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| StudyWARE™                  | Software program (DVD in the back of the book and online) | • Quizzes with immediate feedback  
                             |             | • Anatomy and pathology animations  
                             |             | • Image labeling  
                             |             | • Interactive games  
                             |             | • Crossword puzzles  
                             |             | • Word search  
                             |             | • Spelling bee  |
| Workbook                    | Print       | • Matching word parts  
                             |             | • Word construction  
                             |             | • Matching terms and definitions  
                             |             | • Word surgery  
                             |             | • Crossword puzzles  |
| Premium Website             | Online access | • StudyWARE™  
                             |             | • Slide presentations created in PowerPoint®  
                             |             | • Animations  
                             |             | • Mobile downloads with audio  |
| Instructor Resources CD-ROM | CD-ROM      | • Electronic Instructor’s Manual files  
                             |             | • Electronic Testbank  
                             |             | • Slide presentations created in PowerPoint® with full-color art and animations  |
| Instructor Companion Site   | Online access | • Access the Instructor Resources online  |
| CourseMate                  |             | • CLe Book  
                             |             | • Textbook objectives  
                             |             | • Slide presentations created in PowerPoint®  
                             |             | • Quizzes  
                             |             | • Glossary  
                             |             | • Games  
                             |             | • Mobile downloads  
                             |             | • Animations  
                             |             | • Midterm and final exams  
                             |             | • Engagement Tracker  |
| Learning Lab                |             | • Homework solution for mastering vocabulary with spelling, audio pronunciations, word building, and real-world applications  |
| Audio CDs                   | Three Audio CDs | • Audio for 900 medical terms and definitions  |
| WebTutor Advantage          | Online access | • On Blackboard, WebCT, and Angel platforms (other platforms available upon request)  
                             |             | • Content and quizzes linked to each chapter  
                             |             | • Comprehensive glossary  
                             |             | • Animations  
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Welcome to the world of medical terminology! Learning this special language is an important step in preparing for your career as a healthcare professional. Here’s good news: Learning medical terms is much easier than learning a foreign language because you are already familiar with quite a few of the words, such as appendicitis and tonsillectomy. Understanding new words becomes easier with the discovery that many of these terms are made up of interchangeable word parts that are used in different combinations. Once you understand this, you’ll be well on your way to translating even the most difficult medical terms, including words you have never seen before. You’ll be amazed to see how quickly your vocabulary will grow!

This book and the accompanying learning materials are designed to make the process as simple as possible. Review the introductory sections at the beginning of the book, including “How to Use This Book” and “How to Use StudyWARE™” so you can find your way around easily. Once you become comfortable with the format, you’ll discover you are learning faster than you ever imagined possible.

CHAPTER ORGANIZATION

The text is designed to help you master medical terminology. It is organized into 15 chapters, the Word Part Review, the Comprehensive Medical Terminology Review, three appendices, an index, and removable Flashcards. To gain the most benefit from your use of this text, take advantage of the many features, including the “Learning Exercises” plus the “Human Touch” stories and discussion that are included at the end of each chapter.

Primary terms are the most important terms in a chapter. When first introduced, the term appears in boldface and, if appropriate, is followed by the “sounds-like pronunciation.” Only primary terms are used as correct answers in the exercises and tests.

Secondary terms appear in orange italics. These terms, which are included to clarify the meaning of a primary term, are sometimes used as distracters, but not as correct answers, in exercises or tests.

Each chapter begins with a vocabulary list consisting of 15 word parts and 60 medical terms selected from among the primary terms in the chapter. These important words are pronounced in the StudyWARE™, as well as on the optional Audio CDs. Note: if your instructor is using the Simplified Syllabus version of this course, these are the terms that you will be expected to learn for all quizzes, tests, and exams.

Introductory Chapters and Word Part Review

Chapters 1 and 2 create the foundation that enables you to master the rest of the book. Chapter 1 introduces key word parts—the building blocks of most medical terms.
Chapter 2 introduces more word parts and provides an overview of basic terms used throughout the health field.

After studying these chapters, complete the Word Part Review that follows Chapter 2. These practice activities and the accompanying test will help you determine whether you’ve mastered the concept of these all-important building blocks. If you are having trouble here, it is important to put more effort into learning these basics.

**Body System Chapters**

**Chapters 3 through 14** are organized by body system. Because each body system stands alone, you can study these chapters in any sequence. Each chapter begins with an overview of the structures and functions of that system so you can relate these to the specialists, pathology, diagnostics, and treatment procedures that follow.

**Chapter 15** introduces basic diagnostic procedures, examination positions, imaging techniques, laboratory tests, nuclear medicine, and pharmacology. It also includes a section on alternative and complementary medicines. This chapter can be studied at any point in the course.

**Comprehensive Medical Terminology Review**

This section, which follows Chapter 15, is designed to help you prepare for your final examination. It includes study tips, practice exercises, and a simulated final test; however, be aware that none of these questions are from the actual final test.

**Appendices**

**Appendix A: Prefixes, Combining Forms, and Suffixes** is a convenient alphabetic reference for medical word parts. When you don’t recognize a word part, you can look it up here.

**Appendix B: Abbreviations and Their Meanings** is an extensive list of commonly used abbreviations and their meanings. Abbreviations are important in medicine, and using them accurately is essential!

**Appendix C: Glossary of Pathology and Procedures** gives the definitions of all the primary terms in the text relating to diagnosis, pathology, and medical procedures.

**LEARNING SUPPLEMENTS**

The following supplements are included with your textbook to provide even more help as you study.

- **Flashcards.** Improve your knowledge and test your mastery by using the flashcards provided in the last section of the book. Remove these perforated pages carefully and then separate the cards. Flashcards are an effective study aid for use even when you have only a small amount of time.
StudyWARE™. This interactive software packaged with the book, and available online, offers an exciting way to gain additional practice (while having fun) through exercises, game activities, and audio elements for each chapter. See “How to Use the StudyWare” on page xxv for details.

The students who have used [StudyWARE™] show a significant lead in learning, retaining and understanding terminology as evidenced by 85% or greater on term tests and 80% or higher on the final spelling and terminology competencies. These students also are better documenters of patient treatment than those who did not utilize [StudyWARE™].

—Jane Dumas, Allied Health Department Chair


PREMIUM WEBSITE

A Premium Website is available to accompany the text that includes the StudyWARE™, slide presentations created in PowerPoint®, animations, and Mobile Downloads.

Redeeming an Access Code:

1. **Go To:** www.CengageBrain.com
2. **Enter** the Access code in the Prepaid Code or Access Key field, **Redeem**
3. **Register** as a new user or **Log In** as an existing user if you already have an account with Cengage Learning or CengageBrain.com
4. **Select** Go to MY Account
5. **Open** the product from the My Account page

Also available:


TO THE INSTRUCTOR

From the very first edition, Medical Terminology for Health Professions has been dedicated to breaking new ground that will make learning medical terminology faster and easier. In this seventh edition, the authors have maintained this standard of providing high-quality teaching materials for the mastery of medical terminology.

In the preparation of the seventh edition, all medical term definitions have been reviewed and updated as appropriate, and obsolete terms have been deleted. In addition, this latest edition of the text has an all-new art program, with original illustrations and contemporary photographs that will appeal to today’s visual learner.
To help instructors make the transition from the sixth edition to the seventh, all major changes in terms and content can easily be accessed through the “Conversion Guide” found on the Instructor Resources CD-ROM.

CHANGES TO THE SEVENTH EDITION

A detailed conversion guide that helps you make the change from the sixth to the seventh edition is included in the Instructor Resources. A brief summary of changes follows:

- The “Supplements At-a-Glance” feature briefly describes resource materials to accompany this textbook.
- Hundreds of new, full-color illustrations were added. There is also expanded use of photographs and multicultural images.
- Definitions for word parts were added to the vocabulary lists at the beginning of each chapter.
- Information was added in Chapter 1 on “Do Not Use” abbreviations.
- A section on complementary and alternative therapies was added to Chapter 15.
- Appendix C: Glossary of Pathology and Procedures is back by popular demand.
- A StudyWARE™ Connection feature was added to remind learners of animations, interactive games, and quizzes.
- A Mobile Downloads feature was added to direct learners to free online audio.
- A Workbook Practice feature was added.
- SOAP notes with study questions and answer keys were added to the Instructor’s Manual.
- Word search games using the Simplified Syllabus terms were added to the StudyWARE and Instructor’s Manual.

USING THE SIMPLIFIED SYLLABUS

In response to the needs of instructors who face the challenge of teaching a “brief” medical terminology course, the authors have developed a program called the Simplified Syllabus. By using these specialized teaching materials, which are based on the 60 terms and 15 word parts from the vocabulary list for each chapter, you can hold your students responsible just for this key information. These materials have been expanded to include:

- A Simplified Syllabus Computerized Test Bank with questions using these key terms and word parts for each chapter, plus a midterm and final test
- A Simplified Syllabus Workbook with written questions plus, just for fun, a crossword puzzle and word search at the end of each chapter (Workbook ISBN 1-1115-4328-3)
- Simplified Syllabus Activities in the Instructor’s Manual, which is part of the Instructor Resources CD-ROM and includes the new Word Search activity
- Audio CDs featuring all of the Simplified Syllabus terms pronounced and defined, which creates a flexible study aid for your students to use
SPECIAL RESOURCES TO ACCOMPANY THE BOOK

AUDIO CDS

The Audio CDs include the pronunciation of the 60 terms from the vocabulary list for each chapter. After the pause, the word is pronounced again and then defined. These Audio CDs are a valuable, flexible, learning aid for use whenever and wherever the learner needs to study.

Audio CDs, ISBN 978-1-1115-4332-7

THE INSTRUCTOR RESOURCES

The Instructor Resources is a robust computerized tool for your instructional needs! A must-have for all instructors, this comprehensive and convenient CD-ROM contains the following:

- **Textbook Teaching Resources** is an overview of the teaching resources featured in the text.
- **Conversion Guide** helps you make the change from the sixth to the seventh edition of *Medical Terminology for Health Professions*.
- **Textbook Learning Exercises Answer Keys** are included for your reference.
- **Workbook Answer Keys** are also included.
- **ExamView® Computerized Test Bank** contains two test banks of prepared questions: The **Standard Tests** include 100 questions per chapter plus a 50-question midterm test that covers Chapters 1 through 8, and a 100-question final test covering the entire text.
- **The Simplified Syllabus** test bank includes 75 questions per chapter plus a 50-question midterm test that covers Chapters 1 through 8, and a 100-question final test covering the entire text. You can use these questions to create your own review materials or tests. This versatile program enables you to create your own tests and to write additional questions.
- **Presentations Created in PowerPoint®**, including animations, are designed to aid you in planning your class presentations. If a learner misses a class, a printout of the slides for a lecture makes a helpful review page. To facilitate correcting Learning Exercises in class, the textbook Learning Exercises answer keys are included in the PowerPoint® slides. There are now also slides for the Personal Response Device Questions provided for each chapter.
- **The Instructor’s Manual** includes a wide variety of valuable resources to help you plan the course and implement activities by chapter. The availability of this manual in an electronic format increases its value as a teaching resource. This manual includes the following:
  - **Course Planning Tips**, including a sample 16-week syllabus and a sample course outline.
  - **Tips for New Teachers**, which includes practical ideas to help new teachers and their students have a successful experience.
  - The **Teaching Tools by Chapter** feature, which includes two 25-question chapter quizzes with answer keys, classroom activities, a crossword puzzle and answer, and a case study for each chapter. New to this edition are SOAP notes with questions and a word search game.
  - **Review Activities for Midterm and Final Tests**.

INSTRUCTOR COMPANION SITE

An Instructor Companion Site is available that includes the Instructor Resources. To access the Instructor Companion Site, go to login.cengage.com/sso/.

THE LEARNING LAB

Learning Lab is an online homework solution that maps to learning objectives in Medical Terminology for Health Professions, Seventh Edition. Interactive, scenario-based activities build students' medical vocabulary, strengthen word-building skills, and encourage an understanding of the importance of medical terminology as the basis of communication in the health care workplace, between health care professionals, and with patients. This simulated, immersive environment engages users with its real-life approach. The Learning Lab includes a pre-assessment, three learning activities, and a post-assessment organized around the chapters in this text. The post-assessment scores can be posted to the instructor grade book in any learning management system. The amount of time the student spends within the Learning Lab can also be tracked.


COURSEMATE

Medical Terminology CourseMate includes:

- An interactive eBook, with highlighting, note taking, and search capabilities
- Interactive learning tools including:
  - Quizzes
  - Flashcards
  - Animations
  - Mobile downloads
  - and more!

Go to login.cengagebrain.com to access these resources, and look for this icon to find resources related to your text in Medical Terminology CourseMate.


WEBTUTOR™ ADVANTAGE

Designed to complement the textbook, WebTUTOR™ is a content-rich, Web-based teaching and learning aid that reinforces and clarifies complex concepts. Animations enhance learning and retention of material. The WebCT™ and Blackboard™ platforms also provide rich communication tools to instructors and students, including a course calendar, chat, e-mail, and threaded discussions.

WebTUTOR™ Advantage on WebCT™, ISBN 978-1-1115-4331-0
HEALTH SCIENCE GENERAL STUDIES CATALOG

Learn more about our health care solutions that increase retention and build critical thinking skills. Visit www.cengage.com/community/health_science.

ADDITIONAL RESOURCES

DELMAR’S MEDICAL TERMINOLOGY STUDENT THEATER: AN INTERACTIVE VIDEO PROGRAM

Organized by body system, this CD-ROM is invaluable to learners trying to master the complex world of medical terminology. The program is designed for allied health and nursing students who are enrolled in medical terminology courses. A series of video clips leads learners through the various concepts, interspersing lectures with illustrations to emphasize key points. Quizzes and games allow learners to assess their understanding of the video content.

DELMAR LEARNING’S ANATOMY AND PHYSIOLOGY IMAGE LIBRARY CD-ROM, THIRD EDITION

This CD-ROM includes more than 1,050 graphic files. These files can be incorporated into a PowerPoint® or Microsoft® Word presentation, used directly from the CD-ROM in a classroom presentation, or used to make color transparencies. The Image Library is organized around body systems and medical specialties. The library includes various anatomy, physiology, and pathology graphics of different levels of complexity. Instructors can search and select the graphics that best apply to their teaching situation. This is an ideal resource to enhance your teaching presentation of medical terminology or anatomy and physiology.
ISBN 978-1-4180-3928-8

COMPLETE MEDICAL TERMINOLOGY ONLINE COURSE

Designed as a stand-alone course, this eliminates the need for a separate book. Everything is online! Content is presented in four major sections: Study, Practice, Tests, and Reports. The Study section includes the content from the text, along with graphics, animations, and audio links. The Practice section includes exercises and games to reinforce learning. The Test section includes tests with a variety of question types for each chapter. A midterm and a final exam are also available. The Report section features learner reports and instructor reports.
Educational Course, ISBN 978-0-7668-2737-0
DELMAR’S MEDICAL TERMINOLOGY AUDIO LIBRARY

This extensive audio library of medical terminology includes three Audio CDs with more than 3,700 terms pronounced, and a software CD-ROM. The CD-ROM presents terms organized by body systems, medical specialty, and general medical term categories. The user can search for a specific term by typing in the term or key words, or click on a category to view an alphabetical list of all terms within the category. The user can hear the correct pronunciation of one term or listen to each term on the list pronounced automatically. Definitions can be viewed after hearing the pronunciation of terms.


DELMAR’S MEDICAL TERMINOLOGY CD-ROM INSTITUTIONAL VERSION

This is an exciting interactive reference, practice, and assessment tool designed to complement any medical terminology program. Features include the extensive use of multimedia—animations, video, graphics, and activities—to present terms and word-building features. Difficult functions, processes, and procedures are included, so learners can more effectively learn from a textbook.

ISBN 978-0-7668-0979-6

DELMAR’S MEDICAL TERMINOLOGY FLASH! COMPUTERIZED FLASHCARDS

Learn and review more than 1,500 medical terms using this unique electronic flashcard program. Flash! is a computerized flashcard-type question-and-answer association program designed to help users learn correct spellings, definitions, and pronunciations. The use of graphics and audio clips make it a fun and easy way for users to learn and test their knowledge of medical terminology.


FUNDAMENTALS OF ANATOMY AND PHYSIOLOGY ONLINE COURSE

This fully developed online course introduces learners with little or no prior biology knowledge to the complex and exciting world of anatomy and physiology. The course is a complete interactive online learning solution. Chapter content is organized around body systems and focuses on how each system works together to promote homeostasis. Full-color art, 3-D anatomical animations, audio, and “bite-size” chunks of content fully engage the learner. Interactive games such as image labeling, concentration, and championship reinforce learning. Powerful customization tools allow administrators to individualize the course and assessment tools, while extensive tracking features allow administrators to monitor learner performance and progress.

Acknowledgements

Special thanks to Katrina Schroeder and Laura Ehrlich for their contributions to this edition of the text, and to the many reviewers who continue to be a valuable resource in guiding this book as it evolves. Their insights, comments, suggestions, and attention to detail were very important in creating this text.

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How to Use This Book

Medical Terminology for Health Professions, Seventh Edition, is designed to help you learn and remember medical terms with surprising ease. The key lies in the following features.

**BODY SYSTEM OVERVIEW**

The first page of each body system chapter is a chart giving an overview of the structures, related combining forms, and functions most important to that system.

**VOCABULARY LIST**

The second page of each chapter is a 75-item vocabulary list. This list includes 15 key word parts and their meanings, and 60 important terms for the chapter with their pronunciations. This immediately alerts you to the key terms in the chapter and acts as a review guide. Next to each term is a box so you can check off each term when you’ve learned it. The list includes the 60 terms pronounced in the StudyWARE™, which is included with the book and online, as well as on the optional Audio CDs.

**LEARNING GOALS**

The beginning of each chapter lists learning goals to help you understand what is expected of you as you read the text and complete the exercises. These objectives are set off with a colored bar for easy identification.

**ALL-NEW ART PROGRAM**

The all-new art program includes hundreds of photos and full-color illustrations that help clarify the text and contain important additional information. Review each illustration and read its caption carefully for easy and effective learning. There is also expanded use of photographs and multicultural images.
“SOUNDS-LIKE” PRONUNCIATION SYSTEM

The sounds-like pronunciation system makes pronunciation easy by respelling the word with syllables you can understand—and say—at a glance. Simply pronounce the term just as it appears in parentheses, accenting the syllables as follows:

- **Primary** (strongest) accent: capital letters and bold type
- **Secondary** accent: lowercase letters and bold type

WORD PARTS

Because word parts are so important to learning medical terminology, whenever a term made up of word parts is introduced, the definition is followed (in parentheses) by the word parts highlighted in magenta and defined.

PRIMARY AND SECONDARY TERMS

- **Primary terms** are the most important medical words in a chapter. When first introduced, the term appears in **boldface** and, if appropriate, is followed by the sounds-like pronunciation. These are the words students need to concentrate on learning. Only primary terms are used as correct answers in the exercises and tests.

- **Secondary terms** appear in **orange** italics. These terms are included to clarify the meaning of a primary term. Although used as distracters in exercises, the secondary terms are not used as correct answers in exercises or tests.

LEARNING EXERCISES

Each chapter includes 100 Learning Exercises in a variety of formats that require a one- or two-word written answer. Writing terms, rather than just circling a multiple-choice option, reinforces learning and provides practice in writing and spelling the terms.

THE HUMAN TOUCH: CRITICAL THINKING EXERCISE

A real-life ministory and related critical thinking questions at the end of each chapter that involves patients and pathology helps you apply what you are learning to the real world. There are no right or wrong answers, but just questions to get you started thinking about and using the new terms you have learned.
How to Use

to accompany

Medical Terminology for Health Professions, Seventh Edition

SYSTEM REQUIREMENTS

Minimum System Requirements:

- Microsoft Windows XP w/SP 2, Windows Vista w/SP 1, Windows 7
- Mac OS X 10.4, 10.5, or 10.6
- Processor: Minimum required by Operating System
- Memory: Minimum required by Operating System
- Hard Drive Space: 540 MB
- Screen resolution: 1024 x 768 pixels
- CD-ROM drive
- Sound card and listening device required for audio features
- Flash Player 10. The Adobe Flash Player is free, and can be downloaded from www.adobe.com/products/flashplayer/

WINDOWS SETUP INSTRUCTIONS

1. Insert disc into CD-ROM drive. The software installation should start automatically. If it does not, go to step 2.
2. From My Computer, double-click the icon for the CD drive.
3. Double-click the setup.exe file to start the program.

MAC SETUP INSTRUCTIONS

1. Insert disc into CD-ROM drive.
2. Once the disc icon appears on your desktop, double click on it to open it.
3. Double-click the StudyWARE to start the program.
TECHNICAL SUPPORT

Telephone: 1-800-648-7450  
Monday-Friday  
8:30 A.M.-6:30 P.M. EST  
E-mail: delmar.help@cengage.com  

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GETTING STARTED

The StudyWARE™ software helps you learn material in Medical Terminology for Health Professions, Seventh Edition. As you study each chapter in the text, be sure to explore the activities in the corresponding chapter in the software. Use StudyWARE™ as your own private tutor.

Getting started is easy. Install the software by inserting the CD-ROM into your computer’s CD-ROM drive and following the on-screen instructions. When you open the software, enter your first and last name so the software can store your quiz results. Then choose a chapter from the menu to take a quiz or explore one of the activities.

MENUS

You can access the menus from wherever you are in the program. The menus include quizzes and other activities.
QUIZZES

Quizzes include true/false, multiple-choice, fill-in-the-blank, and word-building questions. You can take the quizzes in both practice mode and quiz mode. Use practice mode to improve your mastery of the material. You have multiple tries to get the answers correct. Instant feedback tells you whether you’re right or wrong and helps you learn quickly by explaining why an answer was correct or incorrect. Use quiz mode when you are ready to test yourself, and keep a record of your scores. In quiz mode, you have one try to get the answers right, but you can take each quiz as many times as you want.

SCORES

You can view your last scores for each quiz and print your results to hand in to your instructor.

ACTIVITIES

Activities include image labeling, spelling bee, concentration, crossword and word search puzzles, and championship. Have fun while increasing your knowledge!

AUDIO LIBRARY

The StudyWARE Audio Library is a reference that includes audio pronunciations and definitions for more than 900 medical terms! Use the audio library to practice pronunciation and review definitions for medical terms. You can browse terms by chapter or search by key word. Listen to pronunciations of the terms you select, or listen to an entire list of terms.
Animations expand your learning by helping you visualize concepts related to word-building, anatomy, physiology, and pathology.
## Overview of INTRODUCTION TO MEDICAL TERMINOLOGY

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<thead>
<tr>
<th>Topic</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Primary Medical Terms</td>
<td>Primary terms enable you to prioritize terms in your study of medical terminology. These are the words that are shown in boldface.</td>
</tr>
<tr>
<td>Word Parts Are the Key</td>
<td>An introduction to medical word parts and how they are used to create complex medical terms.</td>
</tr>
<tr>
<td>Word Roots</td>
<td>The word parts that usually, but not always, indicate the part of the body involved.</td>
</tr>
<tr>
<td>Combining Form</td>
<td>A combining form is a word root that has had a vowel, usually the letter “o,” added to the end.</td>
</tr>
<tr>
<td>Suffixes</td>
<td>The word part attached at the end of a word that usually, but not always, indicates the procedure, condition, disorder, or disease.</td>
</tr>
<tr>
<td>Prefixes</td>
<td>The word part attached at the beginning of a word that usually, but not always, indicates location, time, number, or status.</td>
</tr>
<tr>
<td>Determining Meanings on the Basis of Word Parts</td>
<td>Knowledge of word parts helps decipher medical terms.</td>
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<td>Medical Dictionary Use</td>
<td>Guidelines to make the use of a medical dictionary easier.</td>
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<td>Pronunciation</td>
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</tr>
<tr>
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</tr>
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<td>Basic Medical Terms</td>
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<tr>
<td>Look-Alike, Sound-Alike Terms and Word Parts</td>
<td>Clarification of confusing terms and word parts that look or sound alike.</td>
</tr>
<tr>
<td>Using Abbreviations</td>
<td>Caution is always important when using abbreviations.</td>
</tr>
</tbody>
</table>
Vocabulary Related to THE INTRODUCTION TO MEDICAL TERMINOLOGY

This list contains essential word parts and medical terms for this chapter. These terms are pronounced in the StudyWARE™ and Audio CDs that are available for use with this text. These and the other important primary terms are shown in boldface throughout the chapter. Secondary terms, which appear in orange italics, clarify the meaning of primary terms.

### Word Parts
- **-algia** pain, painful condition
- **dys-** bad, difficult, or painful
- **-ectomy** surgical removal, cutting out
- **hyper-** excessive, increased
- **hypo-** deficient, decreased
- **-itis** inflammation
- **-osis** abnormal condition, disease
- **-ostomy** the surgical creation of an artificial opening to the body surface
- **-otomy** cutting, surgical incision
- **-plasty** surgical repair
- **-rhexis** rupture
- **-rrhage** bleeding, abnormal excessive fluid discharge
- **-rrhaphy** surgical suturing
- **-rrhea** flow or discharge
- **-rrhage** rupture
- **-sclerosis** abnormal hardening

### Medical Terms
- **abdominocentesis** (ab-dom-inoh-sen-TEE-sis)
- **acronym** (ACK-oh-nim)
- **acute**
- **angiography** (an-je-OG-rah-fee)
- **appendectomy** (ap-en-DECK-toh-mee)
- **arteriosclerosis** (ar-tee-reh-oh-sklee-ROH-sis)
- **arthralgia** (ar-THRAL-jeh-ah)
- **colostomy** (koh-LAHS-toh-mee)
- **cyanosis** (sigh-oh-NOH-sis)
- **dermatologist** (der-mah-TOL-oh-jist)
- **diagnosis** (dye-ag-NOH-sis)
- **diarrhea** (dye-ah-REE-ah)
- **edema** (eh-DEE-mah)
- **endarterial** (end-ar-TEE-ree-al)
- **eponym** (EP-oh-nim)

- **erythrocyte** (eh-RITH-roh-sight)
- **fissure** (FISH-ur)
- **fistula** (FIS-tyou-lah)
- **gastralgia** (gas-TRAL-jeh-ah)
- **gastritis** (gas-TRY-tis)
- **gastroenteritis** (gas-troh-en-ter-EYE-tis)
- **gastrosis** (gas-TROH-sis)
- **hemorrhage** (HEM-or-ihd)
- **hepatomegaly** (hep-ah-toh-MEG-ah-lee)
- **hypertension** (high-per-TEN-shun)
- **hypotension** (high-poh-TEN-shun)
- **infection** (in-FECK-shun)
- **inflammation** (in-flah-MAY-shun)
- **interstitial** (in-ter-STISH-al)
- **intramuscular** (in-trah-MUS-kyou-lar)
- **laceration** (lass-er-AH-shun)
- **lesion** (LEE-zhun)
- **malaise** (mah-LAYZ)
- **mycosis** (my-KOH-sis)
- **myelopathy** (my-eh-LOP-ah-thee)
- **myopathy** (my-OP-ah-thee)
- **myorrhesis** (my-oh-RECK-sis)
- **natal** (NAY-tal)
- **neonatology** (nee-oh-nay-TOL-oh-ee)
- **neurorrhaphy** (new-ROR-ah-fee)
- **otorhinolaryngology** (oh-toh-REE-noh-lar-in-GOL-oh-jee)
- **palpation** (pal-PAY-shun)
- **palpitation** (pal-pih-TAY-shun)
- **pathology** (pah-THOL-oh-ee)
- **phalanges** (fah-LAN-jeez)
- **poliomyelitis** (poh-lee-oh-my-eh-LYE-tis)
- **prognosis** (prog-NOH-sis)
- **pyoderma** (pye-oh-DER-mah)
- **pyrosis** (pye-ROH-sis)
- **remission**
- **sign**
- **supination** (soo-pih-NAY-shun)
- **suppuration** (sup-you-RAY-shun)
- **supracostal** (sue-pra-KOS-tal)
- **symptom** (SIMP-tum)
- **syndrome** (SIN-drohm)
- **tonsillitis** (ton-sih-LYE-tis)
- **trauma** (TRAW-mah)
- **triage** (tree-AHZH)
- **viral** (VYE-ral)
LEARNING GOALS

On completion of this chapter, you should be able to:

1. Identify the roles of the four types of word parts used in forming medical terms.
2. Use your knowledge of word parts to analyze unfamiliar medical terms.
3. Describe the steps in locating a term in a medical dictionary.
4. Define the commonly used word roots, combining forms, suffixes, and prefixes introduced in this chapter.
5. Use the “sounds-like” pronunciation system to correctly pronounce the primary terms introduced in this chapter.
6. Recognize the importance of spelling medical terms correctly.
7. State why caution is important when using abbreviations.
8. Recognize, define, spell, and correctly pronounce the primary terms introduced in this chapter.

PRIMARY MEDICAL TERMS

In this book, you will be introduced to many medical terms; however, mastering them will be easier than you anticipate because this book has many features to make learning easier:

- **Primary terms** appear in boldface. Learning these terms should be your highest priority as only primary terms are used as correct answers in the Learning Exercises and tests.
- **Secondary terms** appear in orange italics. Some of these terms are the “also known as” names for conditions or procedures. Other secondary terms clarify words used in the definitions of primary terms.

WORD PARTS ARE THE KEY

Learning medical terminology is much easier once you understand how word parts work together to form medical terms (Figure 1.1). This book includes many aids to help you continue reinforcing your word-building skills.

- The types of word parts and the rules for their use are explained in this chapter. Learn these rules and follow them.
- When a term is made up of recognizable word parts, these word parts and their meanings are included with the definition of that term. These word parts appear in magenta.

FIGURE 1.1  Word parts (word roots, combining forms, suffixes, and prefixes) make up most medical terms.
The Learning Exercises for each chapter include a “Challenge Word Building” section to help develop your skills in working with word parts.

The Word Part Review follows Chapter 2. This section provides additional word part practice and enables you to evaluate your progress toward mastering the meaning of these word parts.

The Four Types of Word Parts

The four types of word parts used to create medical terms are: word roots, combining forms, suffixes, and prefixes. Guidelines for their use are shown in Table 1.1.

1. A word root contains the basic meaning of the term.
   In medical terminology, this word part usually, but not always, indicates the involved body part. For example, the word root meaning stomach is *gastr*.

2. A combining form is a word root with a combining vowel added at the end. For example, the combining form meaning stomach is *gastr/o*. This form is used when a suffix beginning with a consonant is added. When a combining form appears alone, it is shown with a back slash (/) between the word root and the combining vowel.

3. A suffix usually, but not always, indicates the procedure, condition, disorder, or disease.
   A suffix always comes at the end of the word.
   You’ll know a word part is a suffix when it is shown with a hyphen (-) preceding it. For example, the suffix *-itis* means inflammation.

4. A prefix usually, but not always, indicates location, time, number, or status.
   A prefix always comes at the beginning of a word.

<table>
<thead>
<tr>
<th>TABLE 1.1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Word Part Guidelines</td>
</tr>
<tr>
<td>• A word root cannot stand alone. A suffix must always be added at the end of the word to complete the term.</td>
</tr>
<tr>
<td>• The rules for creating a combining form by adding a vowel apply when a suffix beginning with a consonant is added to a word root.</td>
</tr>
<tr>
<td>• When a prefix is added, it is always placed at the beginning of the word.</td>
</tr>
</tbody>
</table>

You’ll know a word part is a prefix when it is shown followed by a hyphen (-). For example, *hyper-* means excessive or increased.

WORD ROOTS

Word roots act as the foundation for most medical terms. They usually, but not always, describe the part of the body that is involved (Figure 1.2). As shown in Table 1.2, some word roots indicate color.
Combining Forms Vowels

A combining form includes the vowel that has been added to the end of a word root. For example, gastr/o is the combining form of the word root for stomach. The letter "o" is the most commonly used combining vowel, and under certain conditions, this is added to make the resulting medical term easier to pronounce. The rules for the use of a combining vowel are:

- When two word roots are joined, a combining vowel is always added to the first word root. A combining vowel is used with the second word root only if the suffix begins with a consonant.
- For example, the term gastroenteritis combines two word roots with a suffix: when gastr/o (stomach) is joined with enter/o (small intestine), the combining vowel is used with gastr/o.
- The word root enter is joined to -itis without a combining vowel because this suffix begins with a vowel. Gastroenteritis (gas-troh-en-ter-EYE-tis) is an inflammation of the stomach and small intestine.

Suffixes as Noun Endings

A noun is a word that is the name of a person, place, or thing. In medical terminology, some suffixes change the word root into a noun. For example, the cranium (KRAY-nee-um) is the portion of the skull that encloses the brain (crani means skull, and -um is a noun ending). Other suffixes complete the term by changing the word root into a noun. Suffixes that are commonly used as noun endings are shown in Table 1.3.
Suffixes Meaning “Pertaining To”

An adjective is a word that defines or describes a thing. In medical terminology, many suffixes meaning “pertaining to” are used to change the meaning of the word root into an adjective. For example, the term cardiac (KAR-dee-ack) is an adjective that means pertaining to the heart (cardi means heart, and -ac means pertaining to). Commonly used suffixes meaning “pertaining to” are shown in Table 1.4.

### Table 1.4
**Suffixes Meaning “Pertaining To”**

<table>
<thead>
<tr>
<th>Suffix</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>-ac</td>
<td>-eal</td>
</tr>
<tr>
<td>-al</td>
<td>-ical</td>
</tr>
<tr>
<td>-an</td>
<td>-ial</td>
</tr>
<tr>
<td>-ar</td>
<td>-ic</td>
</tr>
<tr>
<td>-ary</td>
<td>-ine</td>
</tr>
</tbody>
</table>

### Suffixes Meaning “Abnormal Condition”

In medical terminology, many suffixes, such as -osis, mean “abnormal condition or disease.” For example, gastrosis (gas-TROH-sis) means any disease of the stomach (gastr means stomach, and -osis means abnormal condition or disease). Commonly used suffixes meaning “abnormal condition or disease” are shown in Table 1.5.

### Table 1.5
**Suffixes Meaning “Abnormal Condition”**

<table>
<thead>
<tr>
<th>Suffix</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>-ago</td>
<td>-iasis</td>
</tr>
<tr>
<td>-esis</td>
<td>-ion</td>
</tr>
<tr>
<td>-ia</td>
<td>-ism</td>
</tr>
</tbody>
</table>

### Suffixes Related to Pathology

Pathology (pah-THOL-oh-jee) is the study of all aspects of diseases (path means disease, and -ology means study of). Suffixes related to pathology describe specific disease conditions.

- **-algia** means pain and suffering. Gastralgia (gas-TRAL-jee-ah), also known as a stomachache, means pain in the stomach (gastr means stomach, and -algia means pain).
- **-dynia** also means pain. Gastrodynia (gas-troh-DIN-ee-ah) also means pain in the stomach (gastr/o means stomach, and -dynia means pain). Although -dynia has the same meaning as -algia, it is not used as commonly. (Figure 1.4.)
- **-itis** means inflammation. Gastritis (gas-TRY-tis) is an inflammation of the stomach (gastr means stomach, and -itis means inflammation).
- **-megaly** means enlargement. Hepatomegaly (hep-ah-toh-MEG-ah-lee) is abnormal enlargement of the liver (hepat/o means liver, and -megaly means enlargement).
- **-malacia** means abnormal softening. Arteriomalacia (ar-tee-reh-oh-mah-LAY-shee-ah) is the abnormal
softening of the walls of an artery or arteries (arter/o means artery, and -malacia means abnormal softening). Notice that -malacia is the opposite of -sclerosis.

-necrosis means tissue death. Arterionecrosis (ar-teee-oh-neh-KROH-sis) is the tissue death of an artery or arteries (arteri/o means artery, and -necrosis means tissue death).

-sclerosis means abnormal hardening. Arteriosclerosis (ar-tee-ree-oh-skleh-ROH-sis) is the abnormal hardening of the walls of an artery or arteries (arteri/o means artery, and -sclerosis means abnormal hardening). Notice that -sclerosis is the opposite of -malacia.

-stenosis means abnormal narrowing. Arteriostenosis (ar-tee-ree-oh-steh-NOH-sis) is the abnormal narrowing of an artery or arteries (arteri/o means artery, and -stenosis means abnormal narrowing).

Suffixes Related to Procedures

Some suffixes identify the procedure that is performed on the body part identified by the word root.

-centesis is a surgical puncture to remove fluid for diagnostic purposes or to remove excess fluid. Abdominocentesis (ab-dom-ih-noh-sen-TEE-sis) is the surgical puncture of the abdominal cavity to remove fluid (abdomin/o means abdomen, and -centesis means a surgical puncture to remove fluid).

-graphy means the process of producing a picture or record. Angiography (an-jee-OG-rah-fee) is the process of producing a radiographic (x-ray) study of blood vessels after the injection of a contrast medium to make these blood vessels visible (angi/o means blood vessel, and -graphy means the process of recording).

-gram means a picture or record. An angiogram (AN-jee-oh-gram) is the resulting film that is produced by angiography (angi/o means blood vessel, and -gram means a picture or record).


-scopy means visual examination. Arthroscopy (ar-THROS-koh-pee) is the visual examination of the internal structure of a joint (arthr/o means joint, and -scopy means visual examination).

The “Double R” Suffixes

Suffixes beginning with two rs, often referred to as the “double Rs,” can be particularly confusing. They are grouped together here to help you understand the word parts and to remember the differences.

-rrhage and -rrhagia mean bleeding; however, they are most often used to describe sudden, severe bleeding. A hemorrhage (HEM-er-idj) is the loss of a large amount of blood in a short time (hem/o means blood, and -rrhage means abnormal excessive fluid discharge). This term also means to bleed.

-rrhaphy means surgical suturing to close a wound and includes the use of sutures, staples, or surgical glue. Myorrhaphy (my-OR-ah-fee) is the surgical suturing of a muscle wound (my/o means muscle, and -rrhaphy means surgical suturing).

-rrhea means flow or discharge and refers to the flow of most body fluids. Diarrhea (dye-ah-REE-ah) is the frequent flow of loose or watery stools (dia- means through, and -rrhea means flow or discharge).

-rrhexis means rupture. Myorrhesis (my-oh-RECK-sis) is the rupture of a muscle (my/o means muscle, and -rrhexis means rupture).
A prefix is added to the beginning of a word to influence the meaning of that term. Prefixes usually, but not always, indicate location, time, or number. See Table 1.6 for a list of prefixes describing direction, quantity, size, and amount. The term *natal* (NAY-tal) means pertaining to birth (nat means birth, and -al means pertaining to). The following examples show how prefixes change the meaning of this term (Figures 1.5–1.8).

- **Prenatal** (pre-NAY-tal) means the time and events before birth (*pre-* means before, *nat* means birth, and -al means pertaining to).
- **Perinatal** (pehr-ih-NAY-tal) refers to the time and events surrounding birth (*peri-* means surrounding, *nat* means birth, and -al means pertaining to). This is the time just before, during, and just after birth.
- **Postnatal** (pohst-NAY-tal) refers to the time and events after birth (*post-* means after, *nat* means birth, and -al means pertaining to).

### TABLE 1.6
 prefixes describing direction, quantity, size, and amount

<table>
<thead>
<tr>
<th>Prefix</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>ab-</td>
<td>away from, negative, absent</td>
</tr>
<tr>
<td>ad-</td>
<td>toward, to, in the direction of</td>
</tr>
<tr>
<td>dextr/o</td>
<td>right side</td>
</tr>
<tr>
<td>sinistr/o</td>
<td>left side</td>
</tr>
<tr>
<td>ex-</td>
<td>out of, outside, away from</td>
</tr>
<tr>
<td>in-</td>
<td>in, into, not, without</td>
</tr>
<tr>
<td>macro-</td>
<td>large, abnormal size, or long</td>
</tr>
<tr>
<td>micr/o</td>
<td>micro-, small</td>
</tr>
<tr>
<td>mega-, megal/o</td>
<td>large, great</td>
</tr>
<tr>
<td>olig/o</td>
<td>scanty, few</td>
</tr>
<tr>
<td>pre-</td>
<td>before</td>
</tr>
<tr>
<td>post-</td>
<td>after, behind</td>
</tr>
</tbody>
</table>

![FIGURE 1.5](image) The term *prenatal* is created by joining the suffix -al to the word root *nat* and then adding the prefix *pre-*.

![FIGURE 1.6](image) The *prenatal* development of a fetus (baby).

![FIGURE 1.7](image) A *perinatal* event of the umbilicalcord being cut immediately after the baby is born.

![FIGURE 1.8](image) A joyful *postnatal* moment as the parents bond with their new baby.
Contrasting and Confusing Prefixes
Some prefixes are confusing because they are similar in spelling, but opposite in meaning. The more common prefixes of this type are summarized in Table 1.7.

<table>
<thead>
<tr>
<th>Prefix</th>
<th>Meaning</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>ab-</td>
<td>means away from.</td>
<td>Abnormal means not normal or away from normal.</td>
</tr>
<tr>
<td>ad-</td>
<td>means toward or in the direction of.</td>
<td>Addiction means drawn toward or a strong dependence on a drug or substance.</td>
</tr>
<tr>
<td>dys-</td>
<td>means bad, difficult, or painful.</td>
<td>Dysfunctional means an organ or body part that is not working properly.</td>
</tr>
<tr>
<td>eu-</td>
<td>means good, normal, well, or easy.</td>
<td>Eupnea means easy or normal breathing.</td>
</tr>
<tr>
<td>hyper-</td>
<td>means excessive or increased.</td>
<td>Hypertension means higher-than-normal blood pressure.</td>
</tr>
<tr>
<td>hypo-</td>
<td>means deficient or decreased.</td>
<td>Hypotension means lower-than-normal blood pressure.</td>
</tr>
<tr>
<td>inter-</td>
<td>means between or among.</td>
<td>Interstitial means between, but not within, the parts of a tissue.</td>
</tr>
<tr>
<td>intra-</td>
<td>means within or inside.</td>
<td>Intramuscular means within the muscle.</td>
</tr>
<tr>
<td>sub-</td>
<td>means under, less, or below.</td>
<td>Subcostal means below a rib or ribs.</td>
</tr>
<tr>
<td>super-, supra-</td>
<td>mean above or excessive.</td>
<td>Super-, supra- mean above or excessive.</td>
</tr>
</tbody>
</table>

As you separate the word parts, identify the meaning of each. Identifying the meaning of each part should give you a definition of the term.

Because some word parts have more than one meaning, it also is necessary to determine the context in which the term is being used. As used here, context means to determine which body system this term is referring to.

If you have any doubt, use your medical dictionary to double-check your definition.

Be aware that not all medical terms are made up of word parts.

An Example to Take Apart
Look at the term otorhinolaryngology (oh-toh-rye-noh-lar-in-GOL-oh-jee) as shown in Figure 1.9. It is made up of two combining forms, a word root, and a suffix. This is how it looks when the word parts have been separated by working from the end to the beginning.

The suffix -ology means the study of.

The word root laryng means larynx or throat. The combining vowel is not used here, because the word root is joining a suffix that begins with a vowel.

The combining form rhin/o means nose. The combining vowel is used here because the word root rhin is joining another word root.

Determining Meanings on the Basis of Word Parts
Knowing the meaning of the word parts often makes it possible to figure out the definition of an unfamiliar medical term.

Taking Terms Apart
To determine a word’s meaning by looking at the component pieces, you must first separate it into word parts.

Always start at the end of the word, with the suffix, and work toward the beginning.
The combining form $ot/o$ means ear. The combining vowel is used here because the word root $ot$ is joining another word root.

Together they form otorhinolaryngology, which is the study of the ears, nose, and throat ($ot/o$ means ear, rhin/o means nose, laryng means throat, and -ology means study of). Note: Laryng/o also means larynx and is discussed in Chapter 7.

Because this is such a long term, this specialty is frequently referred to as ENT (ears, nose, and throat).

A shortened version of this term is otolaryngology ($oh$-toh-lar-in-GOL-oh-jee), which is the study of the ears and larynx or throat ($ot/o$ means ears, laryng means larynx, and -ology means study of).

---

### Medical Dictionary Use

Learning to use a medical dictionary and other resources to find the definition of a term is an important part of mastering the correct use of medical terms. The following tips for dictionary use apply whether you are working with a traditional book-form dictionary or with electronic dictionary software, websites, or applications on your computer or handheld device.

#### If You Know How to Spell the Word

When starting to work with an unfamiliar print dictionary, spend a few minutes reviewing its user guide, table of contents, and appendices. The time you spend reviewing now will be saved later when you are looking up unfamiliar terms.

- On the basis of the first letter of the word, start in the appropriate section of the dictionary. Look at the top of the page for clues. The top left word is the first term on the page. The top right word is the last term on that page.
- Next, look alphabetically for words that start with the first and second letters of the word you are researching. Continue looking through each letter until you find the term you are looking for.
- When you think you have found it, check the spelling very carefully, letter by letter, working from left to right. Terms with similar spellings have very different meanings.
- When you find the term, carefully check all of the definitions.
If You Do Not Know How to Spell the Word

Listen carefully to the term, and write it down. If you cannot find the word on the basis of your spelling, start looking for alternative spellings based on the beginning sound as shown in Table 1.8. Note: All of these examples are in this textbook. However, you could practice looking them up in the dictionary!

Look Under Categories

Most print dictionaries use categories such as Diseases and Syndromes to group disorders with these terms in their titles. For example:
- Venereal disease would be found under Disease, venereal.
- Fetal alcohol syndrome would be found under Syndrome, fetal alcohol.
- When you come across such a term and cannot find it listed by the first word, the next step is to look under the appropriate category.

Multiple-Word Terms

When you are looking for a term that includes more than one word, begin your search with the last term. If you do not find it there, move forward to the next word.

For example, congestive heart failure is sometimes listed under heart failure, congestive. This term is discussed in Chapter 5.

Searching for Definitions on the Internet

Internet search engines are valuable resources in finding definitions and details about medical conditions and terms; however, it is important that you rely on a site, such as the National Institutes of Health (NIH) website (http://www.nih.gov), which is known to be a reputable information source.
- For better results, an Internet search should include visits to at least two reputable sites. If there is a major difference in the definitions, go on to a third site. Sometimes a search engine will recommend a site that is not appropriate but appears because it paid to be listed.
- Beware of suggested search terms. If you do not spell a term correctly, a website may guess what you were searching for. Make sure to double-check that the term you are defining is the intended term.

The same caution applies to medical dictionary applications on handheld devices. Make sure that the application comes from a reputable source, and always double-check that this definition is for the term that you intended to look up.

TABLE 1.8
Guidelines to Looking Up the Spelling of Unfamiliar Terms

<table>
<thead>
<tr>
<th>If it sounds like</th>
<th>It may begin with</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>F</td>
<td>F</td>
<td>flatus (FLAY-tus) [see Chapter 8]</td>
</tr>
<tr>
<td>PH</td>
<td></td>
<td>phlegm (FLEM) [see Chapter 7]</td>
</tr>
<tr>
<td>J</td>
<td>G</td>
<td>gingivitis (jin-jih-VYE-tis) [see Chapter 8]</td>
</tr>
<tr>
<td></td>
<td>J</td>
<td>jaundice (JAWN-dis) [see Chapter 8]</td>
</tr>
<tr>
<td>K</td>
<td>C</td>
<td>crepitus (KREP-ih-tus) [see Chapter 3]</td>
</tr>
<tr>
<td>CH</td>
<td></td>
<td>cholera (KOL-er-ah) [see Chapter 8]</td>
</tr>
<tr>
<td>K</td>
<td></td>
<td>kypnosis (kye-FOH-sis) [see Chapter 3]</td>
</tr>
<tr>
<td>QU</td>
<td></td>
<td>quadriplegia (kwad-rih-PLEE-jee-ah) [see Chapter 4]</td>
</tr>
<tr>
<td>S</td>
<td>C</td>
<td>cytology (sigh-TOL-oh-jee) [see Chapter 2]</td>
</tr>
<tr>
<td>PS</td>
<td></td>
<td>psychologist (sigh-KOL-oh-jist) [see Chapter 10]</td>
</tr>
<tr>
<td>S</td>
<td></td>
<td>serum (SEER-um) [see Chapter 5]</td>
</tr>
<tr>
<td>Z</td>
<td>X</td>
<td>xeroderma (zee-roh-DER-mah) [see Chapter 12]</td>
</tr>
<tr>
<td></td>
<td>Z</td>
<td>zygote (ZYE-goht) [see Chapter 14]</td>
</tr>
</tbody>
</table>
PRONUNCIATION

A medical term is easier to understand and remember when you know how to pronounce it properly. To help you master the pronunciation of new terms, a commonly accepted pronunciation of that word appears in parentheses next to the term. Audio for the terms on the vocabulary list is available in the student StudyWARE™.

The sounds-like pronunciation system is used in this textbook. Here the word is respelled using normal English letters to create sounds that are familiar. To pronounce a new word, just say it as it is spelled in the parentheses.

The part of the word that receives the primary (most) emphasis when you say it is shown in uppercase boldface letters. For example, edema (eh-DEE-mah) is swelling caused by an abnormal accumulation of fluid in cells, tissues, or cavities of the body.

A part of the word that receives secondary (less) emphasis when you say it is shown in boldface lowercase letters. For example, appendicitis (ah-pen-dihs-SIGH-tis) means an inflammation of the appendix (appendic means appendix, and -itis means inflammation).

A Word of Caution

Frequently, there is more than one correct way to pronounce a medical term.

The pronunciation of many medical terms is based on their Greek, Latin, or other foreign origin. However, there is a trend toward pronouncing terms as they would sound in English.

The result is more than one “correct” pronunciation for a term. The text shows the most commonly accepted pronunciation.

If your instructor prefers an alternative pronunciation, follow the instructions you are given.

SPELLING IS ALWAYS IMPORTANT

Accuracy in spelling medical terms is extremely important!

Changing just one or two letters can completely change the meaning of a word—and this difference literally could be a matter of life or death for the patient.

The section “Look-Alike, Sound-Alike Terms and Word Parts” later in this chapter will help you become aware of some terms and word parts that are frequently confused.

The spelling shown in this text is commonly accepted in the U.S. You may encounter alternative spellings used in England, Australia, and Canada.

SINGULAR AND PLURAL ENDINGS

Many medical terms have Greek or Latin origins. As a result of these different origins, there are unusual rules for changing a singular word into a plural form. In addition, English endings have been adopted for some commonly used terms.

Table 1.9 provides guidelines to help you better understand how these plurals are formed.

Also, throughout the text, when a term with an unusual singular or plural form is introduced, both forms are included. For example, the phalanges (fah-LAN-jeez) are the bones of the fingers and toes (singular, phalanx) (Figure 1.10).

BASIC MEDICAL TERMS TO DESCRIBE DISEASES

Some of the medical terms that are used to describe diseases and disease conditions can easily be confusing. Some of the more common terms of this type are described in Table 1.10. You will find that studying the groups of three as they are shown in the table makes it easier to master these terms.

LOOK-ALIKE, SOUND-ALIKE TERMS AND WORD PARTS

This section highlights some frequently used terms and word parts that are confusing because they look and sound alike. However, their meanings are very different. It is important that you pay close attention to these terms and word parts as you encounter them in the text.

arteri/o, ather/o, and arthr/o

arteri/o means artery. Endarterial (end-ar-TEE-ree-al) means pertaining to the interior or lining of an artery (end- means within, arteri means artery, and -al means pertaining to).

ather/o means plaque or fatty substance. An atheroma (ath-er-OH-mah) is a fatty deposit within the wall
of an artery (ather means fatty substance, and -oma means tumor).

-arthr/o means joint. Arthralgia (ar-THRAL-jee-ah) means pain in a joint or joints (arthr means joint, and -algia means pain).

-ectomy, -ostomy, and -otomy


-ostomy means the surgical creation of an artificial opening to the body surface. A colostomy (koh-LAHS-toh-mee) is the surgical creation of an artificial excretory opening between the colon and the body surface (col means colon, and -ostomy means the surgical creation of an artificial opening).

-otomy means cutting or a surgical incision. A colotomy (koh-LOT-oh-mee) is a surgical incision into the colon (col means colon, and -otomy means a surgical incision).

### TABLE 1.9

#### Guidelines to Unusual Plural Forms

<table>
<thead>
<tr>
<th>Guideline</th>
<th>Singular</th>
<th>Plural</th>
</tr>
</thead>
<tbody>
<tr>
<td>If the singular term ends in the suffix -a, the plural is usually formed by changing the ending to -ae.</td>
<td>bursa vertebra</td>
<td>bursae vertebrae</td>
</tr>
<tr>
<td>If the singular term ends in the suffix -ex or -ix, the plural is usually formed by changing these endings to -ices.</td>
<td>appendix index</td>
<td>appendices indices</td>
</tr>
<tr>
<td>If the singular term ends in the suffix -is, the plural is usually formed by changing the -is ending to -es.</td>
<td>diagnosis metastasis</td>
<td>diagnoses metastases</td>
</tr>
<tr>
<td>If the singular term ends in the suffix -itis, the plural is usually formed by changing the -is ending to -ides.</td>
<td>arthritis meningitis</td>
<td>arthritides meningitides</td>
</tr>
<tr>
<td>If the singular term ends in the suffix -nx, the plural is usually formed by the -x ending to -ges.</td>
<td>phalanx meninx</td>
<td>phalanges meninges</td>
</tr>
<tr>
<td>If the singular term ends in the suffix -on, the plural is usually formed by changing the ending to -a.</td>
<td>criterion ganglion</td>
<td>criteria ganglia</td>
</tr>
<tr>
<td>If the singular term ends in the suffix -um, the plural usually is formed by changing the ending to -a.</td>
<td>diverticulum ovum</td>
<td>diverticula ova</td>
</tr>
<tr>
<td>If the singular term ends in the suffix -us, the plural is usually formed by changing the ending to -i.</td>
<td>alveolus malleolus</td>
<td>alveoli malleoli</td>
</tr>
</tbody>
</table>
Fissure and Fistula

- A fissure (FISH-ur) is a groove or crack-like sore of the skin (see Chapter 12). This term also describes normal folds in the contours of the brain.
- A fistula (FIS-tyou-lah) is an abnormal passage, usually between two internal organs or leading from an organ to the surface of the body. A fistula may be due to surgery, injury, or the draining of an abscess.

Ileum and Ilium

- The ileum (ILL-ee-um) is the last and longest portion of the small intestine. **Memory aid: ileum** is spelled with an e as in **intestine**.
- The ilium (ILL-ee-um) is part of the hip bone. **Memory aid: ilium** is spelled with an i as in **hip**. (Figure 1.11)

## TABLE 1.10

<table>
<thead>
<tr>
<th>Basic Medical Terms to Describe Disease Conditions</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>A sign</strong> is objective evidence of disease such as a fever. <strong>Objective</strong> means the sign can be evaluated or measured by the patient or others.</td>
</tr>
<tr>
<td><strong>A symptom</strong> (SIMP-tum) is subjective evidence of a disease, such as pain or a headache. <strong>Subjective</strong> means that it can be evaluated or measured only by the patient.</td>
</tr>
<tr>
<td><strong>A syndrome</strong> (SIN-drohm) is a set of the signs and symptoms that occur together as part of a specific disease process.</td>
</tr>
</tbody>
</table>

- **A diagnosis** (dye-ag-NOH-sis) (DX) is the identification of a disease (plural, **diagnoses**). To **diagnose** is the process of reaching a diagnosis.
- **A differential diagnosis** (D/DX), also known as a **rule out** (R/O) is an attempt to determine which one of several diseases can be causing the signs and symptoms that are present.
- **A prognosis** (prog-NOH-sis) is a prediction of the probable course and outcome of a disorder (plural, **prognoses**).

- **An acute** condition has a rapid onset, a severe course, and a relatively short duration.
- **A chronic** condition is of long duration. Although such diseases can be controlled, they are rarely cured.
- **A remission** is the temporary, partial, or complete disappearance of the symptoms of a disease without having achieved a cure.

- **An eponym** (EP-oh-nim) is a disease, structure, operation, or procedure named for the person who discovered or described it first. For example, **Alzheimer’s disease** is named for German neurologist Alois Alzheimer (see Chapter 10).
- **An acronym** (ACK-roh-nim) is a word formed from the initial letter of the major parts of a compound term. For example, the acronym **laser** stands for light amplification by stimulated emission of radiation (see Chapter 12).

Infection and Inflammation

- Although the suffix **-itis** means inflammation, it also is commonly used to indicate infection.
- An **infection** (in-FECK-shun) is the invasion of the body by a pathogenic (disease-producing) organism. The infection can remain localized (near the point of entry) or can be systemic (affecting the entire body). Signs and symptoms of infection include malaise, chills and fever, redness, heat and swelling, or exudate from a wound.
- **Malaise** (mah-LAYZ) is a feeling of general discomfort or uneasiness that is often the first indication of an infection or other disease.
- An **exudate** (ECKS-you-dayt) is fluid, such as pus, that leaks out of an infected wound.
Inflammation (in-flah-MAY-shun) is a localized response to an injury or to the destruction of tissues. The key indicators of inflammation are (1) erythema (redness), (2) hyperthermia (heat), (3) edema (swelling), and (4) pain. These are caused by extra blood flowing into the area as part of the healing process.

Laceration and Lesion

- A laceration (lass-er-AH-shun) is a torn or jagged wound or an accidental cut wound.
- A lesion (LEE-zhun) is a pathologic change of the tissues due to disease or injury.

Mucous and Mucus

- The adjective mucous (MYOU-kus) describes the specialized membranes that line the body cavities.
- The noun mucus (MYOU-kus) is the name of the fluid secreted by these mucous membranes.

myc/o, myel/o, and my/o

- myc/o means fungus. Mycosis (my-KOH-sis) describes any abnormal condition or disease caused by a fungus (myc means fungus, and -osis means abnormal condition or disease).
- myel/o means bone marrow or spinal cord. The term myelopathy (my-eh-LOP-ah-thee) describes any pathologic change or disease in the spinal cord (myel/o means spinal cord or bone marrow, and -pathy means disease).
- my/o means muscle. The term myopathy (my-OP-ah-thee) describes any pathologic change or disease of muscle tissue (my/o means muscle, and -pathy means disease).

-ologist and -ology

- -ologist means specialist. A dermatologist (der-mah-TOL-oh-jist) is a physician who specializes in diagnosing and treating disorders of the skin (dermat means skin, and -ologist means specialist).
- -ology means the study of. Neonatology (nee-oh-nay-TOL-oh-jee) is the study of disorders of the newborn (neo- means new, nat means birth, and -ology means study of).

Palpation and Palpitation

- Palpation (pal-PAY-shun) is an examination technique in which the examiner’s hands are used to feel the texture, size, consistency, and location of certain body parts.
- Palpitation (pal-pih-TAY-shun) is a pounding or racing heart.
**pyel/o, py/o, and pyr/o**

- **pyel/o** means renal pelvis, which is part of the kidney. *Pyelitis* (pye-eh-LYE-tis) is an inflammation of the renal pelvis (*pyel* means renal pelvis, and *-itis* means inflammation).

- **py/o** means pus. *Pyoderma* (pye-oh-DER-mah) is any acute, inflammatory, pus-forming bacterial skin infection such as impetigo (*py/o* means pus, and *-derma* means skin).

- **pyr/o** means fever or fire. *Pyrosis* (pye-ROH-sis), also known as *heartburn*, is discomfort due to the regurgitation of stomach acid upward into the esophagus (*pyr* means fever or fire, and *-osis* means abnormal condition or disease).

**Supination and Suppuration**

- **Supination** (soo-pih-NAY-shun) is the act of rotating the arm so that the palm of the hand is forward or upward.

- **Suppuration** (sup-you-RAY-shun) is the formation or discharge of pus.

**Triage and Trauma**

- **Triage** (tree-AHZH) is the medical screening of patients to determine their relative priority of need and the proper place of treatment. (Figure 1.12)

- **Trauma** (TRAW-mah) means wound or injury. These are the types of injuries that might occur in an accident, shooting, natural disaster, or fire.

**Viral and Virile**

- **Viral** (VYE-ral) means pertaining to a virus (*vir* means virus or poison, and *-al* means pertaining to).

- **Virile** (VIR-ill) means having the nature, properties, or qualities of an adult male.

**USING ABBREVIATIONS**

Abbreviations are frequently used as a shorthand way to record long and complex medical terms; Appendix B contains an alphabetized list of many of the more commonly used medical abbreviations.
Abbreviations can also lead to confusion and errors! Therefore, it is important that you be very careful when using or interpreting an abbreviation.

For example, the abbreviation BE means both “below elbow” (as in amputation) and “barium enema.” Just imagine what a difference a mix-up here would make for the patient!

Most clinical agencies have policies for accepted abbreviations. It is important to follow this list for the facility where you are working.

If there is any question in your mind about which abbreviation to use, always follow this rule: When in doubt, spell it out.

Some abbreviations should never be used (as decided by the Joint Commission, an organization founded in 1910 to standardize medical practices). See Table 1.11 for examples. The Joint Commission’s latest standards are available at http://www.jointcommission.org. Many medical facilities have their own suggested “do not use” abbreviation list.

### TABLE 1.11
Examples of Abbreviations Not to Be Used

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Potential Problem</th>
</tr>
</thead>
<tbody>
<tr>
<td>MS</td>
<td>can mean either morphine sulfate or magnesium sulfate</td>
</tr>
<tr>
<td>QD and QOD</td>
<td>mean daily and every other day, sometimes mistaken for each other</td>
</tr>
<tr>
<td>U</td>
<td>means unit, sometimes mistaken for 0 or 4</td>
</tr>
</tbody>
</table>

Workbook Practice

Go to your workbook, and complete the exercises for this chapter.

Downloadable audio is available for selected medical terms in this chapter to enhance your learning of medical terminology.
### MATCHING WORD PARTS 1

Write the correct answer in the middle column.

<table>
<thead>
<tr>
<th>Definition</th>
<th>Correct Answer</th>
<th>Possible Answers</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. bad, difficult, painful</td>
<td></td>
<td>-algia</td>
</tr>
<tr>
<td>1.2. excessive, increased</td>
<td></td>
<td>dys-</td>
</tr>
<tr>
<td>1.3. enlargement</td>
<td></td>
<td>-ectomy</td>
</tr>
<tr>
<td>1.4. pain, suffering</td>
<td></td>
<td>-megaly</td>
</tr>
<tr>
<td>1.5. surgical removal</td>
<td></td>
<td>hyper-</td>
</tr>
</tbody>
</table>

### MATCHING WORD PARTS 2

Write the correct answer in the middle column.

<table>
<thead>
<tr>
<th>Definition</th>
<th>Correct Answer</th>
<th>Possible Answers</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.6. abnormal condition or disease</td>
<td></td>
<td>hypo-</td>
</tr>
<tr>
<td>1.7. abnormal softening</td>
<td></td>
<td>-itis</td>
</tr>
<tr>
<td>1.8. deficient, decreased</td>
<td></td>
<td>-malacia</td>
</tr>
<tr>
<td>1.9. inflammation</td>
<td></td>
<td>-necrosis</td>
</tr>
<tr>
<td>1.10. tissue death</td>
<td></td>
<td>-osis</td>
</tr>
</tbody>
</table>

### MATCHING WORD PARTS 3

Write the correct answer in the middle column.

<table>
<thead>
<tr>
<th>Definition</th>
<th>Correct Answer</th>
<th>Possible Answers</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.11. bleeding, bursting forth</td>
<td></td>
<td>-ostomy</td>
</tr>
</tbody>
</table>
1.12. surgical creation of an artificial opening to the body surface: ____________________________ -otomy

1.13. surgical incision: ____________________________ -plasty

1.14. surgical repair: ____________________________ -rhage

1.15. surgical suturing: ____________________________ -rhaphy

**MATCHING WORD PARTS 4**

Write the correct answer in the middle column.

<table>
<thead>
<tr>
<th>Definition</th>
<th>Correct Answer</th>
<th>Possible Answers</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.16. visual examination</td>
<td>____________________________</td>
<td>-rrhea</td>
</tr>
<tr>
<td>1.17. rupture</td>
<td>____________________________</td>
<td>-rrhexis</td>
</tr>
<tr>
<td>1.18. abnormal narrowing</td>
<td>____________________________</td>
<td>-sclerosis</td>
</tr>
<tr>
<td>1.19. abnormal hardening</td>
<td>____________________________</td>
<td>-scopy</td>
</tr>
<tr>
<td>1.20. flow or discharge</td>
<td>____________________________</td>
<td>-stenosis</td>
</tr>
</tbody>
</table>

**DEFINITIONS**

Select the correct answer, and write it on the line provided.

1.21. The term ____________________________ describes any pathologic change or disease in the spinal cord.

    myelopathy myopathy pyelitis pyrosis

1.22. The medical term for higher-than-normal blood pressure is ____________________________.

    hepatomegaly hypertension hypotension supination

1.23. The term ____________________________ means pertaining to birth.

    natal perinatal postnatal prenatal

1.24. Pain is classified as a ____________________________.

    diagnosis sign symptom syndrome

1.25. In the term *myopathy*, the suffix -pathy means ____________________________

    abnormal condition disease inflammation swelling
MATCHING TERMS AND DEFINITIONS 1

Write the correct answer in the middle column.

<table>
<thead>
<tr>
<th>Definition</th>
<th>Correct Answer</th>
<th>Possible Answers</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.26. white blood cell</td>
<td></td>
<td>acute</td>
</tr>
<tr>
<td>1.27. prediction of the probable course and outcome of a disorder</td>
<td></td>
<td>edema</td>
</tr>
<tr>
<td>1.28. swelling caused by an abnormal accumulation of fluid in cells, tissues, or cavities of the body</td>
<td></td>
<td>leukocyte</td>
</tr>
<tr>
<td>1.29. rapid onset</td>
<td></td>
<td>prognosis</td>
</tr>
<tr>
<td>1.30. turning the palm of the hand upward</td>
<td></td>
<td>supination</td>
</tr>
</tbody>
</table>

MATCHING TERMS AND DEFINITIONS 2

Write the correct answer in the middle column.

<table>
<thead>
<tr>
<th>Definition</th>
<th>Correct Answer</th>
<th>Possible Answers</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.31. examination procedure</td>
<td></td>
<td>laceration</td>
</tr>
<tr>
<td>1.32. fluid, such as pus, that leaks out of an infected wound</td>
<td></td>
<td>lesion</td>
</tr>
<tr>
<td>1.33. pathologic tissue change</td>
<td></td>
<td>palpitation</td>
</tr>
<tr>
<td>1.34. pounding heart</td>
<td></td>
<td>palpation</td>
</tr>
<tr>
<td>1.35. torn or jagged wound, or an accidental cut wound</td>
<td></td>
<td>exudate</td>
</tr>
</tbody>
</table>

WHICH WORD?

Select the correct answer, and write it on the line provided.

1.36. The medical term ______________________ describes an inflammation of the stomach.
      gastritis  gastrosis

1.37. The formation of pus is called ______________________.
      supination  suppuration
1.38. The term meaning wound or injury is ____________________
   trauma       triage

1.39. The term __________________ means pertaining to a virus.
   viral        virile

1.40. A/an __________________ is the surgical removal of the appendix.
   appendectomy  appendicitis

**SPELLING COUNTS**

Find the misspelled word in each sentence. Then write that word, spelled correctly, on the line provided.

1.41. A disease named for the person who discovered it is known as an enaponym. ____________________

1.42. A localized response to injury or tissue destruction is called inflimmation. ____________________

1.43. A fisure of the skin is a groove or crack-like sore of the skin. ____________________

1.44. The medical term meaning suturing together the ends of a severed nerve is neurorraphy. ____________________

1.45. The medical term meaning inflammation of the tonsils is tonsilitis. ____________________

**MATCHING TERMS**

Write the correct answer in the middle column.

<table>
<thead>
<tr>
<th>Definition</th>
<th>Correct Answer</th>
<th>Possible Answers</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.46. abnormal condition or disease of the stomach</td>
<td>____________________</td>
<td>syndrome</td>
</tr>
<tr>
<td>1.47. a set of signs and symptoms</td>
<td>____________________</td>
<td>gastralgia</td>
</tr>
<tr>
<td>1.48. rupture of a muscle</td>
<td>____________________</td>
<td>gastrosis</td>
</tr>
<tr>
<td>1.49. stomach pain</td>
<td>____________________</td>
<td>pyoderma</td>
</tr>
<tr>
<td>1.50. any acute, inflammatory, pus-forming bacterial skin infection</td>
<td>____________________</td>
<td>myorrhexis</td>
</tr>
</tbody>
</table>
TERM SELECTION

Select the correct answer, and write it on the line provided.

1.51. The abnormal hardening of the walls of an artery or arteries is called _________________.
   arteriosclerosis arteriostenosis arthrostenosis atherosclerosis

1.52. A fever is considered to be a _________________.
   prognosis sign symptom syndrome

1.53. An inflammation of the stomach and small intestine is known as _________________.
   gastralgia gastroenteritis gastritis gastrosis

1.54. The term meaning pain in a joint or joints is _________________.
   arthralgia arthritis arthrocentesis atherosclerosis

1.55. A ________________ is a physician who specializes in diagnosing and treating diseases and disorders of the skin.
   dermatologist dermatology neurologist neurology

SENTENCE COMPLETION

Write the correct term on the line provided.

1.56. Lower-than-normal blood pressure is called _________________.

1.57. The process of recording a radiographic study of the blood vessels after the injection of a contrast medium is known as _________________.

1.58. The term meaning above or outside the ribs is _________________.

1.59. A/An ________________ diagnosis is also known as a rule out.

1.60. A/An ________________ is an abnormal passage, usually between two internal organs or leading from an organ to the surface of the body.

TRUE/FALSE

If the statement is true, write True on the line. If the statement is false, write False on the line.

1.61. ________________ An erythrocyte is commonly known as a red blood cell.

1.62. ________________ Arteriomalacia is abnormal hardening of blood vessels of the walls of an artery or arteries.
1.63. ________________ A colostomy is the surgical creation of an artificial opening between the colon and the body surface.

1.64. ________________ Malaise is often the first symptom of inflammation.

1.65. ________________ An infection is the invasion of the body by a disease-producing organism.

**WORD SURGERY**

Divide each term into its component word parts. Write these word parts, in sequence, on the lines provided. When necessary, use a slash (/) to indicate a combining vowel. (You may not need all of the lines provided.)

1.66. **Otorhinolaryngology** is the study of the ears, nose, and throat.

   __________  __________  __________  __________

1.67. The term **mycosis** means any abnormal condition or disease caused by a fungus.

   __________  __________  __________  __________

1.68. **Polioyelitis** is a viral infection of the gray matter of the spinal cord.

   __________  __________  __________  __________

1.69. **Neonatology** is the study of disorders of the newborn.

   __________  __________  __________  __________

1.70. The term **endarterial** means pertaining to the interior or lining of an artery.

   __________  __________  __________  __________

**CLINICAL CONDITIONS**

Write the correct answer on the line provided.

1.71. Miguel required a/an ________________ injection. This term means that the medication was placed directly within the muscle.

1.72. Mrs. Tillson underwent ________________ to remove excess fluid from her abdomen.

1.73. The term **laser** is a/an ________________. This means that it is a word formed from the initial letters of the major parts of a compound term.

1.74. In an accident, Felipe Valladares broke several bones in his fingers. The medical term for these injuries is fractured ________________.
1.75. In case of a major disaster Cheng Lee, who is a trained paramedic, helps perform ________________. This is the screening of patients to determine their relative priority of need and the proper place of treatment.

1.76. Gina’s physician ordered laboratory tests that would enable him to establish a differential ________________ to identify the cause of her signs and symptoms.

1.77. Jennifer plans to go to graduate school so she can specialize in _________________. This specialty is concerned with the study of all aspects of diseases.

1.78. John Randolph’s cancer went into _________________. Although this is not a cure, his symptoms disappeared and he felt much better.

1.79. Mr. Jankowski describes that uncomfortable feeling as heartburn. The medical term for this condition is _________________.

1.80. Phyllis was having great fun traveling until she ate some contaminated food and developed _________________. She felt miserable and needed to stay in her hotel because of the frequent flow of loose or watery stools.

**WHICH IS THE CORRECT MEDICAL TERM?**

Select the correct answer, and write it on the line provided.

1.81. The term ________________ describes the surgical repair of a nerve.
   - neuralgia
   - neurorrhaphy
   - neurology
   - neuroplasty

1.82. The term ________________ means loss of a large amount of blood in a short time.
   - diarrhea
   - hemorrhage
   - hepatorrhagia
   - otorrhagia

1.83. The term ________________ means the tissue death of an artery or arteries.
   - arteriolomalacia
   - arterioneecrosis
   - arteriosclerosis
   - arteriostenosis

1.84. The term ________________ means between, but not within, the parts of a tissue.
   - interstitial
   - intrastitial
   - intermuscular
   - intramuscular

1.85. The term ________________ means enlargement of the liver.
   - hepatitis
   - hepatomegaly
   - nephromegaly
   - nephritis
CHALLENGE WORD BUILDING

These terms are not found in this chapter; however, they are made up of the following familiar word parts. If you need help in creating the term, refer to your medical dictionary.

\[
\begin{align*}
\text{neo-} &= \text{new} & 
\text{arteri/o} &= \text{artery} & 
\text{-algia} &= \text{pain and suffering} \\
\text{arthr/o} &= \text{joint} & 
\text{-itis} &= \text{inflammation} \\
\text{cardi/o} &= \text{heart} & 
\text{-ologist} &= \text{specialist} \\
\text{nat/o} &= \text{birth} & 
\text{-otomy} &= \text{a surgical incision} \\
\text{neur/o} &= \text{nerve} & 
\text{-rrhea} &= \text{flow or discharge} \\
\text{rhin/o} &= \text{nose} & 
\text{-scopy} &= \text{visual examination}
\end{align*}
\]

1.86. A medical specialist concerned with the diagnosis and treatment of heart disease is a/an ____________________.

1.87. The term meaning a runny nose is ____________________.

1.88. The term meaning the inflammation of a joint or joints is ____________________.

1.89. A medical specialist in disorders of the newborn is a/an ____________________.

1.90. The term meaning a surgical incision into a nerve is a/an ____________________.

1.91. The term meaning inflammation of the heart is ____________________.

1.92. The term meaning pain in the nose is ____________________.

1.93. The term meaning pain in a nerve or nerves is ____________________.

1.94. The term meaning a surgical incision into the heart is a/an ____________________.

1.95. The term meaning an inflammation of the nose is ____________________.
1.96. The combining form meaning spinal cord is
_____________________.

1.97. The combining form meaning muscle is
_____________________.

1.98. The combining form meaning bone is
_____________________.

1.99. The combining form meaning nerve is
_____________________.

1.100. The combining form meaning joint is
_____________________.
The following story and questions are designed to stimulate critical thinking through class discussion or as a brief essay response. There are no right or wrong answers to these questions.

Baylie Hutchins sits at her kitchen table, highlighter in hand, with her medical terminology book opened to the first chapter. Her 2-year-old son, Mathias, plays with a box of animal crackers in his high chair, some even finding his mouth. "Arter/o, ather/o, and arthr/o," she mutters, lips moving to shape unfamiliar sounds. "They're too much alike, and they mean totally different things." Mathias sneezes loudly, and spots of animal cracker rain on the page, punctuating her frustration.

"Great job, Thias," she says wiping the text with her finger. "I planned on using the highlighter to mark with, not your lunch." Mathias giggles and peeks through the tunnel made by one small hand.

"Mucous and mucus," she reads aloud, each sounding the same. Then she remembers her teacher’s tip for remembering the difference, “The long word is the membrane, and the short one is the secretion.”

Mathias picks up an animal cracker and excitedly shouts, “Tiger, Mommy! Tiger!” “That’s right, Thias. Good job!”

Turning back to the page she stares at the red word parts -rrhagia, -rrhaphy, -rrhea, and -rrhexis. Stumbling over the pronunciations, Baylie closes her eyes and tries to silence the voices in her head. “You can’t do anything right,” her ex-husband says. “Couldn’t finish if your life depended on it,” her mother’s voice snaps.

Baylie keeps at it, “Rhin/o means nose,” as she highlights those three words, “and a rhinoceros has a big horn on his nose.”

“Rhinol” Matthias shouts, holding up an animal cracker. Baylie laughs. We both have new things to learn, she realizes. And we can do it!

**Suggested Discussion Topics**

1. Baylie needs to learn medical terminology because she wants a career in the medical field. What study habits would help Baylie accomplish this task?
2. A support group could help empower Baylie to accomplish her goals. What people would you suggest for this group and why?
3. How can this textbook and other resource materials help her, and you, learn medical terminology?
4. Discuss strategies that the instructor could use and has already used to help Baylie improve her terminology skills.
### Overview of

**THE HUMAN BODY IN HEALTH AND DISEASE**

<table>
<thead>
<tr>
<th>Anatomic Reference Systems</th>
<th>Terms used to describe the location of body planes, directions, and cavities.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Structures of the Body</td>
<td>The cells, tissues, and glands that form the body systems that work together to enable the body to function properly.</td>
</tr>
<tr>
<td>Genetics</td>
<td>The genetic components that transfer characteristics from parents to their children.</td>
</tr>
<tr>
<td>Tissues</td>
<td>A group of similarly specialized cells that work together to perform specific functions.</td>
</tr>
<tr>
<td>Glands</td>
<td>A group of specialized cells that is capable of producing secretions.</td>
</tr>
<tr>
<td>Body Systems and Related Organs</td>
<td>Organs are somewhat independent parts of the body that perform specific functions. Organs with related functions are organized into body systems.</td>
</tr>
<tr>
<td>Pathology</td>
<td>The study of the nature and cause of disease that involve changes in structure and function.</td>
</tr>
</tbody>
</table>
Vocabulary Related to THE HUMAN BODY IN HEALTH AND DISEASE

This list contains essential word parts and medical terms for this chapter. These terms are pronounced in the StudyWARE™ and Audio CDs that are available for use with this text. These and the other important primary terms are shown in boldface throughout the chapter. Secondary terms, which appear in orange italics, clarify the meaning of primary terms.

Word Parts
- aden/o gland
- adip/o fat
- anter/o before, front
- caud/o lower part of body, tail
- cephal/o head
- cyt/o, -cyte cell
- end/o, endo-in, within, inside
- exo-out of, outside, away from
- hist/o, hist/o tissue
- -ologist specialist
- -ology the science or study of
- path/o, -pathy disease, suffering, feeling, emotion
- plas/i, plas/o, -plasia development, growth, formation
- poster/o behind, toward the back
- -stasis, -static control, maintenance of a constant level

Medical Terms
- abdominal cavity (ab-DOM-ih-nal)
- adenectomy (ad-eh-NECK-toh-mee)
- adenocarcinoma (ad-eh-noh-kar-sih-NOH-mah)
- adenoma (ad-eh-NOH-mah)
- adenomalacia (ad-eh-noh-mah-LAY-shee-ah)
- adenosclerosis (ad-eh-noh-skleh-ROH-sis)
- anaplasia (an-ah-PLAY-zee-ah)
- anatomy (ah-NAT-oh-mee)
- anomaly (ah-NOM-ah-lee)
- anterior (an-TEER-ee-or)
- aplasia (ah-PLAY-zee-ah)
- bloodborne transmission
- caudal (KAW-dal)
- cephalic (suh-FAL-ick)
- chromosomes (KROH-moh-sohmes)
- communicable disease (kuh-MEW-nih-kuh-bul)
- congenital disorder (kon-JEN-ih-tahl)
- cytoplasm (SIGH-toh-plazm)
- distal (DIS-tal)
- dorsal (DOR-sal)
- dysplasia (dis-PLAY-see-ah)
- endemic (en-DEM-ick)
- endocrine glands (EN-doh-krin)
- epidemic (ep-ih-DEM-ick)
- epigastric region (ep-ih-GAS-trick)
- etiology (ee-tee-OL-oh-jee)
- exocrine glands (ECK-sob-krin)
- functional disorder
- genetic disorder
- geriatrician (jer-ee-ah-TRISH-un)
- hemophilia (hee-moh-FILL-ee-ah)
- histology (hiss-TOL-oh-jee)
- homeostasis (hoh-mee-oh-STAY-sis)
- hyperplasia (high-per-PLAY-see-ah)
- hypertrophy (high-PER-troh-fee)
- hypogastic region (high-poh-GAS-trick)
- hypoplasia (high-poh-PLAY-see-ah)
- iatrogenic illness (eye-at-roh-JEN-ick)
- idiopathic disorder (id-ee-oh-PATH-ick)
- infectious disease (in-FECK-shus)
- inguinal (ING-gwih-nal)
- medial (MEE-dee-al)
- mesentery (MESS-en-terr-ee)
- midsagittal plane (mid-SAD-ih-tal)
- nosocomial infection (nos-oh-KOH-mee-al in-FECK-shun)
- pandemic (pan-DEM-ick)
- pelvic cavity (PEL-vick)
- peritoneum (pehr-ih-toh-NEE-um)
- peritonitis (pehr-ih-toh-NIGH-tis)
- phenylketonuria (fen-il-kee-toh-NEW-reeh-ah)
- physiology (fiz-e-OH-oh-jee)
- posterior (pos-TEER-ee-or)
- proximal (PROCK-sih-mal)
- retroperitoneal (ret-roh-PEHR-ih-toh-NEE-ah)
- stem cells
- thoracic cavity (thoh-RAS-ick)
- transverse plane (trans-VERSE)
- umbilicus (um-BILL-ih-kus)
- vector-borne transmission
- ventral (VEN-tral)
LEARNING GOALS

On completion of this chapter, you should be able to:

1. Define anatomy and physiology and the uses of anatomic reference systems to identify the anatomic position plus body planes, directions, and cavities.
2. Recognize, define, spell, and pronounce the primary terms related to cells and genetics.
3. Recognize, define, spell, and pronounce the primary terms related to the structure, function, pathology, and procedures of tissues and glands.
4. Identify the major organs and functions of the body systems.
5. Recognize, define, spell, and pronounce the primary terms used to describe pathology, the modes of transmission, and the types of diseases.

ANATOMIC REFERENCE SYSTEMS

Anatomic reference systems are used to describe the locations of the structural units of the body. The simplest anatomic reference is the one we learn in childhood: our right hand is on the right, and our left hand on the left.

In medical terminology, there are several additional ways to describe the location of different body parts. These anatonical reference systems include:

- Body planes
- Body directions
- Body cavities
- Structural units

When body parts work together to perform a related function, they are grouped together and are known as a body system.

Anatomy and Physiology Defined

- **Anatomy** (ah-NAT-oh-mee) is the study of the structures of the body.
- **Physiology** (fiz-ee-OL-oh-jee) is the study of the functions of the structures of the body (physi means nature or physical, and -ology means study of).

The Anatomic Position

The anatomic position describes the body standing in the standard position. This includes:

- Standing up straight so that the body is erect and facing forward
- Holding the arms at the sides with the hands turned so that the palms face toward the front.

The Body Planes

Body planes are imaginary vertical and horizontal lines used to divide the body into sections for descriptive purposes (Figure 2.1). These planes are aligned to a body standing in the anatomic position.

![Figure 2.1](image)

© Delmar, Cengage Learning (2013)
**The Vertical Planes**

A **vertical plane** is an up-and-down plane that is a right angle to the horizon.

- A **sagittal plane** (SADJ-ih-tal) is a vertical plane that divides the body into unequal left and right portions.
- The **midsagittal plane** (mid-SADJ-ih-tal), also known as the **midline**, is the sagittal plane that divides the body into equal left and right halves (Figure 2.1).
- A **frontal plane** is a vertical plane that divides the body into anterior (front) and posterior (back) portions. Also known as the **coronal plane**, it is located at right angles to the sagittal plane (Figure 2.1).

**The Horizontal Plane**

A **horizontal plane** is a flat crosswise plane, such as the horizon.

- A **transverse plane** (trans-VERSE) is a horizontal plane that divides the body into superior (upper) and inferior (lower) portions. A transverse plane can be at the waist or at any other level across the body (Figure 2.1).

**Body Direction Terms**

The relative location of sections of the body or of an organ can be described through the use of pairs of contrasting body direction terms. These terms are illustrated in Figures 2.2 and 2.3.

- **Ventral** (VEN-tral) refers to the front, or belly side, of the organ or body (ventr means belly side of the body, and -al means pertaining to). Ventral is the opposite of dorsal.
Dorsal (DOR-sal) refers to the back of the organ or body (dors means back of the body, and -al means pertaining to). Dorsal is the opposite of ventral.

Anterior (an-TEER-e-e-or) means situated in the front. It also means on the front or forward part of an organ (anter means front or before, and -ior means pertaining to). For example, the stomach is located anterior to (in front of) the pancreas. Anterior is also used in reference to the ventral surface of the body. Anterior is the opposite of posterior.

Posterior (pos-TEER-e-e-or) means situated in the back. It also means on the back part of an organ (poster means back or toward the back, and -ior means pertaining to). For example, the pancreas is located posterior to (behind) the stomach. The term posterior is also used in reference to the dorsal surface of the body. Posterior is the opposite of anterior.

Superior means uppermost, above, or toward the head. For example, the lungs are located superior to (above) the diaphragm. Superior is the opposite of inferior.

Inferior means lowermost, below, or toward the feet. For example, the stomach is located inferior to (below) the diaphragm. Inferior is the opposite of superior.

Cephalic (seh-FAL-ick) means toward the head (cephal means head, and -ic means pertaining to). Cephalic is the opposite of caudal.

Caudal (KAW-dal) means toward the lower part of the body (caud means tail or lower part of the body, and -al means pertaining to). Caudal is the opposite of cephalic.

Proximal (PROCK-sih-mal) means situated nearest the midline or beginning of a body structure. For example, the proximal end of the humerus (bone of the upper arm) forms part of the shoulder. Proximal is the opposite of distal.

Distal (DIS-tal) means situated farthest from the midline or beginning of a body structure. For example, the distal end of the humerus forms part of the elbow (Figure 2.3). Distal is the opposite of proximal.

Medial (MEE-dee-al) means the direction toward, or nearer, the midline. For example, the medial ligament of the knee is near the inner surface of the leg (Figure 2.3). Medial is the opposite of lateral.

Lateral means the direction toward, or nearer, the side of the body, away from the midline. For example, the lateral ligament of the knee is near the side of the leg. Lateral is the opposite of medial. Bilateral means relating to, or having, two sides.

Major Body Cavities

The two major body cavities, which are the dorsal (back) and the ventral (front) cavities, are spaces within the body that contain and protect internal organs (Figure 2.4).

The Dorsal Cavity

The dorsal cavity, which is located along the back of the body and head, contains organs of the nervous system that coordinate body functions and is divided into two portions:
The cranial cavity, which is located within the skull, surrounds and protects the brain. Cranial means pertaining to the skull.

The spinal cavity, which is located within the spinal column, surrounds and protects the spinal cord.

The Ventral Cavity

The ventral cavity, which is located along the front of the body, contains the body organs that sustain homeostasis. Homeostasis (hoh-mee-oh-STAY-sis) is the processes through which the body maintains a constant internal environment (home/o means constant, and -stasis means control). The ventral cavity is divided into the following portions:

- The thoracic cavity (thoh-RAS-ick), also known as the chest cavity or thorax, surrounds and protects the heart and the lungs. The diaphragm is a muscle that separates the thoracic and abdominal cavities.
- The abdominal cavity (ab-DOM-ih-nal) contains primarily the major organs of digestion. This cavity is frequently referred to simply as the abdomen (AB-doh-men).
- The pelvic cavity (PEL-vick) is the space formed by the hip bones and contains primarily the organs of the reproductive and excretory systems.

There is no physical division between the abdominal and pelvic cavities. The term abdominopelvic cavity (ab-dom-ih-noh-PEL-vick) refers to these two cavities as a single unit (abdomin/o means abdomen, pelv means pelvis, and -ic means pertaining to).

The term inguinal (ING-gwih-nal), which means relating to the groin, refers to the entire lower area of the abdomen. This includes the groin, which is the crease at the junction of the trunk with the upper end of the thigh.

Regions of the Thorax and Abdomen

Regions of the thorax and abdomen are a descriptive system that divides the abdomen and lower portion of the thorax into nine parts (Figure 2.5). These parts are:

- The right and left hypochondriac regions (high-poh-KON-dree-ack) are covered by the lower ribs (hypo- means below, chondr/i means cartilage, and -ac means pertaining to). As used here, the term hypochondriac means below the ribs. This term also describes an individual with an abnormal concern about his or her health.
- The epigastric region (ep-ih-GAS-trick) is located above the stomach (epi- means above, gastr means stomach, and -ic means pertaining to).
The right and left lumbar regions (LUM-bar) are located near the inward curve of the spine (lumb means lower back, and -ar means pertaining to). The term lumbar describes the part of the back between the ribs and the pelvis.

The umbilical region (um-BILL-ih-kal) surrounds the umbilicus (um-BILL-ih-kus), which is commonly known as the belly button or navel. This pit in the center of the abdominal wall marks the point where the umbilical cord was attached before birth.

The right and left iliac regions (ILL-ee-ack) are located over the hip bones (ili means hip bone, and -ac means pertaining to).

The hypogastric region (high-poh-GAS-trick) is located below the stomach (hypo- means below, gastr means stomach, and -ic means pertaining to).

**Quadrants of the Abdomen**

Describing where an abdominal organ or pain is located is made easier by dividing the abdomen into four imaginary quadrants. The term quadrant means divided into four. As shown in Figure 2.6 the quadrants of the abdomen are:

- Right upper quadrant (RUQ)
- Left upper quadrant (LUQ)
- Right lower quadrant (RLQ)
- Left lower quadrant (LLQ)

**The Peritoneum**

The peritoneum (pehr-ih-toh-NEE-um) is a multilayered membrane that protects and holds the organs in place within the abdominal cavity. A membrane is a thin layer of tissue that covers a surface, lines a cavity, or divides a space or organ.

- The parietal peritoneum (pah-RYE-eh-tal pehr-ih-toh-NEE-um) is the outer layer of the peritoneum that lines the interior of the abdominal wall. Parietal means cavity wall.
- The mesentery (MESS-en-terr-ee) is a fused double layer of the parietal peritoneum that attaches parts of the intestine to the interior abdominal wall.
The visceral peritoneum (VIS-er-al pehr-ih-toh-NEE-um) is the inner layer of the peritoneum that surrounds the organs of the abdominal cavity. Visceral means relating to the internal organs.

Retroperitoneal (ret-roh-pehr-ih-toh-NEE-al) means located behind the peritoneum (retro- means behind, periton means peritoneum, and -eal means pertaining to). For example, the location of the kidneys is retroperitoneal with one on each side of the spinal column. Peritonitis (pehr-ih-toh-NIGH-tis) is inflammation of the peritoneum.

The Structure of Cells

The cell membrane (MEM-brain) is the tissue that surrounds and protects the contents of the cell by separating them from its external environment (Figure 2.8).

Cytoplasm (SIGH-toh-plazm) is the material within the cell membrane that is not part of the nucleus (cyt/o means cell, and -plasm means formative material of cells).

The nucleus (NEW-klee-us), which is surrounded by the nuclear membrane, is a structure within the cell. It has two important functions: it controls the activities of the cell, and it helps the cell divide.

Stem Cells

Stem cells differ from other kinds of cells in the body because of two characteristics:

- Stem cells are unspecialized cells that are able to renew themselves for long periods of time by cell...
division. This is in contrast to other types of cells that have a specialized role and die after a determined life span.

Under certain conditions stem cells can be transformed into cells with special functions such as the cells of the heart muscle that make the heartbeat possible or the specialized cells of the pancreas that are capable of producing insulin.

**Adult Stem Cells**

Adult stem cells, also known as somatic stem cells, are undifferentiated cells found among differentiated cells in a tissue or organ. Normally the primary role of these cells is to maintain and repair the tissue in which they are found. The term undifferentiated means not having a specialized function or structure. In contrast the term differentiated means having a specialized function or structure.

Stem cells potentially have many therapeutic uses, including being transplanted from one individual to another. Cells for this purpose are harvested from the hemopoietic (blood forming) tissue of the donor’s bone marrow. However, unless there is an excellent match between the donor and recipient, there is the possibility of rejection known as graft-versus-host disease.

**Embryonic Stem Cells**

Embryonic stem cells are undifferentiated cells that are unlike any specific adult cell; however, they have the important ability to form any adult cell.

- These cells can proliferate (grow rapidly) indefinitely in a laboratory and could therefore potentially provide a source for adult muscle, liver, bone, or blood cells.
- Because these cells are more primitive than adult stem cells, an embryonic stem cell transplant does not require as perfect a match between the patient and donor as the transplantation of adult stem cells.
- Embryonic stem cells come from the cord blood found in the umbilical cord and placenta of a newborn infant. Embryonic stem cells from cord blood can be harvested at the time of birth without danger to mother or child. These cells are kept frozen until needed for treatment purposes.
- Embryonic stem cells can also be obtained from surplus embryos produced by in vitro (test tube) fertilization. With the informed consent of the donor couple, stem cells obtained in this manner are being used for medical and scientific research.
A gene is a fundamental physical and functional unit of heredity. Genes control hereditary disorders and all physical traits such as hair, skin, and eye color.

Genetics is the study of how genes are transferred from parents to their children and the role of genes in health and disease (gene means producing, and -tics means pertaining to). A specialist in this field is known as a geneticist (jeh-NET-ih-sist).

Dominant and Recessive Genes
Each newly formed individual receives two genes of each genetic trait: one from the father and one from the mother.

- When a dominant gene is inherited from either parent, the offspring will inherit that genetic condition or characteristic. For example, freckles are a physical trait that is transmitted by a dominant gene. So, too, is the hereditary disorder Huntington’s disease.

- When the same recessive gene is inherited from both parents, the offspring will have that condition. For example, sickle cell anemia is a group of inherited red blood cell disorders that are transmitted by a recessive gene. When this gene is transmitted by both parents, the child will have sickle cell anemia.

- When a recessive gene is inherited from only one parent, and a normal gene is inherited from the other parent, the offspring will not have the condition. Although this child will not develop sickle cell anemia, he or she will have the sickle cell anemia trait. People with this trait can transmit the sickle cell gene to their offspring.

The Human Genome
A genome (JEE-nohm) is the complete set of genetic information of an organism. The Human Genome Project studied this genetic code for individual people and found that it is more than 99 percent identical among humans throughout the world. The first complete mapping of the human genome, which took 13 years to complete, was published in 2003.

Having access to this data is a very important step in studying the use of genetics in health and science. Scientists have begun to take the next step: attempting to understand the proteins encoded by the sequence of the 30,000 genes.

Chromosomes
Chromosomes (KROH-moh-sohmes) are the genetic structures located within the nucleus of each cell (Figure 2.8). These chromosomes are made up of the DNA molecules containing the body’s genes. Packaging genetic information into chromosomes helps a cell keep a large amount of genetic information neat, organized, and compact. Each chromosome contains about 100,000 genes.

- A somatic cell is any cell in the body except the gametes (sex cells). Somatic means pertaining to the body in general. Somatic cells contain 46 chromosomes arranged into 23 pairs. There are 22 identical pairs of chromosomes, plus another pair. In a typical female, this remaining pair consists of XX chromosomes. In a typical male, this pair consists of an XY chromosome pair. This chromosome pair determines the sex of the individual.

- A sex cell (sperm or egg), also known as a gamete, is the only type of cell that does not contain 46 chromosomes. Instead, each ovum (egg) or sperm has 23 single chromosomes. In a female, one of these will be an X chromosome. In a male, one of these will be either an X or a Y chromosome. When a sperm and ovum join, the newly formed offspring receives 23 chromosomes from each parent, for a total of 46.

- It is the X or Y chromosome from the father that determines the gender of the child.

- A defect in chromosomes can lead to birth defects. For example, individuals with Down syndrome have 47 chromosomes instead of the usual 46.

DNA
The basic structure of the DNA molecule, which is located on the pairs of chromosomes in the nucleus of each cell, is the same for all living organisms. Human DNA contains thousands of genes that provide the information essential for heredity, determining physical appearance, disease risks, and other traits (Figure 2.8).

- DNA is packaged in a chromosome as two spiraling strands that twist together to form a double helix. A helix is a shape twisted like a spiral staircase. A double helix consists of two of these strands twisted together.

- DNA, which is an abbreviation for deoxyribonucleic acid, is found in the nucleus of all types of cells except erythrocytes (red blood cells). The difference here is due to the fact that erythrocytes do not have a nucleus.
The DNA for each individual is different, and no two DNA patterns are exactly the same. The only exception to this rule is identical twins, which are formed from one fertilized egg that divides. Although their DNA is identical, these twins do develop characteristics that make each of them unique, such as fingerprints.

A very small sample of DNA, such as from human hair or tissue, can be used to identify individuals in instances such as criminal investigations, paternity suits, or genealogy research.

**Genetic Mutation**

A **genetic mutation** is a change of the sequence of a DNA molecule. Potential causes of genetic mutation include exposure to radiation or environmental pollution.

- A **somatic cell mutation** is a change within the cells of the body. These changes affect the individual but cannot be transmitted to the next generation.
- A **gametic cell mutation** is a change within the genes in a gamete (sex cell) that can be transmitted by a parent to his or her children.
- **Genetic engineering** is the manipulating or splicing of genes for scientific or medical purposes. The production of human insulin from modified bacteria is an example of one result of genetic engineering.

**Genetic Disorders**

A **genetic disorder**, also known as a **hereditary disorder**, is a pathological condition caused by an absent or defective gene. Some genetic disorders are obvious at birth. Others may manifest (become evident) at any time in life. The following are examples of genetic disorders:

- **Cystic fibrosis** (CF), a genetic disorder that is present at birth and affects both the respiratory and digestive systems (See Chapter 7).
- **Down syndrome** (DS), a genetic variation that is associated with a characteristic facial appearance, learning disabilities, and physical abnormalities such as heart valve disease (Figure 2.9).
- **Hemophilia** (hee-moh-FILL-ee-ah), a group of hereditary bleeding disorders in which a blood-clotting factor is missing. This blood coagulation disorder is characterized by spontaneous hemorrhages or severe bleeding following an injury.
- **Huntington’s disease** (HD), a genetic disorder that is passed from parent to child. Each child of a parent with the gene for Huntington’s disease has a 50-50 chance of inheriting this defective gene. This condition causes nerve degeneration with symptoms that most often appear in midlife. (Degeneration means worsening condition.) This damage eventually results in uncontrolled movements and the loss of some mental abilities.
- **Muscular dystrophy** (DIS-troh-fee), a group of genetic diseases that are characterized by progressive weakness and degeneration of the skeletal muscles that control movement.
- **Phenylketonuria** (fen-il-kee-toh-NEW-ree-ah), a genetic disorder in which the essential digestive enzyme *phenylalanine hydroxylase* is missing. This is commonly known as PKU. PKU can be detected by a blood test performed on infants at birth. With careful dietary supervision, children born with PKU can lead normal lives. Without early detection and treatment, PKU causes severe mental retardation.

**FIGURE 2.9** Down syndrome is a genetic disorder that causes learning disabilities, developmental delays, and a characteristic facial appearance.
Tay-Sachs disease (TAY SAKS), a fatal genetic disorder in which harmful quantities of a fatty substance buildup in tissues and nerve cells in the brain. Both parents must carry the mutated gene to have an affected child. The most common form of the disease affects babies who appear healthy at birth and seem to develop normally for the first few months. Development then slows, and a relentless deterioration of mental and physical abilities results in progressive blindness, paralysis, and early death.

**TISSUES**

A tissue is a group or layer of similarly specialized cells that join together to perform certain specific functions. Histology (hiss-TOL-oh-jee) is the study of the structure, composition, and function of tissues (hist means tissue, and -ology means a study of). A histologist (hiss-TOL-oh-jist) is a specialist in the study of the organization of tissues at all levels (hist means tissue, and -ologist means specialist). The four main types of tissue are:

- Epithelial tissues
- Connective tissues
- Muscle tissue
- Nerve tissue

**Epithelial Tissues**

Epithelial tissues (ep-ih-THEE-lee-al) form a protective covering for all of the internal and external surfaces of the body. These tissues also form glands.

- Epithelium (ep-ih-THEE-lee-um) is the specialized epithelial tissue that forms the epidermis of the skin and the surface layer of mucous membranes (see Chapter 12).
- Endothelium (en-doh-THEE-lee-um) is the specialized epithelial tissue that lines the blood and lymph vessels, body cavities, glands, and organs.

**Connective Tissues**

Connective tissues support and connect organs and other body tissues. The four kinds of connective tissue are:

- Dense connective tissues, such as bone and cartilage, form the joints and framework of the body.
- Adipose tissue, also known as fat, provides protective padding, insulation, and support (adip means fat, and -ose means pertaining to).
- Loose connective tissue surrounds various organs and supports both nerve cells and blood vessels.
- Liquid connective tissues, which are blood and lymph, transport nutrients and waste products throughout the body.

**Muscle Tissue**

Muscle tissue contains cells with the specialized ability to contract and relax.

**Nerve Tissue**

Nerve tissue contains cells with the specialized ability to react to stimuli and to conduct electrical impulses.

**Pathology of Tissue Formation**

Disorders of the tissues, which are frequently due to unknown causes, can occur before birth as the tissues are forming or appear later in life.

**Incomplete Tissue Formation**

- Aplasia (ah-PLAY-zee-ah) is the defective development, or the congenital absence, of an organ or tissue (a- means without, and -plasia means formation). Compare aplasia with hypoplasia.
- Hypoplasia (high-poh-PLAY-zee-ah) is the incomplete development of an organ or tissue usually due to a deficiency in the number of cells (hypo- means deficient, and -plasia means formation). Compare hypoplasia with aplasia.

**Abnormal Tissue Formation**

- Anaplasia (an-ah-PLAY-zee-ah) is a change in the structure of cells and in their orientation to each other (ana- means backward, and -plasia means formation). This abnormal cell development is characteristic of tumor formation in cancers. Contrast anaplasia with hypertrophy.
- Dysplasia (dis-PLAY-see-ah) is the abnormal development or growth of cells, tissues, or organs (dys- means bad, and -plasia means formation).
Hyperplasia (high-per-PLAY-zee-ah) is the enlargement of an organ or tissue because of an abnormal increase in the number of cells in the tissues (hyper- means excessive, and -plasia means formation). Contrast hyperplasia with hypertrophy.

Hypertrophy (high-PER-troh-fee) is a general increase in the bulk of a body part or organ that is due to an increase in the size, but not in the number, of cells in the tissues (hyper- means excessive, and -troph- means development). This enlargement is not due to tumor formation. Contrast hypertrophy with anaplasia and hyperplasia.

GLANDS

A gland is a group of specialized epithelial cells that are capable of producing secretions. A secretion is the substance produced by a gland. The two major types of glands are (Figure 2.10):

- **Exocrine glands** (EK-soh-krin) secrete chemical substances into ducts that lead either to other organs or out of the body, such as sweat glands (exo- means out of, and -crine means to secrete) (See Chapter 12).

- **Endocrine glands** (EN-doh-krin), which produce hormones, do not have ducts (endo- means within, and -crine means to secrete). These hormones are secreted directly into the bloodstream, and are then transported to organs and structures throughout the body (See Chapter 13).

Pathology and Procedures of the Glands

- **Adenitis** (ad-eh-NIGH-tis) is the inflammation of a gland (aden means gland, and -itis means inflammation).

- An **adenocarcinoma** (ad-eh-noh-kar-sih-NOH-mah) is a malignant tumor that originates in glandular tissue (aden/o means gland, carcin means cancerous, and -oma means tumor). Malignant means harmful, capable of spreading, and potentially life threatening.

- An **adenoma** (ad-eh-NOH-mah) is a benign tumor that arises in or resembles glandular tissue (aden means gland, and -oma means tumor). Benign means not life threatening.

- **Adenomalacia** (ad-eh-noh-mah-LAY-shee-ah) is the abnormal softening of a gland (aden/o means gland, and -malacia means abnormal softening). Adenomalacia is the opposite of adenosclerosis.
Adenosis (ad-eh-NOH-sis) is any disease or condition of a gland (aden means gland, and -osis means an abnormal condition or disease).

Adenosclerosis (ad-eh-noh-skleh-ROH-sis) is the abnormal hardening of a gland (aden/o means gland, and -sclerosis means abnormal hardening). Adenosclerosis is the opposite of adenomalacia.

An adenectomy (ad-eh-NECK-toh-mee) is the surgical removal of a gland (aden means gland, and -ectomy means surgical removal).

BODY SYSTEMS AND RELATED ORGANS

A body organ is a somewhat independent part of the body that performs a specific function. For purposes of description, the related tissues and organs are described as being organized into body systems with specialized functions. These body systems are explained in Table 2.1.

PATHOLOGY

Pathology (pah-THOL-oh-jee) is the study of disease: the nature and cause as well as the produced changes in structure and function. Pathology also means a condition produced by disease. The word root (combining form) path/o and the suffix -pathy mean disease; however, they also mean suffering, feeling, and emotion.

A pathologist (pah-THOL-oh-jist) specializes in the laboratory analysis of tissue samples to confirm or establish a diagnosis (path means disease, and -ologist means specialist). These tissue specimens can be removed in biopsies, during operations, or in postmortem examinations.

Etiology (ee-tee-OL-oh-jee) is the study of the causes of diseases (eti- means cause, and -ology means study of).

Disease Transmission

A pathogen is a disease-producing microorganism such as a virus. Transmission is the spread of a disease. Contamination means that a pathogen is possibly present. Contamination occurs through a lack of proper hygiene standards or by failure to take appropriate infection control precautions.

A communicable disease (kuh-MEW-nih-kuh-bul), also known as a contagious disease, is any condition that is transmitted from one person to another either by direct or by indirect contact with contaminated objects. Communicable means capable of being transmitted.

Indirect contact transmission refers to situations in which a susceptible person is infected by contact with a contaminated surface.

Bloodborne transmission is the spread of a disease through contact with blood or other body fluids that are contaminated with blood. Examples include human immunodeficiency virus (HIV), hepatitis B, and most sexually transmitted diseases (STDs).

Airborne transmission occurs through contact with contaminated respiratory droplets spread by a cough or sneeze. Examples include tuberculosis, flu, colds, and measles.

Food-borne and waterborne transmission, also known as fecal-oral transmission, is caused by eating or drinking contaminated food or water that has not been properly treated to remove contamination or kill any pathogens present.

Vector-borne transmission is the spread of certain disease due to the bite of a vector. As used here, the term vector describes insects or animals such as flies, mites, fleas, ticks, rats, and dogs that are capable of transmitting a disease. Mosquitoes are the most common vectors, and the diseases they transmit include malaria and West Nile virus.

Outbreaks of Diseases

An epidemiologist (ep-ih-dee-mee-OL-oh-jist) is a specialist in the study of outbreaks of disease within a population group (epi- means above, dem/i means population, and -ologist means specialist).

Endemic (en-DEM-ick) refers to the ongoing presence of a disease within a population, group, or area (en- means within, dem means population, and -ic means pertaining to). For example, the common cold is endemic because it is always present within the general population.

An epidemic (ep-ih-DEM-ick) is a sudden and widespread outbreak of a disease within a specific population group or area (epi- means above, dem means population, and -ic means pertaining to). For example, a sudden widespread outbreak of measles is an epidemic.
### TABLE 2.1
Major Body Systems

<table>
<thead>
<tr>
<th>Body System</th>
<th>Major Structures</th>
<th>Major Functions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Skeletal System (Chapter 3)</td>
<td>bones, joints, and cartilage</td>
<td>Supports and shapes the body. Protects the internal organs. Forms some blood cells and stores minerals.</td>
</tr>
<tr>
<td>Muscular System (Chapter 4)</td>
<td>muscles, fascia, and tendons</td>
<td>Holds the body erect. Makes movement possible. Moves body fluids and generates body heat.</td>
</tr>
<tr>
<td>Cardiovascular System (Chapter 5)</td>
<td>heart, arteries, veins, capillaries, and blood</td>
<td>Blood circulates throughout the body to transport oxygen and nutrients to cells, and to carry waste products to the kidneys where waste is removed by filtration.</td>
</tr>
<tr>
<td>Lymphatic System (Chapter 6)</td>
<td>lymph, lymphatic vessels, and lymph nodes</td>
<td>Removes and transports waste products from the fluid between the cells. Destroys harmful substances such as pathogens and cancer cells in the lymph nodes. Returns the filtered lymph to the bloodstream where it becomes plasma again.</td>
</tr>
<tr>
<td>Immune System (Chapter 6)</td>
<td>tonsils, spleen, thymus, skin, and specialized blood cells</td>
<td>Defends the body against invading pathogens and allergens.</td>
</tr>
<tr>
<td>Respiratory System (Chapter 7)</td>
<td>nose, pharynx, trachea, larynx, and lungs</td>
<td>Brings oxygen into the body for transportation to the cells. Removes carbon dioxide and some water waste from the body.</td>
</tr>
<tr>
<td>Digestive System (Chapter 8)</td>
<td>mouth, esophagus, stomach, small intestine, large intestine, liver, and pancreas</td>
<td>Digests ingested food so it can be absorbed into the bloodstream. Eliminates solid waste.</td>
</tr>
<tr>
<td>Urinary System (Chapter 9)</td>
<td>kidneys, ureters, urinary bladder, and urethra</td>
<td>Filters blood to remove waste. Maintains the electrolyte and fluid balance within the body.</td>
</tr>
<tr>
<td>Nervous System (Chapter 10)</td>
<td>nerves, brain, and spinal cord</td>
<td>Coordinates the reception of stimuli. Transmits messages throughout the body.</td>
</tr>
<tr>
<td>Special Senses (Chapter 11)</td>
<td>eyes and ears</td>
<td>Receive visual and auditory information, and transmit it to the brain.</td>
</tr>
<tr>
<td>Integumentary System (Chapter 12)</td>
<td>skin, sebaceous glands, and sweat glands</td>
<td>Protects the body against invasion by bacteria. Aids in regulating the body temperature and water content.</td>
</tr>
<tr>
<td>Endocrine System (Chapter 13)</td>
<td>adrenal glands, gonads, pancreas, parathyroids, pineal, pituitary, thymus, and thyroid</td>
<td>Integrates all body functions.</td>
</tr>
<tr>
<td>Reproductive Systems (Chapter 14)</td>
<td>Male: penis and testicles; Female: ovaries, uterus, and vagina</td>
<td>Produces new life.</td>
</tr>
</tbody>
</table>
Pandemic (pan-DEM-ick) refers to an outbreak of a disease occurring over a large geographic area, possibly worldwide (pan- means entire, dem means population, and -ic means pertaining to). For example, the worldwide spread of acquired immunodeficiency syndrome (AIDS) is pandemic.

Types of Diseases

- A functional disorder produces symptoms for which no physiological or anatomical cause can be identified. For example, a panic attack is a functional disorder (see Chapter 10).
- An iatrogenic illness (eye-at-roh-JEN-ick) is an unfavorable response due to prescribed medical treatment. For example, severe burns resulting from radiation therapy are iatrogenic.
- An idiopathic disorder (id-ee-oh-PATH-ick) is an illness without known cause (idi/o means peculiar to the individual, path means disease, and -ic means pertaining to). Idiopathic means without known cause.
- An infectious disease (in-FECK-shus) is an illness caused by living pathogenic organisms such as bacteria and viruses (see Chapter 6).
- A nosocomial infection (nos-oh-KOH-mee-al in-FECK-shun) is a disease acquired in a hospital or clinical setting. For example, MRSA infections are often spread in hospitals (see Chapter 6). Nosocomial comes from the Greek word for hospital.
- An organic disorder (or-GAN-ick) produces symptoms caused by detectable physical changes in the body. For example, chickenpox, which has a characteristic rash, is an organic disorder caused by a virus (see Chapter 6).

Congenital Disorders

A congenital disorder (kon-JEN-ih-tahl) is an abnormal condition that exists at the time of birth. Congenital means existing at birth. These conditions can be caused by a developmental disorder before birth, prenatal influences, premature birth, or injuries during the birth process.

Developmental Disorders

A developmental disorder, also known as a birth defect, can result in an anomaly or malformation such as the absence of a limb or the presence of an extra toe. An anomaly (ah-NOM-ah-lee) is a deviation from what is regarded as normal.

Prenatal Influences

Prenatal influences are the mother’s health, behavior, and the prenatal medical care she does or does not receive before delivery.

- An example of a problem with the mother’s health is a rubella infection (see Chapter 6). Birth defects often develop if a pregnant woman contracts this viral infection early in her pregnancy.
- An example of a problem caused by the mother’s behavior is fetal alcohol syndrome (FAS), which is caused by the mother’s consumption of alcohol during the pregnancy. This resulting condition of the baby is characterized by physical and behavioral traits, including growth abnormalities, mental retardation, brain damage, and socialization difficulties.
- Examples of problems caused by lack of adequate prenatal medical care are premature delivery or a low birth-weight baby.

Premature Birth and Birth Injuries

- Premature birth, which is a birth that occurs earlier than 37 weeks of development, can cause serious health problems because the baby’s body systems have not had time to form completely. Breathing difficulties and heart problems are common in premature babies.
- Birth injuries are congenital disorders that were not present before the events surrounding the time of birth. For example, cerebral palsy, which is the result of brain damage, can be caused by premature birth or inadequate oxygen to the brain during the birth process.

AGING AND DEATH

Aging is the normal progression of the life cycle that will eventually end in death. During the latter portion of life, individuals become increasingly at higher risk of developing health problems that are chronic or eventually fatal. As the average life span is becoming longer, a larger
portion of the population are affected by such disorders related to aging.

- The study of the medical problems and care of older people is known as geriatrics (jer-ee-AT-ricks) or as gerontology.

- Postmortem means after death. A postmortem examination is also known as an autopsy (AW-top-see).

### GENERAL MEDICAL SPECIALTIES RELATING TO HEALTH AND DISEASE

Physicians caring for the well-being of patients during their lifetime include the following specialists:

- A **general practitioner** (GP), or *family practice physician*, provides ongoing care for patients of all ages.

- An **internist** is a physician who specializes in diagnosing and treating diseases and disorders of the internal organs and related body systems.

- A **pediatrician** (pee-dee-ah-TRISH-un) is a physician who specializes in diagnosing, treating, and preventing disorders and diseases of infants and children. This specialty is known as **pediatrics**.

- A **geriatrician** (jer-ee-ah-TRISH-un), or **gerontologist**, is a physician who specializes in the care of older people (Figure 2.11).

- A **hospitalist** focuses on the general medical care of hospitalized patients.

### ABBREVIATIONS RELATED TO THE HUMAN BODY IN HEALTH AND DISEASE

Table 2.2 presents an overview of the abbreviations related to the terms introduced in this chapter. Note: To avoid errors or confusion, always be cautious when using abbreviations.
### TABLE 2.2
Abbreviations Related to the Human Body in Health and Disease

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>anatomy and physiology = A &amp; P</td>
<td>A &amp; P = anatomy and physiology</td>
</tr>
<tr>
<td>communicable disease = CD</td>
<td>CD = communicable disease</td>
</tr>
<tr>
<td>chromosome = CH, chr</td>
<td>CH, chr = chromosome</td>
</tr>
<tr>
<td>deoxyribonucleic acid = DNA</td>
<td>DNA = deoxyribonucleic acid</td>
</tr>
<tr>
<td>epidemic = epid</td>
<td>epid = epidemic</td>
</tr>
<tr>
<td>general practitioner = GP</td>
<td>GP = general practitioner</td>
</tr>
<tr>
<td>Huntington’s disease = HD</td>
<td>HD = Huntington’s disease</td>
</tr>
<tr>
<td>left lower quadrant = LLQ</td>
<td>LLQ = left lower quadrant</td>
</tr>
<tr>
<td>left upper quadrant = LUQ</td>
<td>LUQ = left upper quadrant</td>
</tr>
<tr>
<td>phenylketonuria = PKU</td>
<td>PKU = phenylketonuria</td>
</tr>
<tr>
<td>right lower quadrant = RLQ</td>
<td>RLQ = right lower quadrant</td>
</tr>
<tr>
<td>right upper quadrant = RUQ</td>
<td>RUQ = right upper quadrant</td>
</tr>
</tbody>
</table>

For more practice and to test your mastery of this material, go to the StudyWARE™ to play interactive games and complete the quiz for this chapter.

Workbook Practice

Go to your workbook and complete the exercises for this chapter.

Downloadable audio is available for selected medical terms in this chapter to enhance your learning of medical terminology.
# LEARNING EXERCISES

## MATCHING WORD PARTS 1

Write the correct answer in the middle column.

<table>
<thead>
<tr>
<th>Definition</th>
<th>Correct Answer</th>
<th>Possible Answers</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.1. fat</td>
<td></td>
<td>aden/o</td>
</tr>
<tr>
<td>2.2. front</td>
<td></td>
<td>adip/o</td>
</tr>
<tr>
<td>2.3. gland</td>
<td></td>
<td>anter/o</td>
</tr>
<tr>
<td>2.4. specialist</td>
<td></td>
<td>-ologist</td>
</tr>
<tr>
<td>2.5. study of</td>
<td></td>
<td>-ology</td>
</tr>
</tbody>
</table>

## MATCHING WORD PARTS 2

Write the correct answer in the middle column.

<table>
<thead>
<tr>
<th>Definition</th>
<th>Correct Answer</th>
<th>Possible Answers</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.6. cell</td>
<td></td>
<td>caud/o</td>
</tr>
<tr>
<td>2.7. head</td>
<td></td>
<td>cephal/o</td>
</tr>
<tr>
<td>2.8. lower part of the body</td>
<td></td>
<td>cyt/o</td>
</tr>
<tr>
<td>2.9. out of</td>
<td></td>
<td>endo-</td>
</tr>
<tr>
<td>2.10. within</td>
<td></td>
<td>exo-</td>
</tr>
</tbody>
</table>

## MATCHING WORD PARTS 3

Write the correct answer in the middle column.

<table>
<thead>
<tr>
<th>Definition</th>
<th>Correct Answer</th>
<th>Possible Answers</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.11. back</td>
<td></td>
<td>hist/o</td>
</tr>
<tr>
<td>2.12. control</td>
<td></td>
<td>path/o</td>
</tr>
</tbody>
</table>
2.13. disease, suffering, emotion ________________ -plasia

2.14. formation ________________ poster/o

2.15. tissue ________________ -stasis

**DEFINITIONS**

Select the correct answer, and write it on the line provided.

2.16. A/An ________________ is acquired in a hospital setting.
    -iatrogenic illness    -idiopathic disorder    -nosocomial infection    -organic disorder

2.17. When a ________________ is inherited from only one parent, the offspring will have that genetic condition or characteristic.
    -dominant gene    -genome    -recessive gene    -recessive trait

2.18. The ________________ contains the major organs of digestion.
    -abdominal cavity    -cranial cavity    -dorsal cavity    -pelvic cavity

2.19. The term ________________ means the direction toward or nearer the midline.
    -distal    -lateral    -medial    -proximal

2.20. The primary role of the undifferentiated ________________ cells is to maintain and repair the tissue in which they are found.
    -adult stem    -cord blood    -embryonic stem    -hemopoietic

2.21. The genetic disorder in which an essential digestive enzyme is missing is known as ________________.
    -Down syndrome    -Huntington’s disease    -phenylketonuria    -Tay-Sachs disease

2.22. The inflammation of a gland is known as ________________.
    -adenectomy    -adenitis    -adenoma    -adenosis

2.23. The ________________ is the outer layer of the peritoneum that lines the interior of the abdominal wall.
    -mesentery    -parietal peritoneum    -retroperitoneum    -visceral peritoneum
2.24. A ________________ is a fundamental physical and functional unit of heredity.

   cell  gamete  gene  genome

2.25. The study of the structure, composition, and function of tissues is known as ________________

   anatomy  cytology  histology  physiology

**MATCHING REGIONS OF THE THORAX AND ABDOMEN**

Write the correct answer in the middle column.

<table>
<thead>
<tr>
<th>Definition</th>
<th>Correct Answer</th>
<th>Possible Answers</th>
</tr>
</thead>
<tbody>
<tr>
<td>above the stomach</td>
<td>_________________________</td>
<td>epigastric region</td>
</tr>
<tr>
<td>belly button area</td>
<td>_________________________</td>
<td>hypochondriac region</td>
</tr>
<tr>
<td>below the ribs</td>
<td>_________________________</td>
<td>hypogastric region</td>
</tr>
<tr>
<td>below the stomach</td>
<td>_________________________</td>
<td>iliac region</td>
</tr>
<tr>
<td>hip bone area</td>
<td>_________________________</td>
<td>umbilical region</td>
</tr>
</tbody>
</table>

**WHICH WORD?**

Select the correct answer, and write it on the line provided.

2.31. The term ________________ refers to the entire lower area of the abdomen.

   inguinal  umbilicus

2.32. The study of how genes are transferred from parents to their children and the role of genes in health and disease is known as ________________.

   cytology  genetics

2.33. A specialist in the study of the outbreaks of disease is a/an ________________.

   epidemiologist  pathologist

2.34. The ________________ secrete chemical substances into ducts.

   endocrine glands  exocrine glands

2.35. The location of the stomach is ________________ to the diaphragm.

   inferior  superior
SPELLING COUNTS

Find the misspelled word in each sentence. Then write that word, spelled correctly, on the line provided.

2.36. The mesanry is a fused double layer of the parietal peritoneum. ______________________

2.37. Hemaphilia is a group of hereditary bleeding disorders in which a blood-clotting factor is missing. ______________________

2.38. Hypretrophy is a general increase in the bulk of a body part or organ due to an increase in the size, but not in the number, of cells in the tissues. ______________________

2.39. The protective covering for all of the internal and external surfaces of the body is formed by epithelial tissues. ______________________

2.40. An abnomolly is any deviation from what is regarded as normal. ______________________

ABBREVIATION IDENTIFICATION

Write the correct terms for the abbreviations on the lines provided.

2.41. HD ______________________

2.42. CD ______________________

2.43. GP ______________________

2.44. LUQ ______________________

2.45. CH ______________________

TERM SELECTION

Select the correct answer, and write it on the line provided.

2.46. The term meaning situated nearest the midline or beginning of a body structure is ______________________.

   distal          lateral          medial          proximal

2.47. The term meaning situated in the back is ______________________.

   anterior          posterior          superior          ventral

2.48. The body is divided into anterior and posterior portions by the ______________________ plane.

   frontal          horizontal          sagittal          transverse
2.49. The body is divided into equal vertical left and right halves by the ________________ plane.
  coronal  midsagittal  sagittal  transverse

2.50. Part of the elbow is formed by the ________________ end of the humerus.
  distal  lateral  medial  proximal

**SENTENCE COMPLETION**

Write the correct term or terms on the lines provided.

2.51. ________________, is a genetic variation that is associated with characteristic facial appearance, learning disabilities, and physical abnormalities such as heart valve disease.

2.52. The study of the functions of the structures of the body is known as ________________

2.53. The heart and the lungs are surrounded and protected by the ________________ cavity.

2.54. An unfavorable response to prescribed medical treatment, such as severe burns resulting from radiation therapy, is known as a/an ________________ illness.

2.55. The genetic structures located within the nucleus of each cell are known as ________________.
  These structures are made up of the DNA molecules containing the body’s genes.

**WORD SURGERY**

Divide each term into its component word parts. Write these word parts, in sequence, on the lines provided. When necessary use a slash (/) to indicate a combining vowel. (You may not need all of the lines provided.)

2.56. An adenectomy is the surgical removal of a gland.
  __________  __________  __________  __________  __________

2.57. Hormones are secreted directly into the bloodstream by the endocrine glands.
  __________  __________  __________  __________  __________

2.58. A histologist is a specialist in the study of the organization of tissues at all levels.
  __________  __________  __________  __________  __________

2.59. The term retroperitoneal means located behind the peritoneum.
  __________  __________  __________  __________  __________
2.60. A **pathologist** specializes in the laboratory analysis of tissue samples to confirm or establish a diagnosis.

2.61. The study of the causes of diseases is known as **etiology**.

2.62. The term **homeostasis** refers to the processes through which the body maintains a constant internal environment.

2.63. A **pandemic** is an outbreak of a disease occurring over a large geographic area, possibly worldwide.

2.64. The **epigastric** region is located above the stomach.

2.65. An **idiopathic** disorder is an illness without known cause.

---

**CLINICAL CONDITIONS**

Write the correct answer on the line provided.

2.66. Mr. Tseng died of cholera during a sudden and widespread outbreak of this disease in his village. Such an outbreak is described as being a/an _____________.

2.67. Brenda Farmer’s doctor could not find any physical changes to explain her symptoms. The doctor refers to this as a/an _____________ disorder.

2.68. Gerald Carlson was infected with hepatitis B through _________________ transmission.

2.69. To become a specialist in the study and analysis of cells, Lee Wong signed up for courses in _________________.

2.70. Malaria and West Nile virus are spread by mosquitoes. This is known as ________________ transmission.

2.71. Jose Ortega complained of pain in the lower right area of his abdomen. Using the system that divides the abdomen into four sections, his doctor recorded the pain as being in the lower right _________________.

2.72. Ralph Jenkins was very sick after drinking contaminated water during a camping trip. His doctor says that he contracted the illness through ______________ transmission.

2.73. Tracy Ames has a bladder inflammation. This organ of the urinary system is located in the ______________ cavity.

2.74. Mrs. Reynolds was diagnosed as having inflammation of the peritoneum. The medical term for this condition is ______________.

2.75. Ashley Goldberg is fascinated by genetics. She wants to specialize in this field and is studying to become a/an ______________.

**WHICH IS THE CORRECT MEDICAL TERM?**

Select the correct answer, and write it on the line provided.

2.76. Debbie Sanchez fell against a rock and injured her left hip and upper leg. This area is known as the left ______________ region.

   hypochondriac   iliac   lumbar   umbilical

2.77. A ______________ is the complete set of genetic information of an organism.

   cell   gamete   gene   genome

2.78. An ______________ is a malignant tumor that originates in glandular tissue.

   adenocarcinoma   adenitis   adenoma   adenosis

2.79. Nerve cells and blood vessels are surrounded and supported by ______________ connective tissue.

   adipose   epithelial   liquid   loose

2.80. A mother’s consumption of alcohol during pregnancy can cause ______________.

   cerebral palsy   Down syndrome   fetal alcohol syndrome   genetic disorders
**CHALLENGE WORD BUILDING**

These terms are not found in this chapter; however, they are made up of the following familiar word parts. If you need help in creating the term, refer to your medical dictionary.

- **gastr/o**
- **my/o**
- **laryng/o**
- **nephr/o**
- **neur/o**
- **-itis**
- **-algia**
- **-osis**
- **-ectomy**
- **-plasty**

2.81. The term meaning the surgical repair of a muscle is ____________________.

2.82. The term meaning muscle pain is ____________________.

2.83. The term meaning an abnormal condition of the stomach is ____________________.

2.84. The term meaning inflammation of the larynx is ____________________.

2.85. The term meaning the surgical removal of part of a muscle is a/an ____________________.

2.86. The term meaning pain in the stomach is ____________________.

2.87. The term meaning surgical removal of the larynx is ____________________.

2.88. The term meaning an abnormal condition of the kidney is ____________________.

2.89. The medical term meaning surgical repair of a nerve is ____________________.

2.90. The term meaning inflammation of the kidney is ____________________.
LABELING EXERCISES

Identify the numbered items in the accompanying figures.

2.91. This is the right __________________ region.

2.92. This is the __________________ region.

2.93. This is the __________________ region.

2.94. This is the left __________________ region.

2.95. This is the left __________________ region.

2.96. This is the __________________ plane, which is also known as the midline.

2.97. This is the __________________ surface, which is also known as the ventral surface.

2.98. This arrow is pointing in a/an __________________ direction.

2.99. This is the __________________ surface, which is also known as the dorsal surface.

2.100. This is the __________________ plane, which is a horizontal plane.
The following story and questions are designed to stimulate critical thinking through class discussion or as a brief essay response. There are no right or wrong answers to these questions.

The sign in the fifth-floor restroom read, “Dirty hands spread disease. Always use soap.” Dave rinsed his hands with water, quickly ran his fingers through his hair, and then rushed into the hallway, already late for biology class.

There was an overwhelming smell as he entered the classroom, and he could immediately tell why: on each counter was sitting the day’s project, a fetal pig. “Do these things have to stink?” he asked his teacher. “Well, Dave, if they didn’t ‘stink’ of the formaldehyde, they would be rotting and could be spreading diseases. Now let’s get started,” the teacher said. At the end of class period, they were told, “Be sure to wash your hands thoroughly before leaving this classroom.”

This reminded Dave of the lectures they had earlier in the semester about diseases caused by pathogens and how these diseases are spread. As he looked around the classroom, Dave was aware of the other students. Most were gathering up their books to go directly to lunch without washing their hands, Gail and Susan were sharing a bottle of water, Beth was rubbing her eyes, and Jim was coughing without covering his mouth! Suddenly, Dave had a mental image of pathogens everywhere: lying on hands and countertops, floating in the air—and all of these pathogens were looking for someone to infect! Dave shook his head to get rid of this mental image. Then he went to the sink and carefully washed his hands again—this time with soap.

Suggested Discussion Topics

1. Identify and discuss the examples of the potential disease transmission methods that are included in Dave's story, and describe what should have been done to eliminate these risks.

2. Describe how bloodborne, airborne, and food-borne diseases are transmitted, and give an example of each type of transmission.

3. Discuss what might happen in a school if a cafeteria worker has a food-borne disease and after a trip to the lavatory did not wash his or her hands. Instead, the worker went right back to work without putting on gloves—preparing salads and putting out fresh fruit for lunch.

4. When treating a bloody wound, the caregiver is required to wear protective gloves. Discuss the possible reasons for this. Is this step taken to protect the patient against diseases on the caregiver’s hands? Is this step required to protect the caregiver from a bloodborne disease that the patient might have?
The first two chapters of your textbook have introduced you to many word parts. In the next 13 chapters, you will learn about the body systems. You will find that mastering this information is much easier if you have already learned at least some of the word parts you met in the first two chapters.

This special **Word Part Review** is designed to reinforce your knowledge of these word parts and to confirm your mastery of them. To assist you with learning these word parts, this section is divided into two parts:

- The first part is **Word Part Practice**. It consists of 50 questions to provide practice in the use of the word parts you were introduced to in Chapters 1 and 2. It also provides opportunities to work with the use of combining vowels and word parts. If you are not certain of an answer, look it up in your textbook.

- The second part is a **Post-Test**. It includes 50 questions designed to enable you to evaluate your mastery of these word parts. Try to answer these questions without looking up the answers in Chapters 1 and 2.

**If you are having problems in this section, ask your instructor for help NOW!**

### WORD PART PRACTICE SESSION

This is a practice session and you can go back into Chapters 1 and 2 to find the answers. This is a good idea because it gives you more experience in working with the terms and word parts found in these chapters.

### Matching Word Roots and Their Meanings

Enter the correct word root in the middle column.

<table>
<thead>
<tr>
<th>Definition</th>
<th>Correct Answer</th>
<th>Possible Answer</th>
</tr>
</thead>
<tbody>
<tr>
<td>WP.1. joint</td>
<td>______________________</td>
<td>melan</td>
</tr>
<tr>
<td>WP.2. skull</td>
<td>______________________</td>
<td>gastr</td>
</tr>
<tr>
<td>WP.3. red</td>
<td>______________________</td>
<td>erythr</td>
</tr>
<tr>
<td>WP.4. stomach</td>
<td>______________________</td>
<td>crani</td>
</tr>
<tr>
<td>WP.5. black</td>
<td>______________________</td>
<td>arthr</td>
</tr>
</tbody>
</table>
## Matching Combining Forms and Their Meanings

Enter the correct **combining forms** in the middle column.

<table>
<thead>
<tr>
<th>Definition</th>
<th>Correct Answer</th>
<th>Possible Answer</th>
</tr>
</thead>
<tbody>
<tr>
<td>WP.6. nose</td>
<td>___________________</td>
<td>aden/o</td>
</tr>
<tr>
<td>WP.7. liver</td>
<td>___________________</td>
<td>cardi/o</td>
</tr>
<tr>
<td>WP.8. gland</td>
<td>___________________</td>
<td>hepat/o</td>
</tr>
<tr>
<td>WP.9. heart</td>
<td>___________________</td>
<td>ot/o</td>
</tr>
<tr>
<td>WP.10. ear</td>
<td>___________________</td>
<td>rhin/o</td>
</tr>
</tbody>
</table>

## Matching Prefixes and Their Meanings

Enter the correct **prefix** in the middle column.

<table>
<thead>
<tr>
<th>Definition</th>
<th>Correct Answer</th>
<th>Prefix</th>
</tr>
</thead>
<tbody>
<tr>
<td>WP.11. bad, difficult</td>
<td>___________________</td>
<td>intra-</td>
</tr>
<tr>
<td>WP.12. between, among</td>
<td>___________________</td>
<td>hypo-</td>
</tr>
<tr>
<td>WP.13. excessive, increased</td>
<td>___________________</td>
<td>hyper-</td>
</tr>
<tr>
<td>WP.14. within, inside</td>
<td>___________________</td>
<td>inter-</td>
</tr>
<tr>
<td>WP.15. deficient, decreased</td>
<td>___________________</td>
<td>dys-</td>
</tr>
</tbody>
</table>

## Matching Suffixes and Their Meanings

Enter the correct **suffix** in the middle column.

<table>
<thead>
<tr>
<th>Definition</th>
<th>Correct Answer</th>
<th>Suffix</th>
</tr>
</thead>
<tbody>
<tr>
<td>WP.16. abnormal condition</td>
<td>___________________</td>
<td>-megaly</td>
</tr>
<tr>
<td>WP.17. bleeding</td>
<td>___________________</td>
<td>-ologist</td>
</tr>
<tr>
<td>WP.18. enlargement</td>
<td>___________________</td>
<td>-osis</td>
</tr>
<tr>
<td>WP.19. surgical repair</td>
<td>___________________</td>
<td>-plasty</td>
</tr>
<tr>
<td>WP.20. specialist</td>
<td>___________________</td>
<td>-rrhagia</td>
</tr>
</tbody>
</table>
### Matching Suffixes and Their Meanings

Enter the correct **suffix** in the middle column.

<table>
<thead>
<tr>
<th>Definition</th>
<th>Correct Answer</th>
<th>Word Part</th>
</tr>
</thead>
<tbody>
<tr>
<td>WP.21. inflammation</td>
<td></td>
<td>-algia</td>
</tr>
<tr>
<td>WP.22. pain, suffering</td>
<td></td>
<td>-centesis</td>
</tr>
<tr>
<td>WP.23. process of producing a picture or record</td>
<td></td>
<td>-ectomy</td>
</tr>
<tr>
<td>WP.24. surgical puncture to remove fluid</td>
<td></td>
<td>-itis</td>
</tr>
<tr>
<td>WP.25. surgical removal</td>
<td></td>
<td>-graphy</td>
</tr>
</tbody>
</table>

### Matching Suffixes and Their Meanings

Enter the correct **suffix** in the middle column.

<table>
<thead>
<tr>
<th>Definition</th>
<th>Correct Answer</th>
<th>Suffix</th>
</tr>
</thead>
<tbody>
<tr>
<td>WP.26. abnormal flow, discharge</td>
<td></td>
<td>-oma</td>
</tr>
<tr>
<td>WP.27. abnormal narrowing</td>
<td></td>
<td>-rrhaphy</td>
</tr>
<tr>
<td>WP.28. tumor</td>
<td></td>
<td>-rrhea</td>
</tr>
<tr>
<td>WP.29. rupture</td>
<td></td>
<td>-rrhexis</td>
</tr>
<tr>
<td>WP.30. to suture</td>
<td></td>
<td>-stenosis</td>
</tr>
</tbody>
</table>

### Word Building

Write the word you create on the line provided.

WP.31. The term ________________ means the surgical repair of the nose (**rhin/o** means nose).

WP.32. The term ________________ means the surgical removal of a kidney (**nephr/o** means kidney).

WP.33. The term ________________ means inflammation of the ear (**ot/o** means ear).

WP.34. The term ________________ means the study of disorders of the blood (**hemat/o** means blood).

WP.35. The term ________________ means inflammation of the liver (**hepat/o** means liver).
WP.36. The term __________________ means the visual examination of the interior of a joint (arthr/o means joint).

WP.37. The term __________________ means an inflammation of the appendix (appendic means appendix).

WP.38. The term __________________ means a surgical incision into the colon (col/o means colon).

WP.39. The term __________________ means the study of the functions of the structures of the body (physi means nature or physical).

WP.40. The term __________________ (ECG) means a record or picture of the electrical activity of the heart (electr/o means electric, and cardi/o means heart).

**True/False**

If the word part definition is accurate, write True on the line. If the definition is not accurate, write False on the line.

WP.41. _________________ myc/o means mucous.

WP.42. _________________ peri- means surrounding.

WP.43. _________________ hypo- means increased.

WP.44. _________________ ather/o means plaque or fatty substance.

WP.45. _________________ -graphy means the process of producing a picture or record.

WP.46. _________________ pyel/o means pus.

WP.47. _________________ -ostomy means the surgical creation of an artificial opening to the body surface.

WP.48. _________________ hist means tissue.

WP.49. _________________ -centesis means to see or a visual examination.

WP.50. _________________ -cyte means cell.

**Word Part Post-Test**

Answer these questions without looking them up in Chapters 1 and 2. If you have trouble, you should arrange to get extra help or practice more in working with word parts.

Write the word part on the line provided.

PT.1. The suffix meaning surgical removal is __________________.

PT.2. The prefix meaning under, less, or below is __________________.
PT.3. The **suffix** meaning surgical repair is ________________.

PT.4. The **combining form** meaning fungus is ________________.

PT.5. The **combining form** meaning joint is ________________

PT.6. The **combining form** meaning muscle is ________________.

PT.7. The **prefix** meaning between or among is ________________.

PT.8. The **combining form** meaning bone marrow or spinal cord is ________________.

PT.9. The **suffix** meaning a visual examination is ________________.

PT.10. The **suffix** meaning the study of is ________________.

### Matching Word Parts 1

**Matching Suffixes and Prefixes with Their Meanings.**

Enter the correct **word part** in the middle column.

<table>
<thead>
<tr>
<th>Definition</th>
<th>Correct Answer</th>
<th>Possible Answer</th>
</tr>
</thead>
<tbody>
<tr>
<td>PT.11. tumor</td>
<td>________________</td>
<td>arteri/o</td>
</tr>
<tr>
<td>PT.12. surgical suturing</td>
<td>________________</td>
<td>-oma</td>
</tr>
<tr>
<td>PT.13. surrounding</td>
<td>________________</td>
<td>peri-</td>
</tr>
<tr>
<td>PT.14. rupture</td>
<td>________________</td>
<td>-rrhaphy</td>
</tr>
<tr>
<td>PT.15. artery</td>
<td>________________</td>
<td>-rrhexis</td>
</tr>
</tbody>
</table>

### Matching Word Parts 2

**Matching Suffixes and Prefixes with Their Meanings.**

Enter the correct **word part** in the middle column.

<table>
<thead>
<tr>
<th>Definition</th>
<th>Correct Answer</th>
<th>Possible Answer</th>
</tr>
</thead>
<tbody>
<tr>
<td>PT.16. abnormal hardening</td>
<td>________________</td>
<td>dys-</td>
</tr>
<tr>
<td>PT.17. bad, difficult, painful</td>
<td>________________</td>
<td>-itis</td>
</tr>
<tr>
<td>PT.18. inflammation</td>
<td>________________</td>
<td>-ostomy</td>
</tr>
<tr>
<td>PT.19. surgical creation of an artificial opening</td>
<td>________________</td>
<td>-osis</td>
</tr>
<tr>
<td>PT.20. abnormal condition or disease</td>
<td>________________</td>
<td>-sclerosis</td>
</tr>
</tbody>
</table>
True/False

If the statement is accurate, write True on the line. If the statement is not correct, write False on the line.

PT.21. ________________ The combining form hem/o means blood.

PT.22. ________________ The suffix -algia means pain.

PT.23. ________________ The combining form oste/o means bone.

PT.24. ________________ The prefix hyper- means deficient or decreased.

PT.25. ________________ The combining form rhin/o means nose.

Word Surgery

Use your knowledge of word parts to identify the parts of these terms. Write the word parts, in sequence, on the lines provided. When necessary, use a slash (/) to indicate a combining vowel.

PT.26. The term meaning the surgical repair of a nerve is neuroplasty. This word is made up of the word parts __________ and __________.

PT.27. The term describing any pathological change or disease in the spinal cord is myelopathy. This term is made up of the word parts __________ and __________.

PT.28. The medical condition pyrosis is commonly known as heartburn. This term is made up of the word parts __________ and __________.

PT.29. The endocrine glands produce hormones, but do not have ducts. This term is made up of the word parts __________ and __________.

PT.30. The term meaning a mature red blood cell is erythrocyte. This term is made up of the word parts __________ and __________.

Word Building

Write the word you created on the line provided.

Regarding Nerves (neur/o means nerve)

PT.31. A surgical incision into a nerve is a/an ________________.

PT.32. The study of the nervous system is known as ________________.

PT.33. The surgical repair of a nerve or nerves is a/an ________________.
PT.34. The term meaning to suture the ends of a severed nerve is ________________.

PT.35. Abnormal softening of the nerves is called ________________.

PT.36. A specialist in diagnosing and treating disorders of the nervous system is a/an ________________.

PT.37. The term meaning inflammation of a nerve or nerves is ________________.

**Relating to Blood Vessels (angi/o means relating to the blood vessels)**

PT.38. The death of the walls of blood vessels is ________________.

PT.39. The abnormal hardening of the walls of blood vessels is ________________.

PT.40. The abnormal narrowing of a blood vessel is ________________.

PT.41. The surgical removal of a blood vessel is a/an ________________.

PT.42. The process of recording a picture of blood vessels is called ________________.

**Missing Words**

Write the missing word on the line provided.

PT.43. The surgical repair of an artery is a/an ________________ (arteri/o means artery).

PT.44. The medical term meaning inflammation of the larynx is ________________ (laryng/o means larynx).

PT.45. The surgical removal of all or part of the colon is a/an ________________ (col/o means colon).

PT.46. The abnormal softening of muscle tissue is ________________ (my/o means muscle).

PT.47. The term meaning any abnormal condition of the stomach is ________________ (gastr/o means stomach).

PT.48. The term meaning the study of the heart is ________________ (cardi/o means heart).

PT.49. The term meaning inflammation of the colon is ________________ (col/o means colon).

PT.50. The term meaning a surgical incision into a vein is ________________ (phleb/o means vein).
### Overview of STRUCTURES, COMBINING FORMS, AND FUNCTIONS OF THE SKELETAL SYSTEM

<table>
<thead>
<tr>
<th>Major Structures</th>
<th>Related Combining Forms</th>
<th>Primary Functions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bones</td>
<td>oss/e, oss/i, oste/o, ost/o</td>
<td>Act as the framework for the body, protect the internal organs, and store the mineral calcium.</td>
</tr>
<tr>
<td>Bone Marrow</td>
<td>myel/o (also means spinal cord)</td>
<td>Red bone marrow forms some blood cells. Yellow bone marrow stores fat.</td>
</tr>
<tr>
<td>Cartilage</td>
<td>chondr/o</td>
<td>Creates a smooth surface for motion within the joints and protects the ends of the bones.</td>
</tr>
<tr>
<td>Joints</td>
<td>arthr/o</td>
<td>Work with the muscles to make a variety of motions possible.</td>
</tr>
<tr>
<td>Ligaments</td>
<td>ligament/o</td>
<td>Connect one bone to another.</td>
</tr>
<tr>
<td>Synovial Membrane</td>
<td>synovi/o, synov/o</td>
<td>Forms the lining of synovial joints and secretes synovial fluid.</td>
</tr>
<tr>
<td>Synovial Fluid</td>
<td>synovi/o, synov/o</td>
<td>Lubricant that makes smooth joint movements possible.</td>
</tr>
<tr>
<td>Bursa</td>
<td>burs/o</td>
<td>Cushions areas subject to friction during movement.</td>
</tr>
</tbody>
</table>
Vocabulary Related to THE SKELETAL SYSTEM

This list contains essential word parts and medical terms for this chapter. These terms are pronounced in the StudyWARE™ and Audio CDs that are available for use with this text. These and the other important primary terms are shown in boldface throughout the chapter. Secondary terms, which appear in orange italics, clarify the meaning of primary terms.

### Word Parts
- **ankylo**/o crooked, bent, stiff
- **arthro**/o joint
- **chondr/i, chondr/o** cartilage
- **cost/o** rib
- **crani/o** skull
- **-desis** to bind, tie together
- **kyph/o** bent, hump
- **lord/o** curve, swayback, bent
- **-lysis** loosening or setting free
- **myel/o** spinal cord, bone marrow
- **oss/e, oss/i, ost/o, oste/o** bone
- **scoli/o** curved, bent
- **spondyl/o** vertebrae, vertebral column, backbone
- **synov/i, synov/o** synovial membrane, synovial fluid
- **-um** singular noun ending

### Medical Terms
- **acetabulum** (ass-eh-TAB-you-lum)
- **allogenic** (al-oh-JEN-ick)
- **ankylosing spondylitis** (ang-kih-LOH-sing spon-dih-LEY-tis)
- **arthrodesis** (ar-throh-DEE-sis)
- **arthrolysis** (ar-THROH-ih-sis)
- **arthroscopy** (ar-THROS-koh-pee)
- **autologous** (aw-TOL-uh-guss)
- **chondroma** (kon-DROH-mah)
- **chondromalacia** (kon-droh-mah-LAY-shee-ah)
- **comminuted fracture** (KOM-ih-newt-ed)
- **compression fracture**
- **costochondritis** (kos-toh-kon-DRIGH-tis)
- **craniostenosis** (kray-nee-oh-steh-NOH-sis)
- **crepitation** (krehp-ih-TAY-shun)
- **dual x-ray absorptiometry** (ab-sorp-shee-OM-eh-tree)
- **fibrous dysplasia** (dis-PLAY-shee-ah)
- **hallux valgus** (HAL-ucks VAL-guss)
- **hemarthrosis** (hem-ar-THROH-sis)
- **hemopoietic** (hee-moh-poy-ET-ick)
- **internal fixation**
- **juvenile rheumatoid arthritis** (ROO-mah-toyd ar-THRIGH-tis)
- **kyphosis** (kye-FOH-sis)
- **laminectomy** (lam-ih-NECK-toh-mee)
- **lordosis** (lor-DOH-sis)
- **lumbago** (lum-BAY-goh)
- **malleolus** (mal-LEE-oh-lus)
- **manubrium** (mah-NEW-bree-um)
- **metacarpals** (met-ah-KAR-palz)
- **metatarsals** (met-ah-TAHR-salz)
- **myeloma** (my-eh-LOH-mah)
- **open fracture**
- **orthopedic surgeon** (or-thoh-PEE-dick)
- **orthotic** (or-THOT-ick)
- **osteitis** (oss-tee-EYE-tis)
- **osteoarthritis** (oss-tee-oh-ar-THRIGH-tis)
- **osteocondroma** (oss-tee-oh-kon-DROH-mah)
- **osteoclasia** (oss-tee-oh-OCK-lah-sis)
- **osteomalacia** (oss-tee-oh-mah-LAY-shee-ah)
- **osteomyelitis** (oss-tee-oh-my-eh-LYE-tis)
- **osteonecrosis** (oss-tee-oh-neh-KROH-sis)
- **osteopenia** (oss-tee-oh-PEE-nee-ah)
- **osteoporosis** (oss-tee-oh-poh-ROH-sis)
- **osteoporotic hip fracture** (oss-tee-oh-pah-ROT-ick)
- **ostearthropathy** (oss-tee-OR-ah-fee)
- **Paget’s disease** (PAJ-its)
- **pathologic fracture**
- **percutaneous vertebroplasty** (per-kyou-TAY-nee-us VER-tee-broh-plas-tee)
- **periostitis** (pehr-ee-oss-TYE-tis)
- **podiatrist** (poh-DYE-ah-trist)
- **prosthesis** (pros-THEE-sis)
- **rheumatoid arthritis** (BOO-mah-toyd ar-THRIGH-tis)
- **rickets** (RICK-ets)
- **scoliosis** (skoh-lee-OH-sis)
- **spina bifida** (SPY-nah BIF-ih-dah)
- **spiral fracture**
- **spondylolisthesis** (spon-dih-loh-liss-THEE-sis)
- **spondylosis** (spon-dih-LOH-sis)
- **subluxation** (sub-luck-SAY-shun)
- **synovectomy** (sin-oh-VECK-toh-mee)
- **vertebrae** (VER-teh-bray)
LEARNING GOALS

On completion of this chapter, you should be able to:

1. Identify and describe the major functions and structures of the skeletal system.
2. Describe three types of joints.
3. Differentiate between the axial and appendicular skeletons.
4. Identify the medical specialists who treat disorders of the skeletal system.
5. Recognize, define, spell, and pronounce the primary terms related to the pathology and the diagnostic and treatment procedures of the skeletal system.

STRUCTURES AND FUNCTIONS OF THE SKELETAL SYSTEM

The skeletal system consists of the bones, bone marrow, cartilage, joints, ligaments, synovial membrane, synovial fluid, and bursa. This body system has many important functions:

- Bones act as the framework of the body.
- Bones support and protect the internal organs.
- Joints work in conjunction with muscles, ligaments, and tendons, making possible the wide variety of body movements. (Muscles and tendons are discussed in Chapter 4.)
- Calcium, which is required for normal nerve and muscle function, is stored in bones.
- Red bone marrow, which has an important function in the formation of blood cells, is located within spongy bone.

The Formation of Bones

A baby’s skeleton begins as fragile membranes and cartilage, but after three months it starts turning into bone in a process called **ossification** (oss-us-fih-KAY-shun), which continues through adolescence.

Even after growth is completed, this process of new bone formation continues as **osteoclasts** break down old or damaged bone and **osteoblasts** help rebuild the bone. Ossification repairs the minor damage to the skeletal system that occurs during normal activity and also repairs bones after injuries such as fractures.

THE STRUCTURE OF BONES

Bone is the form of connective tissue that is the second hardest tissue in the human body. Only dental enamel is harder than bone.

The Tissues of Bone

Although it is a dense and rigid tissue, bone is also capable of growth, healing, and reshaping itself (Figure 3.1).
**Periosteum** (pehr-ee-OSS-tee-um) is the tough, fibrous tissue that forms the outermost covering of bone (peri-means surrounding, oste means bone, and -um is a noun ending).

**Compact bone**, also known as cortical bone, is the dense, hard, and very strong bone that forms the protective outer layer of bones.

**Spongy bone**, also known as cancellous bone, is lighter and not as strong as compact bone. This type of bone is commonly found in the ends and inner portions of long bones such as the femur. Red bone marrow is located within this spongy bone.

The medullary cavity (MED-you-lehr-ee) is the central cavity located in the shaft of long bones where it is surrounded by compact bone. It is here that red and yellow bone marrow are stored. Medullary means pertaining to the inner section.

The endosteum (en-DOS-tee-um) is the tissue that lines the medullary cavity (end-means within, oste means bone, and -um is a noun ending).

**Bone Marrow**

- **Red bone marrow**, which is located within the spongy bone, is a hemopoietic tissue that manufactures red blood cells, hemoglobin, white blood cells, and thrombocytes. These types of cells are discussed in Chapter 5.
- **Hemopoietic** (hee-moh-poy-ET-ick) means pertaining to the formation of blood cells (hem/o means blood, and -poietic means pertaining to formation). This term is also spelled hematopoietic.
- **Yellow bone marrow** functions as a fat storage area. It is composed chiefly of fat cells and is located in the medullary cavity of long bones.

**Cartilage**

- **Cartilage** (KAR-tih-lidj) is the smooth, rubbery, blue-white connective tissue that acts as a shock absorber between bones. Cartilage, which is more elastic than bone, also makes up the flexible parts of the skeleton such as the outer ear and the tip of the nose.
- **Articular cartilage** (ar-TICK-you-lar KAR-tih-lidj) covers the surfaces of bones where they come together to form joints. This cartilage makes smooth joint movement possible and protects the bones from rubbing against each other (Figures 3.1 and 3.3).
- The **meniscus** (meh-NIS-kus) is the curved fibrous cartilage found in some joints, such as the knee and the temporomandibular joint of the jaw (Figure 3.3).

**Anatomic Landmarks of Bones**

- The **diaphysis** (dye-AF-ih-sis) is the shaft of a long bone (Figure 3.1).
- The **epiphyses** (ep-PIF-ih-seez) are the wider ends of long bones such as the femurs of the legs (singular epiphysis). Each epiphysis is covered with articular cartilage to protect it. The **proximal epiphysis** is the end of the bone located nearest to the midline of the body. The **distal epiphysis** is the end of the bone located farthest away from the midline of the body.
- A **foramen** (foh-RAY-men) is an opening in a bone through which blood vessels, nerves, and ligaments pass (plural, foramina). For example, the spinal cord passes through the **foramen magnum** of the occipital bone at the base of the skull.
- A **process** is a normal projection on the surface of a bone that most commonly serves as an attachment for a muscle or tendon. For example, the **mastoid process** is the bony projection located on temporal bones just behind the ears (Figure 3.6).

**Joints**

Joints, which are also known as articulations, are the place of union between two or more bones. Joints are classified either according to their construction or based on the degree of movement they allow.

**Fibrous Joints**

**Fibrous joints**, consisting of inflexible layers of dense connective tissue, hold the bones tightly together. In adults these joints, which are also known as sutures, do not allow any movement (Figure 3.6). In newborns and very young children, some fibrous joints are movable before they have solidified.

- The **fontanelles** (fon-tah-NELLS), also known as the soft spots, are normally present on the skull of a newborn. These flexible soft spots facilitate the passage of the infant through the birth canal. They also allow for the growth of the skull during the first year. As the child matures, and the sutures close, the fontanelles gradually harden.
Cartilaginous Joints

Cartilaginous joints (kar-tih-LADJ-ih-nus) allow only slight movement and consist of bones connected entirely by cartilage. For example:
- Where the ribs connect to the sternum (breast bone), shown in Figure 3.8, these joints allow movement during breathing.
- The pubic symphysis (PEW-bick SIM-fih-sis) allows some movement to facilitate childbirth. This joint is located between the pubic bones in the anterior (front) of the pelvis as shown in Figure 3.12.

Synovial Joints

A synovial joint (sih-NOH-vee-al) is created where two bones articulate to permit a variety of motions. As used here, the term articulate means to come together. These joints are also described based on their type of motion (Figure 3.2).
- Ball-and-socket joints, such as the hips and shoulders, allow a wide range of movement in many directions (Figure 3.2A).
- Hinge joints, such as the knees and elbows, are synovial joints that allow movement primarily in one direction or plane (Figure 3.2B and 3.2C).

Components of Synovial Joints

Synovial joints consist of several components that make complex movements possible (Figure 3.3).
- The synovial capsule is the outermost layer of strong fibrous tissue that resembles a sleeve as it surrounds the joint.
- The synovial membrane lines the capsule and secretes synovial fluid.
- Synovial fluid, which flows within the synovial cavity, acts as a lubricant to make the smooth movement of the joint possible.
- Ligaments (LIG-ah-mentz) are bands of fibrous tissue that form joints by connecting one bone to another bone or by joining a bone to cartilage. Complex hinge joints, such as the knee as shown in Figures 3.2 and 3.3, are made up of a series of ligaments that permit movement in different directions.
A bursa (BER-sah) is a fibrous sac that acts as a cushion to ease movement in areas that are subject to friction, such as in the shoulder, elbow, and knee joints where a tendon passes over a bone (plural, bursae).

**THE SKELETON**

The typical adult human skeleton consists of approximately 206 bones, as shown in Figure 3.5. Depending upon the age of the individual, the exact number of bones ranges from 206 to 350. For descriptive purposes, the skeleton is divided into the axial and appendicular skeletal systems.

**Axial Skeleton**

The axial skeleton protects the major organs of the nervous, respiratory, and circulatory systems. In the human, the axial skeleton consists of the 80 bones of the head and body that are organized into five parts. These are (1) the bones of the skull, (2) the ossicles (bones) of the middle ear, (3) the hyoid bone, located on the throat between the chin and the thyroid, (4) the rib cage, and (5) the vertebral column.

**Appendicular Skeleton**

The appendicular skeleton makes body movement possible and also protects the organs of digestion, excretion, and reproduction. In the human, the appendicular skeleton consists of 126 bones that are organized into: (1) the **upper extremities** (shoulders, arms, forearms, wrists, and hands) and (2) the **lower extremities** (hips, thighs, legs, ankles, and feet).

An appendage is anything that is attached to a major part of the body and the term appendicular means referring to an appendage. An extremity is the terminal end of a body part such as an arm or leg.

**Bones of the Skull**

The skull consists of the 8 bones that form the cranium, 14 bones that form the face, and 6 bones in the middle ear. As you study the following bones of the skull, refer to Figures 3.6 and 3.7.

**The Bones of the Cranium**

The cranium (KRAY-nee-um), which is made up of the following eight bones, is that portion of the skull that encloses and protects the brain (crani means skull, and -um is a noun ending). These cranial bones are joined by jagged fibrous joints that are often referred to as sutures.

- The frontal bone is the anterior portion of the cranium that forms the forehead. This bone houses the frontal sinuses and forms the roof of the ethmoid sinuses, the nose and part of the socket that protects the eyeball.
- The parietal bones (pah-RYE-eh-tal) are two of the largest bones of the skull. Together they form most of the roof and upper sides of the cranium.

![FIGURE 3.4 Major ligaments of the knee. This anterior view of the knee shows the complex system of ligaments that make its movements possible.](image)
The occipital bone (ock-SIP-ih-tal) forms the back part of the skull and the base of the cranium.

The two temporal bones form the sides and base of the cranium.

The external auditory meatus (mee-AY-tus) is the opening of the external auditory canal of the outer ear. This canal is located within the temporal bone on each side of the skull. A meatus is the external opening of a canal.
The sphenoid bone (SFEE-roid) is an irregular, wedge-shaped bone at the base of the skull. This bone makes contact with all of the other cranial bones and helps form the base of the cranium, the sides of the skull, and the floors and sides of the eye sockets.

The ethmoid bone (ETH-moid) is light, spongy bone located at the roof and sides of the nose. Here it separates the nasal cavity from the brain, and it also forms a portion of each orbit. An orbit is the bony socket that surrounds and protects each eyeball.

**The Auditory Ossicles**

The auditory ossicles (OSS-ih-kulz) are the three tiny bones located in each middle ear. These bones, known as the malleus, incus, and stapes, are discussed in Chapter 11.

**The Bones of the Face**

The face is made up of the following 14 bones. Some of these bones contain air-filled cavities known as sinuses. Among the purposes of these sinuses is to lighten the weight of the skull. (These sinuses are discussed in Chapter 7.)

- The two nasal bones form the upper part of the bridge of the nose.
- The two zygomatic bones (zye-goh-MAT-ick), also known as the cheekbones, articulate with the frontal bone that makes up the forehead. The term articulate means to join together with.
- The two maxillary bones (MACK-sih-ler-ee) form most of the upper jaw (singular, maxilla). These bones are also known as the maxillae.
- The two palatine bones (PAL-ah-tine) form the anterior (front) part of the hard palate of the mouth and the floor of the nose.
- The two lacrimal bones (LACK-rih-mal) make up part of the orbit (socket of the eye) at the inner angle.
The two inferior conchae (KONG-kee or KONG-kay) are the thin, scroll-like bones that form part of the interior of the nose (singular, concha).

The vomer bone (VOH-mer) forms the base for the nasal septum. The nasal septum is the cartilage wall that divides the two nasal cavities.

The mandible (MAN-dih-bul), also known as the jawbone, is the only movable bone of the skull. The mandible is attached to the skull at the temporo-mandibular joint (tem-poh-roh-man-DIB-you-lar), which is commonly known as the TMJ (Figure 3.6).

**Thoracic Cavity**

The thoracic cavity (thoh-RAS-ick), also known as the rib cage, is the bony structure that protects the heart and lungs. It consists of the ribs, sternum, and upper portion of the spinal column extending from the neck to the diaphragm, but not including the arms.

**The Ribs**

The 12 pairs of ribs, which are also known as costals, attach posteriorly to the thoracic vertebrae (cost means rib, and -al means pertaining to) (Figure 3.8).
The first seven pairs of ribs are called true ribs, and they attach anteriorly to the sternum.

The next three pairs of ribs are called false ribs, and they attach anteriorly to cartilage that connects them to the sternum.

The last two pairs of ribs are called floating ribs, because they are only attached posteriorly to the vertebrae but are not attached anteriorly.

The Sternum

The sternum (STER-num), which is also known as the breast bone, is a flat, dagger-shaped bone located in the middle of the chest. By joining with the ribs, it forms the front of the rib cage. This is divided into three parts (Figure 3.8).

- The manubrium (mah-NEW-bree-um) is the bony structure that forms the upper portion of the sternum.
- The body of the sternum is the bony structure that forms the middle portion of the sternum.
- The xiphoid process (ZIF-oid) is the structure made of cartilage that forms the lower portion of the sternum.

The Shoulders

The shoulders form the pectoral girdle (PECK-toh-rahl), which supports the arms and hands. This is also known as the shoulder girdle. As used here, the term girdle refers to a structure that encircles the body. As you study the bones of the shoulder, refer to Figures 3.5 and 3.8.

- The clavicle (KLAV-ih-kul), also known as the collar bone, is a slender bone that connects the manubrium of the sternum to the scapula.
- The scapula (SKAP-you-la) is also known as the shoulder blade (plural, scapulae).
- The acromion (ah-KROH-mee-on) is an extension of the scapula that forms the high point of the shoulder.

The Arms

As you study the bones of the arms, refer to Figures 3.5 and 3.8.

- The humerus (HEW-mer-us) is the bone of the upper arm (plural, humeri).
- The radius (RAY-dee-us) is the smaller and shorter bone in the forearm. The radius runs up the thumb side of the forearm (plural, radius bones).
- The **ulna** (ULL-nah) is the larger and longer bone of the forearm (plural, ulnae). The proximal end of the ulna articulates with the distal end of the humerus to form the elbow joint.

- The **olecranon process** (oh-LEK-rah-non), commonly known as the funny bone, is a large projection on the upper end of the ulna. This forms the point of the elbow and exposes a nerve that tingles when struck.

**The Wrists, Hands, and Fingers**

As you study these bones, refer to Figure 3.9.

- The eight **carpals** (KAR-palz) are the bones that form the wrist (singular, carpal). These bones form a narrow bony passage known as the **carpal tunnel**. The median nerve and the tendons of the fingers pass through this tunnel to reach the hand. **Carpal tunnel syndrome** is described in Chapter 4.

- The **metacarpals** (met-ah-KAR-palz) are the five bones that form the palms of the hand.

- The **phalanges** (fah-LAN-jeez) are the 14 bones of the fingers (singular, phalanx). The bones of the toes are also known as phalanges.

- Each of the four fingers has three bones. These are the distal (outermost), middle, and proximal (nearest the hand) phalanges.

- The thumb has two bones. These are the distal and proximal phalanges.

**FIGURE 3.9** Superior view of the bones of the lower left arm, wrist, and hand.
The Spinal Column

The **spinal column**, which is also known as the **vertebral column**, protects the spinal cord and supports the head and body. The spinal column consists of 26 **vertebrae** (VER-teh-bray). Each of these bony units is known as a **vertebra** (VER-teh-bruh), and the term **vertebral** means pertaining to the vertebrae.

The Structures of Vertebrae

As you study the structures of a vertebra, refer to Figure 3.10.

- The anterior portion of the vertebra is solid to provide strength and is known as the **body of the vertebra**.
- The posterior portion of a vertebra is known as the **lamina** (LAM-ih-nah) (plural, laminae). The transverse and spinous processes extend from this area and serve as attachments for muscles and tendons.
- The **vertebral foramen** is the opening in the middle of the vertebra. This opening allows the spinal cord to pass through and to protect the spinal cord.

Intervertebral Disks

**Intervertebral disks** (in-ter-VER-teh-bral), which are made of cartilage, separate and cushion the vertebrae from each other. They also act as shock absorbers and allow for movement of the spinal column (Figure 3.18A).

The Types of Vertebrae

As you study the types of vertebrae, refer to Figure 3.11A & B.

- The **cervical vertebrae** (SER-vih-kal) are the first set of 7 vertebrae, and they form the neck. The term **cervical** means pertaining to the neck, and these vertebrae are also known as **C1 through C7**.
- The **thoracic vertebrae** (thoh-RASS-ick), known as **T1 through T12**, are the second set of 12 vertebrae.
Each of these vertebrae has a pair of ribs attached to it, and together they form the outward curve of the spine. **Thoracic** means pertaining to the thoracic cavity.

- The **lumbar vertebrae** (LUM-bar), known as L1 through L5, make up the third set of 5 vertebrae, and together they form the inward curve of the lower spine. These are the largest and strongest of the vertebrae, and they bear most of the body’s weight. **Lumbar** means relating to the part of the back and sides between the ribs and the pelvis.

The remaining two vertebrae are the sacrum and the coccyx. As you study these structures, refer to Figure 3.11.

- The **sacrum** (SAY-krum) is the slightly curved, triangular-shaped bone near the base of the spine that forms the lower portion of the back. At birth, the sacrum is composed of five separate bones; however in the young child, they fuse together to form a single bone.

- The **coccyx** (KOCK-sicks), which is also known as the **tailbone**, forms the end of the spine and is actually made up of four small vertebrae that are fused together.
The Pelvic Girdle

The pelvic girdle protects internal organs and supports the lower extremities. It is commonly known as the pelvis or hips. The pelvis is a cup-shaped ring of bone at the lower end of the trunk, and it consists of the ilium, ischium, and pubis (Figures 3.12 and 3.14).

- The ilium (ILL-ee-um) is the broad blade-shaped bone that forms the back and sides of the pubic bone.
- The sacroiliac (say-kroh-ILL-ee-ack) is the slightly movable articulation between the sacrum and posterior portion of the ilium (sacr/o means sacrum, ili means ilium, and -ac means pertaining to).
- The ischium (ISS-kee-um), which forms the lower posterior portion of the pubic bone, bears the weight of the body when sitting.
- The pubis (PEW-bis), which forms the anterior portion of the pubic bone, is located just below the urinary bladder.
- At birth the ilium, ischium, and pubis are three separate bones. As the child matures, these bones fuse to form the left and right pubic bones, which are held securely together by the pubic symphysis.
- The pubic symphysis is the cartilaginous joint that unites the left and right pubic bones. A cartilaginous joint allows slight movement between bones.
- The acetabulum (ass-eh-TAB-you-lum), also known as the hip socket, is the large circular cavity in each side of the pelvis that articulates with the head of the femur to form the hip joint (Figures 3.12 and 3.14).

The Legs and Knees

As you study these bones, refer to Figures 3.13 and 3.14.

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**FIGURE 3.12** Anterior view of the pelvis.

**FIGURE 3.13** Structures of the proximal end of the femur and the acetabulum (hip socket).

**FIGURE 3.14** Lateral view of bones of the lower extremity.
The Femurs

- The femurs (FEE-murz) are the largest bones in the body. Femoral means pertaining to the femur.
- These bones are also known as thigh bones.
- The head of the femur articulates with the acetabulum (hip socket).
- The femoral neck is the narrow area just below the head of the femur.

The Knees

- The patella (pah-TEL-ah), also known as the kneecap, is the bony anterior portion of the knee.
- The term popliteal (pop-LIT-ee-al) describes the posterior space behind the knee where the ligaments, vessels, and muscles related to this joint are located.
- The cruciate ligaments (KROO-shee-ayt), which are shown in Figure 3.4, make possible the movements of the knee. These are known as the anterior and posterior cruciate ligaments because they are shaped like a cross.

The Lower Legs

The lower leg is made up of the tibia and the fibula (Figure 3.14).

- The tibia (TIB-ee-ah), also known as the shinbone, is the larger anterior weight-bearing bone of the lower leg.
- The fibula (FIB-you-lah) is the smaller of the two bones of the lower leg.

The Ankles

- The ankles are the joints that connect the lower leg and foot and make the necessary movements possible.
- Each ankle is made up of seven short tarsal (TAHR-sal) bones. These bones are similar to the bones of the wrists; however, they are much larger in size (Figure 3.15).
- The malleolus (mal-LEE-oh-lus) is a rounded bony projection on the tibia and fibula on the sides of each ankle joint (plural, malleoli).
- The talus (TAY-luss) is the ankle bone that articulates with the tibia and fibula (Figures 3.15 and 3.17).
- The calcaneus (kal-KAY-nee-us), also known as the heel bone, is the largest of the tarsal bones (Figures 3.14 and 3.15).

The Feet and Toes

The feet and toes are made up of the following bones as shown in Figure 3.15.

- The five metatarsals (met-ah-TAHR-salz) form that part of the foot to which the toes are attached.
- The phalanges are the bones of the toes. The great toe has two phalanges. Each of the other toes has three phalanges. The bones of the fingers are also called phalanges.

MEDICAL SPECIALTIES RELATED TO THE SKELETAL SYSTEM

- A chiropractor (KYE-roh-prack-tor) holds a Doctor of Chiropractic (DC) degree and specializes in the manipulative treatment of disorders originating from misalignment of the spine. Manipulative treatment involves manually adjusting the positions of the bones.
- An orthopedic surgeon (or-thoh-PEE-dick), also known as an orthopedist, is a physician who specializes in diagnosing and treating diseases and disorders involving the bones, joints, and muscles.
- An osteopath (oss-tee-oh-PATH) holds a Doctor of Osteopathy (DO) degree and uses traditional forms of medical treatment in addition to specializing in treating health problems by spinal manipulation (oste/o means bone, and -path means disease). This type of medical practice is known as osteopathy; however, that term is also used to mean any bone disease.
- A podiatrist (poh-DYE-ah-trist) holds a Doctor of Podiatry (DP) or Doctor of Podiatric Medicine (DPM) degree and specializes in diagnosing and treating disorders of the foot (pod mean foot, and -iatrist means specialist).
- A rheumatologist (roo-mah-TOL-oh-jist) is a physician who specializes in the diagnosis and treatment of arthritis and disorders such as osteoporosis, fibromyalgia, and tendinitis that are characterized by inflammation in the joints and connective tissues.

PATHOLOGY OF THE SKELETAL SYSTEM

Joints

- Ankylosis (ang-kih-LOH-sis) is the loss or absence of mobility in a joint due to disease, injury, or a surgical procedure (ankyly means crooked, bent, or stiff, and...
-osis means abnormal condition or disease). Mobility means being capable of movement.

- **Arthrosclerosis** (ar-throh-skleh-ROH-sis) is stiffness of the joints, especially in the elderly (arthr/o means joint, and -sclerosis means abnormal hardening).

- **Bursitis** (ber-SIGH-tis) is an inflammation of a bursa (burs means bursa, and -itis means inflammation).

- **Chondromalacia** (kon-droh-mah-LAY-shee-ah) is the abnormal softening of cartilage (chondr/o means cartilage, and -malacia means abnormal softening).
A **chondroma** (kon-DROH-mah) is a slow-growing benign tumor derived from cartilage cells (chondr means cartilage, and -oma means tumor).

**Costochondritis** (kos-toh-kon-DRIGH-tis) is an inflammation of the cartilage that connects a rib to the sternum (cost/o means rib, chondr means cartilage, and -itis means inflammation).

**Hallux valgus** (HAL-ucks VAL-guss), also known as a **bunion**, is an abnormal enlargement of the joint at the base of the great toe (hallux means big toe, and valgus means bent).

**Hemarthrosis** (hem-ar-THROH-sis) is blood within a joint (hem means blood, arthr means joint, and -osis means abnormal condition or disease). This condition is frequently due to a joint injury. It also can occur spontaneously in patients taking blood-thinning medications or those having a blood clotting disorder such as hemophilia (see Chapters 2 and 5).

**Polymyalgia rheumatica** (PMR) (pol-ee-my-AL-jah roo-MA-thih-kah) is a geriatric inflammatory disorder of the muscles and joints characterized by pain and stiffness in the neck, shoulders, upper arms, and hips and thighs (poly- means many, my means muscle, and -algia means pain). *Rheumatica* is the Latin word for *rheumatism*, an obsolete term for arthritis and other disorders causing pain in the joints and supporting tissue.

A **sprain** occurs when a ligament that connects bones to a joint is wrenched or torn (see Chapter 4).

**Synovitis** (sin-oh-VYE-tiss) is inflammation of the synovial membrane that results in swelling and pain of the affected joint (synov means synovial membrane, and -itis means inflammation). This condition can be caused by arthritis, trauma, infection, or irritation produced by damaged cartilage.

**Dislocation**

**Dislocation**, also known as **luxation** (luck-SAY-shun), is the total displacement of a bone from its joint (Figure 3.16).

**Subluxation** (sub-luck-SAY-shun) is the partial displacement of a bone from its joint.

**Arthritis**

**Arthritis** (ar-THRIGH-tis) is an inflammatory condition of one or more joints (arthr means joint, and -itis means inflammation). There are more than 100 types of arthritis with many different causes. Some of the more common types of arthritis follow.

**Osteoarthritis**

**Osteoarthritis** (OA) (oss-tee-oh-ar-THRIGH-tis), also known as **wear-and-tear arthritis**, is most commonly associated with aging (oste/o means bone, arthr means joint, and -itis means inflammation) (Figure 3.17).

OA is known as a **degenerative joint disease** because it is characterized by the wearing away of the articular cartilage within the joints. Degenerative means the breaking down or impairment of a body part.

It is also characterized by hypertrophy of bone and the formation of **osteophytes** (OSS-tee-oh-fites), also known as bone spurs.

**Spondylosis** (spon-dih-LOH-sis) is also known as **spinal osteoarthritis**. This degenerative disorder can cause the loss of normal spinal structure and function (spondyl means vertebrae, and -osis means abnormal condition or disease).

**Gouty Arthritis**

**Gouty arthritis** (GOW-tee ar-THRIGH-tis), also known as **gout**, is a type of arthritis characterized by deposits of uric acid crystals in the joint. This condition most commonly affects the base of the big toe (Figure 3.17).
Acid in the joints. Uric acid is a by-product that is normally excreted by the kidneys. Gout develops when excess uric acid, which is present in the blood, forms crystals in the joints of the feet and legs.

**Rheumatoid Arthritis**

Rheumatoid arthritis (ROO-mah-toyd ar-THRIGH-tis), commonly known as RA, is a chronic autoimmune disorder in which the joints and some organs of other body systems are attacked. Autoimmune disorders are described in Chapter 6.

As RA progressively attacks the synovial membranes, they become inflamed and thickened so that the joints are increasingly swollen, painful, and immobile.

**Ankylosing Spondylitis**

Ankylosing spondylitis (ang-kih-LOH-sing spon-diH-LYE-tis) is a form of rheumatoid arthritis that primarily causes inflammation of the joints between the vertebrae. Ankylosing means the progressive stiffening of a joint or joints, and spondylitis means inflammation of the vertebrae.

**Juvenile Rheumatoid Arthritis**

Juvenile rheumatoid arthritis is an autoimmune disorder that affects children ages 16 years or less with symptoms that include stiffness, pain, joint swelling, skin rash, fever, slowed growth, and fatigue.

**The Spinal Column**

- A herniated disk (HER-nee-ayt-ed), also known as a slipped or ruptured disk, is the breaking apart of an intervertebral disk that results in pressure on spinal nerve roots (Figure 3.18B).
- Lumbago (lum-BAY-goh), also known as low back pain, is pain of the lumbar region of the spine (lumb means lumbar, and -ago means diseased condition).
- Spondylolisthesis (spon-diH-loh-liss-THEE-sis) is the forward slipping movement of the body of one of the lower lumbar vertebrae on the vertebra or sacrum below it (spondyl/o means vertebrae, and -listhesis means slipping).
- Spina bifida (SPY-nah BIF-ih-dah) is a congenital defect that occurs during early pregnancy when the spinal canal fails to close completely around the spinal

![Image](image_url)
cord to protect it. Spina means pertaining to the spine. Bifida means split. Some cases of spina bifida are due to a lack of the nutrient folic acid during the early stages of pregnancy.

Curvatures of the Spine

- **Kyphosis** (kye-FOH-sis) is an abnormal increase in the outward curvature of the thoracic spine as viewed from the side (kyph means hump, and -osis means abnormal condition or disease). This condition, also known as humpback or dowager’s hump, is frequently associated with aging (Figure 3.19A).

- **Lordosis** (lor-DOH-sis) is an abnormal increase in the forward curvature of the lumbar spine (lord means bent backward, and -osis means abnormal condition or disease). This condition is also known as swayback (Figure 3.19B).

- **Scoliosis** (skoh-lee-OH-sis) is an abnormal lateral (sideways) curvature of the spine (scoli means curved, and -osis means abnormal condition or disease) (Figure 3.19C).

Bones

- **Craniostenosis** (kray-nee-oh-steh-NOH-sis) is a malformation of the skull due to the premature closure of the cranial sutures (crani/o means skull, and -stenosis means abnormal narrowing).

- **Fibrous dysplasia** (dis-PLAY-see-ah) is a bone disorder of unknown cause that destroys normal bone structure and replaces it with fibrous (scarlike) tissue. This leads to uneven growth, brittleness, and deformity of the affected bones.

- **Ostealgia** (oss-tee-AL-gee-ah), also known as osteodynia, means pain in a bone (oste means bone, and -algia means pain).

- **Osteitis** (oss-tee-EYE-tis), also spelled ostitis, is an inflammation of a bone (oste means bone, and -itis means inflammation).

- **Osteomalacia** (oss-tee-oh-mah-LAY-she-ah), also known as adult rickets, is abnormal softening of bones in adults (oste/o means bone, and -malacia means abnormal softening). This condition is usually caused by a deficiency of vitamin D, calcium, and/or phosphate. Compare with rickets, below.

- **Osteomyelitis** (oss-tee-oh-my-eh-LYE-tis) is an inflammation of the bone marrow and adjacent bone (oste/o means bone, myel means bone marrow, and -itis means inflammation). The bacterial infection that causes osteomyelitis often originates in another part of the body and spreads to the bone via the blood.
Osteonecrosis (oss-tee-oh-KROH-sis) is the death of bone tissue due to insufficient blood supply (oste/o means bone, and -necrosis means tissue death).

Paget’s disease (PAJ-its), also known as osteitis deformans, is a bone disease of unknown cause. This condition is characterized by the excessive breakdown of bone tissue, followed by abnormal bone formation. The new bone is structurally enlarged, but weakened and filled with new blood vessels.

Periostitis (pehr-ee-oss-TYE-tis) is an inflammation of the periosteum (peri- means surrounding, ost means bone, and -itis means inflammation). This condition is often associated with shin splints, which are discussed in Chapter 4.

Rickets (RICK-ets), also known as infantile osteomalacia, is a deficiency disease occurring in children. This condition, which is characterized by defective bone growth, results from a vitamin D deficiency that is sometimes due to insufficient exposure to sunlight.

Short stature, formerly known as dwarfism, is a condition resulting from the failure of the bones of the limbs to grow to an appropriate length compared to the size of the head and trunk. The average adult height is no more than 4 feet 10 inches, and these individuals now prefer to be referred to as little people.

The term talipes (TAL-ih-peez), which is also known as clubfoot, describes any congenital deformity of the foot involving the talus (ankle bones).

Bone Tumors

Primary bone cancer is a relatively rare malignant tumor that originates in a bone. Malignant means becoming progressively worse and life-threatening. As an example, Ewing’s sarcoma is a tumor that occurs in the bones of the upper arm, legs, pelvis, or rib. The peak incidence for the development of this condition is between ages 10 and 20 years.

The term secondary bone cancer describes tumors that have metastasized (spread) to bones from other organs such as the breasts and lungs. Additional malignancies, sarcomas, and tumors are discussed in Chapter 6.

A myeloma (my-eh-LOH-mah) is a type of cancer that occurs in blood-making cells found in the red bone marrow (myel means bone marrow, and -oma means tumor). This condition can cause pathologic fractures and is often fatal.

An osteochondroma (oss-tee-oh-kon-DROH-mah) is a benign bony projection covered with cartilage (oste/o means bone, chondr means cartilage, and -oma means tumor). Benign means something that is not life-threatening and does not recur. This type of tumor is also known as an exostosis (plural, exostoses).

Osteoporosis and Osteopenia Compared

Osteoporosis (oss-tee-oh-poh-ROH-sis) (OP) is a marked loss of bone density and an increase in bone porosity that is frequently associated with aging (oste/o means bone, por means small opening, and -osis means abnormal condition or disease).

Osteopenia (oss-tee-oh-PEE-nee-ah) is thinner-than-average bone density (oste/o means bone, and -penia means deficiency). This term is used to describe the condition of someone who does not yet have osteoporosis, but is at risk for developing it.

Osteoporosis-Related Fractures

Osteoporosis is primarily responsible for three types of fractures:

A compression fracture, also known as a vertebral crush fracture, occurs when the bone is pressed together (compressed) on itself. These fractures are sometimes caused by the spontaneous collapse of weakened vertebrae or can be due to an injury. This results in pain, loss of height, and development of the spinal curvature known as dowager’s hump.

A Colles’ fracture, which is named for the Irish surgeon Abraham Colles, is also known as a fractured wrist. This fracture occurs at the lower end of the radius when a person tries to stop a fall by landing on his or her hands. The impact of this fall causes the bone weakened by osteoporosis to break (Figure 3.20).

FIGURE 3.20 A Colles’ fracture of the left wrist.
An osteoporotic hip fracture (oss-tee-oh-pah-ROT-ick), also known as a broken hip, is usually caused by weakening of the bones due to osteoporosis and can occur either spontaneously or as the result of a fall. Complications from these fractures can result in the loss of function, mobility, independence, or death. Osteoporotic means pertaining to or caused by the porous condition of bones.

Fractures

A fracture, which is a broken bone, is described in terms of its complexity. As you study this section, follow Figure 3.21.

- A closed fracture, also known as a simple fracture or a complete fracture, is one in which the bone is broken, but there is no open wound in the skin (see also Figure 3.22).
- An open fracture, also known as a compound fracture, is one in which the bone is broken and there is an open wound in the skin.
- A comminuted fracture (KOM-ih-newt-ed) is one in which the bone is splintered or crushed. Comminuted means crushed into small pieces.
- A greenstick fracture, or incomplete fracture, is one in which the bone is bent and only partially broken. This type of fracture occurs primarily in children.
- An oblique fracture occurs at an angle across the bone.
- A pathologic fracture occurs when a weakened bone breaks under normal strain. This is due to bones being weakened by osteoporosis or a disease process such as cancer.
- A spiral fracture is a fracture in which the bone has been twisted apart. This type of fracture occurs as the result of a severe twisting motion such as in a sports injury.
- A stress fracture, which is an overuse injury, is a small crack in the bone that often develops from chronic,
excessive impact. Additional overuse and sports injuries are discussed in Chapter 4.

- **A transverse fracture** occurs straight across the bone.

### Additional Terms Associated with Fractures

- **A fat embolus** (EM-boh-lus) can form when a long bone is fractured and fat cells from yellow bone marrow are released into the blood. An *embolus* is any foreign matter circulating in the blood that can become lodged and block the blood vessel.

- **Crepitation** (krep-ih-TAY-shun), also known as *crepitus*, is the grating sound heard when the ends of a broken bone move together. This term also describes the crackling sound heard in lungs affected with pneumonia and the clicking sound heard in the movements of some joints.

- As the bone heals, a **callus** (KAL-us) forms as a bulging deposit around the area of the break. This tissue eventually becomes bone. A *callus* is also a thickening of the skin caused by repeated rubbing.

### Diagnostic Procedures of the Skeletal System

- **A radiograph**, also known as an *x-ray*, is the use of x-radiation to visualize bone fractures and other abnormalities (Figure 3.22).

- **Arthroscopy** (ar-THROS-koh-pee) is the visual examination of the internal structure of a joint (*arthr/o* means joint, and *-scopy* means visual examination) using an *arthroscope*.

- A **bone marrow biopsy** is a diagnostic test that may be necessary after abnormal types or numbers of red or white blood cells are found in a complete blood count test.

- **Bone marrow aspiration** is the use of a syringe to withdraw the liquid bone marrow. This procedure is used to obtain tissue for diagnostic purposes or to collect bone marrow for medical procedures such as stem cell transplantation.

- **Magnetic resonance imaging** (MRI) is used to image soft tissue structures such as the interior of complex joints. It is not the most effective method of imaging hard tissues such as bone.

- **Bone scans** and **arthrocentesis**, which are additional diagnostic procedures, are discussed in Chapter 15.

### Bone Density Testing

**Bone density testing** (BDT) is used to determine losses or changes in bone density. These tests are used to diagnose conditions such as osteoporosis, osteomalacia, osteopenia, and Paget’s disease.

- **Ultrasonic bone density testing** is a screening test for osteoporosis or other conditions that cause a loss of bone mass. In this procedure, sound waves are used to take measurements of the calcaneus (heel) bone. If the results indicate risks, more definitive testing is indicated.

- **Dual x-ray absorptiometry** (ab-sorp-shee-OM-eh-tree) is a low-exposure radiographic measurement of the spine and hips to measure bone density. This test produces more accurate results than ultrasonic bone density testing.

### Treatment Procedures of the Skeletal System

#### Bone Marrow Transplants

A **bone marrow transplant** (BMT) is used to treat certain types of cancers, such as leukemia and lymphomas, which affect bone marrow. Leukemia is discussed in Chapter 5, and lymphomas are discussed in Chapter 6.

- In this treatment, initially both the cancer cells and the patient’s bone marrow are destroyed with high-intensity radiation and chemotherapy.

- Next, healthy bone marrow stem cells are transfused into the recipient’s blood. These cells migrate to the spongy bone, where they multiply to form cancer-free red bone marrow. *Stem cells* produced by the bone marrow eventually develop into blood cells. (See Chapter 2 for more information on stem cells.)

#### Types of Bone Marrow Transplants

An **allogenic bone marrow transplant** uses healthy bone marrow cells from a compatible donor, often a sibling. However, unless this is a perfect match, there is the danger that the recipient’s body will reject the transplant. **Allogenic** (al-oh-JEN-ick) means originating within another.

In an **autologous bone marrow transplant**, the patient receives his own bone marrow cells, which have been harvested, cleansed, treated, and stored before the remaining bone marrow in the patient’s body is destroyed. **Autologous** (aw-TOL-uh-guss) means originating within an individual.
Medical Devices

- An orthotic (or-THOT-ick) is a mechanical appliance, such as a leg brace or a splint, that is specially designed to control, correct, or compensate for impaired limb function.
- A prosthesis (pros-THEE-sis) is a substitute for a diseased or missing body part, such as a leg that has been amputated (plural, prostheses).

Joints

- Arthrodesis (ar-throh-DEE-sis), also known as surgical ankylosis, is the surgical fusion (joining together) of two bones to stiffen a joint, such as an ankle, elbow, or shoulder (arthr/o means joint, and -desis means to bind, tie together). This procedure is performed to treat severe arthritis or a damaged joint. Compare with arthrolysis.
- Arthrolysis (ar-THROL-ih-sis) is the surgical loosening of an ankylosed joint (arthr/o means joint, and -lysis means loosening or setting free). Note: The suffix -lysis also means breaking down or destruction, and may indicate either a pathologic state or a therapeutic procedure. Compare with arthrodesis.
- Arthroscopic surgery (ar-throh-SKOP-ick) is a minimally invasive procedure for the treatment of the interior of a joint. For example, torn cartilage can be removed with the use of an arthroscope and instruments inserted through small incisions (Figure 3.23).
- Chondroplasty (KON-droh-plas-tee) is the surgical repair of damaged cartilage (chondr/o means cartilage, and -plasty means surgical repair).
- A synovectomy (sin-oh-VECK-toh-mee) is the surgical removal of a synovial membrane from a joint (synov means synovial membrane, and -ectomy means surgical removal). One use of this procedure, which can be performed endoscopically, is to repair joint damage caused by rheumatoid arthritis.
- Viscosupplementations (vis-ko sup-leh-men-TAY-shunz) are injections used to add a preparation of hyaluronic acid and related compounds to a joint, easing friction and making movement easier. This is often used to treat osteoarthritis, especially in the knees. Synvisc is one of the products used for this purpose.

Joint Replacements

Based on its word parts, the term arthroplasty (AR-throh-plas-tee) means the surgical repair of a damaged joint (arthr/o means joint, and -plasty means surgical repair); however, this term has come to mean the surgical placement of an artificial joint. These procedures are named for the involved joint and the amount of the joint that is replaced (Figures 3.24 and 3.25).

FIGURE 3.23 During arthroscopic surgery, the physician is able to view the interior of the knee on a monitor.
The joint replacement part is a prosthesis that is commonly referred to as an implant.

A total knee replacement (TKR) means that all of the parts of the knee were replaced. This procedure is also known as a total knee arthroplasty (Figure 3.24).

A partial knee replacement (PKR) describes a procedure in which only part of the knee is replaced.

A total hip replacement (THR), also known as a total hip arthroplasty, is performed to restore a damaged hip to full function. During the surgery, a plastic lining is fitted into the acetabulum to restore a smooth surface. The head of the femur is removed and replaced with a metal ball attached to a metal shaft that is fitted into the femur (see Figure 3.25). These smooth surfaces restore the function of the hip joint.

Hip resurfacing is an alternative to removing the head of the femur. Function is restored to the hip by placing a metal cap over the head of the femur to allow it to move smoothly over a metal lining in the acetabulum.

Revision surgery is the replacement of a worn or failed implant.

Spinal Column

A percutaneous diskectomy (per-kyou-TAY-nee-us dis-KECK-toh-mee) is performed to treat a herniated intervertebral disk. In this procedure, a thin tube is inserted through the skin of the back to suction out the ruptured disk or to vaporize it with a laser. Percutaneous means performed through the skin.

Percutaneous vertebroplasty (per-kyou-TAY-nee-us VER-tee-broh-plas-tee) is performed to treat osteoporosis-related compression fractures (vertebr/o means vertebra, and -plasty means surgical repair). In this minimally invasive procedure, bone cement is injected to stabilize compression fractures within the spinal column.

A laminectomy (lam-ih-NECK-toh-mee) is the surgical removal of a lamina or posterior portion of a vertebra (lamin means lamina, and -ectomy means surgical removal).

Spinal fusion is a technique to immobilize part of the spine by joining together (fusing) two or more vertebrae. Fusion means to join together.

Bones

A cranietomy (kray-nee-EK-toh-mee) is the surgical removal of a portion of the skull (crani means skull, and -ectomy means surgical removal). This procedure is performed to treat craniosenosis or to relieve increased intracranial pressure due to swelling of the brain. The term intracranial pressure describes the amount of pressure inside the skull.
- A **craniotomy** (*kray-nee-OT-oh-mee*) is a surgical incision or opening into the skull (*crani* means skull, and **-otomy** means a surgical incision). This procedure is performed to gain access to the brain to remove a tumor, to relieve intracranial pressure, or to obtain access for other surgical procedures.

- A **cranioplasty** (*KRAY-nee-oh-plas-tee*) is the surgical repair of the skull (*crani/o* means skull, and **-plasty** means surgical repair).

- **Osteoclasia** (*oss-tee-OCK-lah-sis*) is the surgical fracture of a bone to correct a deformity (*oste/o* means bone, and **-clasis** means to break).

- An **ostectomy** (*oss-TECK-toh-mee*) is the surgical removal of bone (*ost* means bone, and **-ectomy** means the surgical removal).

- **Osteoplasty** (*OSS-tee-oh-plas-tee*) is the surgical repair of a bone or bones (*oste/o* means bone, and **-plasty** means surgical repair).

- **Osteorrhaphy** (*oss-tee-OR-ah-fee*) is the surgical suturing, or wiring together, of bones (*oste/o* means bone, and **-rrhaphy** means surgical suturing).

- **Osteotomy** (*oss-tee-OT-oh-mee*) is the surgical cutting of a bone (*oste* means bone, and **-otomy** means a surgical incision). This may include removing part or all of a bone, or cutting into or through a bone.

- A **periosteotomy** (*pehr-ee-oss-tee-OT-oh-mee*) is an incision through the periosteum to the bone (*peri-* means surrounding, *oste* means bone, and **-otomy** means surgical incision).

**Treatment of Fractures**

- **Closed reduction**, also known as **manipulation**, is the attempted realignment of the bone involved in a fracture or joint dislocation. The affected bone is returned to its normal anatomic alignment by manually applied force and then is usually immobilized to maintain the realigned position during healing.

- When a closed reduction is not practical, a surgical procedure known as an **open reduction** is required to realign the bone parts.

- **Immobilization**, also known as **stabilization**, is the act of holding, suturing, or fastening the bone in a fixed position with strapping or a cast.

- **Traction** is a pulling force exerted on a limb in a distal direction in an effort to return the bone or joint to normal alignment.

**External and Internal Fixation**

- **External fixation** is a fracture treatment procedure in which pins are placed through the soft tissues and bone so that an external appliance can be used to hold the pieces of bone firmly in place during healing. When healing is complete, the appliance is removed (Figure 3.26).

- **Internal fixation**, also known as **open reduction internal fixation** (ORIF), is a fracture treatment in which a plate or pins are placed directly into the bone to hold the broken pieces in place. This form of fixation is not usually removed after the fracture has healed (Figure 3.27).

**ABBREVIATIONS RELATED TO THE SKELETAL SYSTEM**

Table 3.1 presents an overview of the abbreviations related to the terms introduced in this chapter. Note: To avoid errors or confusion, always be cautious when using abbreviations.
FIGURE 3.27 Internal fixation of fractured hip. (A) Fracture of the femoral neck. (B) Internal fixation pins are placed to stabilize the bone. These pins are not removed after the bone has healed.

TABLE 3.1
Abbreviations Related to the Skeletal System

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>bone density testing</td>
<td>BDT = bone density testing</td>
</tr>
<tr>
<td>closed reduction</td>
<td>CR  = closed reduction</td>
</tr>
<tr>
<td>fracture</td>
<td>Fx  = fracture</td>
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<td>OP  = osteoporosis</td>
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<tr>
<td>partial knee replacement</td>
<td>PKR = partial knee replacement</td>
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<tr>
<td>polymyalgia rheumatica</td>
<td>PMR = polymyalgia rheumatica</td>
</tr>
<tr>
<td>rheumatoid arthritis</td>
<td>RA  = rheumatoid arthritis</td>
</tr>
<tr>
<td>total hip arthroplasty</td>
<td>THA = total hip arthroplasty</td>
</tr>
<tr>
<td>total knee arthroplasty</td>
<td>TKA = total knee arthroplasty</td>
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### MATCHING WORD PARTS 1

Write the correct answer in the middle column.

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<tr>
<th>Definition</th>
<th>Correct Answer</th>
<th>Possible Answers</th>
</tr>
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<tbody>
<tr>
<td>3.1. hump</td>
<td></td>
<td>ankyl/o</td>
</tr>
<tr>
<td>3.2. cartilage</td>
<td></td>
<td>arthr/o</td>
</tr>
<tr>
<td>3.3. crooked, bent, stiff</td>
<td></td>
<td>-um</td>
</tr>
<tr>
<td>3.4. joint</td>
<td></td>
<td>kyph/o</td>
</tr>
<tr>
<td>3.5. singular noun ending</td>
<td></td>
<td>chondr/i, chondr/o</td>
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### MATCHING WORD PARTS 2

Write the correct answer in the middle column.

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<th>Definition</th>
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<tr>
<td>3.6. cranium, skull</td>
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<td>cost/o</td>
</tr>
<tr>
<td>3.7. rib</td>
<td></td>
<td>crani/o</td>
</tr>
<tr>
<td>3.8. setting free, loosening</td>
<td></td>
<td>-desis</td>
</tr>
<tr>
<td>3.9. spinal cord, bone marrow</td>
<td></td>
<td>-lysis</td>
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<tr>
<td>3.10. to bind, tie together</td>
<td></td>
<td>myel/o</td>
</tr>
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</table>

### MATCHING WORD PARTS 3

Write the correct answer in the middle column.

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<th>Definition</th>
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<td>oste/o</td>
</tr>
<tr>
<td>3.12. curved</td>
<td></td>
<td>spondyl/o</td>
</tr>
</tbody>
</table>
3.13. swayback bent

3.14. synovial membrane

3.15. bone

DEFINITIONS

Select the correct answer, and write it on the line provided.

3.16. The shaft of a long bone is known as the ________________.

- diaphysis
- distal epiphysis
- endosteum
- proximal epiphysis

3.17. Seven short ________________ bones make up each ankle.

- carpal
- metatarsal
- phalanx
- tarsal

3.18. The upper portion of the sternum is the ________________.

- clavicle
- mandible
- manubrium
- xiphoid process

3.19. A ________________ is movable.

- cartilaginous joint
- fibrous joint
- suture joint
- synovial joint

3.20. The ________________ bone is located just below the urinary bladder.

- ilium
- ischium
- pubis
- sacrum

3.21. The opening in a bone through which blood vessels, nerves, and ligaments pass is a ________________.

- foramen
- foramina
- process
- symphysis

3.22. A/An ________________ connects one bone to another bone.

- articular cartilage
- ligament
- synovial membrane
- phalange

3.23. The hip socket is known as the ________________.

- acetabulum
- malleolus
- patella
- trochanter

3.24. The bones of the fingers and toes are known as the ________________.

- carpals
- metatarsals
- tarsals
- phalanges
3.25. A normal projection on the surface of a bone that serves as an attachment for muscles and tendons is known as a/an _________________.

- cruciate
- exostosis
- popliteal
- process

**MATCHING STRUCTURES**

Write the correct answer in the middle column.

<table>
<thead>
<tr>
<th>Definition</th>
<th>Correct Answer</th>
<th>Possible Answers</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.26. breast bone</td>
<td>_______________</td>
<td>clavicle</td>
</tr>
<tr>
<td>3.27. cheekbones</td>
<td>_______________</td>
<td>olecranon process</td>
</tr>
<tr>
<td>3.28. collar bone</td>
<td>_______________</td>
<td>sternum</td>
</tr>
<tr>
<td>3.29. kneecap</td>
<td>_______________</td>
<td>patella</td>
</tr>
<tr>
<td>3.30. point of the elbow</td>
<td>_______________</td>
<td>zygomatic</td>
</tr>
</tbody>
</table>

**WHICH WORD?**

Select the correct answer, and write it on the line provided.

3.31. The surgical procedure for loosening of an ankylosed joint is known as _________________.

- arthrodesis
- arthrolysis

3.32. The bone disorder of unknown cause that destroys normal bone structure and replaces it with fibrous (scarlike) tissue is known as _________________.

- fibrous dysplasia
- Paget’s disease

3.33. An ________________ bone marrow transplant uses bone marrow from a donor.

- allogenic
- autologous

3.34. A percutaneous ________________ is performed to treat osteoporosis-related compression fractures.

- diskectomy
- vertebroplasty

3.35. The medical term for the form of arthritis that is commonly known as wear-and-tear arthritis is _________________.

- osteoarthritis
- rheumatoid arthritis
**SPELLING COUNTS**

Find the misspelled word in each sentence. Then write that word, spelled correctly, on the line provided.

3.36. The medical term for the condition commonly known as low back pain is
lumbaego. ________________________

3.37. The surgical fracture of a bone to correct a deformity is known as osteclasis. ________________________

3.38. Ankylosing spondilitis is a form of rheumatoid arthritis that primarily causes inflammation of the joints between the vertebrae. ________________________

3.39. An osterrhaphy is the surgical suturing, or wiring together, of bones. ________________________

3.40. Crepetation is the grating sound heard when the ends of a broken bone move together. ________________________

**ABBREVIATION IDENTIFICATION**

Write the correct answer on the line provided.

3.41. BMT ________________________

3.42. CR ________________________

3.43. Fx ________________________

3.44. RA ________________________

3.45. TMJ ________________________

**TERM SELECTION**

Select the correct answer, and write it on the line provided.

3.46. The term meaning the death of bone tissue is ________________________

    osteitis deformans  osteomyelitis  osteonecrosis  osteoporosis

3.47. An abnormal increase in the forward curvature of the lumbar spine is known as ________________________.

    kyphosis  lordosis  scoliosis  spondylosis

3.48. The condition known as ________________________ is a congenital defect.

    juvenile arthritis  osteoarthritis  rheumatoid arthritis  spina bifida
3.49. A type of cancer that occurs in blood-making cells found in the red bone marrow is known as a/an _________________.

   chondroma        Ewing’s sarcoma        myeloma        osteochondroma

3.50. The bulging deposit that forms around the area of the break during the healing of a fractured bone is a _________________.

   callus          crepitation          crepitus        luxation

**SENTENCE COMPLETION**

Write the correct term or terms on the lines provided.

3.51. A/An _________________ is performed to gain access to the brain or to relieve intracranial pressure.

3.52. The partial displacement of a bone from its joint is known as _________________.

3.53. The procedure that stiffens a joint by joining two bones is _________________. This is also known as surgical ankylosis.

3.54. The surgical placement of an artificial joint is known as _________________.

3.55. A medical term for the condition commonly known as a bunion is _________________.

**WORD SURGERY**

Divide each term into its component word parts. Write these word parts, in sequence, on the lines provided. When necessary, use a slash (/) to indicate a combining vowel. (You may not need all of the lines provided.)

3.56. **Hemarthrosis** is blood within a joint.

   ___________ ___________ ___________ ___________

3.57. An **osteochondroma** is a benign bony projection covered with cartilage.

   ___________ ___________ ___________ ___________

3.58. **Osteomalacia**, also known as adult rickets, is abnormal softening of bones in adults.

   ___________ ___________ ___________ ___________

3.59. **Periostitis** is an inflammation of the periosteum.

   ___________ ___________ ___________ ___________
3.60. **Spondylolisthesis** is the forward slipping movement of the body of one of the lower lumbar vertebrae on the vertebra or sacrum below it.

TRUE/FALSE

If the statement is true, write **True** on the line. If the statement is false, write **False** on the line.

3.61. ________________  Osteopenia is thinner-than-average bone density. This term is used to describe the condition of someone who does not yet have osteoporosis, but is at risk for developing it.

3.62. ________________  Paget’s disease is caused by a deficiency of calcium and vitamin D in early childhood.

3.63. ________________  Costochondritis is an inflammation of the cartilage that connects a rib to the sternum.

3.64. ________________  Dislocation is the partial displacement of a bone from its joint.

3.65. ________________  Arthroscopic surgery is a minimally invasive procedure for the treatment of the interior of a joint.

CLINICAL CONDITIONS

Write the correct answer on the line provided.

3.66. When Bobby Kuhn fell out of a tree, the bone in his arm was bent and partially broken. Dr. Grafton described this as a/an ________________ fracture and told the family that this type of fracture occurs primarily in children.

3.67. Eduardo Sanchez was treated for an inflammation of the bone and bone marrow. The medical term for this condition is ________________.

3.68. Beth Hubert’s breast cancer spread to her bones. These new sites are referred to as ________________  ________________  ________________.

3.69. Mrs. Morton suffers from dowager’s hump. The medical term for this abnormal curvature of the spine is ________________.
3.70. Henry Turner wears a brace to compensate for the impaired function of his leg. The medical term for this orthopedic appliance is a/an _________________.

3.71. As the result of a head injury in an auto accident, Sam Cheng required a/an ________________ to relieve the rapidly increasing intracranial pressure.

3.72. Mrs. Gilmer has leukemia and requires a bone marrow transplant. Part of the treatment was the harvesting of her bone marrow so she could receive it later as a/an ________________ bone marrow transplant.

3.73. Betty Greene has been running for several years; however, now her knees hurt. Dr. Morita diagnosed her condition as ________________, which is an abnormal softening of the cartilage in these joints.

3.74. Patty Turner (age 7) has symptoms that include a skin rash, fever, slowed growth, fatigue, and swelling in the joints. She was diagnosed as having juvenile ________________ arthritis.

3.75. Heather Lewis has a very sore shoulder. Dr. Plunkett diagnosed this as an inflammation of the bursa and said that Heather’s condition is ________________.

**WHICH IS THE CORRECT MEDICAL TERM?**

Select the correct answer, and write it on the line provided.

3.76. Rodney Horner is being treated for a ________________ fracture in which the ends of the bones were crushed together.

- Colles’
- comminuted
- compound
- spiral

3.77. Alex Jordon fell and injured her knee. Her doctor performed a/an ________________ to surgically repair the damaged cartilage.

- arthroplasty
- chondroma
- chondroplasty
- osteoplasty

3.78. Mrs. Palmer is at high risk for osteoporosis. To obtain a definitive evaluation of the status of her bone density, Mrs. Palmer’s physician ordered a/an ________________ test.

- dual x-ray absorptiometry
- MRI
- x-ray
- ultrasonic bone density
3.79. In an effort to return a fractured bone to normal alignment, Dr. Wong ordered ________________. This procedure exerts a pulling force on the distal end of the affected limb.

- external fixation
- immobilization
- internal fixation
- traction

3.80. Baby Juanita was treated for ________________, which is a congenital deformity of the foot involving the talus (ankle bones). Her family calls this condition clubfoot.

- osteomalacia
- rickets
- scoliosis
- talipes

### CHALLENGE WORD BUILDING

These terms are not found in this chapter; however, they are made up of the following familiar word parts. If you need help in creating the term, refer to your medical dictionary.

- poly-
- arthr/o
- -ectomy
- chondr/o
- -itis
- cost/o
- -malacia
- crani/o
- -otomy
- oste/o
- -pathy
- -sclerosis

3.81. Abnormal hardening of bone is known as ________________.

3.82. The surgical removal of a rib or ribs is a/an ________________.

3.83. Any disease of cartilage is known as ________________.

3.84. A surgical incision into a joint is a/an ________________

3.85. Inflammation of cartilage is known as ________________

3.86. The surgical removal of a joint is a/an ________________

3.87. Inflammation of more than one joint is known as ________________

3.88. Any disease involving the bones and joints is known as ________________

3.89. A surgical incision or division of a rib or ribs is a/an ________________

3.90. Abnormal softening of the skull is known as ________________.
LABELING EXERCISES

Identify the numbered items on the accompanying figures.

3.91. ________________ vertebrae
3.92. ________________
3.93. ________________
3.94. ________________
3.95. ________________
3.96. ________________
3.97. ________________ bone
3.98. ________________ bone
3.99. ________________ bone
3.100. ________________
The following story and questions are designed to stimulate critical thinking through class discussion or as a brief essay response. There are no right or wrong answers to these questions.

Dr. Johnstone didn’t like what he saw. The x-rays of Gladys Gwynn’s hip showed a fracture of the femoral neck and severe osteoporosis of the hip. Mrs. Gwynn had been admitted to the orthopedic ward of Hamilton Hospital after a fall that morning at Sunny Meadows, an assisted-living facility. The accident had occurred when Sheri Smith, a new aide, lost her grip while helping Mrs. Gwynn in the shower.

A frail but alert and cheerful woman of 85, Mrs. Gwynn has osteoarthritis and osteoporosis that have forced her to rely on a walker. Although her finances were limited, she has been living at Sunny Meadows since her husband’s death 4 years ago. Dr. Johnstone knew that she didn’t have any close relatives, and he did not think that she had signed a Health Care Power of Attorney designating someone to help with medical decisions like this.

A total hip replacement would be the logical treatment for a younger patient because it could restore some of her lost mobility. However, for a frail patient like Mrs. Gwynn, internal fixation of the fracture might be the treatment of choice. This would repair the break, but not improve her mobility.

Dr. Johnstone needs to make a decision soon, but he knows that Mrs. Gwynn is groggy from pain medication. With one more look at the x-ray, Dr. Johnstone sighed and walked toward Mrs. Gwynn’s room.

Suggested Discussion Topics

1. Because of the pain medication, Gladys Gwynn may not be able to speak for herself. Since she has no relatives to help, is it appropriate for Dr. Johnstone to make the decision about surgery for her? Under the circumstances, is it possible that when Gladys moved into Sunny Meadows they had her sign a Health Care Power of Attorney to someone at the facility?
2. Because the accident happened when Sheri Smith was helping Mrs. Gwynn, do you think Sheri should be held responsible for the accident? Given that Sheri is an employee of Sunny Meadows, should that facility be held responsible?
3. The recovery time for internal fixation surgery is shorter than that following a total hip replacement. The surgery is also less expensive and has a less strenuous recovery period; however, Mrs. Gwynn probably will not be able to walk again. Given the patient’s condition, and the limited dollars available for health care, which procedure should be performed?
4. Would you have answered Question 3 differently if Mrs. Gwynn were your mother?
# Overview of Structures, Combining Forms, and Functions of the Muscular System

<table>
<thead>
<tr>
<th>Major Structures</th>
<th>Related Combining Forms</th>
<th>Primary Functions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Muscles</td>
<td>muscul/o, my/o, myos/o</td>
<td>Make body movement possible, hold body erect, move body fluids, and produce body heat.</td>
</tr>
<tr>
<td>Fascia</td>
<td>fasci/o</td>
<td>Cover, support, and separate muscles.</td>
</tr>
<tr>
<td>Tendons</td>
<td>ten/o, tend/o, tendin/o</td>
<td>Attach muscles to bones.</td>
</tr>
</tbody>
</table>
## Vocabulary Related to THE MUSCULAR SYSTEM

This list contains essential word parts and medical terms for this chapter. These terms are pronounced in the StudyWARE™ and Audio CDs that are available for use with this text. These and the other important primary terms are shown in boldface throughout the chapter. Secondary terms, which appear in orange italics, clarify the meaning of primary terms.

### Word Parts
- **bi-** twice, double, two
- **-cele** hernia, tumor, swelling
- **dys-** bad, difficult, or painful
- **fasci/o** fascia, fibrous band
- **fibr/o** fibrous tissue, fiber
- **-ia** abnormal condition, disease, plural of -ium
- **-ic** pertaining to
- **kines/o, kinesi/o** movement
- **my/o** muscle
- **-plegia** paralysis, stroke
- **-rrhexis** rupture
- **tax/o** coordination, order
- **ten/o, tend/o, tendin/o** tendon, stretch out, extend, strain
- **ton/o** tone, stretching, tension
- **tri-** three

### Medical Terms
- **abduction** (ab-DUCK-shun)
- **adduction** (ah-DUCK-shun)
- **adhesion** (ad-HEE-zhun)
- **ataxia** (ah-TACK-see-ah)
- **atonic** (ah-TON-ick)
- **atrophy** (AT-roh-fee)
- **bradykinesia** (brad-ee-kih-NEE-zee-ah)
- **carpal tunnel syndrome** (KAR-pul)
- **chronic fatigue syndrome**
- **circumduction** (ser-kum-DUCK-shun)
- **contracture** (kon-TRACK-chur)
- **dorsiflexion** (dor-sih-FLECK-shun)
- **dyskinesia** (dis-kih-NEE-zee-ah)
- **dystonia** (dis-TOH-nee-ah)
- **electromyography** (ee-leck-troh-my-OG-rah-fee)
- **epicondylitis** (ep-ih-kon-dih-LYE-tis)
- **ergonomics** (er-goh-NOM-icks)
- **exercise physiologist** (fiz-ee-OL-oh-jist)
- **fasciitis** (fas-EE-tis)
- **fibromyalgia syndrome** (figh-broh-my-AL-je-ah)
- **ganglion cyst** (GANG-glee-on SIST)
- **heel spur**
- **hemiparesis** (hem-ee-pah-REE-sis)
- **hemiplegia** (hem-ee-PLEE-je-ah)
- **hernia** (HER-nee-ah)
- **hyperkinesia** (high-per-kye-NEE-zee-ah)
- **hypotonia** (high-poh-TOH-nee-ah)
- **impingement syndrome** (im-PINJ-ment SIN-drohm)
- **insertion**
- **intermittent claudication** (klaw-diH-KAY-shun)
- **muscular dystrophy** (klaw-EE-kay
- **myasthenia gravis** (my-as-THEE-nee-ah GRAH-vis)
- **myocele** (MY-oh-seel)
- **myoclonus** (my-oh-KLOH-nus)
- **myofascial release** (my-oh-FASH-ee-ahl)
- **myolysis** (my-OL-ih-sis)
- **myoperis** (my-oh-PAR-eh-sis)
- **myorrhaphy** (my-OR-eh-fee)
- **neuromuscular** (new-roh-MUS-kyou-lar)
- **nocturnal myoclonus** (nock-TER-nal my-oh-KLOH-nus)
- **oblique** (oh-BLEEK)
- **paralysis** (pah-RAL-ih-sis)
- **paraplegia** (par-ah-PLEE-je-ah)
- **physiatrist** (fiz-ee-AT-rist)
- **plantar fasciitis** (PLAN-tar fas-EE-tis)
- **polymyositis** (pol-ee-my-oh-SIGH-tis)
- **pronation** (proh-NAY-shun)
- **quadriplegia** (kwad-rih-PLEE-je-ah)
- **range of motion testing**
- **sarcopenia** (sar-koh-PEE-nee-ah)
- **shin splint**
- **singultus** (sing-GUL-tus)
- **spasmodic torticollis** (spaz-MOD-ick tor-TEE-koh-LIS)
- **sphincter** (SFINK-ter)
- **sprain**
- **tenodesis** (ten-OHD-ee-sis)
- **tenosynovitis** (ten-oh-sin-oh-VYE-tis)
- **tenolysis** (ten-OL-ih-sis)
- **tenorrhaphy** (ten-OR-eh-fee)
- **transverse** (trans-VERSE)
LEARNING GOALS

On completion of this chapter, you should be able to:

1. Describe the functions and structures of the muscular system, including muscle fibers, fascia, tendons, and the three types of muscle.

2. Recognize, define, pronounce, and spell the primary terms related to muscle movements, and explain how the muscles are named.

3. Recognize, define, pronounce, and spell the primary terms related to the pathology and the diagnostic and treatment procedures of the muscular system.

FUNCTIONS OF THE MUSCULAR SYSTEM

- Muscles hold the body erect and make movement possible.
- Muscle movement generates nearly 85% of the heat that keeps the body warm.
- Muscles move food through the digestive system.
- Muscle movements, such as walking, aid the flow of blood through veins as it returns to the heart.
- Muscle action moves fluids through the ducts and tubes associated with other body systems.

STRUCTURES OF THE MUSCULAR SYSTEM

The muscular and skeletal systems are sometimes referred to jointly as the **musculoskeletal system**. Because of the interactions of these two systems, they provide the body with form, support, stability, and the ability to move.

The body has more than 600 muscles, which make up about 40–45% of the body’s weight. Skeletal muscles are made up of fibers that are covered with fascia and are attached to bones by tendons.

**Muscle Fibers**

Muscle fibers are the long, slender cells that make up muscles. Each muscle consists of a group of fibers that are bound together by connective tissue.

**Fascia**

Fascia (FASH-ee-ah) is a band of connective tissue that envelops, separates, or binds together muscles or groups of muscles (plural, fasciae or fascias). Fascia is flexible to allow muscle movements.

The term **myofascial** (my-oh-FASH-ee-ahl) means pertaining to muscle tissue and fascia (my/o means muscle, fasci means fascia, and -al means pertaining to).

**Tendons**

- A tendon is a narrow band of nonelastic, dense, fibrous connective tissue that attaches a muscle to a bone. Do not confuse tendons with ligaments, which are bands of fibrous tissue that form joints by connecting one bone to another bone (Figure 4.1). See Chapter 3 for more information on ligaments.
- For example, the patellar tendon attaches muscles to the bottom of the patella (kneecap), and the Achilles tendon attaches the gastrocnemius muscle (the major muscle of the calf of the leg) to the heel bone (Figure 4.10).
- An aponeurosis is a sheet-like fibrous connective tissue, which resembles a flattened tendon that serves as a fascia to bind muscles together or as a means of connecting muscle to bone (plural, aponeuroses). As an example, the abdominal aponeurosis can be seen in Figure 4.9.
**TYPES OF MUSCLE TISSUE**

The three types of muscle tissue are **skeletal**, **smooth**, and **myocardial** (Figure 4.2). These muscle types are described according to their appearance and function.

**Skeletal Muscles**

- **Skeletal muscles** are attached to the bones of the skeleton and make body motions possible (Figure 4.2A).

**Smooth Muscles**

- **Smooth muscles** are located in the walls of internal organs such as the digestive tract, blood vessels, and ducts leading from glands (Figure 4.2B). Their function is to move and control the flow of fluids through these structures.

**Myocardial Muscle**

- **Myocardial muscles** (my-oh-KAR-dee-al), also known as **myocardium** or **cardiac muscle**, form the muscular walls of the heart (my/o means muscle, cardi means heart, and -al means pertaining to) (Figure 4.2C).

Myocardial muscle is like striated skeletal muscle in appearance, but is similar to smooth muscle in that its action is involuntary. It is the constant contraction and relaxation of the myocardial muscle that causes the heartbeat. This topic is discussed in Chapter 5.
Muscle Innervation

Muscle innervation is the stimulation of a muscle by an impulse transmitted by a motor nerve. Motor nerves enable the brain to stimulate a muscle to contract. When the stimulation stops, the muscle relaxes. This information controls the body’s voluntary muscular contractions. (Nerves are further described in Chapter 10.)

If the nerve impulse is disrupted due to an injury or disease, the muscle is unable to function properly. For example, it can be paralyzed or unable to contract properly. These conditions are described later in this chapter.

Neuromuscular means pertaining to the relationship between a nerve and muscle (neur/o means nerve, muscul means muscle, and -ar means pertaining to).

Antagonistic Muscle Pairs

All muscles are arranged in antagonistic pairs. The term antagonistic refers to working in opposition to each other. Muscles within each pair are made up of specialized cells that can change length or shape by contracting and relaxing. When one muscle of the pair contracts, the opposite muscle of the pair relaxes. It is these contrasting motions that make contraction and relaxation possible.

- **Contraction** is the tightening of a muscle. As the muscle contracts, it becomes shorter and thicker, causing the belly (center) of the muscle to enlarge.
- **Relaxation** occurs when a muscle returns to its original form. As the muscle relaxes, it becomes longer and thinner, and the belly is no longer enlarged.

As an example, the triceps and biceps work as a pair to make movement of the arm possible (Figure 4.3).

CONTRASTING MUSCLE MOTION

These muscle motions, which occur as pairs of opposites, are described in the following text and illustrated in Figures 4.4 through 4.8.

Abduction and Adduction

**Abduction** (ab-DUCK-shun) is the movement of a limb (arm or leg) away from the midline of the body (ab- means away from, duct means to lead, and -ion means action). During abduction, the arm moves outward away from the side of the body. An abductor is a muscle that moves a body part away from the midline.

In contrast, **adduction** (ah-DUCK-shun) is the movement of a limb (arm or leg) toward the midline of the body (ad- means toward, duct means to lead, and -ion means action). During adduction, the arm moves inward toward the side of the body. An adductor is a muscle that moves a body part toward the midline (Figure 4.4).

![Figure 4.3](image-url) An antagonistic muscle pair of the upper arm. (A) During extension, the triceps is contracted and the biceps is relaxed. (B) During flexion, the triceps is relaxed and the biceps is contracted.
Flexion and Extension

Flexion (FLECK-shun) means decreasing the angle between two bones by bending a limb at a joint (flex means to bend, and -ion means action). During flexion, the knee or elbow is bent. A flexor muscle bends a limb at a joint.

In contrast, extension means increasing the angle between two bones or the straightening out of a limb (ex- means away from, tens means to stretch out, and -ion means action). During extension, the knee or elbow is straightened. An extensor muscle straightens a limb at a joint (Figure 4.5).

Hyperextension is the extreme or overextension of a limb or body part beyond its normal limit. For example, movement of the head far backward or far forward beyond the normal range of motion causes hyperextension of the muscles of the neck.

Elevation and Depression

Elevation is the act of raising or lifting a body part. For example, the elevation of the levator anguli oris muscles of the face raises the corners of the mouth into a smile. A levator is a muscle that raises a body part.

In contrast, depression is the act of lowering a body part. The depressor anguli oris, for example, lowers the corner of the mouth into a frown. A depressor muscle lowers a body part. See Figure 4.9 for illustrations of some of the muscles of the face.

Rotation and Circumduction

Rotation is a circular movement around an axis such as the shoulder joint. An axis is an imaginary line that runs lengthwise through the center of the body, and rotation turns a bone on its own axis.

In contrast, circumduction (ser-kum-DUCK-shun) is the circular movement at the far end of a limb. An example of circumduction is the swinging motion of the far end of the arm (Figure 4.6).
A rotator muscle turns a body part on its axis. For example, the head of the humerus (HYUM-er-us), which is the bone of the upper arm, rotates within the shoulder joint.

The rotator cuff is the group of muscles and their tendons that hold the head of the humerus securely in place as it rotates within the shoulder joint (Figure 4.13).

Supination and Pronation

Supination (soo-pih-NAY-shun) is the act of rotating the arm or the leg so that the palm of the hand or sole of the foot is turned forward or upward. An easy way to remember this is to think of carrying a bowl of soup.

In contrast, pronation (proh-NAY-shun) is the act of rotating the arm or leg so that the palm of the hand or sole of the foot is turned downward or backward (Figure 4.7).

Dorsiflexion and Plantar Flexion

Dorsiflexion (dor-sih-FLECK-shun) is the movement that bends the foot upward at the ankle. Pointing the toes and foot upward decreases the angle between the top of the foot and the front of the leg (Figure 4.8).

In contrast, plantar flexion (PLAN-tar FLECK-shun) is the movement that bends the foot downward at the ankle. Plantar means pertaining to the sole of the foot. Pointing the toes and foot downward increases the angle between the top of the foot and the front of the leg (Figure 4.8).

HOW MUSCLES ARE NAMED

As you study this section, refer to Figures 4.9 through 4.12.

In Figures 4.9 and 4.10, many of the superficial muscles are labeled. These muscles are so called because they are located near the surface, just under the skin.

Muscles Named for Their Origin and Insertion

The movements of skeletal muscles are made possible by two points of attachment. These are known as the origin and insertion, and some muscles are also named for these points.

The origin is where the muscle begins, and it is located nearest the midline of the body or on a less movable part of the skeleton. The origin is the less movable attachment.

The insertion is where the muscle ends by attaching to a bone or tendon. In contrast to the origin, the insertion is the more movable attachment, and it is the farthest point from the midline of the body.

The sternocleidomastoid muscle, for example, helps bend the neck and rotate the head (Figures 4.9 and 4.11). This muscle is named for its two points of origin, which are stern/o meaning breastbone and cleid/o meaning collar bone. The mastoid muscle inserts at one point of insertion into the mastoid process. (This is part of the temporal bone that is located just behind the ear).
Muscles Named for Their Action

Some muscles are named for their action, such as flexion or extension.

For example, the flexor carpi muscles and the extensor carpi muscles are the pair of muscles that make flexion (bending) and extension (straightening) of the wrist possible (Figure 4.9). Carpi means wrist or wrist bones.

Muscles Named for Their Location

Some muscles are named for their location on the body or the organ they are near.

The pectoralis major (peck-toh-RAY-lis), for example, is a thick, fan-shaped muscle situated on the anterior chest wall (Figure 4.9). Pectoral means relating to the chest.
Lateralis means toward the side. For example: the vastus lateralis (lat-er-AY-lis) is a muscle toward the outer side of the leg.

Medialis means toward the midline. The vastus medialis (mee-dee-AY-lis) is a muscle toward the midline of the leg. These muscles are part of the quadriceps that flex and extend the leg at the knee. (These muscles can be located on Figure 4.9.)

Muscles Named for Fiber Direction

Some muscles are named for the direction in which their fibers run (Figure 4.12).

Oblique (oh-BLEEK) means slanted or at an angle. As an example, the external oblique and internal oblique muscles have a slanted alignment.
Rectus (RECK-tus) means in straight alignment with the vertical axis of the body. As an example, the rectus abdominis and rectus femoris (below, under “Select Muscles and Their Functions”) have straight alignment.

- A sphincter (SFINK-ter) is a ring-like muscle that tightly constricts the opening of a passageway. A sphincter is named for the passage involved. As an example, the anal sphincter closes the anus.

- Transverse (trans-VERSE) means in a crosswise direction. An example is the transverse abdominis muscle in the abdomen, which has a crosswise alignment.

Muscles Named for Number of Divisions

Muscles may be named according to the number of divisions forming them. See the muscles of the arm in Figure 4.3 as examples of this.

- The biceps brachii (BYE-seps BRAY-kee-eye), also known as the biceps, is formed from two divisions (bi- means two, and -ceps means head).

- The triceps brachii (TRY-seps BRAY-kee-eye), also known as the triceps, is formed from three divisions (tri- means three, and -ceps means head).

- These muscles flex and extend the upper arm.

Muscles Named for Their Size or Shape

Some muscles are named because they are broad or narrow, or large or small.

- The gluteus maximus (GLOO-tee-us MAX-ih-mus) is the largest muscle of the buttock (Figure 4.10). Maximus means great or large.

- Other muscles are named because they are shaped like a familiar object. For example, the deltoid muscle (DEL-toyd), located on the shoulder, is shaped like an inverted triangle, which is the Greek letter delta.

Muscles Named for Strange Reasons

Some muscles, such as the hamstrings, have seemingly strange names. The reason this group of muscles is so named is because these are the muscles by which a butcher hangs a slaughtered pig.
The hamstring group, located at the back of the upper leg, consists of three separate muscles: the biceps femoris, semitendinosus, and semimembranosus muscles. The primary functions of the hamstrings are knee flexion and hip extension (Figure 4.10).

**SELECT MUSCLES AND THEIR FUNCTIONS**

Each of the body’s 600 muscles has a specific role. Here are just a few listed with their function.

**Muscles of the Head**
- The frontalis (fron-TAY-lis), or occipitofrontalis, muscle is in the forehead. It raises and lowers the eyebrows.
- The temporalis (tem-poh-RAY-lis) muscle moves the lower jaw up and back to close the mouth.
- The masseter (mah-SEE-ter) muscle, which is one of the strongest in the body, moves the lower jaw up to close the mouth when chewing.

**Muscles of the Trunk**
- In the male, the pectoralis major makes up the bulk of the chest muscles. In the female, this muscle lies under the breast.
- The external oblique and internal oblique muscles are found in the abdomen. The external oblique muscles flex and rotate the vertebral column. They also flex the torso and compress the abdomen. The internal oblique muscles flex the spine, support the abdominal contents, help breathe, and rotate the spine.
- The rectus abdominis (ab-DOM-ih-nus) helps flex the trunk, assists in breathing, and supports the spine.
- The transverse abdominis is located on the side of the abdomen. This core muscle is engaged when a person laughs or coughs.

**Muscles of the Shoulders and Arms**
- The deltoïd forms the muscular cap of the shoulder (Figures 4.9 and 4.10).
- The trapezius (trah-PEE-zee-us) muscle moves the head and shoulder blade.
- The biceps brachii, located in the anterior upper arm, flexes the elbow.
- The triceps brachii, located in the posterior upper arm, extends the elbow.

**Muscles of the Legs**
- The rectus femoris (FEM-or-iss) extends the leg at the knee.
- The quadriceps femoris is made up of four muscles, including the vastus lateralis and vastus medialis, which flex and extend the leg at the knee.
- The hamstring group is involved in knee flexion and hip extension.
- The gastrocnemius (gas-trok-NEE-mee-uh) is the calf muscle that flexes the knee and bends the foot downward. The name comes from the Latin for “stomach of the leg,” because of the way this muscle bulges out.

**MEDICAL SPECIALTIES RELATED TO THE MUSCULAR SYSTEM**
- An exercise physiologist (fiz-ee-OL-jist) is a specialist who works under the supervision of a physician to develop, implement, and coordinate exercise programs, and administer medical tests to promote physical fitness.
- A neurologist (new-ROL-jist) is a physician who specializes in treating the causes of paralysis and similar muscular disorders in which there is a loss of function.
- A physiatrist (fiz-ee-AT-rist) is a physician who specializes in physical medicine and rehabilitation with the focus on restoring function. Rehabilitation is restoration, following disease, illness, or injury, of the ability to function in a normal or near-normal manner.
- A sports medicine physician specializes in treating sports-related injuries of the bones, joints, and muscles.

**PATHOLOGY OF THE MUSCULAR SYSTEM**

**Fibers, Fascia, and Tendons**
- Fasciitis (fas-ee-EYE-tis), which is also spelled fascitits, is inflammation of a fascia (fasci means fascia, and -itis means inflammation).
- Fibromyalgia syndrome (figh-broh-myAL-je-ah) is a debilitating chronic condition characterized by fatigue; diffuse or specific muscle, joint, or bone pain;
and a wide range of other symptoms (fibroid means fibrous tissue, my means muscle, and -algia means pain). Debilitating means a condition causing weakness. Contrast fibromyalgia syndrome with chronic fatigue syndrome.

- **Tenosynovitis** (ten-o-sin-vye-tis) is an inflammation of the sheath surrounding a tendon. (ten/o means tendon, synov means synovial membrane, and -itis means inflammation).
- **Tendinitis** (ten-di-NIGH-tis), sometimes spelled tendinotis, is an inflammation of the tendons caused by excessive or unusual use of the joint (tendin means tendon, and -itis means inflammation). The terms tenonitis and tenonitis also mean tendinitis.

### Chronic Fatigue Syndrome

Chronic fatigue syndrome (CFS) is a disorder of unknown cause that affects many body systems. It is discussed in this chapter because many of the symptoms are similar to those of the fibromyalgia syndrome.

- CFS is a debilitating and complex disorder characterized by profound fatigue that is not improved by bed rest and may be made worse by physical or mental activity.

### Muscle Disorders

- An **adhesion** (ad-HEE-zhun) is a band of fibrous tissue that holds structures together abnormally. Adhesions can form in muscles or in internal organs, as the result of an injury or surgery. The term frozen shoulder refers to adhesions forming in the capsule of connective tissue in the shoulder, tightening around the shoulder joint.
- **Atrophy** (AT-roh-fee) means weakness or wearing away of body tissues and structures. Atrophy of a muscle or muscles can be caused by pathology or by disuse of the muscle over a long period of time.
- **Myalgia** (my-AL-jee-ah) is tenderness or pain in the muscles (my means muscle, and -algia means pain).
- A **myocele** (MY-o-seel) is the herniation (protrusion) of muscle substance through a tear in the fascia surrounding it (my/o means muscle, and -cele means a hernia). A **hernia** (HER-ne-ah) is the protrusion of a part of a structure through the tissues normally containing it.
- **Myolysis** (my-OL-ih-sis) is the degeneration of muscle tissue (my/o means muscle, and -lysis means destruction or breaking down in disease).

### Muscle Tone

**Muscle tone** is the state of balanced muscle tension (contraction and relaxation) that makes normal posture, coordination, and movement possible.

- **Atonic** (ah-TON-ick) means lacking normal muscle tone or strength (a- means without, ton means tone, and -ic means pertaining to).
- **Dystonia** (dis-TOH-nee-ah) is a condition of abnormal muscle tone that causes the impairment of voluntary muscle movement (dys- means bad, ton means tone, and -ia means condition).
- **Hypotonia** (high-poh-TOH-nee-ah) is a condition in which there is diminished tone of the skeletal muscles (hypo- means deficient, ton means tone, and -ia means condition).

### Muscle Movement

- **Ataxia** (ah-TACK-see-ah) is the lack of muscle coordination during voluntary movement (a- means without, tax means coordination, and -ia means condition). These movements, which are often shaky and unsteady, are most frequently caused by abnormal activity in the cerebellum (see Chapter 10).
- A **contracture** (kon-TRACK-chur) is the permanent tightening of fascia, muscles, tendons, ligaments, or skin that occurs when normally elastic connective tissues are replaced with nonelastic fibrous tissues. The most common causes of contractures are scarring or the lack of use due to immobilization or inactivity.
Intermittent claudication (klaw-dih-KAY-shun) is pain in the leg muscles that occurs during exercise and is relieved by rest. Intermittent means coming and going at intervals, and claudication means limping. This condition, which is due to poor circulation, is associated with peripheral vascular disease (see Chapter 5).

A spasm is a sudden, involuntary contraction of one or more muscles. Also known as a charley horse, especially when occurring in the leg.

A cramp is a painful localized muscle spasm often named for its cause, such as menstrual cramps or writer’s cramp.

Spasmodic torticollis (spaz-MOD-ick tor-tih-KOL-is), also known as wryneck, is a stiff neck due to spasmodic contraction of the neck muscles that pull the head toward the affected side. Spasmodic means relating to a spasm, and torticollis means a contraction, or shortening, of the muscles of the neck.

Muscle Function

Bradykinesia (brad-ee-kih-NEE-zee-ah) is extreme slowness in movement (brady- means slow, kines means movement, and -ia means condition). This is one of the symptoms of Parkinson’s disease, which is discussed in Chapter 10.

Dyskinesia (dis-kih-NEE-zee-ah) is the distortion or impairment of voluntary movement such as a tic or spasm (dys- means bad, kines means movement, and -ia means condition). A tic is a spasmodic muscular contraction that often involves parts of the face. Although these movements appear purposeful, they are not under voluntary control.

Hyperkinesia (high-per-kye-NEE-zee-ah), also known as hyperactivity, is abnormally increased muscle function or activity (hyper- means excessive, kines means movement, and -ia means condition).

Myoclonus

Myoclonus (my-oh-KLOH-nus) is the sudden, involuntary jerking of a muscle or group of muscles (my/o means muscle, clon means violent action, and -us is a singular noun ending).

Nocturnal myoclonus (nock-TER-nal my-oh-KLOH-nus) is jerking of the limbs that can occur normally as a person is falling asleep. Nocturnal means pertaining to night.

Singultus (sing-GUL-tus), also known as hiccups, is myoclonus of the diaphragm that causes the characteristic hiccup sound with each spasm.

Myasthenia Gravis

Myasthenia gravis (MG) (my-as-THEE-nee-ah GRAH-vis) is a chronic autoimmune disease that affects the neuromuscular junction (where the neuron activates muscle to contract) and produces serious weakness of voluntary muscles. Muscles that control eye movement, facial expression, chewing, talking, and swallowing are often affected by this condition. Myasthenia means muscle weakness (my means muscle, and -asthenia means weakness or lack of strength). Gravis comes from the Latin word meaning grave or serious.

Muscular Dystrophy

The condition commonly known as muscular dystrophy (DIS-troh-fee) is properly referred to in the plural, which is muscular dystrophies. This general term describes a group of more than 30 genetic diseases that are characterized by progressive weakness and degeneration of the skeletal muscles that control movement, without affecting the nervous system. There is no specific treatment to stop or reverse any form of muscular dystrophy. Two of the most common forms are:

Duchenne muscular dystrophy (DMD) is the most common form of muscular dystrophy in children. This condition affects primarily boys with onset between the ages of 3 and 5 years. The disorder progresses rapidly so that most of these boys are unable to walk by age 12 and later need a respirator to breathe.

Becker muscular dystrophy (BMD) is very similar to, but less severe than, Duchenne muscular dystrophy.

Repetitive Stress Disorders

Repetitive stress disorders, also known as repetitive motion disorders, are a variety of muscular conditions that result from repeated motions performed in the course of normal work, daily activities, or recreation such as sports. The symptoms caused by these frequently repeated motions involve muscles, tendons, nerves, and joints.

Compartment syndrome involves the compression of nerves and blood vessels due to swelling within the enclosed space created by the fascia that separates groups of muscles. This syndrome can be caused by trauma, tight bandages or casts, or by repetitive activities such as running.

Overuse injuries are minor tissue injuries that have not been given time to heal. These injuries can be caused by spending hours at the computer keyboard or by lengthy sports training sessions.
Overuse tendinitis (ten-dih-NIGH-tis), also known as overuse tendinosis, is an inflammation of tendons caused by excessive or unusual use of a joint (tendin- means tendon, and -itis means inflammation).

Stress fractures, which are also overuse injuries, are discussed in Chapter 3.

Myofascial Pain Syndrome
Myofascial pain syndrome (my-oh-FASH-ee-ahl) is a chronic pain disorder that affects muscles and fascia throughout the body. This condition, which is caused by the development of trigger points, produces local and referred muscle pain. Trigger points are tender areas that most commonly develop where the fascia comes into contact with a muscle. Referred pain describes pain that originates in one area of the body, but is felt in another.

Rotator Cuff Injuries
Impingement syndrome (im-PIN-ment) occurs when inflamed and swollen tendons are caught in the narrow space between the bones within the shoulder joint. A common sign of impingement syndrome is discomfort when raising your arm above your head.

Rotator cuff tendinitis (ten-dih-NIGH-tis) is an inflammation of the tendons of the rotator cuff (Figure 4.13). This condition is often named for the cause, such as tennis shoulder or pitcher’s shoulder.

A ruptured rotator cuff develops when rotator cuff tendinitis is left untreated or if the overuse continues. This occurs as the irritated tendon weakens and tears (Figure 4.13).

Carpal Tunnel Syndrome
Carpal tunnel syndrome symptoms occur when the tendons that pass through the carpal tunnel are chronically overused and become inflamed and swollen. The carpal tunnel is a narrow, bony passage under the carpal ligament that is located one-fourth of an inch below the inner surface of the wrist. The median nerve and the tendons that bend the fingers pass through this tunnel (Figure 4.14). Carpal means pertaining to the wrist.

This swelling of carpal tunnel syndrome creates pressure on the median nerve as it passes through the tunnel.

Carpal tunnel release is the surgical enlargement of the carpal tunnel or cutting of the carpal ligament to relieve the pressure on tendons and nerves.

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**FIGURE 4.13** Diagrammatic views of the rotator cuff in health (left) and with injuries (right).
Ganglion Cyst

A **ganglion cyst** (GANG-glee-on SIST) is a harmless fluid-filled swelling that occurs most commonly on the outer surface of the wrist. This condition, which can be caused by repeated minor injuries, is usually painless and does not require treatment. (Do not confuse this use of the term *ganglion* here with the nerve ganglions described in Chapter 10.)

Epicondylitis

Epicondylitis (ep-ih-kon-dih-LYE-tis) is inflammation of the tissues surrounding the elbow (epi- means on, condyl means condyle, and -itis means inflammation). Condyle refers to the round prominence at the end of a bone.

- **Lateral epicondylitis**, also known as **tennis elbow**, is characterized by pain on the outer side of the forearm.
- **Medial epicondylitis**, also known as **golfer’s elbow**, is characterized by pain on the palm-side of the forearm.

Ankle and Foot Problems

- A **heel spur** is a calcium deposit in the plantar fascia near its attachment to the calcaneus (heel) bone that can be one of the causes of **plantar fasciitis**.
- **Plantar fasciitis** (PLAN-tar fas-ee-EYE-tis) is an inflammation of the plantar fascia on the sole of the foot. This condition causes foot or heel pain when walking or running (Figure 4.15).

Sports Injuries

The following injuries are frequently associated with sports overuse; however, some may also be caused by other forms of trauma.

- A **sprain** is an injury to a joint, such as an ankle, knee, or wrist, which usually occurs when a ligament is wrenched or torn (Figure 4.16).
- A **strain** is an injury to the body of the muscle or to the attachment of a tendon. Strains usually are associated with overuse injuries that involve a stretched or torn muscle or tendon attachment.
- A **shin splint** is a painful condition caused by the *tibialis anterior* muscle tearing away from the tibia (shin bone). Shin splints can develop in the anterolateral (front and...
side) muscles or in the posteromedial (back and middle) muscles of the lower leg (Figures 4.10 and 4.11). This type of injury is usually caused by repeated stress to the lower leg, such as running on hard surfaces.

- A hamstring injury can be a strain or tear on any of the three hamstring muscles that straighten the hip and bend the knee. When these muscles contract too quickly, an injury can occur that is characterized by sudden and severe pain in the back of the thigh.

- Achilles tendinitis (ten-dih-NIGH-tis) is a painful inflammation of the Achilles tendon caused by excessive stress being placed on that tendon.

- Iliotibial band syndrome (ITBS) (ill-ee-oh-TIB-ee-al) is an overuse injury. The iliotibial band runs from the hip bone, diagonally across the leg to the tibia. ITBS is caused by this band rubbing against bone, often in the area of the knee.

**Spinal Cord Injuries**

As described in Chapter 3, the spinal cord is surrounded and protected by the bony vertebrae. This protection is essential because the spinal cord is soft, with the consistency of toothpaste.

- The type of paralysis caused by a spinal cord injury (SCI) is determined by the level of the vertebra closest to the injury. The higher on the spinal cord the injury occurs, the greater the area of the body that may be affected.

- An injury occurs when a vertebra is broken and a piece of the broken bone is pressing into the spinal cord. The cord can also be injured if the vertebrae are pushed or pulled out of alignment.

- When the spinal cord is injured, the ability of the brain to communicate with the body below the level of the injury may be reduced or lost altogether. When that happens, the affected parts of the body will not function normally.

- An incomplete injury means that the person has some function below the level of the injury, even though that function isn’t normal.

- A complete injury means that there is complete loss of sensation and muscle control below the level of the injury; however, a complete injury does not mean that there is no hope of any improvement.

**Types of Paralysis**

Paralysis (pah-RAL-ih-sis) is the loss of sensation and voluntary muscle movements in a muscle through disease.
or injury to its nerve supply. Damage can be either temporary or permanent (plural, paralyses).

- **Myoparesis** (my-oh-PAR-eh-sis) is a weakness or slight muscular paralysis (my/o means muscle, and -paresis means partial or incomplete paralysis).

- **Hemiparesis** (hem-ee-pah-REE-sis) is slight paralysis or weakness affecting one side of the body (hemi- means half, and -paresis means partial or incomplete paralysis). Contrast hemiparesis with hemiplegia.

- **Hemiplegia** (hem-ee-PLEE-jee-ah) is total paralysis affecting only one side of the body (hemi- means half, and -plegia means paralysis). This form of paralysis is usually associated with a stroke or brain damage. Damage to one side of the brain causes paralysis on the opposite side of the body. An individual affected with hemiplegia is known as a hemiplegic. Contrast with hemiparesis.

- **Paraplegia** (par-ah-PLEE-jee-ah) is the paralysis of both legs and the lower part of the body. An individual affected with paraplegia is known as a paraplegic.

- **Quadriplegia** (kwad-rih-PLEE-gee-ah) is paralysis of all four extremities (quadri- means four, and -plegia means paralysis). An individual affected with quadriplegia is known as a quadriplegic.

- **Cardioplegia** (kar-dee-oh-PLEE-gee-ah) is paralysis of heart muscle (cardi/o means heart, and -plegia means paralysis). Although this can be caused by a direct blow or trauma, it is more commonly induced intentionally to perform complicated surgery.

**DIAGNOSTIC PROCEDURES OF THE MUSCULAR SYSTEM**

- **Deep tendon reflexes** (DTR) are tested with a reflex hammer that is used to strike a tendon (Figure 4.17). A reflex is an involuntary response to a stimulus. No response or an abnormal response can indicate a disruption of the nerve supply to the involved muscles. Reflexes also are lost in deep coma or because of medication such as heavy sedation.

  **FIGURE 4.17** Assessment of deep tendon reflexes. (A) Testing the patellar reflex. (B) Testing the Achilles tendon reflex.

- **Range-of-motion testing** (ROM) is a diagnostic procedure to evaluate joint mobility and muscle strength (Figure 4.18). Range-of-motion exercises are used to increase strength, flexibility, and mobility.
Electromyography (EMG) is a diagnostic test that measures the electrical activity within muscle fibers in response to nerve stimulation (electr/o means electricity, my/o means muscle, and -graphy means the process of producing a picture or record). The resulting record is called an electromyogram. Electromyography is most frequently used when people have symptoms of weakness, and examination shows impaired muscle strength.

A muscle biopsy involves removal of a plug of tissue for examination. A biopsy needle is commonly used to obtain this specimen, which is later used for examination.

TREATMENT PROCEDURES OF THE MUSCULAR SYSTEM

Medications

- An antispasmodic, also known as an anticholinergic, is administered to suppress smooth muscle contractions of the stomach, intestine, or bladder. For example, atropine is an antispasmodic that can be administered preoperatively to relax smooth muscles during surgery.

- A skeletal muscle relaxant is administered to relax certain muscles and to relieve the stiffness, pain, and discomfort caused by strains, sprains, or other muscle injuries. These medications act on the central nervous system and may have a negative interaction with alcohol and some antidepressants (see Chapter 10).

- A neuromuscular blocker, also known as a neuromuscular blocking agent, is a drug that causes temporary paralysis by blocking the transmission of nerve stimuli to the muscles. These drugs are used as an adjunct to anesthesia during surgery to cause skeletal muscles to relax. As used here, adjunct means in addition to.

Ergonomics

Ergonomics (er-goh-NOM-icks) is the study of the human factors that affect the design and operation of tools and the work environment. This term is usually applied to the design of equipment and workspaces, with the goal of reducing injuries, strain, and stress.

Treatment Techniques

- Myofascial release (my-oh-FASH-ee-ahl) is a specialized soft-tissue manipulation technique used to ease the pain of conditions such as fibromyalgia syndrome, myofascial pain syndrome, movement restrictions, temporomandibular joint disorders (TMJ), and carpal tunnel syndrome.

- Occupational therapy (OT) consists of activities to promote recovery and rehabilitation to assist patients in performing the activities of daily living (ADL), which include grooming, eating, and dressing.

- Physical therapy (PT) is treatment to prevent disability or restore function through the use of exercise, heat, massage, or other techniques.
Therapeutic ultrasound uses high-frequency sound waves to treat muscle injuries by generating heat deep within muscle tissue. This heat eases pain, reduces muscle spasms, and accelerates healing by increasing the flow of blood into the target tissues.

Transcutaneous electrical nerve stimulation (TENS) uses a device that delivers electrical impulses through the skin, which cause changes in muscles. This is discussed further in Chapter 15.

Rice
The most common first aid treatment of muscular injuries is known by the acronym RICE. These letters stand for Rest, Ice, Compression, and Elevation. Rest and ice are recommended for the first few days after the injury to ease pain. Compression, such as wrapping with a stretch bandage, and elevation help minimize swelling.

After the first few days, as the pain decreases, using heat, accompanied by stretching and light exercises, helps bring blood to the injured area to speed healing.

Fascia
A fasciotomy (fash-ee-OT-oh-mee) is a surgical incision through the fascia to relieve tension or pressure (fasci means fascia, and -otomy means a surgical incision). Without this procedure, which is commonly used to treat compartment syndrome, the pressure causes a loss of circulation that damages the affected tissues.

Fascioplasty (FASH-ee-oh-PLAS-tee) is the surgical repair of a fascia (fasci/o means fascia, and -plasty means surgical repair).

Tendons
- Tenodesis (ten-ODD-eh-sis) is the surgical suturing of the end of a tendon to a bone (ten/o means tendon, and -desis means to bind or tie together). Tenodesis is the opposite of tenolysis.
- Tenolysis (ten-OL-ihs), also known as tendolysis, is the release of a tendon from adhesions (ten/o means tendon, and -lysis means to set free). Tenolysis is the opposite of tenodesis.
- Tenorrhaphy (ten-OR-ah-fee) is the surgical suturing together of the divided ends of a tendon (ten/o means tendon, and -rrhaphy means surgical suturing).

Muscles
- Myorrhaphy (my-OR-ah-fee) is the surgical suturing a muscle (my/o means muscle, and -rrhaphy means surgical suturing).
- A myotomy (my-OT-oh-mee) is a surgical incision into a muscle (my means muscle, and -otomy means surgical incision).

ABBREVIATIONS RELATED TO THE MUSCULAR SYSTEM
Table 4.1 presents an overview of the abbreviations related to the terms introduced in this chapter. Note: To avoid errors or confusion, always be cautious when using abbreviations.
### TABLE 4.1
Abbreviations Related to the Muscular System

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>activities of daily living</td>
<td>ADL = activities of daily living</td>
</tr>
<tr>
<td>carpal tunnel syndrome</td>
<td>CTS = carpal tunnel syndrome</td>
</tr>
<tr>
<td>electromyography</td>
<td>EMG = electromyography</td>
</tr>
<tr>
<td>fibromyalgia syndrome</td>
<td>FMS = fibromyalgia syndrome</td>
</tr>
<tr>
<td>hemiplegia</td>
<td>hemi = hemiplegia</td>
</tr>
<tr>
<td>intermittent claudication</td>
<td>IC = intermittent claudication</td>
</tr>
<tr>
<td>muscular dystrophy</td>
<td>MD = muscular dystrophy</td>
</tr>
<tr>
<td>myasthenia gravis</td>
<td>MG = myasthenia gravis</td>
</tr>
<tr>
<td>occupational therapist</td>
<td>OT = occupational therapist</td>
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<tr>
<td>polymyositis</td>
<td>PM = polymyositis</td>
</tr>
<tr>
<td>quadriplegia, quadriplegic</td>
<td>quad = quadriplegia, quadriplegic</td>
</tr>
<tr>
<td>repetitive stress disorder</td>
<td>RSD = repetitive stress disorder</td>
</tr>
</tbody>
</table>

For more practice and to test your mastery of this material, go to the StudyWARE™ to play interactive games and complete the quiz for this chapter.

Downloadable audio is available for selected medical terms in this chapter to enhance your learning of medical terminology.

Workbook Practice

Go to your workbook and complete the exercises for this chapter.
## MATCHING WORD PARTS 1

Write the correct answer in the middle column.

<table>
<thead>
<tr>
<th>Definition</th>
<th>Correct Answer</th>
<th>Possible Answers</th>
</tr>
</thead>
<tbody>
<tr>
<td>abnormal condition</td>
<td></td>
<td>cele</td>
</tr>
<tr>
<td>fascia</td>
<td></td>
<td>fasci/o</td>
</tr>
<tr>
<td>fibrous tissue</td>
<td></td>
<td>fibr/o</td>
</tr>
<tr>
<td>hernia, swelling</td>
<td></td>
<td>-ia</td>
</tr>
<tr>
<td>movement</td>
<td></td>
<td>kines/o, kinesi/o</td>
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</tbody>
</table>

## MATCHING WORD PARTS 2

Write the correct answer in the middle column.

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<th>Definition</th>
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<tbody>
<tr>
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<tr>
<td>muscle</td>
<td></td>
<td>-rrhexis</td>
</tr>
<tr>
<td>rupture</td>
<td></td>
<td>tax/o</td>
</tr>
<tr>
<td>tendon</td>
<td></td>
<td>tend/o</td>
</tr>
<tr>
<td>tone</td>
<td></td>
<td>ton/o</td>
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</table>

## MATCHING MUSCLE DIRECTIONS AND POSITIONS

Write the correct answer in the middle column.

<table>
<thead>
<tr>
<th>Definition</th>
<th>Correct Answer</th>
<th>Possible Answers</th>
</tr>
</thead>
<tbody>
<tr>
<td>crosswise</td>
<td></td>
<td>lateralis</td>
</tr>
<tr>
<td>ringlike</td>
<td></td>
<td>oblique</td>
</tr>
</tbody>
</table>
4.13. slanted at an angle  rectus
4.14. straight  sphincter
4.15. toward the side  transverse

DEFINITIONS

Select the correct answer, and write it on the line provided.

4.16. The ________________ muscles are under voluntary control.

involuntary  nonstriated  skeletal  visceral

4.17. A/An ________________ is a calcium deposit in the plantar fascia near its attachment to the calcaneus bone.

heel spur  impingement syndrome  overuse injury  shin splint

4.18. Turning the hand so the palm is upward is called ________________.

extension  flexion  pronation  supination

4.19. One of the symptoms of Parkinson’s disease is ________________, which is extreme slowness of movement.

bradykinesia  dyskinesia  hypotonia  hyperactivity

4.20. A/An ________________ is a physician who specializes in physical medicine and rehabilitation with the focus on restoring function.

exercise physiologist  physiatrist  physiologist  rheumatologist

4.21. The term ________________ means pertaining to muscle tissue and fascia.

aponeurosis  fibrous sheath  myocardium  myofascial

4.22. A/An ________________ is a narrow band of nonelastic, fibrous connective tissue that attaches a muscle to a bone.

aponeurosis  fascia  ligament  tendon

4.23. A band of fibers that holds structures together abnormally is a/an _________________. These bands can form as the result of an injury or surgery.

adhesion  aponeurosis  atrophy  contracture
4.24. The paralysis of both legs and the lower part of the body is known as _________________.

   hemiparesis, hemiplegia, paraplegia, quadriplegia

4.25. The surgical suturing of the end of a tendon to a bone is known as _________________.

   tenodesis, tenorrhaphy, tendinosis, tenolysis

**MATCHING STRUCTURES**

Write the correct answer in the middle column.

<table>
<thead>
<tr>
<th>Definition</th>
<th>Correct Answer</th>
<th>Possible Answers</th>
</tr>
</thead>
<tbody>
<tr>
<td>4.26. heart muscle</td>
<td></td>
<td>gluteus maximus</td>
</tr>
<tr>
<td>4.27. buttock muscle</td>
<td></td>
<td>myocardial</td>
</tr>
<tr>
<td>4.28. fibrous connective tissue</td>
<td></td>
<td>sphincter</td>
</tr>
<tr>
<td>4.29. muscular cap of shoulder</td>
<td></td>
<td>tendon</td>
</tr>
<tr>
<td>4.30. ring-like muscle</td>
<td></td>
<td>deltoid</td>
</tr>
</tbody>
</table>

**WHICH WORD?**

Select the correct answer, and write it on the line provided.

4.31. An injury to the body of the muscle or the attachment of a tendon is known as a/

   an _________________. These are usually associated with overuse injuries that involve a
   wrenched or torn muscle or tendon attachment.

   sprain, strain

4.32. A _________________ is a drug that causes temporary paralysis by blocking the transmission of

   nerve stimuli to the muscles.

   neuromuscular blocker, skeletal muscle relaxant

4.33. The condition of abnormal muscle tone that causes the impairment of voluntary muscle movement is

   known as _________________.

   ataxia, dystonia
4.34. Inflamed and swollen tendons caught in the narrow space between the bones within the shoulder joint cause the condition known as _________________.
   impingement syndrome intermittent claudication

4.35. The ________________ forms the muscular cap of the shoulder.
   triceps brachii deltoid

**SPELLING COUNTS**

Find the misspelled word in each sentence. Then write that word, spelled correctly, on the line provided.

4.36. An antispasmydic is administered to suppress smooth muscle contractions of the stomach, intestine, or bladder. ________________

4.37. The medical term for hiccups is singulutas. ________________

4.38. Myasthenia gravis is a chronic autoimmune disease that affects the neuromuscular junction and produces serious weakness of voluntary muscles. ________________

4.39. A ganglionic cyst is a harmless fluid-filled swelling that occurs most commonly on the outer surface of the wrist. ________________

4.40. Pronetion is the movement that turns the palm of the hand downward or backward. ________________

**ABBREVIATION IDENTIFICATION**

Write the correct answer on the line provided.

4.41. CTS ____________________________

4.42. DTR ____________________________

4.43. ROM ____________________________

4.44. RSD ____________________________

4.45. SCI ____________________________

**TERM SELECTION**

Select the correct answer, and write it on the line provided.

4.46. The term _________________ means the rupture or tearing of a muscle.
   myocele myorrhaphy myorrhexis myotomy
4.47. The term meaning the degeneration of muscle tissue is ________________.
   myoclonus    myolysis    myocele    myoparesis

4.48. The term ________________ means abnormally increased muscle function or activity.
   hyperkinesia    hypertonia    dyskinesia    hypotonia

4.49. A/An ________________ injury can be a strain or tear on any of the three muscles that
   straighten the hip and bend the knee.
   Achilles tendon    hamstring    myofascial    shin splint

4.50. The specialized soft-tissue manipulation technique used to ease the pain of conditions such as fibromyal-
   gia syndrome, movement restrictions, and temporomandibular joint disorders is known
   as ________________.
   myofascial release    occupational therapy    RICE    therapeutic ultrasound

SENTENCE COMPLETION

Write the correct term or terms on the lines provided.

4.51. An inflammation of the tissues surrounding the elbow is known as ________________.

4.52. The movement during which the knees or elbows are bent to decrease the angle of the joints is known
   as ________________.

4.53. Pain in the leg muscles that occurs during exercise and is relieved by rest is known
   as ________________. This condition is due to poor circulation and is associated with periph-
   eral vascular disease.

4.54. A weakness or slight muscular paralysis is known as ________________.

4.55. A stiff neck due to spasmodic contraction of the neck muscles that pull the head toward the affected side
   is known as ________________ or wryneck.

WORD SURGERY

Divide each term into its component word parts. Write these word parts, in sequence, on the lines provided.
When necessary, use a slash (/) to indicate a combining vowel. (You may not need all of the lines provided.)

4.56. **Electromyography** is a diagnostic test that measures the electrical activity within muscle fibers.
   ___________    ___________    ___________    ___________    ___________
4.57. **Hyperkinesia** means abnormally increased muscle function or activity.

4.58. **Myoclonus** is the sudden, involuntary jerking of a muscle or group of muscles.

4.59. **Polymyositis** is a muscle disease characterized by the simultaneous inflammation and weakening of voluntary muscles in many parts of the body.

4.60. **Sarcopenia** is the loss of muscle mass, strength, and function that comes with aging.

**TRUE/FALSE**

If the statement is true, write **True** on the line. If the statement is false, write **False** on the line.

4.61. Overuse tendinitis is inflammation of tendons caused by excessive or unusual use of a joint.

4.62. Hemiplegia is the total paralysis of the lower half of the body.

4.63. A spasm is a sudden, involuntary contraction of one or more muscles.

4.64. Ataxia is the distortion of voluntary movement such as in a tic or spasm.

4.65. Striated muscles are located in the walls of internal organs such as the digestive tract, blood vessels, and ducts leading from glands.

**CLINICAL CONDITIONS**

Write the correct answer on the line provided.

4.66. George Quinton developed a swelling on the outer surface of his wrist. His doctor diagnosed this as being a/an ________________ and explained that this was a harmless fluid-filled swelling.

4.67. Raul Valladares has a protrusion of a muscle substance through a tear in the fascia surrounding it. This condition is known as a/an ________________

4.68. Louisa Ferraro experienced ________________ of her leg muscles due to the disuse of these muscles over a long period of time.
4.69. Jasmine Franklin has _________________. This is a condition in which there is diminished tone of the skeletal muscles.

4.70. Carolyn Goodwin complained of profound fatigue that is not improved by bed rest and was made worse by physical or mental activity. After ruling out other causes, her physician diagnosed her condition as being ________________ syndrome.

4.71. Chuan Lee, who is a runner, required treatment for _________________. This condition is a painful inflammation of the Achilles tendon caused by excessive stress being placed on that tendon.

4.72. For the first several days after his fall, Bob Hill suffered severe muscle pain. This condition is known as _________________.

4.73. Jorge Guendulay could not play for his team because of a/an _________________. This is a painful condition caused by the muscle tearing away from the tibia.

4.74. Due to a spinal cord injury, Marissa Giannati suffers from _________________, which is paralysis of all four limbs.

4.75. Duncan McDougle has slight paralysis on one side of his body. This condition, which was caused by a stroke, is known as _________________.

**WHICH IS THE CORRECT MEDICAL TERM?**

Select the correct answer, and write it on the line provided.

4.76. The term muscular _________________ describes a group of genetic diseases characterized by progressive weakness and degeneration of the skeletal muscles.

- atonic
- ataxia
- dystonia
- dystrophy

4.77. The surgical enlargement of the carpal tunnel or cutting of the carpal ligament to relieve nerve pressure is called _________________.

- carpal tunnel syndrome
- compartment syndrome
- carpal tunnel release
- myofascial pain syndrome

4.78. During _________________, the arm moves inward and toward the side of the body.

- abduction
- adduction
- circumduction
- rotation
4.79. A surgical incision into a muscle is known as _________________.

   myocele  myorrhaphy  myotomy  fascioplasty

4.80. The term _________________ means bending the foot upward at the ankle.

   abduction  dorsiflexion  elevation  plantar flexion

**CHALLENGE WORD BUILDING**

These terms are *not* found in this chapter; however, they are made up of the following familiar word parts. If you need help in creating the term, refer to your medical dictionary.

- poly-
- card/o
- -desis
- fasci/o
- -ectomy
- herni/o
- -itis
- my/o
- -necrosis
- sphincter/o
- -otomy
- -algia
- -pathy
- -rrhaphy

4.81. Any abnormal condition of skeletal muscles is known as _________________.

4.82. Pain in several muscle groups is known as _________________.

4.83. The death of individual muscle fibers is known as _________________.

4.84. Surgical suturing of torn fascia is known as _________________.

4.85. Based on word parts, the removal of multiple muscles is known as _________________.

4.86. The surgical attachment of a fascia to another fascia or to a tendon is known as _________________.

4.87. Inflammation of the muscle of the heart is known as _________________.

4.88. The surgical removal of fascia is a/an _________________.

4.89. The surgical suturing of a defect in a muscular wall, such as the repair of a hernia, is a/an _________________.

4.90. An incision into a sphincter muscle is a/an _________________.
LABELING EXERCISES

Identify the movements in the accompanying figures by writing the correct term on the line provided.

4.91. ______________________  
4.92. ______________________  
4.93. ______________________  
4.94. ______________________  
4.95. ______________________  
4.96. ______________________  
4.97. ______________________  
4.98. ______________________  
4.99. ______________________  
4.100. _____________________
The following story and questions are designed to stimulate critical thinking through class discussion or as a brief essay response. There are no right or wrong answers to these questions.

“Leg muscles save back muscles ... Mandatory OSHA meeting Tuesday at noon. Bring lunch,” states the company memo. Sandor Padilla, a 28-year-old cargo loader, sighs, “Third meeting this year, and it’s not even June yet!” He has only two minutes to reach the tarmac. “Oh well, cargo waits for no man,” he thinks as he jogs off to work.

Sandor enjoys his job. It keeps him fit, but lets his mind follow more creative avenues. Today, his thoughts stray to his daughter Reina’s fifth birthday party, just two weeks away. “A pony or a clown? Hot dogs or tacos?” he muses. Single parenting has its moments. As he is busy thinking of other things, the heavy crate slips, driving him into a squatting position that injures his thigh muscles. His cry of pain brings Janet Wilson, his supervisor, running to help.

The first aid station ices his leg to reduce swelling and pain. After the supervisor completes the incident report, Sandor is taken to the emergency room. Dr. Basra, the orthopedic specialist on call, diagnoses myorrhexis of the left rectus femoris. A myorrhaphy is required to treat this injury. After several days in the hospital, Sandor is sent home with a Vicodin prescription for pain and orders for physical therapy sessions three times a week. He is not expected to return to work for at least 90 days.

AirFreight Systems receives the first report of injury and compares it with the supervisor’s incident report. Ruling: Safety Violation. No Liability. Return to work in 30 days or dismissal.

Suggested Discussion Topics

1. On what basis do you think AirFreight determined that this was a safety violation?
2. Use lay terms to explain Sandor’s injury and the treatment that was required.
3. Sandor knows how to handle heavy loads safely; however, the crate may have slipped because he was busy thinking about his daughter’s birthday party and not about his work. Could the responsibility for this accident be considered negligence on Sandor’s part? Do you think Sandor should be held responsible or is blameless in this situation?
4. It was determined that AirFreight was not responsible for the accident. Therefore, do you think the company should take away Sandor’s job if he does not return in 30 calendar days?
## Overview of Structures, Combining Forms, and Functions of the Cardiovascular System

<table>
<thead>
<tr>
<th>Major Structures</th>
<th>Related Combining Forms</th>
<th>Primary Functions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Heart</td>
<td>card/o, cardi/o</td>
<td>Receives blood from the veins and pumps blood into the arteries.</td>
</tr>
<tr>
<td>Blood Vessels</td>
<td>angi/o, vas/o</td>
<td>Transport blood to and from all areas of the body.</td>
</tr>
<tr>
<td>Arteries</td>
<td>arteri/o</td>
<td>Transport blood away from the heart to all parts of the body.</td>
</tr>
<tr>
<td>Capillaries</td>
<td>capill/o</td>
<td>Permit the exchange of nutrients and waste products between the blood and the cells.</td>
</tr>
<tr>
<td>Veins</td>
<td>phleb/o, ven/o</td>
<td>Return blood from all body parts to the heart.</td>
</tr>
<tr>
<td>Blood</td>
<td>hem/o, hemat/o</td>
<td>Brings oxygen and nutrients to the cells and carries away waste.</td>
</tr>
</tbody>
</table>
Vocabulary Related to **THE CARDIOVASCULAR SYSTEM**

This list contains essential word parts and medical terms for this chapter. These terms are pronounced in the StudyWARE™ and Audio CDs that are available for use with this text. These and the other important **primary terms** are shown in boldface throughout the chapter. **Secondary terms**, which appear in **orange** italics, clarify the meaning of primary terms.

### Word Parts
- angi/o blood or lymph vessel
- aort/o aorta
- arteri/o artery
- ather/o plaque, fatty substance
- brady- slow
- cardi/o heart
- -crasia a mixture or blending
- -emia blood, blood condition
- erythr/o red
- hem/o, hemat/o blood, relating to the blood
- leuk/o, leukat/o white
- phleb/o vein
- tachy- fast, rapid
- thromb/o clot
- ven/o vein

### Medical Terms
- **ACE inhibitor**
- anemia (ah-NEE-mee-ah)
- aneurysm (AN-you-rizm)
- angina (an-JIH-nuh)
- angioplasty (AN-jee-oh-plas-tee)
- anticoagulant (an-tih-koh-AG-you-lant)
- aplastic anemia (ay-PLAS-tick ah-NEE-mee-ah)
- arrhythmia (ah-RITH-mee-ah)
- atherectomy (ath-er-ECK-toh-mee)
- atheroma (ath-er-OW-mah)
- atherosclerosis (ath-er-oh-skleh-ROH-sis)
- atrial fibrillation (AY-tree-al fih-brih-LAY-shun)
- automated external defibrillator (dee-fih-brih-LAY-ter)
- beta-blocker
- blood dyscrasias (dis-KRAY-zee-ah)
- bradycardia (brad-ee-KAR-dee-ah)
- cardiac arrest
- cardiac catheterization (KAR-dee-ack kath-eh-ter-eye-ZAY-shun)
- cardiomyopathy (kar-dee-oh-my-OP-pah-thee)
- carotid endarterectomy (kah-ROT-id end-ar-ter-ECK-toh-mee)
- cholesterol (koh-LES-ter-ol)
- chronic venous insufficiency
- coronary thrombosis (KOR-uh-nerr-throm-BOH-sis)
- defibrillation (dee-fih-brih-LAY-shun)
- diuretic (dyay-oo-RET-ick)
- electrocardiogram (ee-leck-troh-KAR-dee-oh-grom)
- embolism (EM-boh-lizm)
- embolus (EM-boh-lus)
- endocarditis (en-doh-kar-DYEE-tis)
- erythrocytes (ehr-RITH-roh-sights)
- hemoglobin (hee-moh-GLOH-bin)
- hemolytic anemia (hee-moh-LIT-ick ah-NEE-mee-ah)
- hemoabstasis (hee-moh-STAY-sis)
- ischemic heart disease (iss-KEE-mick)
- leukemia (loo-KEE-mee-ah)
- leukocytes (LOO-koh-sites)
- leukopenia (loo-koh-PEE-nee-ah)
- megaloblastic anemia (MEG-ah-loh-blas-tick ah-NEE-mee-ah)
- myelodysplastic syndrome (my-eh-loh-dis-PLAS-tick SIN-drohm)
- myocardial infarction (my-oh-KAR-dee-al in-FARK-shun)
- orthostatic hypotension (or-TOH-stats-tick)
- pericardium (pehr-ih-KAR-dee-um)
- pernicious anemia (per-NISH-us ah-NEE-mee-ah)
- phlebitis (fleh-BYEE-tis)
- Raynaud’s disease (ray-NOHZ)
- septicemia (sep-tih-SEE-mee-ah)
- sickle cell anemia
- tachycardia (tack-ee-KAR-dee-ah)
- temporal arteritis (TEM-poh-ral ar-teh-RYE-tis)
- thallium stress test (THAL-ee-um)
- thrombocytopenia (throm-boh-sigh-toh-PEE-nee-ah)
- thrombolytic (throm-boh-LIT-ick)
- thrombosis (throm-BOH-sis)
- thrombotic occlusion (throm-BOT-ick ah-KLOO-zhen)
- thrombus (THROM-bus)
- transfusion reaction
- valvulitis (val-view-LYE-tis)
- varicose veins (VAR-ih-kohs VAYNS)
- ventricular fibrillation (ven-TRICK-you-lar fih-brih-LAY-shun)
- ventricular tachycardia (ven-TRICK-you-lar tack-ee-KAR-dee-ah)
LEARNING GOALS

On completion of this chapter, you should be able to:

1. Describe the heart in terms of chambers, valves, blood flow, heartbeat, and blood supply.
2. Differentiate among the three different types of blood vessels, and describe the major function of each.
3. Identify the major components of blood and the major functions of each component.
4. State the difference between the pulmonary and systemic circulation.
5. Recognize, define, spell, and pronounce the primary terms related to the pathology and the diagnostic and treatment procedures of the cardiovascular system.

FUNCTIONS OF THE CARDIOVASCULAR SYSTEM

The cardiovascular system consists of the heart, blood vessels, and blood. Cardiovascular (kar-dee-oh-VAS-kyou-lar) means pertaining to the heart and blood vessels (cardi/o means heart, vascul means blood vessels, and -ar means pertaining to).

These structures work together to efficiently pump blood to all body tissues.

- Blood is a fluid tissue that transports oxygen and nutrients to the body tissues.
- Blood returns some waste products from these tissues to the kidneys and carries carbon dioxide back to the lungs.
- Blood cells also play important roles in the immune system (see Chapter 6), and in the endocrine system (see Chapter 13).

STRUCTURES OF THE CARDIOVASCULAR SYSTEM

The major structures of the cardiovascular system are the heart, blood vessels, and blood.

The Heart

The heart is a hollow, muscular organ located in the thoracic cavity, between the lungs (Figure 5.1). It is a very effective pump that furnishes the power to maintain the blood flow needed throughout the entire body (Figures 5.2 and 5.3). The apex is the lower tip of the heart.

The Pericardium

The pericardium (pehr-ih-KAR-dee-um), also known as the pericardial sac, is the double-walled membranous sac that encloses the heart (peri- means surrounding, cardi means heart, and -um is a singular noun ending). Membranous means pertaining to membrane, which is a thin layer of pliable tissue that covers or encloses a body part.

- The parietal pericardium is a fibrous sac that surrounds and protects the heart.
- Pericardial fluid is found between these two layers, where it acts as a lubricant to prevent friction as the heart beats.
- The visceral pericardium is the inner layer of the pericardium that also forms the outer layer of the heart. When referred to as the outer layer of the heart, it is known as the epicardium (Figure 5.4).

The Walls of the Heart

The walls of the heart are made up of these three layers: the epicardium, myocardium, and endocardium (Figure 5.4).

- The epicardium (ep-ih-KAR-dee-um) is the external layer of the heart and the inner layer of the pericardium (epi- means upon, cardi means heart, and -um is a singular noun ending). Also known as myocardial muscle, this consists of specialized cardiac muscle tissue that is capable of the constant contraction and relaxation of this muscle that creates the pumping movement that is necessary to maintain the flow of blood throughout the body. Myocardial muscle is discussed in Chapter 4.
FIGURE 5.1 The heart is located in the thoracic cavity between the lungs.

FIGURE 5.2 Anterior external view of the heart.
The endocardium (en-do-KAR-dee-um), which consists of epithelial tissue, is the inner lining of the heart (endo- means within, cardi means heart, and -um is a singular noun ending). This is the surface that comes into direct contact with the blood as it is being pumped through the heart.

Blood Supply to the Myocardium

The myocardium, which beats constantly, must have a continuous supply of oxygen and nutrients plus prompt waste removal to survive. If for any reason this blood supply is disrupted, the myocardium of the affected area dies.

The coronary arteries (KOR-uh-nerr-ee), which supply oxygen-rich blood to the myocardium, are shown in red in Figure 5.6. The veins, which are shown in blue, remove waste products from the myocardium.

The Chambers of the Heart

The heart is divided into four chambers, each of which has a specialized function (Figure 5.3):

- The atria (AY-tree-ah) are the two upper chambers of the heart, and these chambers are divided by interatrial septum. (A septum is a wall that separates two chambers.)
- The atria are the receiving chambers, and all blood enters the heart through these chambers. The singular form of atria is atrium.
- The ventricles (VEN-trih-kuls) are the two lower chambers of the heart, and these chambers are divided by the interventricular septum.
- The walls of the ventricles are thicker than those of the atria because the ventricles must pump blood throughout the entire body.
- The term ventricle is also defined as a normal hollow chamber of the brain (see Chapter 10).
The Valves of the Heart

The flow of blood through the heart is controlled by four valves as described in this section. If any of these valves is not working correctly, blood cannot flow properly through the heart and cannot be pumped effectively to all parts of the body (Figures 5.3 and 5.5).

- The **tricuspid valve** (try-KUS-pid) controls the opening between the right atrium and the right ventricle. The term **tricuspid** means having three cusps (points), and this describes the shape of this valve.

- The **pulmonary semilunar valve** (PULL-mah-nair-ee sem-ee-LOO-nar) is located between the right ventricle and the pulmonary artery. **Pulmonary** means pertaining to the lungs, and **semilunar** means half-moon. This valve is shaped like a half-moon.

- The **mitral valve** (MY-tral) is located between the left atrium and left ventricle. **Mitral** means shaped like a bishop’s miter (hat). This valve is also known as the **bicuspid valve** because **bicuspid** means having two cusps (points), which describes the shape of this valve.

- The **aortic semilunar valve** (ay-OR-tick sem-ee-LOO-nar) is located between the left ventricle and the aorta. **Aortic** means pertaining to the aorta. **Semilunar** means half-moon, which describes the shape of this valve.

- The flow of blood through the heart is summarized in Table 5.1. The red arrows indicate oxygenated blood, and blue arrows indicate deoxygenated blood. **Oxygenated** means oxygen rich, or containing an adequate supply of oxygen. **Deoxygenated** means oxygen poor, or not yet containing an adequate supply of oxygen.
Systemic and Pulmonary Circulation

Blood is pumped through the systemic and pulmonary circulation systems. Together the blood in these systems brings oxygen to the cells and removes waste products from the cells (Figure 5.6).

**Pulmonary circulation** is the flow of blood only between the heart and lungs.

- The **pulmonary arteries** carry deoxygenated blood out of the right ventricle and into the lungs. This is the only place in the body where deoxygenated blood is carried by arteries instead of veins.
- In the lungs, carbon dioxide from the body is exchanged for oxygen from the inhaled air.
- The **pulmonary veins** carry the oxygenated blood from the lungs into the left atrium of the heart. This is the only place in the body where veins carry oxygenated blood.

**Systemic circulation** includes the flow of blood to all parts of the body except the lungs.

- Oxygenated blood flows out of the left ventricle and into arterial circulation.
- The veins carry deoxygenated blood into the right atrium.
- From here, the blood flows into the pulmonary circulation before being pumped out of the heart into the arteries again.

**TABLE 5.1**

<table>
<thead>
<tr>
<th>Blood Flow Through the Heart</th>
</tr>
</thead>
<tbody>
<tr>
<td>The <strong>right atrium</strong> (RA) receives oxygen-poor blood from all tissues, except the lungs, through the superior and inferior venae cavae. Blood flows out of the RA through the tricuspid valve into the right ventricle.</td>
</tr>
<tr>
<td>The <strong>right ventricle</strong> (RV) pumps the oxygen-poor blood through the pulmonary semilunar valve and into the pulmonary artery, which carries it to the lungs.</td>
</tr>
<tr>
<td>The <strong>left atrium</strong> (LA) receives oxygen-rich blood from the lungs through the four pulmonary veins. The blood flows out of the LA, through the mitral valve, and into the left ventricle.</td>
</tr>
<tr>
<td>The <strong>left ventricle</strong> (LV) receives oxygen-rich blood from the left atrium. Blood flows out of the LV through the aortic semilunar valve and into the aorta, which carries it to all parts of the body, except the lungs.</td>
</tr>
<tr>
<td>Oxygen-poor blood is returned by the venae cavae to the right atrium, and the cycle continues.</td>
</tr>
</tbody>
</table>

**FIGURE 5.6** Systemic and pulmonary blood circulation.
The Heartbeat

The heartbeat is the ability to pump blood effectively throughout the body; the contraction and relaxation (beating) of the heart must occur in exactly the correct sequence.

- The rate and regularity of the heartbeat is determined by electrical impulses from nerves that stimulate the myocardium of the chambers of the heart. (The specialized myocardial muscles that make this pumping action possible are described in Chapter 4.)

- Also known as the conduction system, these electrical impulses are controlled by the sinoatrial (SA) node, atrioventricular (AV) node, and the bundle of His (Figure 5.7).

The Sinoatrial Node

- The sinoatrial node (sigh-noh-AY-tree-ahl), which is often referred to as the SA node, is located in the posterior wall of the right atrium near the entrance of the superior vena cava (Figure 5.7).

- The SA node establishes the basic rhythm and rate of the heartbeat. For this reason, it is known as the natural pacemaker of the heart.

- Electrical impulses from the SA node start each wave of muscle contraction in the heart.

- The impulse in the right atrium spreads over the muscles of both atria, causing them to contract simultaneously. This contraction forces blood into the ventricles.

The Atrioventricular Node

- The impulses from the SA node also travel to the atrioventricular node (ay-tree-oh-ven-TRICK-you-lar), which is also known as the AV node.

- The AV node is located on the floor of the right atrium near the interatrial septum (Figure 5.7). From here, it transmits the electrical impulses onward to the bundle of His.

The Bundle of His

- The bundle of His (HISS) is a group of fibers located within the interventricular septum. These fibers carry an electrical impulse to ensure the sequence of the heart contractions (Figure 5.7). These electrical impulses travel onward to the right and left ventricles and the Purkinje fibers.

- Purkinje fibers (per-KIN-jee) are specialized conductive fibers located within the walls of the ventricles. These fibers relay the electrical impulses to the cells of the ventricles, and it is this stimulation that causes the ventricles to contract. This contraction

![FIGURE 5.7 An electrical impulse from the SA node travels to the AV node and causes the ventricle to contract.](image-url)
of the ventricles forces blood out of the heart and into the aorta and pulmonary arteries (Figure 5.7).

**Electrical Waves**

The activities of the electrical conduction system of the heart can be visualized as wave movements on a monitor or an electrocardiogram. The term *sinus rhythm* refers to the normal beating of the heart (Figures 5.8 and 5.16A).

- The **P wave** is due to the stimulation (contraction) of the atria.
- The **QRS complex** shows the stimulation (contraction) of the ventricles. The atria relax as the ventricles contract.
- The **T wave** is the recovery (relaxation) of the ventricles.

**THE BLOOD VESSELS**

There are three types of blood vessels: arteries, capillaries, and veins. These vessels form the arterial and venous circulatory systems (Figures 5.9 and 5.10).

**Arteries**

- The **arteries** are large blood vessels that carry blood away from the heart to all regions of the body.
- The walls of the arteries are composed of three layers. This structure makes the arteries muscular and elastic so they can expand and contract with the pumping beat of the heart. The term *endarterial* means within an artery or pertaining to the inner portion of an artery.
- **Arterial blood** is bright red in color because it is oxygen rich. The pumping action of the heart causes blood to spurt out when an artery is cut.
- The **aorta** (ay-OR-tah) is the largest blood vessel in the body. It begins from the left ventricle of the heart and forms the main trunk of the arterial system (Figures 5.2 and 5.9).
- The **carotid arteries** (kah-ROT-id) are the major arteries that carry blood upward to the head.
- The **common carotid artery** is located on each side of the neck.
- It divides into the **internal carotid artery**, which brings oxygen-rich blood to the brain.
- The **external carotid artery** brings blood to the face.
- Any disruption in this blood flow can result in a stroke or other brain damage.
- The **arterioles** (ar-TEE-ree-ohlz) are the smaller, thinner branches of arteries that deliver blood to the capillaries. As it enters one end of the capillary bed, it is here that the rate of flow of arterial blood slows.

**Capillaries**

**Capillaries** (KAP-uh-ler-eez), which are only one epithelial cell in thickness, are the smallest blood vessels in the body. The capillaries form networks of expanded vascular beds that have the important role of delivering oxygen and nutrients to the cells of the tissues (Figure 5.11).

- The capillaries further slow the flow of blood to allow plasma to flow into the tissues. It is here that the exchange of oxygen, nutrients, and waste materials occur within the surrounding cells.
- After leaving the cells, 90% of this fluid, which is now oxygen poor and contains some waste products, enter the opposite end of the capillary bed through the venules.
- The 10% of this fluid that is left behind in the tissues becomes lymph. This is explained in Chapter 6.
Veins

Veins form a low-pressure collecting system to return oxygen-poor blood to the heart (Figures 5.10 through 5.12).

- **Venules** (VEN-yous) are the smallest veins that join to form the larger veins.
- The walls of the veins are thinner and less elastic than those of the arteries.
- The venous blood continues its flow at an increased speed as it continues its return journey to the heart. Venous means relating to, or contained in, the veins.
- Veins have valves that enable blood to flow only toward the heart and to prevent it from flowing away from the heart (Figure 5.12).
- **Superficial veins** are located near the body surface.
- **Deep veins** are located within the tissues and away from the body surface.

The Venae Cavae

- The **venae cavae** (VEE-nee KAY-vee) are the two largest veins in the body. These are the veins that return blood into the heart (singular, *vena cava*).
The superior vena cava transports blood from the upper portion of the body to the heart (Figures 5.2 and 5.3).

The inferior vena cava transports blood from the lower portion of the body to the heart (Figure 5.3).

**Pulse and Blood Pressure**

The pulse is the rhythmic pressure against the walls of an artery caused by the contraction of the heart. The pulse rate is discussed in Chapter 15.

Blood pressure is the measurement of the amount of systolic and diastolic pressure exerted against the walls of the arteries. How to record blood pressure is discussed in Chapter 15. See Table 5.3 for blood pressure classifications.

Systolic pressure (sis-TOL-ick), which occurs when the ventricles contract, is the highest pressure against the walls of an artery. The term systole means contraction of the heart, and systolic means pertaining to this contraction phase.
Diastolic pressure (dye-ah-STOL-ick), which occurs when the ventricles are relaxed, is the lowest pressure against the walls of an artery. The term diastole means relaxation of the heart, and diastolic means pertaining to this relaxation phase.

Blood is the fluid tissue in the body. It is composed of 55% liquid plasma and 45% formed elements. As you study these elements, refer to Figure 5.13.

Plasma
Plasma (PLAZ-mah) is a straw-colored fluid that contains nutrients, hormones, and waste products. Plasma is 91% water. The remaining 9% consists mainly of proteins, including the clotting proteins.

- Serum (SEER-um) is plasma fluid after the blood cells and the clotting proteins have been removed.
- Fibrinogen (figh-BRIN-oh-jen) and prothrombin (proh-THROM-bin) are the clotting proteins found in plasma. They have an important role in clot formation to control bleeding.

**Formed Elements of the Blood**

The formed elements of blood include erythrocytes, leukocytes, and thrombocytes.

**Erythrocytes**
Erythrocytes (eh-RITH-roh-sights), also known as red blood cells (RBC), are mature red blood cells produced by the red bone marrow (erythr/o means red, and -cytes means cells). The primary role of these cells is to transport oxygen to the tissues.

This oxygen is transported by hemoglobin (hee-moh-GLOH-bin), which is the oxygen-carrying blood protein pigment of the erythrocytes (hem/o means blood, and -globin means protein).

**Leukocytes**
Leukocytes (LOO-koh-sites), also known as white blood cells (WBC), are the blood cells involved in defending the body against infective organisms and foreign substances (leuk/o means white, and -cytes means cells). The following are the major groups of leukocytes:
Neutrophils (NEW-troh-fills), which are formed in red bone marrow, are the most common type of WBC. Through phagocytosis, neutrophils play a major role in the immune system’s defense against pathogens, including bacteria, viruses, and fungi. Phagocytosis is the process of destroying pathogens by surrounding and swallowing them. (Neutrophils are discussed further in Chapter 6.)

Basophils (BAY-soh-fills), which are also formed in red bone marrow, are the least common type of WBC. Basophils are responsible for causing the symptoms of allergies.

Eosinophils (ee-oh-SIN-oh-fills) are formed in red bone marrow and then migrate to tissues throughout the body. Here these cells destroy parasitic organisms and play a major role in allergic reactions.

Lymphocytes (LIM-foh-sights) are formed in red bone marrow, in lymph nodes, and in the spleen. Lymphocytes identify foreign substances and germs (bacteria or viruses) in the body and produce antibodies that specifically target them. (Lymphocytes are discussed further in Chapter 6.)

Monocytes (MON-oh-sights) are formed in red bone marrow, lymph nodes, and the spleen. Through phagocytosis, monocytes provide immunological defenses against many infectious organisms.

**Thrombocytes**

Thrombocytes (THROM-boh-sights), which are also known as platelets, are the smallest formed elements of the blood. They play an important role in the clotting of blood (thromb/o means clot, and -cytes means cells).

- When a blood vessel is damaged, the thrombocytes are activated and become sticky.
- This action causes the thrombocytes to clump together to form a clot to stop the bleeding.

**Blood Types**

Blood types are classified according to the presence or absence of certain antigens. (An antigen is any substance that the body regards as being foreign.)

The four major blood types are A, AB, B, and O. The A, AB, and B groups are based on the presence of the A or
B antigens or both on the red blood cells. In contrast, in type O blood both the A and B antigens are absent.

**The Rh Factor**

The **Rh factor** defines the presence or absence of the Rh antigen on red blood cells. The Rh factor was so named because this antigen was first found in rhesus monkeys.

- About 85% of Americans have the Rh antigen, and these individuals are described as being **Rh positive** (Rh+).
- The remaining 15% of Americans do not have the Rh antigen, and these individuals are described as being **Rh negative** (Rh−).
- The Rh factor is an important consideration in cross-matching blood for transfusions (see Chapter 15).
- The Rh factor can cause difficulties when an Rh-positive infant is born to an Rh-negative mother (see Chapter 14).

**Blood Gases**

**Blood gases** are gases that are normally dissolved in the liquid portion of blood. The major blood gases are oxygen (O₂), carbon dioxide (CO₂), and nitrogen (N₂).

**MEDICAL SPECIALTIES RELATED TO THE CARDIOVASCULAR SYSTEM**

- A **cardiologist** (kar-dee-OL-oh-jist) is a physician who specializes in diagnosing and treating abnormalities, diseases, and disorders of the heart (cardi means heart, and -ologist means specialist).
- A **hematologist** (hee-mah-TOL-oh-jist) is a physician who specializes in diagnosing and treating abnormalities, diseases, and disorders of the blood and blood-forming tissues (hemat means blood, and -ologist means specialist).
- A **vascular surgeon** is a physician who specializes in the diagnosis, medical management, and surgical treatment of disorders of the blood vessels.

**PATHOLOGY OF THE CARDIOVASCULAR SYSTEM**

Disorders of the heart can be congenital (present from or before birth) or can develop at any time throughout life.

**Congenital Heart Defects**

**Congenital heart defects** are structural abnormalities caused by the failure of the heart to develop normally before birth. **Congenital** means present at birth. Some congenital heart defects are apparent at birth, whereas others may not be detected until later in life.

**Coronary Artery Disease (CAD)**

**Coronary artery disease** (CAD) is atherosclerosis of the coronary arteries that reduces the blood supply to the heart muscle. This creates an insufficient supply of oxygen that can cause angina (pain), a myocardial infarction (heart attack), or death. **End-stage coronary artery disease** is characterized by unrelenting angina pain and a severely limited lifestyle.

**Atherosclerosis**

**Atherosclerosis** (ath-er-oh-skleh-ROH-sis) is hardening and narrowing of the arteries caused by a buildup of cholesterol plaque on the interior walls of the arteries (ather/o means plaque or fatty substance, and -sclerosis means abnormal hardening) (Figures 5.14 and 5.15).

- This type of **plaque** (PLACK), which is found within the lumen of an artery, is a fatty deposit that is similar to the buildup of rust inside a pipe. (This substance is not the same as dental plaque, which is discussed in Chapter 8.) The **lumen** is the opening within these vessels through which the blood flows.
- The plaque can protrude outward into the lumen from the wall of the blood vessel or protrude inward into the wall of the vessel.
- An **atheroma** (ath-er-OH-mah), which is a characteristic of atherosclerosis, is a deposit of plaque on or within the arterial wall (ather means plaque, and -oma means tumor).

**Ischemic Heart Disease**

**Ischemic heart disease** (iss-KEE-mick) is a group of cardiac disabilities resulting from an insufficient supply of oxygenated blood to the heart. These diseases are usually associated with coronary artery disease. **Ischemic** means pertaining to the disruption of the blood supply. (See also **ischemic stroke** in Chapter 10.)

- **Ischemia** (iss-KEE-mee-ah) is a condition in which there is an insufficient supply of oxygen in the tissues due to a restricted blood flow to a part of the body.
(isch means to hold back, and -emia means blood). For example, cardiac ischemia is the lack of blood flow and oxygen to the heart muscle.

**Angina**

Angina (an-JIH-nuh), also known as angina pectoris, is a condition in which severe episodes of chest pain occur due to an inadequate blood flow to the myocardium. These episodes are due to ischemia of the heart muscle and often progressively worsen as the blood flow continues to be compromised, until a myocardial infarction occurs.

- **Stable angina** occurs during exertion (exercise) and resolves with rest.
- **Unstable angina** may occur either during exertion or rest, and is a precursor to a myocardial infarction.

**FIGURE 5.14** The progression of coronary heart disease resulting in a myocardial infarction.
Myocardial Infarction

A myocardial infarction (my-oh-KAR-dee-al in-FARK-shun), commonly known as a heart attack, is the occlusion (blockage) of one or more coronary arteries caused by plaque buildup. As used here, occlusion means total blockage.

- The term infarction means a sudden insufficiency of blood.
- An infarct is a localized area of dead tissue caused by a lack of blood.
- This damage to the myocardium impairs the heart’s ability to pump blood throughout the body (Figure 5.14).

- The most frequently recognized symptoms of a myocardial infarction include pain or pressure in the middle of the chest that may spread to the back, jaw, or left arm. Many individuals having a heart attack have mild symptoms or none at all.
- Women are more likely to have atypical symptoms, including weakness and fatigue.

Heart Failure

Heart failure, which is also referred to as congestive heart failure (CHF), occurs most commonly in the elderly. In this chronic condition the heart is unable to pump out all of the blood that it receives. The decreased
pumping action causes the congestion. The term *congestion* describes a fluid buildup.

- **Left-sided heart failure** causes an accumulation of fluid in the lungs also known as *pulmonary edema*. This occurs because the left side of the heart is unable to efficiently pump oxygen-rich blood from the lungs to the rest of the body (see Chapter 7). The increase in pressure in the veins of the lungs results in localized fluid accumulation.

- **Right-sided heart failure** causes fluid buildup throughout the rest of the body. This occurs because the right side of the heart is unable to efficiently pump blood throughout the rest of the body. Due to the pressure of gravity, this edema, or swelling, is first noticeable in the feet and legs. As this swelling worsens, it can also affect the liver, gastrointestinal tract, or the arms.

- **Cardiomegaly** (kar-dee-oh-MEG-ah-lee) is the abnormal enlargement of the heart that is frequently associated with heart failure as the heart enlarges in an effort to compensate for its decreased pumping ability (card/i means heart, and -megaly means enlargement).

### Carditis

**Carditis** (kar-DYE-tis) is an inflammation of the heart (card means heart, and -itis means inflammation). Note the spelling of *carditis*: In this term, the word root (combining form) card/i is used to avoid having a double i when it is joined with the suffix -itis.

- **Endocarditis** (en-doh-kar-DYE-tis) is an inflammation of the inner lining of the heart (endo- means within, card means heart, and -itis means inflammation).

- **Bacterial endocarditis** is an inflammation of the lining or valves of the heart caused by the presence of bacteria in the bloodstream. One cause of this condition is bleeding during dental surgery because it allows bacteria from the mouth to enter the bloodstream.

- **Pericarditis** (pehr-th-kar-DYE-tis) is an inflammation of the pericardium (peri- means surrounding, card means heart, and -itis means inflammation). This inflammation causes an accumulation of fluid within the pericardial sac, and this excess fluid restricts the beating of the heart, thereby reducing the ability of the heart to pump blood throughout the body.

- **Myocarditis** (my-oh-kar-DYE-tis) is an uncommon condition that is an inflammation of the myocardium (heart muscle) that develops as a complication of a viral infection (my/o means muscle, card means heart, and -itis means inflammation).

### Diseases of the Myocardium

- **Cardiomyopathy** (kar-dee-oh-my-OP-pah-thee) is the term used to describe all diseases of the heart muscle (card/i means heart, my/o means muscle, and -opathy means disease).

- **Dilated cardiomyopathy** is a disease of the heart muscle that causes the heart to become enlarged and to pump less strongly. The progression of this condition is usually slow and only presents with symptoms when quite advanced. Dilated means the expansion of a hollow structure.

### Heart Valves

- A heart murmur is an abnormal blowing or clicking sound heard when listening to the heart or a neighboring large blood vessels. Heart murmurs are most often caused by defective heart valves, but do not usually require surgery unless they affect the patient’s quality of life.

- **Valvulitis** (val-view-LYE-tis) is an inflammation of a heart valve (valvul means valve, and -itis means inflammation).

- **Valvular prolapse** (VAL-voo-lar proh-LAPS) is the abnormal protrusion of a heart valve that results in the inability of the valve to close completely (valvul means valve, and -ar means pertaining to). Prolapse means the falling or dropping down of an organ or internal part. This condition is named for the affected valve, such as a mitral valve prolapse.

- **Valvular stenosis** (steh-NOH-sis) is a condition in which there is narrowing, stiffening, thickening, or blockage of one or more valves of the heart. Stenosis is the abnormal narrowing of an opening. These conditions are named for the affected valve, such as aortic valve stenosis.

### Cardiac Arrest and Arrhythmia

An arrhythmia (ah-RITH-mee-ah) is the loss of the normal rhythm of the heartbeat. This can be a minor, temporary episode, or it can be a fatal event. The severity of this episode depends on how much the heart’s ability to pump blood is compromised. Rather than being an abnormality in the heart muscle, arrhythmias are usually caused by an abnormality in the electrical conduction system of the heart.
Adysstole (ay-SIS-toh-lee), known as a flat line (a- means without, and systole means contraction), is the complete lack of electrical activity in the heart. The resulting lack of heart contractions, with no blood pumping from the heart and no blood flow through the body, is one of the conditions required for a medical practitioner to certify death.

Cardiac arrest is an event in which the heart abruptly stops beating or develops an arrhythmia that prevents it from pumping blood effectively.

Sudden cardiac death results when treatment of cardiac arrest is not provided within a few minutes.

Bradycardia (brad-ee-KAR-dee-ah) is an abnormally slow resting heart rate (brady- means slow, card means heart, and -ia means abnormal condition). The term bradycardia is usually applied to a heartbeat rate of less than 60 beats per minute. This condition is the opposite of tachycardia.

Tachycardia (tack-ee-KAR-dee-ah) is an abnormally rapid resting heart rate (tachy- means rapid, card means heart, and -ia means abnormal condition). The term tachycardia is usually applied to a heartbeat rate of greater than 100 beats per minute. This condition is the opposite of bradycardia.

Palpitation (pal-pher-TAY-shun) is a pounding or racing heartbeat with or without irregularity in rhythm. This condition is associated with certain heart disorders; however, it can also occur during a panic attack (see Chapter 10).

Atrial and Ventricular Fibrillations

The term fibrillation (fih-brih-LAY-shun) describes a rapid and uncontrolled heartbeat. The addition of the term atrial or ventricular identifies which heart chambers are affected.

Atrial fibrillation (AY-tree-al fih-brih-LAY-shun), also known as A-fib, occurs when the normal rhythmic contractions of the atria are replaced by rapid, irregular twitching of the muscular heart wall. This causes an irregular and quivering action of the atria (Figure 5.16B).

Some of the increased electrical impulses reach the ventricles, and this makes them contract more rapidly and less efficiently than normal, causing an irregular rate of 80–180 beats per minute or more.

Paroxysmal supraventricular tachycardia (par-ock-SIZ-mal soo-prah-ven-TRICK-you-lar tack-ee-KAR-dee-ah), also known as PSVT, is an episode that begins and ends abruptly during which there are very rapid and regular heartbeats that originate in the atrium or in the AV node (Figure 5.16C). Paroxysmal means pertaining to sudden occurrence. Compare PSVT with ventricular tachycardia.

Ventricular fibrillation (ven-TRICK-you-lar fih-brih-LAY-shun), also known as V-fib, consists of rapid, irregular, and useless contractions of the ventricles. Instead of pumping strongly, the heart muscle quivers ineffectively. This condition is the cause of many sudden cardiac deaths (Figure 5.16D).

Ventricular tachycardia (ven-TRICK-you-lar tack-ee-KAR-dee-ah), also known as V-tach, is a very rapid heartbeat that begins within the ventricles. This condition is potentially fatal because the heart is beating so rapidly that it is unable to adequately pump blood through the body. For some patients, this condition can be controlled with an automated implantable cardioverter-defibrillator. Compare V-tach with paroxysmal supraventricular tachycardia.

Blood Vessel Abnormalities

Vasculitis (vas-kyou-LYE-tis) is the inflammation of a blood vessel (vascul means blood vessels, and -itis means inflammation). There are many types of vasculitis, including phlebitis (under "Veins") and angiitis or arteritis (inflammation of the arteries).

Polyarteritis (pol-ee-ar-teeh-RYE-tis) is a form of vasculitis involving several medium and small arteries at the same time (poly- means many, arter means artery, and -itis means inflammation). Polyarteritis is a rare but serious blood vessel disease that occurs when certain immune cells attack the affected arteries.

Temporal arteritis (TEM-poh-ral ar-teeh-RYE-tis), also known as giant cell arteritis, is a form of vasculitis that can cause headaches, visual impairment, jaw pain, and other symptoms. It is diagnosed when a biopsy shows the presence of abnormally large cells. Temporal arteritis can cause unilateral or bilateral blindness, and more rarely, a stroke.

Angiostenosis (AN-jee-oh-steh-NOH-sis) is the abnormal narrowing of a blood vessel (angi/o means vessel, and -stenosis means abnormal narrowing).

A hemangioma (hee-man-jee-oh-mah) is a benign tumor made up of newly formed blood vessels (hem means blood, angi means blood or lymph vessel, and -oma means tumor) (see birthmarks in Chapter 12).
FIGURE 5.16 Electrocardiograms showing disruptions of heart rhythms. (A) Normal sinus rhythm. (B) Atrial fibrillation. (C) Paroxysmal supraventricular tachycardia. (D) Ventricular fibrillation.
Hypoperfusion (high-poh-per-FYOU-zhun) is a deficiency of blood passing through an organ or body part. Perfusion is the flow of blood through the vessels of an organ.

**Arteries**
- An aneurysm (AN-you-rizm) is a localized weak spot or balloon-like enlargement of the wall of an artery. The rupture of an aneurysm can be fatal because of the rapid loss of blood. Aneurysms are named for the artery involved such as aortic aneurysm, abdominal aortic aneurysm, and popliteal aneurysm.
- Arteriosclerosis (ar-tee-oh-skel-ROH-sis), also known as hardening of the arteries, is any of a group of diseases characterized by thickening and the loss of elasticity of arterial walls (arteri/o means artery, and -sclerosis mean abnormal hardening).
- Arteriostenosis (ar-tee-oh-steh-NOH-sis) is the abnormal narrowing of an artery or arteries (arteri/o means artery, and -stenosis means abnormal narrowing).

**Veins**
- Chronic venous insufficiency, also known as venous insufficiency, is a condition in which venous circulation is inadequate due to partial venous blockage or to the leakage of venous valves. This condition primarily affects the feet and ankles, and the leakage of venous blood into the tissues causes discoloration of the skin.
- Phlebitis (fleh-BYE-tis) is the inflammation of a vein (phleb means vein, and -itis means inflammation). It is also known as thrombophlebitis, because the walls of the vein are often infiltrated and a clot (thrombus) formed. This condition usually occurs in a superficial vein (Figure 5.17).
- Varicose veins (VAR-ih-kohs VAYNS) are abnormally swollen veins that usually occur in the superficial veins of the legs. This condition occurs when the valves in these veins do not function properly, so blood pools in the veins, causing them to enlarge.

**Thrombososes and Embolisms**

Thrombososes and embolisms are serious conditions that can result in the blockage of a blood vessel.

**Thrombosis**
A thrombosis (throm-BOH-sis) is the abnormal condition of having a thrombus (thromb means clot, and -osis means abnormal condition or disease) (Figure 5.18). The plural form is thrombososes.

A thrombus (THROM-bus) is a blood clot attached to the interior wall of an artery or vein (thromb means clot, and -us is a singular noun ending) (plural, thrombi).

- A thrombotic occlusion (throm-BOT-ick ah-KLOO-zhun) is the blocking of an artery by a thrombus. Thrombotic means caused by a thrombus. As used here, occlusion means blockage.
- A coronary thrombosis (KOR-uh-nerr-ee throm-BOH-sis) is damage to the heart muscle caused by a thrombus blocking a coronary artery (coron means crown, and -ary means pertaining to, and thromb means clot, and -osis means abnormal condition).
A deep vein thrombosis (DVT), also known as a deep venous thrombosis, is the condition of having a thrombus attached to the interior wall of a deep vein. Sometimes such a blockage forms in the legs of a bedridden patient or in someone who has remained seated too long in an airplane or car. The danger is that the thrombus (clot) will break loose and travel to a lung where it can be fatal by causing a blockage (Figure 5.17).

**Embolism**

An embolism (EM-boh-lizm) is the sudden blockage of a blood vessel by an embolus (embol means something inserted, and -ism means condition). The embolism is often named for the causative factor, such as an air embolism or a fat embolism (Figure 5.19), or its location, such as pulmonary embolism.

An embolus (EM-boh-lus) is a foreign object, such as a blood clot, a quantity of air or gas, or a bit of tissue or tumor that is circulating in the blood (embol means something inserted, and -us is a singular noun ending) (plural, emboli).

**Peripheral Vascular Diseases**

Peripheral vascular diseases are disorders of blood vessels that are located outside of the heart and brain. These conditions usually involve narrowing of the vessels that carry blood to the legs, arms, stomach, or kidneys.

Peripheral arterial occlusive disease (per-IH-feh-rul ar-TEE-re-al oh-KLOO-siv), also known as peripheral artery disease, is an example of a peripheral vascular disease that is caused by atherosclerosis. This condition is a common and serious problem affecting more than 20% of all patients over 70 years of age. Impaired circulation to the extremities and vital organs can cause changes in the skin color and temperature. It is also involved with intermittent claudication, which is discussed in Chapter 4.

Raynaud’s disease (ray-NOHZ) is a peripheral arterial occlusive disease in which intermittent attacks are triggered by cold or stress. The symptoms, which are due to constricted circulation, include pallor (paleness), cyanosis (blue color), and redness of the fingers and toes.

**Blood Disorders**

Blood dyscrasia (dis-KRAY-zee-ah) is any pathologic condition of the cellular elements of the blood (dys- means bad, and -crasia means a mixture or blending).

Hemochromatosis (hee-moh-kroh-mah-TOH-sis), also known as iron overload disease, is a genetic disorder in which the intestines absorb too much iron (hem/o means blood, chromat means color, and -osis means abnormal condition or disease). The excess iron that is absorbed enters the bloodstream and accumulates in organs where it causes damage.

Leukopenia (loo-koh-PEE-nee-ah) is a decrease in the number of disease-fighting white blood cells circulating in the blood (leuk/o means white, and -penia means deficiency). This condition, which is also known as a low white blood cell count, places the patient at an increased risk of developing or having difficulty fighting infections.

Polycythemia (pol-ee-sy-THEE-mee-ah) is an abnormal increase in the number of red cells in the blood due to excess production of these cells by the bone marrow.
Septicemia (sep-tih-SEE-mee-ah) is often associated with severe infections caused by the presence of bacteria in the blood. Also known as bacteremia (bacter means bacteria, and -emia means a blood condition), this condition can begin with a sudden onset of symptoms that include a spiking fever, chills, rapid breathing, and rapid heart rate. Septicemia can lead to sepsis, which is a systemic bacterial infection in the bloodstream.

Thrombocytopenia (throm-boh-sigh-toh-PEE-nee-ah) is a condition in which there is an abnormally small number of platelets circulating in the blood (thromb/o means clot, cyt/o means cell, and -penia means deficiency). Because these cells help the blood to clot, this condition is sometimes associated with abnormal bleeding.

Thrombocytosis (throm-boh-sigh-TOH-sis) is an abnormal increase in the number of platelets in the circulating blood (thromb/o means clot, cyt means cell, and -osis means abnormal condition).

A hemorrhage (HEM-or-idj) is the loss of a large amount of blood in a short time (hem/o means blood, and -rrhage means bleeding). This term also means to bleed.

A transfusion reaction is a serious and potentially fatal complication of a blood transfusion in which a severe immune response occurs because the patient’s blood and the donated blood do not match.

Cholesterol

Cholesterol (koh-LES-ter-ol) is a fatty substance that travels through the blood and is found in all parts of the body. It aids in the production of cell membranes, some hormones, and vitamin D. Some cholesterol comes from dietary sources, and some is created by the liver. Excessively high levels of certain types of cholesterol can lead to heart disease (Table 5.2).

Hyperlipidemia (high-per-lip-ih-DEE-mee-ah) is the general term used to describe elevated levels of cholesterol and other fatty substances in the blood (hyper-means excessive, lipid means fat, and -emia means blood condition).

### TABLE 5.2
Interpreting Cholesterol Levels

<table>
<thead>
<tr>
<th></th>
<th>Desirable levels are below 200 mg/dL.</th>
<th>Borderline high levels are 200–239 mg/dL.</th>
<th>High levels are 240 mg/dL and above.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Total cholesterol</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>A milligram</td>
<td>equals to one-thousandth of a gram.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>A deciliter</td>
<td>equals to one-tenth of a liter.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Low-density lipoprotein cholesterol (LDL)</td>
<td>referred to as <strong>bad cholesterol</strong> because excess quantities of LDL contribute to plaque buildup in the arteries.</td>
<td>Optimal levels are below 100 mg/dL.</td>
<td>Near optimal levels are 100–129 mg/dL.</td>
</tr>
<tr>
<td>High-density lipoprotein cholesterol (HDL)</td>
<td>referred to as <strong>good cholesterol</strong> because it carries unneeded cholesterol back to the liver for processing and does not contribute to plaque buildup.</td>
<td>Bad levels are below 40 mg/dL.</td>
<td>Better levels are between 40 and 59 mg/dL.</td>
</tr>
<tr>
<td>Triglycerides</td>
<td>(try-GLIS-er-eyes) are combinations of fatty acids attached to glycerol that are also found normally in the blood in limited quantities.</td>
<td>Desirable levels are below 150 mg/dL.</td>
<td>Borderline high levels are 150–199 mg/dL.</td>
</tr>
</tbody>
</table>

**Source:** National Heart, Lung, and Blood Institute, 2010.
Leukemia

- Myelodysplastic syndrome (my-eh-loh-dis-PLAS-tick) is a group of bone marrow disorders that are characterized by the insufficient production of one or more types of blood cells due to dysfunction of the bone marrow.

- Leukemia (loo-KEE-mee-ah) is a type of cancer characterized by a progressive increase in the number of abnormal leukocytes (white blood cells) found in blood-forming tissues, other organs, and in the circulating blood (leuk means white, and -emia means blood condition).

Anemias

Anemia (ah-NEE-mee-ah) is a lower-than-normal number of erythrocytes (red blood cells) in the blood (an-means without or less than, and -emia means blood condition). The severity of this condition is usually measured by a decrease in the amount of hemoglobin in the blood. When inadequate hemoglobin is present, all parts of the body receive less oxygen and have less energy than is needed to function properly.

- Aplastic anemia (ay-PLAS-tick ah-NEE-mee-ah) is characterized by an absence of all formed blood elements caused by the failure of blood cell production in the bone marrow (a- means without, plast means growth, and -ic means pertaining to). Anemia, a low red blood cell count, leads to fatigue and weakness. Leukopenia, a low white blood cell count, causes an increased risk of infection. Thrombocytopenia, a low platelet count, results in bleeding especially from mucous membranes and skin.

- Hemolytic anemia (hee-moh-LIT-ick ah-NEE-mee-ah) is characterized by an inadequate number of circulating red blood cells due to the premature destruction of red blood cells by the spleen (hem/o means relating to blood, and -lytic means to destroy). Hemolytic means pertaining to breaking down of red blood cells.

- Iron-deficiency anemia is the most common form of anemia. Iron, an essential component of hemoglobin, is normally obtained through food intake and by recycling iron from old red blood cells. Without sufficient iron to help create hemoglobin, blood cannot carry oxygen effectively.

- Megaloblastic anemia (MEG-ah-loh-blas-tick ah-NEE-mee-ah) is a blood disorder characterized by anemia in which the red blood cells are larger than normal (mega- means large, blast means immature, and -tic means pertaining to). This condition usually results from a deficiency of folic acid or of vitamin B_{12}.

- Pernicious anemia (per-NISH-us ah-NEE-mee-ah) is caused by a lack of the protein intrinsic factor (IF) that helps the body absorb vitamin B_{12} from the gastrointestinal tract. Vitamin B_{12} is necessary for the formation of red blood cells.

- Sickle cell anemia is a genetic disorder that causes abnormal hemoglobin, resulting in some red blood cells assuming an abnormal sickle shape. This sickle shape interferes with normal blood flow, resulting in damage to most of the body systems. The genetic transmission of sickle cell anemia is discussed in Chapter 2.

- Thalassemia (thal-ah-SEE-mee-ah) is an inherited blood disorder that causes mild or severe anemia due to reduced hemoglobin and fewer red blood cells than normal. Cooley’s anemia is the name that is sometimes used to refer to any type of thalassemia that requires treatment with regular blood transfusions.

Hypertension

Hypertension (HTN), commonly known as high blood pressure, is the elevation of arterial blood pressure to a level that is likely to cause damage to the cardiovascular system. Hypertension is the opposite of hypotension.

- Essential hypertension, also known as primary hypertension or idiopathic hypertension, is consistently elevated blood pressure of unknown cause. Idiopathic means a disease of unknown cause. The classifications of blood pressure for adults with this condition are summarized in Table 5.3.

- Secondary hypertension is caused by a different medical problem, such as a kidney disorder or a tumor on the adrenal glands. When the other problem is cured, the secondary hypertension is usually resolved.

- Malignant hypertension is characterized by very high blood pressure. This condition, which can be fatal, is usually accompanied by damage to the organs, the brain, and optic nerves, or failure of the heart and kidneys.

Hypotension

Hypotension (high-poh-TEN-shun) is lower-than-normal arterial blood pressure. Symptoms can include dizziness, light-headedness, or fainting. Hypotension is the opposite of hypertension.
Orthostatic hypotension (or-thoh-STAT-ick high-poh-TEN-shun), also known as postural hypotension, is low blood pressure that occurs upon standing up. Orthostatic means relating to an upright or standing position.

DIAGNOSTIC PROCEDURES OF THE CARDIOVASCULAR SYSTEM

Blood tests and ultrasonic diagnostic procedures are discussed in Chapter 15.

Angiography (an-jee-OG-rah-fee) is a radiographic (x-ray) study of the blood vessels after the injection of a contrast medium (angi/o means blood vessel, and -graphy means the process of recording). The resulting film is an angiogram (Figure 5.20).

Cardiac catheterization (KAR-dee-ack kath-eh-ter-eye-ZAY-shun) is a diagnostic procedure in which a catheter is passed into a vein or artery and then guided into the heart (Figure 5.21). When the catheter is in place, a contrast medium is introduced to produce an angiogram to determine how well the heart is working. This procedure is also used during treatment. See the section on clearing blocked arteries later in this chapter.

Digital subtraction angiography (DSA) combines angiography with computerized components to clarify the view of the area of interest by removing the soft tissue and bones from the images.

<table>
<thead>
<tr>
<th>TABLE 5.3 Blood Pressure Classifications for Adults</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Category</strong></td>
</tr>
<tr>
<td>---------------</td>
</tr>
<tr>
<td>Normal blood pressure</td>
</tr>
<tr>
<td>Pre-hypertension</td>
</tr>
<tr>
<td>Stage 1 Hypertension</td>
</tr>
<tr>
<td>Stage 2 Hypertension</td>
</tr>
</tbody>
</table>

FIGURE 5.20 In angiography, the blood vessels (in black) are made visible through the use of a contrast medium.

FIGURE 5.21 In cardiac catheterization is a catheter is passed into a vein or artery and then guided into the heart.
- **Duplex ultrasound** is a diagnostic procedure to image the structures of the blood vessels and the flow of blood through these vessels. This is a combination of **diagnostic ultrasound** to show the structure of the blood vessels and **Doppler ultrasound** to show the movement of the red blood cells through these vessels. Diagnostic and Doppler ultrasounds are discussed in Chapter 15.

- **Phlebography** (fleh-BOG-rah-fee), also known as **venography**, is a radiographic test that provides an image of the leg veins after a contrast dye is injected into a vein in the patient’s foot (phleb/o means vein, and -graphy means the process of recording). The resulting film is a **phlebogram**. This is a very accurate test for detecting deep vein thrombosis.

**Electrocardiography**

Electrocardiography (ee-leck-troh-kar-dee-OG-rah-fee) is the noninvasive process of recording the electrical activity of the myocardium (electr/o means electric, cardi/o means heart, and -graphy means the process of recording a picture or record) (Figure 5.22). A noninvasive procedure does not require the insertion of an instrument or device through the skin or a body opening for diagnosis or treatment.

- An **electrocardiogram** (ee-leck-troh-KAR-dee-oh-gram) (EKG or ECG) is a record of the electrical activity of the myocardium (electr/o means electric, cardi/o means heart, and -gram means picture or record) (Figure 5.16).

- A **Holter monitor** is a portable electrocardiograph that is worn by an ambulatory patient to continuously monitor the heart rates and rhythms over a 24- or 48-hour period.

- A **stress test** is performed to assess cardiovascular health and function during and after stress. This involves monitoring with an electrocardiogram while the patient exercises on a treadmill, or is injected with a chemical to increase the patient’s heart rate if he or she is unable to use a treadmill. The test can also be performed in conjunction with an echocardiogram (see Chapter 15).

- A **thallium stress test** (THAL-ee-um) is performed to evaluate how well blood flows through the coronary arteries of the heart muscle during exercise by injecting a small amount of thallium into the bloodstream. If it is not taken up equally by all heart muscle cells, it shows a decrease in blood flow to part of the heart.

**TREATMENT PROCEDURES OF THE CARDIOVASCULAR SYSTEM**

**Medications**

Many heart conditions are controlled with medications; however, successful treatment depends on patient compliance. **Compliance** is the accuracy and consistency with which the patient follows the physician’s instructions.

**Antihypertensives**

An **antihypertensive** (an-tih-high-per-TEN-siv) is a medication administered to lower blood pressure. Some of these drugs are also used to treat other heart conditions.

- An **ACE inhibitor** (angiotensin-converting enzyme) blocks the action of the enzyme that causes the blood vessels to contract, resulting in hypertension.
When this enzyme is blocked, the blood vessels are able to dilate (enlarge), and this reduces the blood pressure. These medications are used primarily to treat hypertension and heart failure. **Angiotensin II receptor blockers (ARBs)** have a similar action and effect.

- A **beta-blocker** reduces the workload of the heart by slowing the rate of the heartbeat. They are commonly prescribed to lower blood pressure, relieve angina, or to treat heart failure.
- **Calcium channel blocker agents** cause the heart and blood vessels to relax by decreasing the movement of calcium into the cells of these structures. This relaxation reduces the workload of the heart by increasing the supply of blood and oxygen. Some calcium channel blocking agents are used to treat hypertension or to relieve and control angina.
- A **diuretic** (dy-you-RET-ick) is administered to stimulate the kidneys to increase the secretion of urine to rid the body of excess sodium and water. These medications are administered to treat hypertension and heart failure by reducing the amount of fluid circulating in the blood.

**Additional Medications**

- An **antiarrhythmic** (an-tih-ah-RITH-mick) is a medication administered to control irregularities of the heartbeat.
- An **anticoagulant** (an-tih-koh-AG-you-lant) slows coagulation and prevents new clots from forming. **Coagulation** is the process of clotting blood (see Coumadin).
- **Aspirin** taken in a very small daily dose, such as 81 mg, which is commonly known as **baby aspirin**, may be recommended to reduce the risk of a heart attack or stroke by reducing the ability of the blood to clot.
- **Cholesterol-lowering drugs**, such as **statins**, are used to combat hyperlipidemia by reducing the undesirable cholesterol levels in the blood.
- **Coumadin**, which is a brand name for **warfarin**, is an anticoagulant administered to prevent blood clots from forming or growing larger. This medication is often prescribed for patients with clotting difficulties, certain types of heartbeat irregularities, or after a heart attack or heart valve replacement surgery.
- **Digitalis** (dij-ih-TAL-is), also known as **digoxin**, strengthens the contraction of the heart muscle, slows the heart rate, and helps eliminate fluid from body tissues. It is often used to treat heart failure or certain types of arrhythmias.

- A **thrombolytic** (throm-boh-LIT-ick), also known as a **clot-busting drug**, dissolves or causes a thrombus to break up (thromb/o means clot, and -lytic means to destroy).
- **Tissue plasminogen activator** (TPA) (plaz-MIN-oh-jen) is a thrombolytic that is administered to some patients having a heart attack or stroke. If administered within a few hours after symptoms begin, this medication can dissolve the damaging blood clots.
- A **vasoconstrictor** (vas-oh-kon-STRICK-tor) causes blood vessels to narrow. Examples of these medications include antihistamines and decongestants. A vasoconstrictor is the opposite of a **vasodilator**.
- A **vasodilator** (vas-oh-dye-LAYT-or) causes blood vessels to expand. A vasodilator is the opposite of a vasoconstrictor.
- **Nitroglycerin** (nye-troh-GLIH-sih-rin) is a vasodilator that is prescribed to prevent or relieve the pain of angina by dilating the blood vessels to the heart. This increases the blood flow and oxygen supply to the heart. Nitroglycerin can be administered sublingually (under the tongue), transdermally (through the skin), or orally as a spray.

**Clearing Blocked Arteries**

- **Angioplasty** (AN-jee-oh-plas-tee) is the technique of mechanically widening a narrowed or obstructed blood vessel (angi/o means blood vessel, and -plasty means surgical repair). The narrowing is typically caused by atherosclerosis.
- **Percutaneous transluminal coronary angioplasty** (PTCA) is also known as a **balloon angioplasty**. This is a procedure in which a small balloon on the end of a catheter is used to open a partially blocked coronary artery by flattening the plaque deposit and stretching the lumen (Figure 5.23).
- **Laser angioplasty** (AN-jee-oh-plas-tee) involves a laser on the end of a catheter, which uses beams of light to remove the plaque deposit. It can be used separately or in conjunction with PTCA.
- A **stent** is a wire-mesh tube that is commonly placed after the artery has been opened. This provides support to the arterial wall, keeps the plaque from expanding again, and prevents restenosis (Figure 5.24).
Restenosis describes the condition when an artery that has been opened by angioplasty closes again (re- means again, and -stenosis means narrowing).

An atherectomy (ath-er-ECK-toh-mee) is the surgical removal of plaque buildup from the interior of an artery (ather means plaque, and -ectomy means surgical removal). A stent may be put in place after the atherectomy to prevent the artery from becoming blocked again.

A carotid endarterectomy (kah-ROT-id end-ar-ter-ECK-toh-mee) is the surgical removal of the lining of a portion of a clogged carotid artery leading to the brain. This procedure is performed to reduce the risk of a stroke caused by a disruption of the blood flow to the brain. Strokes are discussed in Chapter 10.
Coronary Artery Bypass Graft

Coronary artery bypass graft (CABG) is also known as bypass surgery (Figure 5.25). In this operation, which requires opening the chest, a piece of vein from the leg or chest is implanted on the heart to replace a blocked coronary artery and to improve the flow of blood to the heart.

- A minimally invasive coronary artery bypass, also known as a keyhole bypass or a buttonhole bypass, is an alternative technique for some bypass patients. This procedure is performed with the aid of a fiberoptic camera through small openings between the ribs.

Treatment of Cardiac Arrhythmias

- Defibrillation (dee-fih-brih-LAY-shun), also known as cardioversion, is the use of electrical shock to restore the heart’s normal rhythm. This shock is provided by a device known as a defibrillator (Figure 5.26).

- An automated external defibrillator (AED) is designed for use by nonprofessionals in emergency situations when defibrillation is required. This piece of equipment automatically samples the electrical rhythms of the heart and if necessary, externally shocks the heart to restore a normal cardiac rhythm.

- An artificial pacemaker is used primarily as treatment for bradycardia or atrial fibrillation. This electronic device can be attached externally or implanted under the skin with connections leading into the heart to regulate the heartbeat.
An automated implantable cardioverter-defibrillator (KAR-dee-oh-dee-fib-rih-LAY-ter) (AICD) is a double-action pacemaker. (1) It constantly regulates the heartbeat to ensure that the heart does not beat too slowly. (2) If a dangerous disruption of the heart’s rhythm occurs, it acts as an automatic defibrillator (Figure 5.27).

Valvoplasty (VAL-voh-plas-tee), also known as valvuloplasty, is the surgical repair or replacement of a heart valve (valv/o means valve, and -plasty means surgical repair).

Cardiopulmonary resuscitation, commonly known as CPR, is an emergency procedure for life support consisting of artificial respiration and manual external cardiac compression. Cardiopulmonary means pertaining to the heart and lungs.

Compression-only resuscitation can be effective in keeping a patient suffering from cardiac arrest alive until professional responders arrive, although artificial respiration is still recommended for children, drowning victims, and drug overdoses.

Blood Vessels, Blood, and Bleeding

- An aneurysmectomy (an-you-riz-MECK-toh-mee) is the surgical removal of an aneurysm (aneurysm means aneurysm, and -ectomy means surgical removal).
- An aneurysmorhaphy (an-you-riz-MOR-ah-fee), also known as aneurysmoplasty, is the surgical suturing of an aneurysm (aneurysm/o means aneurysm, and -rrhaphy means surgical suturing).
- An arteriectomy (ar-teh-ree-ECK-toh-mee) is the surgical removal of part of an artery (arteri means artery, and -ectomy means surgical removal).
- Hemostasis (hee-moh-STAY-sis) means to stop or control bleeding (hem/o means blood, and -stasis means stopping or controlling). This could be accomplished by the formation of a blood clot by the body or through the external application of pressure to block the flow of blood.
- Plasmapheresis (plaz-mah-fee-REE-sis), also known as plasma exchange, is the removal of whole blood from the body and separation of the blood’s cellular elements. The red blood cells and platelets are suspended in saline or a plasma substitute and returned to the circulatory system. For blood donors, this makes more frequent donations possible. Patients with certain autoimmune disorders receive their own red blood cells and platelets back cleansed of antibodies.

ABBREVIATIONS RELATED TO THE CARDIOVASCULAR SYSTEM

Table 5.4 presents an overview of the abbreviations related to the terms introduced in this chapter. Note: To avoid errors or confusion, always be cautious when using abbreviations.
### TABLE 5.4
Abbreviations Related to the Cardiovascular System

<table>
<thead>
<tr>
<th>Term</th>
<th>Abbreviation</th>
</tr>
</thead>
<tbody>
<tr>
<td>atrial fibrillation</td>
<td>A-fib</td>
</tr>
<tr>
<td>automated external defibrillator</td>
<td>AED</td>
</tr>
</tbody>
</table>
| automated implantable cardioverter-
  defibrillator                           | AICD         |
| cardiac catheterization                   | card cath, CC |
| chronic venous insufficiency              | CVI          |
| coronary artery bypass graft              | CABG         |
| coronary artery disease                   | CAD          |
| electrocardiogram                         | EKG, ECG     |
| hypertension                              | HTN          |
| myocardial infarction                     | MI           |
| peripheral artery disease                 | PAD          |
| peripheral vascular disease               | PVD          |
| thallium stress test                      | TST          |
| tissue plasminogen activator              | tPA          |
| ventricular fibrillation                   | V-fib        |

For more practice and to test your mastery of this material, go to the StudyWARE™ to play interactive games and complete the quiz for this chapter.

Downloadable audio is available for selected medical terms in this chapter to enhance your learning of medical terminology.

Workbook Practice

Go to your workbook and complete the exercises for this chapter.
# MATCHING WORD PARTS 1

Write the correct answer in the middle column.

<table>
<thead>
<tr>
<th>Definition</th>
<th>Correct Answer</th>
<th>Possible Answers</th>
</tr>
</thead>
<tbody>
<tr>
<td>5.1. aorta</td>
<td></td>
<td>angi/o</td>
</tr>
<tr>
<td>5.2. artery</td>
<td></td>
<td>aort/o</td>
</tr>
<tr>
<td>5.3. plaque, fatty substance</td>
<td></td>
<td>arteri/o</td>
</tr>
<tr>
<td>5.4. relating to blood or lymph vessels</td>
<td></td>
<td>ather/o</td>
</tr>
<tr>
<td>5.5. slow</td>
<td></td>
<td>brady-</td>
</tr>
</tbody>
</table>

# MATCHING WORD PARTS 2

Write the correct answer in the middle column.

<table>
<thead>
<tr>
<th>Definition</th>
<th>Correct Answer</th>
<th>Possible Answers</th>
</tr>
</thead>
<tbody>
<tr>
<td>5.6. blood or blood condition</td>
<td></td>
<td>cardi/o</td>
</tr>
<tr>
<td>5.7. heart</td>
<td></td>
<td>-crasia</td>
</tr>
<tr>
<td>5.8. mixture or blending</td>
<td></td>
<td>ven/o</td>
</tr>
<tr>
<td>5.9. red</td>
<td></td>
<td>-emia</td>
</tr>
<tr>
<td>5.10. vein</td>
<td></td>
<td>erythr/o</td>
</tr>
</tbody>
</table>
MATCHING WORD PARTS 3

Write the correct answer in the middle column.

<table>
<thead>
<tr>
<th>Definition</th>
<th>Correct Answer</th>
<th>Possible Answers</th>
</tr>
</thead>
<tbody>
<tr>
<td>5.11. white</td>
<td>___________________</td>
<td>hem/o</td>
</tr>
<tr>
<td>5.12. vein</td>
<td>___________________</td>
<td>leuk/o</td>
</tr>
<tr>
<td>5.13. fast, rapid</td>
<td>___________________</td>
<td>phleb/o</td>
</tr>
<tr>
<td>5.14. clot</td>
<td>___________________</td>
<td>tachy-</td>
</tr>
<tr>
<td>5.15. blood, relating to blood</td>
<td>___________________</td>
<td>thromb/o</td>
</tr>
</tbody>
</table>

DEFINITIONS

Select the correct answer, and write it on the line provided.

5.16. The term meaning white blood cells is ___________________.

erythrocytes  leukocytes  platelets  thrombocytes

5.17. Commonly known as the natural pacemaker, the medical name of the structure is the ___________________.

atrioventricular node  bundle of His  Purkinje fiber  sinoatrial node

5.18. The myocardium receives its blood supply from the ___________________ arteries.

aorta  coronary arteries  inferior vena cava  superior vena cava

5.19. The ___________________ are formed in red bone marrow and then migrate to tissues throughout the body. These blood cells destroy parasitic organisms and play a major role in allergic reactions.

basophils  eosinophils  erythrocytes  monocytes

5.20. The bicuspid valve is also known as the ___________________ valve.

aortic  mitral  pulmonary  tricuspid

5.21. The ___________________ pumps blood into the pulmonary artery, which carries it to the lungs.

left atrium  left ventricle  right atrium  right ventricle
5.22. The ___________ are the smallest formed elements in the blood, and they play an important role in blood clotting.

- erythrocytes
- leukocytes
- monocytes
- thrombocytes

5.23. A foreign object, such as a bit of tissue or air, circulating in the blood is known as a/an ___________.

- embolism
- embolus
- thrombosis
- thrombus

5.24. The ___________ carries blood to all parts of the body except the lungs.

- left atrium
- left ventricle
- right atrium
- right ventricle

5.25. The ___________ are the most common type of white blood cell.

- erythrocytes
- leukocytes
- neutrophils
- thrombocytes

**MATCHING STRUCTURES**

Write the correct answer in the middle column.

<table>
<thead>
<tr>
<th>Definition</th>
<th>Correct Answer</th>
<th>Possible Answers</th>
</tr>
</thead>
<tbody>
<tr>
<td>5.26. a hollow, muscular organ</td>
<td>__________________</td>
<td>endocardium</td>
</tr>
<tr>
<td>5.27. cardiac muscle</td>
<td>__________________</td>
<td>epicardium</td>
</tr>
<tr>
<td>5.28. external layer of the heart</td>
<td>__________________</td>
<td>heart</td>
</tr>
<tr>
<td>5.29. inner lining of the heart</td>
<td>__________________</td>
<td>myocardium</td>
</tr>
<tr>
<td>5.30. sac enclosing the heart</td>
<td>__________________</td>
<td>pericardium</td>
</tr>
</tbody>
</table>

**WHICH WORD?**

Select the correct answer, and write it on the line provided.

5.31. High-density ___________ is also known as good cholesterol.

- lipoprotein cholesterol
- total cholesterol

5.32. An abnormally slow resting heart rate is described as ___________.

- bradycardia
- tachycardia
5.33. In _________________ fibrillation, instead of pumping strongly, the heart muscle quivers ineffectively.

atrial ventricular

5.34. The highest pressure against the blood vessels is _________________ pressure, and it occurs when the ventricles contract.

diastolic systolic

5.35. The diagnostic procedure that images the structures of the blood vessels and the flow of blood through these vessels is known as ____________________.

digital angiography duplex ultrasound

SPELLING COUNTS

Find the misspelled word in each sentence. Then write that word, spelled correctly, on the line provided.

5.36. The autopsy indicated that the cause of death was a ruptured aneuryism. _________________

5.37. A deficiency of blood passing through an organ or body part is known as _________________ hypoprefusion.

5.38. An arrhythmia is an abnormal heart rhythm in which the heartbeat is faster or slower than normal. _________________

5.39. Reynaud’s disease is a condition with symptoms that include of intermittent attacks of pallor, cyanosis, and redness of the fingers and toes. _________________

5.40. An automated implantable cardioverter-defibrilator is a double-action pacemaker. _________________

ABBREVIATION IDENTIFICATION

In the space provided, write the words that each abbreviation stands for.

5.41. CAD ________________________________

5.42. EKG, ECG ________________________________

5.43. A-fib ________________________________

5.44. MI ________________________________

5.45. VF ________________________________
TERM SELECTION

Select the correct answer, and write it on the line provided.

5.46. The systemic condition often associated with severe infections caused by the presence of bacteria in the blood is known as _________________.
   - dyscrasia
   - endocarditis
   - pericarditis
   - septicemia

5.47. A/An ________________ reduces the workload of the heart by slowing the rate of the heartbeat.
   - ACE inhibitor
   - beta-blocker
   - calcium blocker
   - statin inhibitor

5.48. The blood disorder characterized by anemia in which the red blood cells are larger than normal is known as ________________ anemia.
   - aplastic
   - hemolytic
   - megaloblastic
   - pernicious

5.49. A/An ________________ is administered to lower high blood pressure.
   - antiarrhythmic
   - antihypertensive
   - aspirin
   - diuretic

5.50. A bacterial infection of the lining or valves of the heart is known as bacterial _________________.
   - endocarditis
   - myocarditis
   - pericarditis
   - valvulitis

SENTENCE COMPLETION

Write the correct term or terms on the lines provided.

5.51. Plasma with the clotting proteins removed is known as _________________.

5.52. Having an abnormally small number of platelets in the circulating blood is known as _________________.

5.53. The surgical removal of the lining of a portion of a clogged carotid artery leading to the brain is known as a/an _________________.

5.54. The abnormal protrusion of a heart valve that results in the inability of the valve to close completely is known as a/an _________________.

5.55. The medication _________________ is prescribed to prevent or relieve the pain of angina by dilating the blood vessels to the heart.
WORD SURGERY

Divide each term into its component word parts. Write these word parts, in sequence, on the lines provided. When necessary, use a slash (/) to indicate a combining vowel. (You may not need all of the lines provided.)

5.56. **Aneurysmorrhaphy** means the surgical suturing a ruptured aneurysm.

5.57. **Aplastic** anemia is characterized by an absence of all formed blood elements.

5.58. **Electrocardiography** is the process of recording the electrical activity of the myocardium.

5.59. **Polyarteritis** is a form of vasculitis involving several medium and small arteries at the same time.

5.60. **Valvoplasty** is the surgical repair or replacement of a heart valve.

TRUE/FALSE

If the statement is true, write True on the line. If the statement is false, write False on the line.

5.61. A thrombus is a clot or piece of tissue circulating in the blood.

5.62. Hemochromatosis is also known as iron overload disease.

5.63. Plasmapheresis is the removal of whole blood from the body, separation of its cellular elements, and reinfusion of these cellular elements suspended in saline or a plasma substitute.

5.64. A vasoconstrictor is a drug that enlarges the blood vessels.

5.65. Peripheral vascular disease is a disorder of the blood vessels located outside the heart and brain.

CLINICAL CONDITIONS

Write the correct answer on the line provided.

5.66. Alberta Fleetwood has a/an ____________________. This condition is a benign tumor made up of newly formed blood vessels.

5.67. After his surgery, Ramon Martinez developed a deep vein ____________________ in his leg.
5.68. During her pregnancy, Polly Olson suffered from abnormally swollen veins in her legs. The medical term for this condition is ______________________ veins.

5.69. Thomas Wilkerson suffers from episodes of severe chest pain due to inadequate blood flow to the myocardium. This is a condition known as _______________.

5.70. When Mr. Klein stands up too quickly, his blood pressure drops. His physician describes this as postural or ________________.

5.71. Juanita Gomez was diagnosed as having ______________________. This bone marrow disorder is characterized by the insufficient production of one or more types of blood cells.

5.72. Dr. Lawson read her patient’s ________________. This diagnostic record is also known as an ECG or EKG.

5.73. Jason Turner suffered from cardiac arrest. The paramedics arrived promptly and saved his life by using ________________ (CPR).

5.74. Darlene Nolan was diagnosed as having a deep vein thrombosis. Her doctor immediately prescribed a/an ________________ to cause the thrombus to dissolve.

5.75. Hamilton Edwards Sr. suffers from ________________ (IHD). This is a group of cardiac disabilities resulting from an insufficient supply of oxygenated blood to the heart.

**WHICH IS THE CORRECT MEDICAL TERM?**

Select the correct answer, and write it on the line provided.

5.76. A/An ________________, which is a characteristic of atherosclerosis, is a deposit of plaque on or within the arterial wall.

- vasculitis
- angiostenosis
- arteriosclerosis
- atheroma

5.77. The term ________________ means to stop or control bleeding.

- hemochromatosis
- hemostasis
- plasmapheresis
- transfusion reaction

5.78. Inflammation of a vein is known as ________________.

- arteriostenosis
- endocarditis
- phlebitis
- carditis
5.79. Blood __________________ is any pathologic condition of the cellular elements of the blood.

anemia dyscrasia hemochromatosis septicemia

5.80. The surgical removal of an aneurysm is a/an ____________________.

aneurysmectomy aneurysmoplasty aneurysmorrhaphy aneurysmotomy

**CHALLENGE WORD BUILDING**

These terms are not found in this chapter; however, they are made up of the following familiar word parts. If you need help in creating the term, refer to your medical dictionary.

peri- angi/o -itis

arter/o -necrosis

cardi/o -rrhaphy

phleb/o -rrhexis

-ectomy -stenosis

5.81. Inflammation of an artery or arteries is known as ____________________.

5.82. The surgical removal of a portion of a blood vessel is a/an ____________________.

5.83. The abnormal narrowing of the lumen of a vein is known as ____________________.

5.84. The surgical removal of a portion of the tissue surrounding the heart is a/an ____________________.

5.85. To surgically suture the wall of the heart is a/an ____________________.

5.86. Rupture of a vein is known as ____________________.

5.87. The suture repair of any vessel, especially a blood vessel, is a/an ____________________.

5.88. Rupture of the heart is known as ____________________.

5.89. To suture the tissue surrounding the heart is a/an ____________________.

5.90. The tissue death of the walls of the blood vessels is known as ____________________.
LABELING EXERCISES

Identify the numbered items in the accompanying figures.

5.91. superior ____________________
5.92. right ____________________
5.93. right ____________________
5.94. left pulmonary ____________________
5.95. left pulmonary ____________________
5.96. pulmonary ____________________ valve
5.97. ____________________ valve
5.98. ____________________
5.99. ____________________ semilunar valve
5.100. ____________________ valve
THE HUMAN TOUCH

Critical Thinking Exercise

The following story and questions are designed to stimulate critical thinking through class discussion or as a brief essay response. There are no right or wrong answers to these questions.

Randi Marchant, a 42-year-old waitress, was vacuuming the family room when she felt that painful squeezing in her chest again. Third time today, but this one really hurt. She sat down to catch her breath and stubbed out the cigarette she had left smoldering in the half-filled ashtray by the couch. Randi’s husband, Jimmy, and stepdaughter Melonie had pestered her until she finally had taken time off work to see her doctor. Dr. Harris found that her blood pressure was 158/88—probably owing to the noon rush stress at work, she rationalized. At least her cholesterol test was only 30 points above average this time. It had been slowly coming down, even though she cheated on her diet.

Another wave of pain tightened its icy fingers around her heart, and the pain moved up into both sides of her jaw. Randi thought, “Probably just a little heartburn. Since the pain doesn’t radiate down my left arm, it couldn’t be my heart, could it?”

“Don’t think about the pain,” she told herself. “Think of something else. Melonie’s prom dress needs altering.” Randi fell to the floor, clutching her chest, just as Melonie walked in. She saw her stepmother slumped on the floor and screamed, “Oh my God! Help, somebody, help!”

Suggested Discussion Topics

1. What information in the story indicates that Randi might be a candidate for heart disease?
2. Discuss why Randi thought this was not a heart attack.
3. What can Melonie do immediately to try to save Randi’s life?
4. Assuming that Randi is suffering a myocardial infarction, discuss why it is important that she receive appropriate treatment quickly.
### Overview of Structures, Combining Forms, and Functions of the Lymphatic and Immune Systems

<table>
<thead>
<tr>
<th>Major Structures</th>
<th>Related Combining Forms</th>
<th>Primary Functions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lymph</td>
<td>lymph/o</td>
<td>The fluid that removes cellular waste products, pathogens, and dead blood cells from the tissues.</td>
</tr>
<tr>
<td>Lymphatic Vessels and Ducts</td>
<td>lymphangi/o</td>
<td>The capillaries, vessels, and ducts that return lymph from the tissues to the venous bloodstream.</td>
</tr>
<tr>
<td>Lymph Nodes</td>
<td>lymphaden/o</td>
<td>Bean-shaped structures of the lymphatic system where pathogens and other harmful substances are filtered from the lymph by specialized cells of the immune system.</td>
</tr>
<tr>
<td>Tonsils and Adenoids</td>
<td>tonsill/o, adenoid/o</td>
<td>Lymphoid structures of the lymphatic system that protect the entry to the respiratory system.</td>
</tr>
<tr>
<td>Spleen</td>
<td>splen/o</td>
<td>A sac-like mass of lymphoid tissue with protective roles in both the immune and lymphatic systems.</td>
</tr>
<tr>
<td>(Note: this combining form is spelled with only one e.)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bone Marrow</td>
<td>myel/o</td>
<td>Produces lymphocytes, which are specialized leukocytes (white blood cells). Myel/o also means spinal cord (see Chapter 10).</td>
</tr>
<tr>
<td>Lymphocytes</td>
<td>lymphocyt/o</td>
<td>Specialized leukocytes that play important roles in the immune reactions.</td>
</tr>
<tr>
<td>Thymus</td>
<td>thym/o</td>
<td>A gland located in the upper chest with specialized roles in both the lymphatic and immune systems.</td>
</tr>
</tbody>
</table>
Vocabulary Related to **THE LYMPHATIC AND IMMUNE SYSTEMS**

This list contains essential word parts and medical terms for this chapter. These terms are pronounced in the StudyWARE™ and Audio CDs that are available for use with this text. These and the other important primary terms are shown in boldface throughout the chapter. Secondary terms, which appear in orange italics, clarify the meaning of primary terms.

### Word Parts

- anti - against
- carcin/o cancerous
- immun/o immune, protection, safe
- lymph/o lymph, lymphatic tissue
- lymphaden/o lymph node or gland
- lymphangi/o lymph vessel
- neo-, ne/o new, strange
- -oma tumor, neoplasm
- onc/o tumor
- phag/o eat, swallow
- -plasm formative material of cells
- sarc/o flesh, connective tissue
- splen/o spleen
- -tic pertaining to
- tox/o poison, poisonous

### Medical Terms

- acquired immunodeficiency syndrome (im-you-noh-deh-FISH-en-see)
- allergen (AL-er-jen)
- anaphylaxis (an-ah-fih-LACK-sis)
- antibiotics
- antibody (AN-tih-bod-ee)
- antifungal (an-tih-FUNG-gul)
- antigen (AN-tih-jen)
- antigen-antibody reaction
- autoimmune disorder (aw-toh-ih-MYOU-N)
- bacilli (bah-SILL-eye)
- bacteria (back-TEER-ree-ah)
- candidiasis (kan-dih-DYE-ah-sis)
- carcinoma (kar-sih-NOH-mah)
- carcinoma in situ (kar-sih-NOH-mah in SIGH-too)
- complement system (KOM-pleh-ment)
- cytokines (SIGH-toh-kyens)
- cytomegalovirus (sigh-toh-meg-ah-loh-VYE-rus)
- cytotoxic drug (sigh-toh-TOK-sick)
- ductal carcinoma in situ (DUCK-tal kar-sih-NOH-mah in SIGH-too)
- hemolytic (hee-moh-LIT-ick)
- herpes zoster (HER-peez ZOS-ter)
- Hodgkin’s lymphoma (HODJ-kinz lim-FOH-mah)
- human immunodeficiency virus (im-you-noh-deh-FISH-en-see)
- immunodeficiency disorder (im-you-noh-deh-FISH-en-see)
- immunoglobulins (im-you-noh-GLOB-you-lins)
- immunosuppressant (im-you-noh-soo-PRES-ant)
- immunotherapy (ih-myou-noh-THER-ah-pee)
- infectious mononucleosis (mon-oh-new-klee-OH-sis)
- infiltrating ductal carcinoma (in-FILL-trate-ing DUK-tal kar-sih-NOH-mah)
- interferons (in-ter-FEAR-onz)
- lymphadenitis (lim-fad-eh-NIGH-tis)
- lymphadenopathy (lim-fad-eh-NOP-ah-thee)
- lymphangioma (lim-fan-je-OH-mah)
- lymphedema (lim-feh-DEE-mah)
- lymphocytes (LIM-foh-sights)
- lymphoma (lim-FOH-mah)
- lymphoscintigraphy (lim-foh-sin-TIH-grah-fee)
- macrophage (MACK-roh-fayj)
- malaria (mah-LAY-ree-ah)
- mammography (mam-OH-rah-fee)
- metasis (meh-TAHS-tah-sis)
- metastasize (meh-TAHS-tah-sighz)
- myoma (my-OM-hah)
- myosarcoma (my-oh-sahr-KOH-mah)
- non-Hodgkin’s lymphoma (non-HODJ-kinz lim-FOH-mah)
- opportunistic infection (op-ur-too-NIHS-tick)
- osteosarcoma (oss-tee-oh-sar-KOH-mah)
- parasite (PAR-ah-sight)
- rabies (RAY-beez)
- rickettsia (rih-KET-see-ah)
- rubella (roo-BELL-ah)
- sarcoma (sar-KOH-mah)
- spirochetes (SPY-roh-keets)
- splenomegaly (splee-noh-MEG-ah-lee)
- staphylococci (staf-ih-loh-KOCK-sigh)
- streptococci (streep-toh-KOCK-sigh)
- systemic reaction
- teletherapy (tel-eh-THER-ah-pee)
- toxoplasmosis (tok-soh-plaz-MOH-sis)
- varicella (var-ih-SEL-ah)
LEARNING GOALS

On completion of this chapter, you should be able to:

1. Describe the major functions and structures of the lymphatic and immune systems.
2. Identify the medical specialists who treat disorders of the lymphatic and immune systems.
3. Recognize, define, spell, and pronounce the primary terms related to the structures, functions, pathology, and the diagnostic and treatment procedures of the lymphatic and immune systems.
4. Recognize, define, spell, and pronounce the primary terms related to oncology.

FUNCTIONS OF THE LYMPHATIC SYSTEM

The three main functions of the lymphatic system are to:

1. Absorb fats and fat-soluble vitamins through the lacteals of the small intestine.
2. Remove waste products from the tissues, and cooperate with the immune system in destroying invading pathogens.
3. Return filtered lymph to the veins at the base of the neck.

Absorption of Fats and Fat-Soluble Vitamins

Food is digested in the small intestine, which is lined with small fingerlike projections known as villi. Each villus (singular) contains lacteals and blood vessels.

- **Lacteals** (LACK-tee-ahlz) are specialized structures of the lymphatic system that absorb those fats that cannot be transported by the bloodstream. These dietary fats are transformed in the cells of the lacteals. The lymphatic vessels then return them to the venous circulation so they can be used throughout the body as nutrients.

- The blood vessels absorb the nutrients, fats, and fat-soluble vitamins from the digested food directly into the bloodstream for use throughout the body. This is discussed further in Chapter 8.

Interstitial Fluid and Lymph Creation

**Interstitial fluid** (in-ter-STISH-al), which is also known as intercellular or tissue fluid, is plasma from arterial blood that flows out of the arterioles and into the capillaries, and then flows into the spaces between the cells of the tissues.

- This fluid delivers nutrients, oxygen, and hormones to the cells.

- When interstitial fluid leaves the cells, it brings with it waste products and protein molecules that were created within the cells. About 90% of this fluid returns to the bloodstream.

**Lymph** (limf) is made up of the remaining 10% of the returning interstitial fluid. Lymph is a clear, watery fluid containing electrolytes and proteins. It plays essential roles in the lymphatic system as it works in close cooperation with the immune system.

- Lymph collects the protein molecules created within the cells as it leaves. Lymph also removes dead cells, debris, and pathogens (including cancer cells) that were still left in the intercellular spaces.

- The lymph enters very small capillaries within the tissues and then flows into progressively larger vessels and ducts as it travels in a one-way trip upward toward the neck.

- At this stage, the lymph begins to play an active role in cooperation with the immune system to protect the body against invading microorganisms and diseases. These functions are described in the discussion of the immune system.

STRUCTURES OF THE LYMPHATIC SYSTEM

Many of the structures of the lymphatic system cooperate and also perform roles in other body systems.
Lymphatic Circulation

The **lymphatic circulatory system** and blood circulatory system work closely together, and because of these similarities the lymphatic circulatory system is often referred to as the **secondary circulatory system**. However, it is also very important to understand the differences in these two systems. While studying this section, compare Figure 6.1 with Figures 5.9 and 5.10 in Chapter 5.

- Blood circulates throughout the entire body in a loop, pumped by the heart. The bloodstream flows in an open system in which it leaves and reenters the blood vessels through the capillaries.
- Since the lymphatic system does not have a pump-like organ, it must depend on the pumping motion of muscles to move the fluid upward.
- Lymph flows in only one direction. From its point of origin, lymph can move only upward until it returns to the circulatory system at the base of the neck. Once lymph enters a lymphatic capillary, it must continue this upward flow.
- Blood is filtered by the kidneys, and waste products are excreted by the urinary system. Lymph is filtered by lymph nodes, which are located along lymphatic vessels. These nodes contain specialized cells of the immune system.
- The color of blood makes the arteries and veins readily visible. Since lymph is a clear fluid, the lymphatic vessels are not readily visible.

Lymphatic Capillaries

**Lymphatic capillaries** are microscopic, blind-ended tubes located near the surface of the body with capillary walls that are only one cell in thickness. These cells separate briefly to allow the lymph to enter the capillary. Then the action of the cells as they close forces the lymph to flow upward and forward (Figure 6.2).

Lymphatic Vessels and Ducts

Lymph flows from the lymphatic capillaries into the progressively larger **lymphatic vessels**, which are located deeper within the tissues. Like veins, lymphatic vessels have valves to prevent the backward flow of lymph.

The larger lymphatic vessels eventually join together to form two ducts. Each duct drains a specific part of the body and returns the lymph to the venous circulation (Figure 6.1).

- The **right lymphatic duct** collects lymph from the right side of the head and neck, the upper right quadrant of the body, and the right arm. The right lymphatic duct empties into the right subclavian vein. The **subclavian vein** is the proximal part of the main vein of the arm.
- The **thoracic duct**, which is the largest lymphatic vessel in the body, collects lymph from the left side of the head and neck, the upper left quadrant of the trunk, the left arm, the entire lower portion of the trunk, and both legs. The thoracic duct empties into the left subclavian vein.

**Lymph Nodes**

Each small, bean-shaped **lymph node** contains specialized lymphocytes that are capable of destroying pathogens. Unfiltered lymph flows into the nodes, and here the lymphocytes destroy harmful substances such as bacteria, viruses, and malignant cells. Additional structures within the node filter the lymph to remove other impurities. After these processes are complete, the lymph leaves the node and continues its journey to become part of the venous circulation again.

There are between 400 and 700 lymph nodes located along the larger lymphatic vessels, and approximately half of these nodes are in the abdomen. Most of the other nodes are positioned on the branches of the larger lymphatic vessels throughout the body. The exceptions are the three major groups of lymph nodes that are named for their locations (Figure 6.1).

- **Cervical lymph nodes** (SER-vih-kal) are located along the sides of the neck (cervic means neck, and -al means pertaining to).
- **Axillary lymph nodes** (AK-sih-lar-ee) are located under the arms in the area known as the armpits (axill means armpit, and -ary means pertaining to).
- **Inguinal lymph nodes** (ING-gwih-nal) are located in the inguinal (groin) area of the lower abdomen (inguin means groin, and -al means pertaining to).

Watch the **Lymph Nodes** animation in the StudyWARE™.
FIGURE 6.1 The vessels and organs of the lymphatic system; only inguinal lymph nodes are labeled.
Lymphocytes

Lymphocytes (LIM-foh-sights), also known as lymphoid cells, are leukocytes that are formed in bone marrow as stem cells (lymph/o means lymph, and -cytes means cells). There are three types of lymphocytes: natural killer cells, B cells, and T cells.

- Lymphocytes undergo further maturation and differentiation in lymphoid tissues throughout the body. These changes enable these lymphocytes to act as specialized antibodies that are capable of attacking specific antigens. Maturation means the process of becoming mature. Differentiation means to be modified to perform a specific function.
- Natural killer cells (NK cells) play an important role in the killing of cancer cells and cells infected by viruses.

B Cells

- B cells, also known as B lymphocytes, are specialized lymphocytes that produce antibodies. Each lymphocyte makes a specific antibody that is capable of destroying a specific antigen.
- B cells are most effective against viruses and bacteria that are circulating in the blood. When a B cell is confronted with the antigen that it is coded to destroy, that B cell is transformed into a plasma cell.
- Plasma cells develop from B cells and secrete a large volume of antibodies coded to destroy specific antigens.

T Cells

- T cells, also known as T lymphocytes, belong to a group of leukocytes known as lymphocytes. These cells, which get the ‘T’ in their name from their origin in the thymus, play a central role in cell-mediated immunity.
- Cytokines (SIGH-toh-kyens) are a group of proteins such as interferons and interleukins released primarily by the T cells. These cells act as intracellular signals to begin the immune response.
- Interferons (in-ter-FEAR-onz) (IFNs) are produced in response to the presence of antigens, particularly viruses or tumor cells. Interferons activate the immune system, fight viruses by slowing or stopping their multiplication, and signal other cells to increase their defenses.
- Interleukins (in-ter-LOO-kinz) play multiple roles in the immune system, including directing B and T cells to divide and proliferate.

ADDITIONAL STRUCTURES OF THE LYMPHATIC SYSTEM

The remaining structures of this body system are made up of lymphoid tissue. The term lymphoid means pertaining to the lymphatic system or resembling lymph or lymphatic tissue. Although these structures consist of lymphoid tissue, their primary roles are in conjunction with the immune system (Figure 6.3).

The Tonsils

The tonsils (TON-sils) are three masses of lymphoid tissue that form a protective ring around the back of the nose and upper throat (Figure 6.4). The tonsils play an important role in the immune system by preventing pathogens from entering the respiratory system when breathing through the nose and mouth.

- The adenoids (AD-eh-noids), also known as the nasopharyngeal tonsils, are located in the nasopharynx, which is the upper part of the pharynx and is described in Chapter 7.
- The palatine tonsils (PAL-ah-tine) are located on the left and right sides of the throat in the area that is visible at the back of the mouth. Palatine describes the hard and soft palates that form the roof of the mouth.
- The lingual tonsils (LING-gwal) are located at the base of the tongue; however, they are not readily visible. Lingual means pertaining to the tongue.
The Thymus Gland

The thymus (THIGH-mus), which is a mass of lymphoid tissue located above the heart, reaches its greatest size at puberty and becomes smaller with age.

- As part of the endocrine system, the thymus secretes a hormone that stimulates the maturation of lymphocytes into T cells (see Chapter 13).
- These T cells, which are essential to the immune system, leave the thymus through the bloodstream and the lymphatic system.

The Vermiform Appendix

The vermiform appendix, commonly referred to as the appendix, hangs from the lower portion of the cecum, which is the first section of the large intestine. Although its purpose was unknown for many years, recent research indicates that the appendix may play an important role in the immune system.

The Spleen

The spleen is a sac-like mass of lymphoid tissue located in the left upper quadrant of the abdomen, just inferior to (below) the diaphragm and posterior to (behind) the stomach (Figure 6.5).

- The spleen filters microorganisms and other foreign material from the blood.
- The spleen forms lymphocytes and monocytes, which are specialized leukocytes (white blood cells) with roles to play in the immune system.
- The spleen has the hemolytic (hee-moh-LIT-ick) function of destroying worn-out erythrocytes (red blood cells) and releasing their hemoglobin for reuse (hem/o means blood, and -lytic means to destroy).
- The spleen also stores extra erythrocytes (red blood cells) and maintains the appropriate balance between these cells and the plasma of the blood.
The primary function of the immune system is to maintain good health and to protect the body from harmful substances such as:

- **Pathogens**, which are disease-producing microorganisms.
- **Allergens**, which are substances that produce allergic reactions.
- **Toxins**, which are poisonous or harmful substances.
- **Malignant cells**, which are potentially life-threatening cancer cells.

The immune system first attempts to prevent the entry of these harmful substances into the body. If harmful substances do gain entry into the body, the immune system immediately begins working to destroy them.

The immune system uses a complex system of chemical signaling between specialized cells to identify, attack, and remember antigens.

This is accomplished by coordinating a highly specific response based on the type of antigen and differentiating it from the body’s own tissues to avoid attacking itself.

After encountering an antigen once, the immune system’s “memory” of the invader enables the body to mount a more efficient future defense against that antigen.

**The Immune System’s First Line of Defense**

Unlike other body systems, the immune system is not contained within a single set of organs or vessels. Instead, its functions use structures from several other body systems. The first line of defense includes:

- **Intact skin** that wraps the body in a physical barrier to prevent invading organisms from entering the body. **Intact** means that there are no cuts, scrapes, open sores, or breaks in the skin. The skin is also covered with an **acid mantle** that makes it an inhospitable environment for most bacteria.
The respiratory system traps breathed-in foreign matter with nose hairs and the moist mucous membrane lining of the respiratory system. The tonsils form a protective ring around the entrance to the throat. If foreign matter gets past these barriers, coughing and sneezing help expel it from the respiratory system.

The digestive system uses the acids and enzymes produced by the stomach to destroy invaders that are swallowed or consumed with food.

The structures of the lymphatic system and specialized leukocytes (white blood cells) work together in specific ways to attack and destroy pathogens that have succeeded in entering the body.

The Antigen-Antibody Reaction

An antigen-antibody reaction, also known as the immune reaction, involves binding antigens to antibodies. This reaction labels a potentially dangerous antigen so it can be recognized and destroyed by other cells of the immune system.

An antigen (AN-tih-jen) is any substance that the body regards as being foreign. This includes viruses, bacteria, toxins, and transplanted tissues. The immune system immediately responds to the presence of any antigen. (Figure 6.6).

Tolerance refers to an acquired unresponsiveness to a specific antigen. The term is also used to describe a decline in the effective response to a drug, usually due to repeated use.

An antibody (AN-tih-bod-ee) is a disease-fighting protein created by the immune system in response to the presence of a specific antigen (the prefix anti- means against). The terms antibody and immunoglobulin are often used interchangeably.

Immunoglobulins

Immunoglobulins (im-yoo-noh-GLOB-you-lins) bind with specific antigens in the antigen-antibody response. The five primary types of immunoglobulins, which are secreted by plasma cells, are also known as antibodies (Table 6.1).

<table>
<thead>
<tr>
<th>Immunoglobulin G (IgG)</th>
<th>is the most abundant class of antibodies, and they are found in blood serum and lymph. These antibodies are active against bacteria, fungi, viruses, and foreign particles.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Immunoglobulin A (IgA)</td>
<td>is the class of antibodies produced predominantly against ingested antigens. These antibodies are found in body secretions such as saliva, sweat, or tears, and function to prevent the attachment of viruses and bacteria to the epithelial surfaces that line most organs.</td>
</tr>
<tr>
<td>Immunoglobulin M (IgM)</td>
<td>is the class of antibodies that are found in circulating body fluids. These are the first antibodies to appear in response to an initial exposure to an antigen.</td>
</tr>
<tr>
<td>Immunoglobulin D (IgD)</td>
<td>is the class of antibodies found only on the surface of B cells. These antibodies are important in B cell activation.</td>
</tr>
<tr>
<td>Immunoglobulin E (IgE)</td>
<td>is the class of antibodies produced in the lungs, skin, and mucous membranes. These antibodies are responsible for allergic reactions.</td>
</tr>
</tbody>
</table>

Note: Synthetic immunoglobulins, which are used as medications, are discussed later in this chapter.
**Phagocytes**

Phagocytes (FAG-oh-sights) are specialized leukocytes that act as part of the antigen-antibody reaction by destroying substances such as cell debris, dust, pollen, and pathogens by the process of phagocytosis (phag/o means to eat or swallow, and -cyte means cell). Phagocytosis is the process of destroying pathogens by surrounding and swallowing them. Phagocytes include monocytes, macrophages, dendritic cells, and mast cells. Mast cells are discussed in Chapter 12.

- **Monocytes** are leukocytes that provide immunological defenses against many infectious organisms. Macrophages derive from monocytes after they leave the bloodstream and enter into the tissue. Monocytes replenish macrophages and dendritic cells.
- A **macrophage** (MACK-roh-fayj) is a type of leukocyte that surrounds and kills invading cells (macro- means large, and -phage means a cell that eats). Macrophages also remove dead cells and stimulate the action of other immune cells.
- **Dendritic cells** (den-DRIT-ic) are specialized leukocytes that patrol the body searching for antigens that produce infections. When such a cell is found, the dendritic cell grabs it, swallows, and alerts B and T cells to act against this specific antigen.

**The Complement System**

The complement system (KOM-pleh-ment) is a group of proteins that normally circulate in the blood in an inactive form. When needed, these cells complement the ability of antibodies to ward off pathogens by combining with them to dissolve and remove pathogenic bacteria and other foreign cells. Complement means to complete or make whole.

**Immunity**

Immunity is the state of being resistant to a specific disease. This resistance can be present naturally or it can be acquired.

- **Natural immunity**, which is also known as passive immunity, is resistance to a disease present without the administration of an antigen or exposure to a disease. Natural immunity is either present at birth or it is passed from the mother to her child through breast milk.
- **Acquired immunity** is obtained by having had a contagious disease. Being vaccinated against a contagious disease provides protection against that disease, such as measles or polio, without having been exposed to the risk of actually having the disease.

- A **vaccine** is a preparation containing an antigen, consisting of whole or partial disease-causing organisms, which have been killed or weakened. For some diseases, such as tetanus (discussed in Chapter 10), a periodic booster shot is required to maintain the effectiveness of the immunity.
- **Vaccination** provides protection against the disease; however, for some conditions a periodic booster is required to maintain the effectiveness of the immunization.

**MEDICAL SPECIALTIES RELATED TO THE LYMPHATIC AND IMMUNE SYSTEMS**

- The lymphatic and immune systems work in close cooperation to protect and maintain the health of the body. Some functions and structures of these systems are performed by specialized structures or shared structures. Some medical specialists treat disorders that affect both of these body systems.
- An **allergist** (AL-er-jist) specializes in diagnosing and treating conditions of altered immunologic reactivity, such as allergic reactions.
- An **immunologist** (im-you-NOH-oh-jist) specializes in diagnosing and treating disorders of the immune system (immun means protected, and -ologist means specialist).
- A **lymphologist** (lim-FOH-oh-jist) is a physician who specializes in diagnosing and treating disorders of the lymphatic system (lymph means lymphatic system, and -ologist means specialist).
- An **oncologist** (ong-KOHL-oh-jist) is a physician specializing in the diagnosing and treatment of malignant disorders such as tumors and cancer (onc means tumor, and -ologist means specialist).

**PATHOLOGY AND DIAGNOSTIC PROCEDURES OF THE LYMPHATIC SYSTEM**

- Lymphadenitis (lim-fad-eh-NIGH-tis), commonly known as swollen glands, is an inflammation of the lymph nodes (lymphaden means lymph node, and
-itis means inflammation). The terms lymph nodes and lymph glands are sometimes used interchangeably. Swelling of the lymph nodes is frequently an indication of an infection.

- **Lymphadenopathy** (lim-fad-eh-NOP-ah-thee) is any disease process affecting a lymph node or nodes (lymphaden/o means lymph node, and -pathy means disease).

- A lymphangioma (lim-fan-jee-OH-mah) is a benign tumor formed by an abnormal collection of lymphatic vessels due to a congenital malformation of the lymphatic system (lymph means lymph, angi means lymph vessel, and -oma means tumor).

- **Splenomegaly** (splee-noh-MEG-ah-lee) is an abnormal enlargement of the spleen (spleen/o means spleen, and -megaly means enlargement). This condition can be due to bleeding caused by an injury, an infectious disease such as mononucleosis, or abnormal functioning of the immune system.

- **Splenorrhagia** (splee-noh-RAH-je-ah) is bleeding from the spleen (spleen/o means spleen, and -rrhagia means bleeding).

- **Tonsillitis** and **tonsillectomy** are discussed in Chapter 1.

- **Lymphoscintigraphy** (lim-foh-sin-THI-grah-fee) is a diagnostic test that is performed to detect damage or malformations of the lymphatic vessels. A radioactive substance is injected into lymph ducts, and a scanner or probe is used to follow the movement of the substance on a computer screen. This technique is used to find a sentinel node.

### Lymphedema

**Lymphedema** (lim-feh-DEE-mah) is swelling of the tissues due to an abnormal accumulation of lymph fluid within the tissues (lymph means lymph, and -edema means swelling). This is not the type of swelling that occurs due to an injury such as a sprained ankle. It is caused by damage to the lymphatic system that prevents lymph from draining properly. Because lymph is rich in protein, which is an environment that pathogens thrive in, lymphedema is often associated with infections.

- **Primary lymphedema** is a hereditary condition of the lymphatic system that develops with swelling beginning in the feet and progressing into the ankles and in an upward direction along the legs. The disorder occurs most frequently in females when the symptoms begin to appear during puberty.

- **Secondary lymphedema** is caused by damage to lymphatic vessels that is most frequently due to cancer treatment, surgery, trauma, or burns.

- Primary and secondary lymphedema are most commonly treated with compression and exercise to control the swelling and to minimize the infections. Although this treatment helps, at this time it is not possible to cure lymphedema.

- **Bioimpedance spectroscopy** (BYE-oh-im-pee-dens) is a noninvasive method of diagnosing lymphedema. It measures the resistance to an electrical current passed through the affected limb, with abnormally low results showing a buildup of lymph. If this condition can be diagnosed with this technique at an early stage, there is hope that it will not develop any further.

### PATHOLOGY AND DIAGNOSTIC PROCEDURES OF THE IMMUNE SYSTEM

The effectiveness of the immune system depends upon the individual’s:

- **General health.** If the immune system is compromised by poor health, it cannot be fully effective.

- **Age.** Older individuals usually have more acquired immunity; however, their immune system tends to respond less quickly or effectively to new challenges.

- **Age.** Babies and very young children do not yet have as much acquired immunity, and their bodies sometimes have difficulty resisting challenges to the immune system.

- **Heredity.** Genes and genetic disorders affect the individual’s general health and the functioning of his or her immune system.

### Allergic Reactions

- **An allergic reaction** occurs when the body’s immune system reacts to a harmless allergen such as pollen, food, or animal dander as if it were a dangerous invader.

- **An allergy**, also known as hypsensitivty, is an overreaction by the body to a particular antigen. For **allergic rhinitis**, an allergic reaction to airborne allergens, see Chapter 7.

- **An allergen** (AL-er-jen) is a substance that produces an allergic reaction in an individual.
A **localized allergic response**, also known as a cellular response, includes redness, itching, and burning where the skin has come into contact with an allergen. For example, contact with poison ivy can cause a localized allergic response in the form of an itchy rash (see Chapter 12). Although the body reacts mildly the first time it is exposed to the allergen, sensitivity is established, and future contacts can cause much more severe symptoms.

A **systemic reaction**, which is also described as anaphylaxis (an-ab-fih-LACK-sis) or as anaphylactic shock, is a severe response to an allergen. As shown in Figure 6.7, the symptoms of this response develop quickly. Without prompt medical aid, the patient can die within a few minutes.

A **scratch test** is a diagnostic test to identify commonly troublesome allergens such as tree pollen and ragweed. Swelling and itching indicate an allergic reaction (Figure 6.8).

**Antihistamines** are medications administered to relieve or prevent the symptoms of hay fever, which is a common allergy to wind-borne pollens, and other types of allergies. Antihistamines work by preventing the effects of histamine, which is a substance produced by the body that causes the itching, sneezing, runny nose, and watery eyes of an allergic reaction.

**Autoimmune Disorders**

An **autoimmune disorder** (aw-toh-ih-MYOUN), also known as an autoimmune disease, is any of a large group of diseases characterized by a condition in which the immune system produces antibodies against its own tissues, mistaking healthy cells, tissues, or organs for antigens. This abnormal functioning of the immune system appears to be genetically transmitted and predominantly occurs in women during the childbearing years.
It is estimated that 3% of Americans have an autoimmune disorder, with women affected 2.7 times more often than men. Autoimmune disorders affect most body systems. For examples, see Table 6.2.

### Immunodeficiency Disorders

An immunodeficiency disorder (im-you-noh-deh-FISH-en-see) occurs when the immune response is compromised. Compromised means weakened or not functioning properly.

**HIV: Human Immunodeficiency Virus**

The human immunodeficiency virus (im-you-noh-deh-FISH-en-see), commonly known as HIV, is a bloodborne infection in which the virus damages or kills the T cells of the immune system, causing it to progressively fail, thus leaving the body at risk of developing many life-threatening opportunistic infections (Figure 6.9). Medical intervention including reverse transcriptase (RT), protease, and fusion inhibitors can now prolong the patient’s life, especially if administered starting in the early stages of HIV.

An opportunistic infection (op-ur-too-NIHs-tick) is caused by a pathogen that does not normally produce an illness in healthy humans. However, when the host is debilitated, these pathogens are able to cause an infection. Debilitated means weakened by another condition.

**Acquired immunodeficiency syndrome**, commonly known as AIDS, is the most advanced and fatal stage of an HIV infection.

### Table 6.2

**Examples of Autoimmune Disorders and the Affected Body Systems**

<table>
<thead>
<tr>
<th>Body System</th>
<th>Autoimmune Disorder</th>
</tr>
</thead>
<tbody>
<tr>
<td>Skeletal System</td>
<td><em>Rheumatoid arthritis</em> affects joints and connective tissue.</td>
</tr>
<tr>
<td>Muscular System</td>
<td><em>Myasthenia gravis</em> affects nerve and muscle synapses.</td>
</tr>
<tr>
<td>Cardiovascular System</td>
<td><em>Pernicious anemia</em> affects the red blood cells.</td>
</tr>
<tr>
<td>Digestive System</td>
<td><em>Crohn’s disease</em> affects the intestines, ileum, or the colon.</td>
</tr>
<tr>
<td>Nervous System</td>
<td><em>Multiple sclerosis</em> affects the brain and spinal cord.</td>
</tr>
<tr>
<td>Integumentary System</td>
<td><em>Scleroderma</em> affects the skin and connective tissues.</td>
</tr>
<tr>
<td>Endocrine System</td>
<td><em>Graves’ disease</em> affects the thyroid gland.</td>
</tr>
</tbody>
</table>
Kaposi’s sarcoma (KAP-oh-seez sar-KOH-mah) is an example of an opportunistic infection that is frequently associated with HIV. This cancer causes patches of abnormal tissue to grow under the skin; in the lining of the mouth, nose, and throat; or in other organs.

ELISA, which is the acronym for enzyme-linked immunosorbent assay, is a blood test used to screen for the presence of HIV antibodies.

A Western blot test is a blood test that produces more accurate results than the ELISA test. The Western blot test is performed to confirm the diagnosis when the results of the ELISA test are positive. This is necessary because the ELISA test sometimes produces a false positive result in which the test erroneously indicates the presence of HIV.

TREATMENT OF THE IMMUNE SYSTEM

A variety of treatment procedures are used to correct or control the symptoms of disorders of the immune system.

Immunotherapy

Immunotherapy (ih-nyou-noh-THER-ah-pee), also called biological therapy, is a disease treatment that involves either stimulating or repressing the immune response (immun/o means immune, and -therapy means treatment).

In the treatment of cancers, immunotherapy is used to stimulate the immune response to fight the malignancy. Stimulate means to cause greater activity.
In the treatment of allergies, immunotherapy is used to repress the body’s sensitivity to a particular allergen. Repress means to decrease or stop a normal response. This treatment is also known as allergy desensitization.

Antibody Therapy

- Synthetic immunoglobulins, also known as immune serum, are used as a postexposure preventive measure against certain viruses, including rabies and some types of hepatitis. Postexposure means that the patient has been exposed to the virus, for example, by being bitten by an animal with rabies. The goal of this treatment is to prevent the disease from developing by providing temporary immunity.
- Synthetic interferon is used in the treatment of multiple sclerosis, hepatitis C, and some cancers.
- Monoclonal antibodies are any of a class of antibodies produced in the laboratory by identical offspring of a clone of specific cells. These artificially produced antibodies are used to enhance the patient’s immune response to certain malignancies, including some non-Hodgkin’s lymphoma, melanoma, breast cancer, and colon cancer. Monoclonal means pertains to a single clone of cells. As used here, a clone is an exact replica of a group of bacteria.

Immunosuppression

Immunosuppression (im-yoh-noh-sup-PRESH-un) is treatment to repress or interfere with the ability of the immune system to respond to stimulation by antigens.

- An immunosuppressant (im-yoh-noh-soo-PRES-ant) is a substance that prevents or reduces the body’s normal immune response. This medication is administered to prevent the rejection of donor tissue and to depress autoimmune disorders.
- A corticosteroid drug (kor-tih-koh-STEHR-oid) is a hormone-like preparation administered primarily as an anti-inflammatory and as an immunosuppressant. The natural production of corticosteroids by the endocrine system is discussed in Chapter 13.
- A cytotoxic drug (sigh-toh-TOK-sick) is a medication that kills or damages cells (cyt/o means cell, tox means poison, and -ic means pertaining to). These drugs are used as immunosuppressants or as antineoplastics. Antineoplastics are discussed under “Chemotherapy” later in this chapter.

PATHOGENIC ORGANISMS

A pathogen (PATH-oh-jen) is a microorganism that causes a disease in humans. A microorganism is a living organism that is so small it can be seen only with the aid of a microscope. Pathogenic means capable of producing disease (Figure 6.10).

Bacteria

Bacteria (back-TEER-ree-ah) are one-celled microscopic organisms (singular, bacterium). Most bacteria are not harmful to humans. The following bacteria are pathogenic:

- Bacilli (bah-SILL-eye) are rod-shaped spore-forming bacteria (bacilli means rod shaped). (The singular is bacillus.)
- Anthrax (AN-draks) is a contagious disease that can be transmitted through livestock infected with bacillus anthracis. Spores grown in laboratories have been used in biological warfare.
- A rickettsia (rih-KET-see-ah) is a small bacterium that lives in lice, fleas, ticks, and mites (plural, rickettsiae). Rocky Mountain spotted fever is caused by a rickettsia that is transmitted to humans by the bite of an infected tick.
- Spirochetes (SPY-roh-keets) are long, slender spiral-shaped bacteria that have flexible walls and are capable of movement.
- Lyme disease (LIME) is caused by a spirochete belonging to the genus Borrelia. Lyme disease, which can affect the joints, heart, and central nervous system, is transmitted by the bite of an infected deer tick. Syphilis is also caused by spirochetes (see Chapter 14).
- Staphylococci (staf-ih-loh-KOCK-sigh) are a group of about 30 species of bacteria that form irregular groups or clusters resembling grapes (staphylococcus) means clusters or bunches of grapes, and -coci means spherical bacteria). (The singular is staphylococcus.) Most staphylococci are harmless and reside normally on the skin and mucous membranes of humans and other organisms; however, others are capable of producing very serious infections.
Staphylococcus aureus (staf-ih-loh-KOCK-us OR-ee-us), also known as staph aureus, is a form of staphylococci that often infects wounds and causes serious problems such as toxic shock syndrome or food poisoning.

Streptococci (strept-toh-KOCK-sigh) are bacteria that form a chain (strept/o means twisted chain, and -coccI means spherical bacteria). (The singular is streptococcus.) Many streptococcal species are harmless; however, other members of this group are responsible for serious illnesses such as strep throat, meningitis (see Chapter 10), endocarditis (see Chapter 5), and necrotizing fasciitis (see Chapter 12).

Septic Shock

Septic shock is a serious condition that occurs when an overwhelming bacterial infection affects the body. Toxins that are released by pathogens can produce direct tissue damage, resulting in low blood pressure.

This damage causes vital organs (the brain, heart, kidneys, and liver) not to function properly or to fail completely. Septic shock occurs most frequently in the very old and the very young. It also occurs in those with underlying or debilitating illnesses.

Antibiotic-Resistant Bacteria

Antibiotic-resistant bacteria occur when antibiotics fail to kill all of the bacteria they target. When this occurs, the surviving bacteria become resistant to this particular drug. As more and more bacteria become resistant to first-line antibiotics, the consequences are severe because the illness lasts longer, and the risks of complications and death increase.

Originally these infections were nosocomial (hospital acquired), but now these antibiotic-resistant bacteria are increasingly common in the general population.

Methicillin-resistant Staphylococcus aureus, commonly known as MRSA, is one of several types of bacteria that are now resistant to most antibiotics.

- The first symptom of MRSA looks like small, red bumps with a black top. These bumps soon become abscesses that require immediate care.
- MRSA infections are serious, difficult to treat, can be fatal, and often occur repeatedly as breaks in the skin allow the bacteria entry. These infections are becoming increasingly present in the general population.
Fungus and Yeast Infections

A fungus (FUNG-gus) is a simple parasitic organism (plural, fungi). Some of these fungi are harmless to humans; others are pathogenic. Tinea pedis, commonly known as athlete’s foot, is a fungal infection that develops between the toes (see Chapter 12).

Yeast is a type of fungus. An example is candidiasis (kan-dih-DYE-ah-sis), also known as a yeast infection. These infections occur on the skin or mucous membranes in warm, moist areas such as the vagina or mouth and are caused by the pathogenic yeast Candida albicans. Oral thrush is a yeast infection that occurs in the mouth, whereas vaginal candidiasis occurs in the vagina (see Chapter 14).

Parasites

A parasite (PAR-ah-sight) is a plant or animal that lives on or within another living organism at the expense of that organism.

- Malaria (mah-LAY-ree-ah) is caused by a parasite that lives in certain mosquitoes and is transmitted to humans by the bite of an infected mosquito. Symptoms develop from 7 days to 4 weeks after being infected and include fever, shaking chills, headache, muscle aches, and tiredness.
- Toxoplasmosis (tock-soh-plaz-MOH-sis) is another example of a parasite that is most commonly transmitted from pets to humans by contact with contaminated animal feces. A pregnant woman should avoid such contact because it can transmit diseases in the developing child such as microcephalus (an abnormally small head and underdeveloped brain) or hydrocephalus (excess cerebrospinal fluid accumulates in the ventricles of the brain).
- West Nile virus is also spread to humans by the bite of an infected mosquito. A mild form of this condition has flu-like symptoms. A more severe variety spreads to the spinal cord and brain. West Nile virus is a member of the Flavivirus genus, which also includes the viruses that cause dengue fever.
- Lyme disease is transmitted to humans by the bite of an infected blacklegged tick. The tick becomes infected by having bitten a deer infected with the bacterium Borrelia burgdorferi. The symptoms of Lyme disease include fever, headache, fatigue, and a characteristic skin rash known as erythema migrans. If untreated, Lyme disease can spread to the joints, heart, and nervous system.

Viral Infections

Viruses (VYE-rus-ez) are very small infectious agents that live only by invading other cells. After invading the cell, the virus reproduces and then breaks the wall of the infected cell to release the newly formed viruses. These viruses spread to other cells and repeat the process.

- Influenza (in-flou-EN-zah), commonly known as the flu, is a highly contagious viral respiratory infection that usually occurs in seasonal epidemics. Flu symptoms include fever, sore throat, muscle aches, cough, runny nose, and fatigue. Complications can include pneumonia. A vaccine is available annually to protect against the most common strains of influenza.
- Measles are an acute, highly contagious infection that is transmitted by respiratory droplets of the rubeola virus. Symptoms include a red, itchy rash over the entire body, a high fever, runny nose, and coughing. Serious complications of measles can include photophobia, which is a serious sensitivity to light.
- Mumps is an acute viral infection that is characterized by the swelling of the parotid glands, which are the salivary glands located just in front of the ears. In adults, mumps can also cause painful swelling of the ovaries or testicles.
- Rubella (rou-BELL-ah), also known as German measles or 3-day measles, is a viral infection characterized by a low-grade fever, swollen glands, inflamed eyes, and a fine, pink rash. Although not usually severe or long lasting, rubella is serious in a woman during early pregnancy because it can cause defects in a developing fetus.

The measles, mumps, and rubella vaccination (MMR) immunization can prevent these three viral conditions and should be administered in early childhood.

- Rabies (RAY-beez) is an acute viral infection that is transmitted to humans through the bite or saliva of an infected animal. An infected animal is said to be rabid. If risk is suspected, it is necessary to undergo testing immediately so that postexposure treatment can be started as quickly as possible. Without testing and treatment, the signs and symptoms of rabies usually occur 30 to 90 days after the bite, and once symptoms have developed, rabies is almost always fatal.
Herpesviruses

The group of herpesviruses, which includes varicella zoster, Epstein-Barr, cytomegalovirus, and herpes simplex, causes a variety of diseases in humans.

**Cytomegalovirus** (sigh-toh-meg-ah-loh-VYE-rus) (CMV) is found in most body fluids (*cyt/o* means cell, *megal/o* means large, *vir* means virus, and *-us* is a singular noun ending). It is most often present as a silent infection in which the individual has no signs or symptoms of the infection, although it can potentially cause a serious illness when the individual has a weakened immune system, or when it is transmitted from the mother to her unborn child. This transmission can cause serious congenital disabilities to the child.

**Varicella** (var-ih-SEL-ah), also known as chickenpox, is caused by the herpes virus Varicella zoster and is highly contagious. This condition is characterized by a fever and a rash consisting of hundreds of itchy, fluid-filled blisters that burst and form crusts.

**Herpes zoster** (HER-peez ZOS-ter), which is also known as shingles, is an acute viral infection characterized by painful skin eruptions that follow the underlying route of an inflamed nerve. This inflammation occurs when the dormant varicella (chickenpox) virus is reactivated later in life. A vaccine is available to prevent shingles; however, this treatment can be effective only if it is administered promptly.

**FIGURE 6.11** Varicella, or chickenpox (A), is caused by the varicella zoster virus, which can remain dormant until later in life when it erupts as herpes zoster, or shingles (B).
- **Infectious mononucleosis** (mon-oh-new-klee-oh-sis), also known as **mono**, is caused by the Epstein-Barr virus (EBV). This condition is characterized by fever, a sore throat, and enlarged lymph nodes. Swelling of the spleen or liver involvement can also develop.

**Medications to Control Infections**

- **Antibiotics** are medications capable of inhibiting growth or killing pathogenic bacterial microorganisms (anti- means against, bio means life, and -tic means pertaining to). Inhibit means to slow the growth or development. Antibiotics are effective against most bacterial infections; however, they are not effective against viral infections.

- A **bactericide** (back-TEER-ih-sighd) is a substance that causes the death of bacteria (bacteri means bacteria, and -cide means causing death). This group of antibiotics includes penicillins and cephalosporins.

- A **bacteriostatic** agent slows or stops the growth of bacteria (bacteri means bacteria, and -static means causing control). This group of antibiotics includes tetracycline, sulfonamide, and erythromycin.

- An **antifungal** (an-thih-FUNG-gul) is an agent that destroys or inhibits the growth of fungi (anti- means against, fung means fungus, and -al means pertaining to). Lotrimin is an example of a topical antifungal that is applied to treat or prevent athlete’s foot. This type of medication is also known as an **antimycotic**.

- An **antiviral drug** (an-thih-VYE-ral), such as acyclovir, is used to treat viral infections or to provide temporary immunity (anti- means against, vir means virus, and -al means pertaining to).

**ONCOLOGY**

**Oncology** (ong-KOL-oh-jee) is the study of the prevention, causes, and treatment of tumors and cancer (onc means tumor, and -ology means study of). Most cancers are named for the part of the body where the cancer originated. Cancer can attack all body systems and is the second leading cause of death in the United States after heart conditions.

**Tumors**

A **tumor**, which is also known as a **neoplasm** (neo- means new or strange, and -plasm means formation), is an abnormal growth of body tissue. Within this mass, the multiplication of cells is uncontrolled, abnormal, rapid, and progressive.

A **benign tumor** is not a form of cancer, and it is not life-threatening. For example, a **myoma** (my-oh-mah) is a benign tumor made up of muscle tissue (my means muscle, and -oma means tumor). Although this type of tumor is not life threatening, it can cause damage as the tumor grows and places pressure on adjacent structures.

A **malignant tumor** is a form of cancer. It is capable of spreading to distant body sites, including to other body systems, and it is potentially life threatening. For example, a **myosarcoma** (my-oh-sahr-koh-mah) is a malignant tumor derived from muscle tissue (my/o means muscle, sarc means flesh, and -oma means tumor).

- **Angiogenesis** (an-je-oh-JEN-eh-sis) is the process through which a tumor supports its growth by creating its own blood supply (angi/o means vessel, and -genesis means reproduction). Angiogenesis is the opposite of **antiangiogenesis**.

- **Antiangiogenesis** (an-thih-an-je-oh-JEN-eh-sis) is a form of treatment that disrupts the blood supply to the tumor (anti- means against, angi/o means vessel, and -genesis means reproduction). Antiangiogenesis is the opposite of angiogenesis.

**Cancer**

**Cancer** is a class of diseases characterized by the uncontrolled division of cells and the ability of these cells to invade other tissues, either by invasion through direct growth into adjacent tissue or by spreading into distant sites by metastasizing.

- To **metastasize** (meh-TAS-tah-sighz) is the process by which cancer spreads from one place to another. The cancer moves from the primary site and metastasizes (spreads) to a secondary site.

- A **metastasis** (meh-TAS-tah-sis) is the new cancer site that results from the spreading process (meta- means beyond, and -stasis means stopping). The metastasis can be in the same body system or within another body system at a distance from the primary site (plural, **metastases**).
Carcinomas

A carcinoma (kar-sih-NOH-mah) is a malignant tumor that occurs in epithelial tissue (carcin means cancer, and -oma means tumor) (Figure 6.12). Epithelial tissue forms the protective covering for all of the internal and external surfaces of the body.

- Carcinomas tend to infiltrate and produce metastases (new cancer sites) that can affect any organ or part of the body. (Infiltrate means to gain access to.)
- A carcinoma in situ (kar-sih-NOH-mah in SIGH-too) is a malignant tumor in its original position that has not yet disturbed or invaded the surrounding tissues. In situ means in the place where the cancer first occurred.
- For example, an adenocarcinoma (ad-eh-noh-kar-sih-NOH-mah) is any one of a large group of carcinomas derived from glandular tissue (aden/o means gland, carcin means cancer, and -oma means tumor).

Sarcomas

A sarcoma (sar-KOH-mah) is a malignant tumor that arises from connective tissues, including hard, soft, and liquid connective tissues (sarc means flesh, and -oma means tumor) (plural, sarcomas or sarcomata).

- Hard-tissue sarcomas arise from bone or cartilage (see Chapter 3). For example, an osteosarcoma (oss-tee-oh-sar-KOH-mah) is a hard-tissue sarcoma that usually involves the upper shaft of the long bones, pelvis, or knee (oste/o means bone, sarc means flesh, and -oma means tumor).

- Soft-tissue sarcomas are cancers of the muscle, fat, fibrous tissue, blood and lymphatic vessels, or other supporting tissue, including the synovial tissues that line the cavities of joints. For example, a synovial sarcoma (sih-NOH-vee-al sar-KOH-mah) is a tumor of the tissues surrounding a synovial joint such as the knees or elbows.

- Liquid-tissue sarcomas arise from blood and lymph. For example, leukemia (loo-KEE-mee-ah) is a cancer of the white blood-forming cells in the bone marrow (leuk/o means white, and -emia means pertaining to blood). See Chapter 5 for more about leukemia.

Staging Tumors

Staging is the process of classifying tumors by how far the disease has progressed, the potential for its responding to therapy, and the patient’s prognosis. Specific staging systems are used for different types of cancer (Figure 6.13).
Lymphomas

Lymphoma (lim-FOH-mah) is a general term applied to malignancies affecting lymphoid tissues (lymph means lymph, and -oma means tumor). This includes lymph nodes, the spleen, liver, and bone marrow. The two most common types of lymphomas are Hodgkin’s lymphoma and non-Hodgkin’s lymphoma.

- **Hodgkin’s lymphoma** (HODJ-kinz lim-FOH-mah), also known as Hodgkin’s disease, is distinguished from other lymphomas by the presence of large, cancerous lymphocytes known as Reed-Sternberg cells.

- **Non-Hodgkin’s lymphoma** is the term used to describe all other lymphomas other than Hodgkin’s lymphoma. There are many different types of non-Hodgkin’s lymphoma, some aggressive (fast growing) and some indolent (slow growing).

Breast Cancer

Breast cancer is a carcinoma that develops from the cells of the breast and can spread to adjacent lymph nodes and other body sites (Figure 6.14). There are several types of breast cancer named for their location or amount of spreading.

- **Ductal carcinoma in situ** is breast cancer at its earliest stage before the cancer has broken through the wall of the milk duct. At this stage, the cure rate is nearly 100%.

- **Infiltrating ductal carcinoma** (in-FILL-trate-ing DUK-tal kar-sih-NOH-mah), also known as invasive ductal carcinoma, starts in the milk duct, breaks through the wall of that duct, and invades the fatty breast tissue. This form of cancer accounts for the majority of all breast cancers. Infiltrating and invasive are terms used to describe cancer that has spread beyond the layer of tissue in which it developed and is now growing into surrounding, healthy tissues.

- **Infiltrating lobular carcinoma**, also known as invasive lobular carcinoma, is cancer that starts in the milk glands (lobules), breaks through the wall of the gland, and invades the fatty tissue of the breast. Once this cancer reaches the lymph nodes, it can rapidly spread to distant parts of the body.

- **Inflammatory breast cancer** (IBC) is a rare but aggressive form of breast cancer. IBC grows rapidly, and the symptoms include pain, rapid increase in the breast size, redness or a rash on the breast, and swelling of nearby lymph nodes. Most breast cancers are detected by mammography, ultrasound, or self-examination. In contrast, IBC can be detected only by magnetic resonance imaging (MRI).

- **Male breast cancer** can occur in the small amount of breast tissue that is normally present in men. The types of cancers are similar to those occurring in women.

Stages of Breast Cancer

Breast cancer is described as one of the following stages that depend on the size of the cancer, the lymph node involvement, and the presence of metastases (spreading).

- **Stage 0**: Cancer cells are found only in one location, such as ductal carcinoma in situ.

- **Stage I**: Cancer cells have moved beyond the duct but have not yet reached the lymph nodes. Cancer has increased in size, and/or has reached the axillary (armpit) lymph nodes.

- **Stage II**: Cancer has spread to the cervical (neck) lymph nodes and/or the tissues surrounding the breast, such as the chest wall or skin.

- **Stage IV**: Cancer has spread to other organs, most commonly the brain, lungs, liver, or bones. This is also known as invasive cancer.

Detection of Breast Cancer

Early detection of breast cancer is important and uses the following techniques.
Breast self-examination is a self-care procedure for the early detection of breast cancer. The focus of self-examination is checking for a new lump or for changes in an existing lump, shape of the nipple, or the skin covering the breast.

Professional palpation of the breast is performed to feel the texture, size, and consistency of the breast. Palpation is explained in Chapter 15.

Mammography (mam-OG-rah-fee) is a radiographic examination of the breasts to detect the presence of tumors or precancerous cells (mamm/o means breast, and -graphy means the process of producing a picture or record) (Figure 6.15). The resulting record is a mammogram (Figure 6.16).

Ultrasound is used as an initial follow-up test when an abnormality is found by mammography. (Ultrasound is discussed in Chapter 15.)

A needle breast biopsy is a technique in which an x-ray-guided needle is used to remove small samples of tissue from the breast. It is less painful and disfiguring than a surgical biopsy.

A surgical biopsy (BYE-op-see) is the removal of a small piece of tissue for examination to confirm a diagnosis (bi- means pertaining to life, and -opsy means view of). After a diagnosis has been established, treatment is then planned based on the stage of the cancer.
A sentinel node biopsy is a biopsy of the first lymph node to come into contact with cancer cells as they leave the organ of origination and start spreading into the rest of the body. After the sentinel lymph node has been identified, only this and the other affected nodes are removed for biopsy.

Lymph node dissection is a surgical procedure in which all of the lymph nodes in a major group are removed to determine or slow the spread of cancer in this area. For example, an axillary lymph node dissection (ALND) is sometimes performed as part of the surgical treatment of the breast.

**Surgical Treatment of Breast Cancer**

- A lumpectomy is the surgical removal of only the cancerous tissue with the surrounding margin of normal tissue (Figure 6.17). The remainder of the tissue of the affected breast is not removed.

- A mastectomy (mas-TECK-toh-mee) is the surgical removal of the entire breast and nipple (mast means breast, and -ectomy means surgical removal). Although simply described as a mastectomy, this procedure often includes the removal of axillary lymph nodes under the adjacent arm.

- A radical mastectomy is the surgical removal of an entire breast and many of the surrounding tissues.

- A modified radical mastectomy is the surgical removal of the entire breast and all of the axillary lymph nodes under the adjacent arm (Figure 6.18).

**Breast Reconstruction**

As an alternative to wearing an external prosthesis, which simulates the shape of the breast within a bra, many women who have undergone a mastectomy elect to have breast reconstruction.

- Immediate breast reconstruction begins during the same surgery as the mastectomy when an “expander” is placed to replace the tissue that was removed.

- Delayed breast reconstruction may be necessary if the surgery is to be followed by radiation treatment. Several different techniques are used to restore the size and shape of the missing breast.

**CANCER TREATMENTS**

The most common forms of treatment for all types of cancer are surgery, chemotherapy, and radiation therapy.
Surgery

Most commonly, cancer surgery involves removing the malignancy plus a margin of normal surrounding tissue. It may also involve the removal of one or more nearby lymph nodes to detect whether the cancer has started to spread.

Other types of cancer surgery include:
- Laser surgery, which uses targeted beams of light to destroy cancer cells
- Cryosurgery, in which cancerous cells are frozen and destroyed using a substance such as liquid nitrogen

Chemotherapy

Chemotherapy is the use of chemical agents and drugs in combinations selected to destroy malignant cells and tissues.

- Chemoprevention (kee-moh-pree-VEN-shun) is the use of natural or synthetic substances such as drugs or vitamins to reduce the risk of developing cancer, or to reduce the chance that cancer will recur. Chemoprevention may also be used to reduce the size or slow the development of an existing tumor.
- An antineoplastic (an-thi-nee-oh-PLAS-tick) is a medication that blocks the development, growth, or proliferation of malignant cells (anti- means against, ne/o means new, plast means growth or formation, and -ic means pertaining to). Proliferation means to increase rapidly.
- Cytotoxic drugs, which are also used for both immunosuppression and chemotherapy, are discussed earlier in this chapter.

Radiation Therapy

With the goal of destroying only the cancerous tissues while sparing healthy tissues, radiation therapy is used in the treatment of some cancers (Figure 6.19).

- Brachytherapy (brack-ee-THER-ah-pee) is the use of radioactive materials in contact with or implanted into the tissues to be treated (brachy- means short, and -therapy means treatment).
- Teletherapy (tel-eh-THER-ah-pee) is radiation therapy administered at a distance from the body (tele- means distant, and -therapy means treatment). With the assistance of three-dimensional computer imaging, it is possible to aim doses more precisely.

Additional Cancer Treatment Therapies

- Targeted therapy is a developing form of anti-cancer drug therapy that uses drugs or other substances to identify and attack specific cancer cells without

Figure 6.19 Radiation therapy destroys cancerous cells while sparing healthy tissues.
harming normal cells. A monoclonal antibody is a type of targeted therapy.

— After the primary cancer treatments have been completed to decrease the chance that a cancer will recur, sometimes adjuvant therapy (AD-jeh-vant) is used. The term adjuvant refers to an agent intended to increase the effectiveness of a drug; however, adjuvant treatments for cancer can also include chemotherapy, hormone therapy, radiation, immunotherapy, or targeted therapy.

— Clinical trials involve testing new and promising cancer treatments that have not yet received Food and Drug Administration (FDA) approval on patients who agree to be part of the research.

ABBREVIATIONS RELATED TO THE LYMPHATIC AND IMMUNE SYSTEMS

Table 6.3 presents an overview of the abbreviations related to the terms introduced in this chapter. Note: To avoid errors or confusion, always be cautious when using abbreviations.

**TABLE 6.3**

Abbreviations Related to the Lymphatic and Immune Systems

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>antibody</td>
<td>A, Ab</td>
</tr>
<tr>
<td>antigen</td>
<td>AG, Ag</td>
</tr>
<tr>
<td>carcinoma</td>
<td>CA, Ca</td>
</tr>
<tr>
<td>carcinoma in situ</td>
<td>CIS</td>
</tr>
<tr>
<td>ductal carcinoma in situ</td>
<td>DCIS</td>
</tr>
<tr>
<td>herpes zoster</td>
<td>HZ</td>
</tr>
<tr>
<td>Hodgkin’s lymphoma</td>
<td>HL</td>
</tr>
<tr>
<td>immunoglobulin</td>
<td>IG</td>
</tr>
<tr>
<td>lymphedema</td>
<td>LE</td>
</tr>
<tr>
<td>measles, mumps, and rubella vaccination</td>
<td>MMR</td>
</tr>
<tr>
<td>metastasis</td>
<td>MET</td>
</tr>
<tr>
<td>metastasize</td>
<td>met</td>
</tr>
<tr>
<td>non-Hodgkin’s lymphoma</td>
<td>NHL</td>
</tr>
<tr>
<td>varicella</td>
<td>VSZ</td>
</tr>
</tbody>
</table>

For more practice and to test your mastery of this material, go to the StudyWARE™ to play interactive games and complete the quiz for this chapter.

Workbook Practice

Go to your workbook and complete the exercises for this chapter.

Downloadable audio is available for selected medical terms in this chapter to enhance your learning of medical terminology.
### MATCHING WORD PARTS 1

Write the correct answer in the middle column.

<table>
<thead>
<tr>
<th>Definition</th>
<th>Correct Answer</th>
<th>Possible Answers</th>
</tr>
</thead>
<tbody>
<tr>
<td>6.1. against</td>
<td>anti-</td>
<td></td>
</tr>
<tr>
<td>6.2. eat, swallow</td>
<td>lymphaden/o</td>
<td></td>
</tr>
<tr>
<td>6.3. lymph node</td>
<td>lymphangi/o</td>
<td></td>
</tr>
<tr>
<td>6.4. lymph vessel</td>
<td>phag/o</td>
<td></td>
</tr>
<tr>
<td>6.5. poison</td>
<td>tox/o</td>
<td></td>
</tr>
</tbody>
</table>

### MATCHING WORD PARTS 2

Write the correct answer in the middle column.

<table>
<thead>
<tr>
<th>Definition</th>
<th>Correct Answer</th>
<th>Possible Answers</th>
</tr>
</thead>
<tbody>
<tr>
<td>6.6. flesh</td>
<td>immun/o</td>
<td></td>
</tr>
<tr>
<td>6.7. formative material of cells</td>
<td>onc/o</td>
<td></td>
</tr>
<tr>
<td>6.8. protection, safe</td>
<td>-plasm</td>
<td></td>
</tr>
<tr>
<td>6.9. spleen</td>
<td>sarc/o</td>
<td></td>
</tr>
<tr>
<td>6.10. tumor</td>
<td>splen/o</td>
<td></td>
</tr>
</tbody>
</table>

### MATCHING TYPES OF PATHOGENS

Write the correct answer in the middle column.

<table>
<thead>
<tr>
<th>Definition</th>
<th>Correct Answer</th>
<th>Possible Answers</th>
</tr>
</thead>
<tbody>
<tr>
<td>6.11. bacteria capable of movement</td>
<td>parasites</td>
<td></td>
</tr>
<tr>
<td>6.12. chain-forming bacteria</td>
<td>spirochetes</td>
<td></td>
</tr>
</tbody>
</table>
6.13. cluster-forming bacteria staphylococci

6.14. live only by invading cells streptococci

6.15. live within other organisms viruses

DEFINITIONS

Select the correct answer, and write it on the line provided.

6.16. The ________________ has/have a hemolytic function.

   - appendix
   - lymph nodes
   - spleen
   - tonsils

6.17. Inflammation of the lymph nodes is known as ________________

   - angiogenesis
   - lymphadenitis
   - lymphedema
   - lymphoma

6.18. The medical term for the condition commonly known as shingles is ________________

   - cytomegalovirus
   - herpes zoster
   - rubella
   - varicella

6.19. Proteins who activate the immune system, fight viruses by slowing or stopping their multiplication, and signal other cells to increase their defenses are known as ________________

   - T cells
   - immunoglobulins
   - interferons
   - synthetic immunoglobulins

6.20. The ________________ plays specialized roles in both the lymphatic and immune systems.

   - bone marrow
   - liver
   - spleen
   - thymus

6.21. The protective ring of lymphoid tissue around the back of the nose and upper throat is formed by the ________________

   - lacteals
   - lymph nodes
   - tonsils
   - villi

6.22. Secondary ________________ can be caused by cancer treatments, burns, or injuries.

   - lymphadenitis
   - lymphangioma
   - lymphadenopathy
   - lymphedema

6.23. Fats that cannot be transported by the bloodstream are absorbed by the ________________ that are located in the villi that line the small intestine.

   - lacteals
   - lymph nodes
   - B cells
   - spleen

6.24. The parasite ________________, is most commonly transmitted from pets to humans by contact with contaminated animal feces.

   - herpes zoster
   - malaria
   - rabies
   - toxoplasmosis
6.25. A/An _________________ is a type of leukocyte that surrounds and kills invading cells. This type of cell also removes dead cells and stimulates the action of other immune cells.

B lymphocyte  macrophage  platelet  T lymphocyte

**MATCHING STRUCTURES**

Write the correct answer in the middle column.

<table>
<thead>
<tr>
<th>Definition</th>
<th>Correct Answer</th>
<th>Possible Answers</th>
</tr>
</thead>
<tbody>
<tr>
<td>6.26. filter harmful substances</td>
<td></td>
<td>complement system cells</td>
</tr>
<tr>
<td>from lymph</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6.27. lymphoid tissue hanging from the lower portion of the cecum</td>
<td></td>
<td>intact skin</td>
</tr>
<tr>
<td>6.28. combine with antibodies to dissolve foreign cells</td>
<td></td>
<td>lymph nodes</td>
</tr>
<tr>
<td>6.29. stores extra erythrocytes</td>
<td></td>
<td>spleen</td>
</tr>
<tr>
<td>6.30. wraps the body in a physical barrier</td>
<td></td>
<td>vermiform appendix</td>
</tr>
</tbody>
</table>

**WHICH WORD?**

Select the correct answer, and write it on the line provided.

6.31. The _________________ act as intracellular signals to begin the immune response.

- cytokines  macrophages

6.32. A _________________ drug is a medication that kills or damages cells.

- corticosteroid  cytotoxic

6.33. The _________________ develop from B cells and secrete large bodies of antibodies coded to destroy specific antigens.

- Reed-Sternberg cells  plasma cells

6.34. The antibody therapy known as _________________ is used to treat multiple sclerosis, hepatitis C, and some cancers.

- monoclonal antibodies  synthetic interferon
6.35. Infectious mononucleosis is caused by a ________________

spirochete virus

SPELLING COUNTS

Find the misspelled word in each sentence. Then write that word, spelled correctly, on the line provided.

6.36. A sarkoma is a malignant tumor that arises from connective tissue. ________________

6.37. The adanoids, which are also known as the nasopharyngeal tonsils, are located in the
nasopharynx. ________________

6.38. Lymphiscintigraphy is a diagnostic test that is performed to detect damage or malformations of the lym-
phatic vessels. ________________

6.39. Antiobiotics are commonly used to combat bacterial infections. ________________

6.40. Varichella is commonly known as chickenpox. ________________

ABBREVIATION IDENTIFICATION

In the space provided, write the words that each abbreviation stands for.

6.41. CIS ________________________________

6.42. DCIS ________________________________

6.43. LE ________________________________

6.44. MMR ________________________________

6.45. Ag ________________________________

TERM SELECTION

Select the correct answer, and write it on the line provided.

6.46. ________________ is the process through which a tumor supports its growth by creating its
own blood supply.

metastasis angiogenesis neoplasm malignant tumor

6.47. An opportunistic infection that is frequently associated with HIV is ________________.

Hodgkin’s disease Kaposi’s sarcoma myasthenia gravis tinea pedis
6.48. Malaria is caused by a ___________________________ that is transferred to humans by the bite of an infected mosquito.

- parasite
- rickettsiae
- spirochete
- virus

6.49. Bacilli, which are rod-shaped, spore-forming bacteria, cause ___________________________.

- Lyme disease
- measles
- rubella
- anthrax

6.50. Swelling of the parotid glands is a symptom of ___________________________.

- measles
- mumps
- shingles
- rubella

**SENTENCE COMPLETION**

Write the correct term on the line provided.

6.51. A severe systemic reaction to an allergen causing serious symptoms that develop very quickly is known as ___________________________.

6.52. In ___________________________, radioactive materials are implanted into the tissues to be treated.

6.53. When testing for HIV, a/an ___________________________ test produces more accurate results than the ELISA test.

6.54. A/An ___________________________ is a benign tumor formed by an abnormal collection of lymphatic vessels.

6.55. After primary cancer treatments have been completed, ___________________________ therapy is used to decrease the chances that the cancer will recur.

**WORD SURGERY**

Divide each term into its component word parts. Write these word parts, in sequence, on the lines provided. When necessary, use a slash (/) to indicate a combining vowel. (You may not need all of the lines provided.)

6.56. An antineoplastic is a medication that blocks the development, growth, or proliferation of malignant cells.

6.57. Metastasis is the new cancer site that results from the spreading process.
6.58. **Osteosarcoma** is a hard-tissue sarcoma that usually involves the upper shaft of the long bones, pelvis, or knee.

6.59. **Cytomegalovirus** is a member of the **herpesvirus** family that causes a variety of diseases.

6.60. **Antiangiogenesis** is a form of cancer treatment that disrupts the blood supply to the tumor.

6.61. **Inflammatory breast cancer** is the most aggressive and least common form of breast cancer.

6.62. **Lymph** carries nutrients and oxygen to the cells.

6.63. A **myosarcoma** is a benign tumor derived from muscle tissue.

6.64. **Reed-Sternberg** cells are present in **Hodgkin’s lymphoma**.

6.65. Septic shock is caused by a viral infection.

### TRUE/FALSE

If the statement is true, write **True** on the line. If the statement is false, write **False** on the line.

6.61. **True**

6.62. **True**

6.63. **False**

6.64. **True**

6.65. **False**

### CLINICAL CONDITIONS

Write the correct answer on the line provided.

6.66. Dr. Wei diagnosed her patient as having an enlarged spleen due to damage caused by his injuries. The medical term for this condition is ____________________.

6.67. At the beginning of the treatment of Juanita Phillips’ breast cancer, a/an ____________________ breast biopsy was performed using an x-ray-guided needle.

6.68. Mr. Grossman described his serious illness as being caused by a “superbug infection.” His doctor describes these bacteria as being ____________________.

6.69. Dorothy Peterson was diagnosed with breast cancer. She and her doctor agreed upon treating this surgically with a/an ____________________. This is a procedure in which the cancerous tissue with a margin of normal tissue are removed.

6.70. Every day since his kidney transplant, Mr. Lanning must take a/an ____________________ to prevent rejection of the donor organ.
6.71. Rosita Sanchez is 2 months pregnant, and she and her doctor are worried because her rash was diagnosed as ________________. They are concerned because this condition can produce defects in Rosita’s developing child.

6.72. Tarana Inglis took ________________ to relieve the symptoms of her allergies.

6.73. The ________________ virus is spread to humans through the bite of an infected mosquito. The more severe variety spreads to the spinal cord and brain.

6.74. John Fogelman was diagnosed with having a/an ________________. This is a malignant tumor that arises from connective tissues, including hard, soft, and liquid tissues.

6.75. Jane Doe is infected with HIV. One of her medications is acyclovir, which is a/an ________________ drug.

WHICH IS THE CORRECT MEDICAL TERM?

Select the correct answer, and write it on the line provided.

6.76. The ________________ are specialized lymphocytes that produce antibodies. Each lymphocyte makes a specific antibody that is capable of destroying a specific antigen.
   - B cells
   - bacilli
   - immunoglobulins
   - T cells

6.77. Any of a large group of diseases characterized by a condition in which the immune system produces antibodies against its own tissues is known as a/an ________________ disorder.
   - autoimmune
   - allergy
   - rubella
   - immunodeficiency

6.78. The ________________ lymph nodes are located in the groin.
   - axillary
   - cervical
   - inguinal
   - subcutaneous

6.79. A/An ________________ is any one of a large group of carcinomas derived from glandular tissue.
   - adenocarcinoma
   - lymphoma
   - myosarcoma
   - myoma

6.80. A/An ________________ drug is used either as an immunosuppressant or as an antineoplastic.
   - corticosteroid
   - cytotoxic
   - immunoglobulin
   - monoclonal
CHALLENGE WORD BUILDING

These terms are not found in this chapter; however, they are made up of the following familiar word parts. If you need help in creating the term, refer to your medical dictionary.

- adenoid/o -ectomy
- lymphaden/o -itis
- lymphang/o -ology
- immun/o -oma
- splen/o -rrhaphy
- tonsill/o
- thym/o

6.81. The study of the immune system is known as ____________________________.
6.82. Surgical removal of the spleen is a/an ____________________________.
6.83. Inflammation of the thymus is known as ____________________________.
6.84. Inflammation of the lymph vessels is known as ____________________________.
6.85. The term meaning to suture the spleen is ____________________________.
6.86. The surgical removal of the adenoids is a/an ____________________________.
6.87. The surgical removal of a lymph node is a/an ____________________________.
6.88. A tumor originating in the thymus is known as ____________________________.
6.89. Inflammation of the tonsils is known as ____________________________.
6.90. Inflammation of the spleen is known as ____________________________.

LABELING EXERCISES

Identify the numbered items on the accompanying figures on the next page.

6.91. tonsils and ____________________________
6.92. Lymphocytes are formed in bone ____________________________
6.93. large intestine and ____________________________
6.94. ____________________________
6.95. ________________
6.96. ________________ lymph nodes
6.97. Right ________________ empties into the right subclavian vein.
6.98. ________________ duct
6.99. ________________ lymph nodes
6.100. ________________ lymph nodes
Hernani Fermin, a 35-year-old married father, was diagnosed HIV positive 2 years ago. He is a sales representative for a nationally recognized pharmaceutical company, and his hectic travel schedule was beginning to take a toll on his health. A few weeks ago, his doctor suggested he rethink his career goals. “You know, stress and this disease don’t mix,” Dr. Wettstein reminded him, “Why don’t you look for something closer to home?”

That evening over lasagna, his wife, Emily, suggested teaching. Hernani had enjoyed sharing the challenging concepts of math and science with seventh graders during the 6 years he had taught in a rural school upstate. It was only the financial demands of Kim and Kili’s birth 7 years ago that had tempted him into the better-paying field of pharmaceuticals.

Hernani sent out resumes for the next 5 weeks. Finally, one was well received by South Hills Middle School. They had an opening in their math department, plus a need for someone to coach after-school athletics, and they wanted to meet with him. He hadn’t interviewed since the twins were born. He thought about the questions normally asked—would there be some questions about his health? Being HIV positive shouldn’t have any bearing on his ability to teach, but parents might be concerned about having him coach. And it might disqualify him for the school’s health insurance policy. Hernani believed in honesty, but what would happen if he revealed his HIV status?

Suggested Discussion Topics

1. Do you think Hernani should reveal his HIV status to South Hills Middle School? If so, why? If not, why not?

2. Do you think South Hills Middle School would hire Hernani for a coaching job if they knew he was HIV positive? Why or why not? Would the possibility of a team or coaching injury, and the bloodborne transmission of HIV, affect their decision?

3. If South Hills Middle School decided that Hernani was not suitable for a coaching job, would they still consider him for the teaching position?

4. How would you feel if your child were in a class Hernani was teaching or on one of the teams he was coaching? Why?
# The Respiratory System

## Overview of Structures, Combining Forms, and Functions of the Respiratory System

<table>
<thead>
<tr>
<th>Major Structures</th>
<th>Related Combining Forms</th>
<th>Primary Functions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nose</td>
<td>nas/o</td>
<td>Exchanges air during inhaling and exhaling; warms, moisturizes, and filters inhaled air.</td>
</tr>
<tr>
<td>Sinuses</td>
<td>sinus/o</td>
<td>Produce mucus for the nasal cavities, make bones of the skull lighter, aid in sound production.</td>
</tr>
<tr>
<td>Pharynx</td>
<td>pharyng/o</td>
<td>Transports air back and forth between the nose and the trachea.</td>
</tr>
<tr>
<td>Larynx</td>
<td>laryng/o</td>
<td>Makes speech possible.</td>
</tr>
<tr>
<td>Epiglottis</td>
<td>epiglott/o</td>
<td>Closes off the trachea during swallowing.</td>
</tr>
<tr>
<td>Trachea</td>
<td>trache/o</td>
<td>Transports air back and forth between the pharynx and the bronchi.</td>
</tr>
<tr>
<td>Bronchi</td>
<td>bronch/o, bronchi/o</td>
<td>Transports air from the trachea into the lungs.</td>
</tr>
<tr>
<td>Alveoli</td>
<td>alveol/o</td>
<td>Air sacs that exchange gases with the pulmonary capillary blood.</td>
</tr>
<tr>
<td>Lungs</td>
<td>pneum/o, pneumon/o, pulmon/o</td>
<td>Bring oxygen into the body, and remove carbon dioxide and some water waste from the body.</td>
</tr>
</tbody>
</table>
Vocabulary Related to **THE RESPIRATORY SYSTEM**

This list contains essential word parts and medical terms for this chapter. These terms are pronounced in the StudyWARE™ and Audio CDs that are available for use with this text. These and the other important primary terms are shown in boldface throughout the chapter. **Secondary terms**, which appear in orange italics, clarify the meaning of primary terms.

### Word Parts
- bronch/o, bronchi/o bronchial tube, bronchus
- laryng/o larynx, throat
- nas/o nose
- ox/i, ox/o, ox/y oxygen
- pharyng/o throat, pharynx
- phon/o sound, voice
- pleur/o pleura, side of the body
- -pnea breathing
- pneum/o, pneumon/o, pneu- lung, air
- pulm/o, pulmon/o lung
- sinus/o sinus
- somn/o sleep
- spir/o to breathe
- thorac/o, -thorax chest, pleural cavity
- trache/o, trachea windpipe

### Medical Terms
- alveoli (al-VEE-oh-lye)
- anoxia (ah-NOCK-see-ah)
- antitussive (an-tih-TUSS-iv)
- aphonia (ah-FOH-nee-ah)
- asbestosis (ass-beh-STOH-sis)
- asphyxia (ass-FICK-see-ah)
- asthma (AZ-mah)
- atelectasis (at-eek-LEK-tah-sis)
- bradypnea (brad-ihp-NEE-ah)
- bronchodilator (brong-koh-dye-LAY-tor)
- bronchorrhoea (brong-koh-REE-ah)
- bronchoscopy (brong-KOS-koh-pee)
- bronchospasm (brong-koh-spaizm)
- Cheyne-Stokes respiration (CHAYN-STOHKS)
- croup (KROOP)
- cyanosis (sigh-ah-NOH-sis)
- cystic fibrosis (SIS-tick figh-BROH-sis)
- diphtheria (dif-THEE-ree-ah)
- dysphonia (dis-FOH-nee-ah)
- dyspnea (DISP-nee-ah)
- emphysema (em-fih-SEE-mah)
- empyema (em-pye-EE-mah)
- endotracheal intubation (en-doh-TRAY-kee-al in-too-BAY-shun)
- epistaxis (ep-ih-STACK-sis)
- hemoptysis (hee-MOP-tih-sis)
- hemotherax (hee-moh-THOH-racks)
- hypercapnia (high-per-KAP-nee-ah)
- hyperpnea (high-perp-NEE-ah)
- hypopnea (high-poh-NEE-ah)
- hypoxemia (high-pock-SEE-mee-ah)
- hypoxia (high-POCK-see-ah)
- laryngectomy (lar-in-JEEK-toh-mee)
- laryngitis (lar-in-JIGH-tis)
- laryngoscopy (lar-ing-GOS-koh-pee)
- laryngospasm (lah-RING-goh-spazm)
- mediastinum (mee-dee-as-TYE-num)
- nebulizer (NEB-you-lye-zer)
- otolaryngologist (oh-toh-lar-in-GOL-oh-jist)
- pertussis (per-TUS-is)
- pharyngitis (fa-rin-JIGH-tis)
- phlegm (FLEM)
- pleurisy (PLOOR-ih-see)
- pleurodynia (ploor-oh-DIN-ee-ah)
- pneumoconiosis (new-moh-koh-nee-OH-sis)
- pneumonectomy (new-moh-NECK-toh-mee)
- pneumonia (new-MOH-nee-ah)
- pneumothorax (new-moh-THOR-racks)
- polysomnography (pol-ee-som-NOG-rah-fe)
- pulmonologist (pull-mah-NOL-oh-jist)
- pulse oximeter (ock-SIM-eh-ter)
- pyothorax (pye-oh-THOH-racks)
- sinusitis (sigh-nuh-SIGH-tis)
- sleep apnea (AP-nee-ah)
- spirometer (spih-ROM-eh-ter)
- tachypnea (tack-ihp-NEE-ah)
- thoracentesis (thoh-rah-see-TEE-sis)
- thoracotomy (thoh-rah-KOT-toh-mee)
- tracheostomy (tray-kee-OS-toh-mee)
- tracheotomy (tray-kee-OH-toh-mee)
- tuberculosis (too-ber-kew-LOH-sis)
LEARNING GOALS

On completion of this chapter, you should be able to:

1. Describe the major functions of the respiratory system.
2. Name and describe the structures of the respiratory system.
3. Recognize, define, spell, and pronounce the primary terms related to the pathology and the diagnostic and treatment procedures of the respiratory system.

FUNCTIONS OF THE RESPIRATORY SYSTEM

The functions of the respiratory system are to:

- Deliver air to the lungs.
- Convey oxygen from the inhaled air to the blood for delivery to the body cells.
- Expel the waste products (carbon dioxide and a small amount of water) returned to the lungs by the blood through exhalation.
- Produce the airflow through the larynx that makes speech possible.

STRUCTURES OF THE RESPIRATORY SYSTEM

The respiratory system supplies the blood with oxygen for transportation to the cells in all parts of the body (Figure 7.1). Oxygen is vital to the survival and function of these cells. The respiratory system also removes carbon dioxide and some water waste from the body. For descriptive purposes, the respiratory system is divided into upper and lower respiratory tracts (Figures 7.1 and 7.2).

- The upper respiratory tract consists of the nose (naris), mouth, pharynx, epiglottis, larynx, and trachea. (Figure 7.2)
The lower respiratory tract consists of the bronchial tree and lungs. These structures are located within and protected by the thoracic cavity (thoh-RAS-ick), or thorax, also known as the rib cage.

The upper respiratory tract and the bronchial tree of the lower respiratory tract are sometimes referred to as the airway.

### The Nose

Air enters the body through the **nose** and passes through the **nasal cavity**, which is the interior portion of the nose.

- The **nostrils** are the external openings of the nose.
- The **nasal septum** (NAY-zal SEP-tum) is a wall of cartilage that divides the nose into two equal sections. A septum is a wall that separates two chambers.
- **Cilia** (SIL-ee-ah), the thin hairs located just inside the nostrils, filter incoming air to remove debris. The nostrils are the external openings of the nose.
- **Mucous membranes** (MYOU-kus) line the nose. These specialized tissues also line the digestive, reproductive, and urinary systems as well as other parts of the respiratory system.

### Mucus

Mucus (MYOU-kus) is a slippery secretion produced by the mucous membranes that protects and lubricates these tissues. In the nose, mucus helps moisten, warm, and filter the air as it enters. Notice that mucous and mucus have different spellings; however, they share the same pronunciation. Mucous is the name of the tissue (which comes first, both anatomically and alphabetically); mucus is the secretion that flows from the tissue.

### The Olfactory Receptors

The **olfactory receptors** (ol-FACK-toh-ree) are nerve endings that act as the receptors for the sense of smell. They are also important to the sense of taste. These receptors are located in the mucous membrane in the upper part of the nasal cavity.

### The Tonsils

The **tonsils** and **adenoids** are part of the lymphatic system described in Chapter 6. They help protect the body from infection coming through the nose or the mouth. The tonsils, also called the palatine tonsils, are located at the back of the mouth. The adenoids, also called the nasopharyngeal tonsils, are higher up, behind the nose and the roof of the mouth.
The Paranasal Sinuses

The paranasal sinuses, which are air-filled cavities lined with mucous membrane, are located in the bones of the skull (para- means near, nas means nose, and -al means pertaining to). A sinus can be a sac or cavity in any organ or tissue; however, the term sinus most commonly refers to the paranasal sinuses.

The functions of these sinuses are (1) to make the bones of the skull lighter, (2) to help produce sound by giving resonance to the voice, and (3) to produce mucus to provide lubrication for the tissues of the nasal cavity. The sinuses are connected to the nasal cavity via short ducts. The four pairs of paranasal sinuses are located on either side of the nose and are named for the bones in which they are located.

- The frontal sinuses are located in the frontal bone just above the eyebrows. An infection here can cause severe pain in this area.
- The sphenoid sinuses, which are located in the sphenoid bone behind the eye and under the pituitary gland, are close to the optic nerves, and an infection here can damage vision.
- The maxillary sinuses, which are the largest of the paranasal sinuses, are located in the maxillary bones under the eyes. An infection in these sinuses can cause pain in the posterior maxillary teeth.
- The ethmoid sinuses, which are located in the ethmoid bones between the nose and the eyes, are irregularly shaped air cells that are separated from the orbital (eye) cavity by only a thin layer of bone.

The Pharynx

The pharynx (FAR-inks), which is commonly known as the throat, receives the air after it passes through the nose or mouth, as well as food. (Its role in the digestive system is discussed in Chapter 8.)

The pharynx is made up of three divisions (Figure 7.2):

- The nasopharynx (nay-zoh-FAR-inks), which is the first division, is posterior to the nasal cavity and continues downward to behind the mouth (nas/o means nose, and -pharynx means throat). This portion of the pharynx is used only by the respiratory system for the transport of air and opens into the oropharynx.
- The oropharynx (oh-roh-FAR-inks), which is the second division, is the portion that is visible when looking into the mouth (or/o means mouth, and -pharynx means throat). The oropharynx is shared by the respiratory and digestive systems and transports air, food, and fluids downward to the laryngopharynx.

Larynx

The larynx (LAR-inks), also known as the voice box, is a triangular chamber located between the pharynx and the trachea (Figure 7.3).

- The larynx is protected and supported by a series of nine separate cartilages. The thyroid cartilage is the largest, and when enlarged it projects from the front of the throat and is commonly known as the Adam’s apple.
- The larynx contains the vocal cords. During breathing, the cords are separated to let air pass. During speech, they close together, and sound is produced as air is expelled from the lungs, causing the cords to vibrate against each other.

Protective Swallowing Mechanisms

The respiratory and digestive systems share part of the pharynx. During swallowing, there is the risk of a blocked airway or aspiration pneumonia caused by food or water going into the trachea and entering the lungs, instead of
going into the esophagus. Two protective mechanisms act automatically during swallowing to ensure that only air goes into the lungs:

- The soft palate, which is the muscular posterior portion of the roof of the mouth, moves up and backward during swallowing to close off the nasopharynx. This prevents food or liquid from going up into the nose. Structures of the mouth are discussed further in Chapter 8.
- At the same time, the epiglottis (ep-ih-GLOT-is), which is a lid-like structure located at the base of the tongue, swings downward and closes off the laryngopharynx so that food does not enter the trachea and the lungs.

**The Trachea**

- The role of the trachea (TRAY-kee-uh) is to transport air to and from the lungs. This tube, which is commonly known as the windpipe, is located directly in front of the esophagus.
- The trachea is held open by a series of flexible C-shaped cartilage rings that make it possible for the trachea to compress so that food can pass down the esophagus (Figure 7.4).

**The Bronchi**

The bronchi (BRONG-kee) are two large tubes, also known as primary bronchi, which branch out from the trachea and convey air into the two lungs (singular, bronchus, pronounced BRONG-kus). Because of the similarity of these structures to an inverted tree, this is referred to as the bronchial tree (Figures 7.1 and 7.4).

- Within the lung, each primary bronchus divides and subdivides into increasingly smaller bronchioles (BRONG-kee-ohlz), which are the smallest branches of the bronchi.

**The Alveoli**

Alveoli (al-VEE-oh-lye), also known as air sacs, are the very small grapelike clusters found at the end of each bronchiole (singular, alveolus, pronounced al-VEE-oh-lus). The alveoli are where the exchange of oxygen and carbon dioxide takes place. Each lung contains millions of alveoli (Figures 7.1 and 7.4).

- During respiration, the alveoli are filled with air from the bronchioles.
- A network of microscopic pulmonary capillaries surrounds the alveoli. Pulmonary (PULL-mah-nair-ee) means relating to or affecting the lungs.
- The exchange of oxygen and carbon dioxide between the air inside the alveoli and the blood in the pulmonary capillaries occurs through the thin, elastic walls of the alveoli.
- The alveoli produce a detergent-like substance, known as a surfactant, which reduces the surface tension of the fluid in the lungs. This makes the alveoli more stable so they do not collapse when an individual exhales. Premature babies often lack adequate surfactant.

**The Lungs**

The lungs, which are the essential organs of respiration, are divided into lobes (Figure 7.5). A lobe is a subdivision or part of an organ.

- The right lung is larger and has three lobes: the upper, middle, and lower (or superior, middle, and inferior).
- The left lung has only two lobes, the upper and lower, due to space restrictions because the heart is located on that side of the body.
The Mediastinum

The mediastinum (mee-dee-as-TYE-num) is the middle section of the chest cavity and is located between the lungs. This cavity contains connective tissue and organs, including the heart and its veins and arteries, the esophagus, trachea, bronchi, the thymus gland, and lymph nodes (Figure 7.6).

The Pleura

The pleura (PLOOR-ah) is a thin, moist, and slippery membrane that covers the outer surface of the lungs and lines the inner surface of the thoracic cavity (Figure 7.6).

- The parietal pleura (pah-RYE-eh-tal) is the outer layer of the pleura. It lines the walls of the thoracic cavity, covers the diaphragm, and forms the sac containing each lung. The parietal pleura is attached to the chest wall. Parietal means relating to the walls of a cavity.

- The visceral pleura (VIS-er-al), which is the inner layer of pleura that covers each lung, is attached directly to the lungs. Visceral means relating to the internal organs.

- The pleural cavity, also known as the pleural space, is the thin fluid-filled space between the parietal and visceral pleural membranes. The fluid acts as a lubricant, allowing the membranes to slide easily over each other during respiration.

The Diaphragm

The diaphragm (DYE-ah-fram), also known as the thoracic diaphragm, is a dome-shaped sheet of muscle that separates the thoracic cavity from the abdomen. It is the contraction and relaxation of this muscle that makes breathing possible.

- The phrenic nerves (FREN-ick) stimulate the diaphragm and cause it to contract (Figure 7.7).
Note: the word *diaphragm* refers to a dividing structure, so the term is also used to describe a contraceptive device that separates the vagina from the cervix.

**Respiration**

Respiration, or breathing, is the exchange of oxygen for carbon dioxide that is essential to life. A single respiration, or *breath*, consists of one inhalation and one exhalation (Figure 7.8). *Ventilation* is another word for moving air in and out of the lungs.

**Inhalation and Exhalation**

**Inhalation** (in-hah-LAY-shun) is the act of taking in air as the diaphragm contracts and pulls downward (Figure 7.8 left). This action causes the thoracic cavity to expand. This produces a vacuum within the thoracic cavity that draws air into the lungs.

**Exhalation** (ecks-hah-LAY-shun) is the act of breathing out. As the diaphragm relaxes, it moves upward, causing the thoracic cavity to become narrower. This action forces air out of the lungs (Figure 7.8 right).
External Respiration

External respiration is the act of bringing air in and out of the lungs from the outside environment and in the process, exchanging oxygen for carbon dioxide (Figure 7.9).

- As air is inhaled into the alveoli, oxygen immediately passes into the surrounding capillaries and is carried by the erythrocytes (red blood cells) to all body cells.
- At the same time, the waste product carbon dioxide that has passed into the bloodstream is transported into the air spaces of the lungs to be exhaled.

Internal Respiration

Internal respiration, which is also known as cellular respiration, is the exchange of gases within the cells of the blood and tissues (Figure 7.9).

- In this process, oxygen passes from the bloodstream into the cells.
- The cells give off the waste product carbon dioxide, and this passes into the bloodstream.
- The bloodstream transports the carbon dioxide to the lungs, where it is expelled during exhalation.

Medical Specialties Related to the Respiratory System

- An otolaryngologist (oh-toh-lar-in-GOL-oh-jist), also known as an ENT (ear, nose, throat), is a physician with specialized training in the diagnosis and treatment of diseases and disorders of the head and neck (ot/o means ear, laryng/o means larynx, and -ologist means specialist).
A pulmonologist (pull-mah-NOL-oh-jist) is a physician who specializes in diagnosing and treating diseases and disorders of the respiratory system (pulmon means lung, and -ologist means specialist).

A thoracic surgeon performs operations on the organs inside the thorax, or chest, including the heart, lungs, and esophagus.

**PATHOLOGY OF THE RESPIRATORY SYSTEM**

**Chronic Obstructive Pulmonary Disease**

Chronic obstructive pulmonary disease (COPD) is a group of lung diseases in which the bronchial airflow is obstructed, making it hard to breathe. Chronic obstructive pulmonary disease, which is most often caused by long-term smoking, is generally permanent and progressive. Most people with COPD suffer from two related conditions: chronic bronchitis and emphysema.

**Chronic Bronchitis**

Chronic bronchitis (brong-KYE-tis) is a disease in which the airways have become inflamed due to recurrent exposure to an inhaled irritant, usually cigarette smoke (bronch means bronchus, and -itis means inflammation). An increase in the number and size of mucus-producing cells results in excessive mucus production and a thickening of the walls of the air passages. This causes chronic coughing, difficulty getting air in and out of the lungs, and sometimes also bacterial lung infections.

**FIGURE 7.9** External and internal respiration compared. (A) External respiration occurs in the lungs. (B) Internal respiration occurs at the cellular level within the blood and tissues.
**Emphysema**

Emphysema (em-fih-SEE-mah) is the progressive, long-term loss of lung function, usually due to smoking. Emphysema is characterized by (1) a decrease in the total number of alveoli, (2) the enlargement of the remaining alveoli, and (3) the progressive destruction of the walls of these remaining alveoli.

As the alveoli are destroyed, breathing becomes increasingly rapid, shallow, and difficult. In an effort to compensate for the loss of capacity, the lungs chronically overinflate and the rib cage stays partially expanded all the time, resulting in a slightly rounded shape called a barrel chest (Figure 7.10).

**Asthma**

Asthma (AZ-mah) is a chronic inflammatory disease of the bronchial tubes, often triggered by an allergic reaction. Asthma is characterized by episodes of severe breathing difficulty, coughing, and wheezing. These episodes are known as asthmatic attacks.

Wheezing is a breathing sound caused by a partially obstructed airway. The frequency and severity of asthmatic attacks is influenced by a variety of factors, including allergens, environmental agents, exercise, and infection.

- Figure 7.11A shows the exterior of the airway before an attack. Figure 7.11B shows the factors within and surrounding the airway that cause breathing difficulty during an attack.
- **Airway inflammation** is the swelling and clogging of the bronchial tubes with mucus. This usually occurs after the airway has been exposed to inhaled allergens.
- A **bronchospasm** (brong-koh-spazm) is a contraction of the smooth muscle in the walls of the bronchi and bronchioles, tightening and squeezing the airway shut (bronch/o means bronchi, and -spasm means involuntary contraction).
- **Exercise-induced asthma** is the narrowing of the airways that develops after 5 to 15 minutes of physical exertion. This also can be due to cold weather or allergies.
- A person who suffers from asthma is known as an asthmatic.
Upper respiratory infections (URI) and acute nasopharyngitis are among the terms used to describe the common cold. An upper respiratory infection can be caused by any one of 200 different viruses, the most common of which is the human rhinovirus.

Allergic rhinitis (rye-NIGH-tis), commonly referred to as an allergy, is an allergic reaction to airborne allergens that causes an increased flow of mucus (rhin means nose, and -itis means inflammation). Allergies are discussed in Chapter 6.

Croup (KROOP) is an acute respiratory infection in children and infants characterized by obstruction of the larynx, hoarseness, and swelling around the vocal cords resulting in a barking cough and stridor. Stridor is a harsh, high-pitched sound caused by a blockage present when breathing in.

Diphtheria (dif-THEE-ree-ah) is an acute bacterial infection of the throat and upper respiratory tract. The diphtheria bacteria produce toxins that can damage the heart muscle and peripheral nerves. Through immunization the disease is now largely prevented.

Epistaxis (ep-ih-STACK-sis), also known as a nosebleed, is bleeding from the nose that may be caused by dry air, an injury, medication to prevent blood clotting, or high blood pressure.

Influenza (in-flew-EN-zah), also known as the flu, is an acute, highly contagious viral infection characterized by respiratory inflammation, fever, chills, and muscle pain. Influenza is spread by respiratory droplets and occurs most commonly in epidemics during the colder months. There are many strains of the influenza virus. Some strains can be prevented by annual immunization.

Pertussis (per-TUS-is), also known as whooping cough, is a contagious bacterial infection of the upper respiratory tract that is characterized by recurrent bouts of a paroxysmal cough, followed by breathlessness and a noisy inspiration. Paroxysmal means sudden or spasmodic. Childhood immunization against diphtheria, pertussis, and tetanus are given together (DPT); however, the incidence of pertussis is on the rise.

Rhinorrhea (rye-noh-REE-ah), also known as a runny nose, is the watery flow of mucus from the nose (rhin/o means nose, and -rhea means abnormal discharge).

Sinusitis (sigh-nuh-SIGH-tis) is an inflammation of the sinuses (sinus means sinus, and -itis means inflammation).

Pharynx and Larynx

Pharyngitis (fah-rin-JIGH-tis), also known as a sore throat, is an inflammation of the pharynx (pharyng means pharynx, and -itis means inflammation). It is often a symptom of a cold, flu, or sinus infection.
A **laryngospasm** (lah-RING-goh-spazm) is the sudden spasmodic closure of the larynx (laryng/o means larynx, and -spasm means a sudden involuntary contraction). It is sometimes associated with gastroesophageal reflux disease (GERD), which is discussed in Chapter 8.

**Voice Disorders**

- **Aphonia** (ah-FOH-nee-ah) is the loss of the ability of the larynx to produce normal speech sounds (a- means without, phon means sound or voice, and -ia means abnormal condition).

- **Dysphonia** (dis-FOH-nee-ah) is difficulty in speaking, which may include any impairment in vocal quality, including hoarseness, weakness, or the cracking of a boy’s voice during puberty (dys- means bad, phon means sound or voice, and -ia means abnormal condition).

- **Laryngitis** (lar-in-JIGH-tis) is an inflammation of the larynx (laryng means larynx, and -itis means inflammation). This term is also commonly used to describe voice loss that is caused by this inflammation.

**Trachea and Bronchi**

- **Tracheorrhagia** (tray-kee-oh-RAY-jee-ah) is bleeding from the mucous membranes of the trachea (trache/o means trachea, and -rrhagia means bleeding).

- **Bronchiectasis** (brong-kee-ECK-tah-sis) is the permanent dilation of the bronchi, caused by chronic infection and inflammation (bronch/i means bronchus, and -ectasis means stretching or enlargement).

- **Bronchorrhea** (brong-koh-REE-ah) is an excessive discharge of mucus from the bronchi (bronch/o means bronchus, and -rrhea means abnormal flow). This is often caused by chronic bronchitis or asthma.

**Pleural Cavity**

- **Pleurisy** (PLOOR-ih-see), also known as pleuritis, is an inflammation of the pleura, the membranes that cover the lungs and line the pleural cavity. Pleurisy, which causes pleurodynia, may result from trauma, tuberculosis, connective tissue disease, or an infection (pleur means pleura, and -isy is a noun ending).

- **Pleurodynia** (pleur-oh-DIN-ee-ah) is a sharp pain that occurs when the inflamed membranes rub against each other with each inhalation (pleur/o means pleura, and -dynia means pain).

- **Pleural effusion** (eh-FEW-zhun) is the excess accumulation of fluid in the pleural space. This produces a feeling of breathlessness because it prevents the lung from fully expanding. **Effusion** is the escape of fluid from blood or lymphatic vessels into the tissues or into a body cavity (Figure 7.12).

- **Pyothorax** (pye-oh-THOH-racks), also known as empyema of the pleural cavity, is the presence of pus in the pleural cavity between the layers of the pleural membrane (py/o means pus, and -thorax means chest).

- **Empyema** (em-pye-EE-mah) refers to a collection of pus in a body cavity.

- **Hemothorax** (hee-moh-THOH-racks) is a collection of blood in the pleural cavity (hem/o means blood, and -thorax means chest). This condition often results from chest trauma, such as a stab wound, or it can be caused by disease or surgery.

- **A pneumothorax** (new-moh-THOR-racks) is the accumulation of air in the pleural space resulting in a pressure imbalance that causes the lung to fully or partially collapse (pneum/o means lung or air, and -thorax means chest). This can have an external cause, such as a stab wound through the chest wall, or can occur when there is a lung-disease-related rupture in the pleura that allows air to leak into the pleural space (Figure 7.13).

**Lungs**

- **Acute respiratory distress syndrome** (ARDS) is a lung condition usually caused by trauma, pneumonia, smoke or fumes, inhaled vomit, or sepsis. **Sepsis** is a systemic
bacterial infection in the bloodstream. ARDS is a life-threatening condition in which inflammation in the lungs and fluid in the alveoli lead to low levels of oxygen in the blood.

- Atelectasis (at-ee-LEK-tah-sis), or collapsed lung, is the incomplete expansion of part or all of a lung due to a blockage of the air passages or pneumothorax (atelectasis means stretching or enlargement).

- Pulmonary edema (eh-DEE-mah) is an accumulation of fluid in lung tissues, especially the alveoli. Edema means swelling. Pulmonary edema is often a symptom of heart failure and is discussed in Chapter 5.

- Pulmonary embolism (EM-boh-lizm) is the sudden blockage of a pulmonary artery by foreign matter or by an embolus that has formed in the leg or pelvic region.

- Pneumorrhagia (new-moh-RAY-jee-ah) is bleeding from the lungs (pneum/o means lungs, and -rrhagia means bleeding).

**Tuberculosis**

Tuberculosis (too-ber-kew-LOH-sis) (TB), which is an infectious disease caused by *Mycobacterium tuberculosis*, usually attacks the lungs; however, it can also affect other parts of the body. Pleurisy and coughing up blood (hemoptysis) can be symptoms of TB in the lungs.

- TB occurs most commonly in individuals whose immune systems are weakened by another condition such as AIDS. A healthy individual can carry latent TB without showing symptoms of the disease. Latent means present but not active.

- Multidrug-resistant tuberculosis is a dangerous form of tuberculosis because the germs have become resistant to the effect of the primary TB drugs.

**Pneumonia Named for the Affected Lung Tissue**

Pneumonia (new-MOH-nee-ah) is a serious inflammation of the lungs in which the alveoli and air passages fill with pus and other fluids (pneumon means lung, and -ia means abnormal condition). Pneumonia is most commonly caused by an infection and often follows a cold, flu, chronic illness, or other condition that weakens the immune system and its ability to stave off infection.

There are two types of bacterial pneumonia named for the parts of the lungs affected (Figure 7.14). These are:

- Bronchopneumonia (brong-koh-new-MOH-nee-ah) is a localized form of pneumonia that often affects the bronchioles (bronch/o means bronchial tubes, pneumon means lung, and -ia means abnormal condition). Bronchopneumonia often leads to lobar pneumonia.

- Lobar pneumonia affects larger areas of the lungs, often including one or more sections, or lobes, of a lung. Double pneumonia is lobar pneumonia involving both lungs and is usually a form of bacterial pneumonia.

**Pneumonia Named for the Causative Agent**

As many as 30 causes of pneumonia have been identified; however, the most common causative agents are air pollution, bacteria, fungi, viruses, and inhaled liquid or chemicals.

- Aspiration pneumonia (ass-pih-RAY-shun) can occur when a foreign substance, such as vomit, is inhaled into the lungs. As used here, aspiration means inhaling or drawing a foreign substance into the upper respiratory tract.

- Bacterial pneumonia is most commonly caused by *Streptococcus pneumoniae*. Pneumococcal pneumonia is the only form of pneumonia that can be prevented through vaccination.

- Community-acquired pneumonia is a type of pneumonia that results from contagious infection outside of a hospital or clinic.
Hospital-acquired pneumonia, or nosocomial pneumonia, is a type of pneumonia contracted during a stay in the hospital when a patient’s defenses are impaired. Patients on a respirator are particularly at risk. Nosocomial means hospital-acquired.

Walking pneumonia, also known as mycoplasma pneumonia, is a milder but longer-lasting form of the disease caused by the bacteria Mycoplasma pneumoniae. It gets its name from the fact that the patient is often not bedridden.

Pneumocystis pneumonia (new-moh-SIS-tis new-MOH-nee-ah) is an opportunistic infection caused by the yeast-like fungus Pneumocystis carinii. Opportunistic infections are discussed in Chapter 6.

Viral pneumonia, which can be caused by several different types of viruses, accounts for approximately a third of all pneumonias.

**Interstitial Lung Disease**

Interstitial lung disease (in-ter-STISH-al) refers to a group of almost 200 disorders that cause inflammation and scarring of the alveoli and their supporting structures. Interstitial means relating to spaces within or around a tissue or an organ. In these lung conditions the tissue around the alveoli becomes scarred or stiff, leading to a reduction of oxygen being transferred to the blood.

Pulmonary fibrosis (figh-BROH-sis), or interstitial fibrosis, is the progressive formation of scar tissue in the lung, resulting in decreased lung capacity and increased difficulty in breathing (fibros means fibrous connective tissue, and -is is the noun ending). Fibrosis is a condition in which normal tissue is replaced by fibrotic (hardened) tissue.

Many connective tissue diseases such as rheumatoid arthritis, scleroderma, and lupus can cause pulmonary fibrosis, as can environmental toxins such as asbestos and silica. Pulmonary fibrosis can also occur without a known cause.

**Environmental and Occupational Interstitial Lung Diseases**

Pneumoconiosis (new-moh-koh-nee-OH-sis) is any fibrosis of the lung tissues caused by dust in the lungs after prolonged environmental or occupational contact (pneum/o means lung, coni means dust, and -osis means abnormal condition or disease).

Anthracosis (an-thrah-KOH-sis), also known as coal miner’s pneumoconiosis or black lung disease, is caused by coal dust in the lungs (anthrac means coal dust, and -osis means abnormal condition or disease).

Asbestosis (ass-beh-STOH-sis) is caused by asbestos particles in the lungs and usually occurs after working with asbestos (asbest means asbestos, and -osis means abnormal condition or disease).

Silicosis (sill ih-KOH-sis) is caused by inhaling silica dust in the lungs and usually occurs after working in occupations including foundry work, quarrying, ceramics, glasswork, and sandblasting (siliic means glass, and -osis means abnormal condition or disease).
Cystic Fibrosis

Cystic fibrosis (SIS-tick figh-BROH-sis) is a life-threatening genetic disorder in which the lungs and pancreas are clogged with large quantities of abnormally thick mucus. This results in damage to the lungs, poor growth, and nutritional deficiencies. Treatments for cystic fibrosis include:

- **Pancreatic enzymes** to aid the digestive system
- **Antibiotics** to prevent and treat lung infections
- **Bronchodilators** to keep airways open
- **Chest percussion**, which is a therapeutic technique to remove excess mucus from the lungs. This is often performed with the patient positioned at an angle to allow gravity to help drain the secretions. Percussion is described in Chapter 15.

Lung Cancer

Lung cancer, which is the leading cause of cancer death in the United States, is a condition in which cancer cells form in the tissues of the lung. Important risk factors for lung cancer are smoking and inhaling secondhand smoke (Figure 7.15).

Breathing Disorders

The general term **breathing disorders** describes abnormal changes in the rate or depth of breathing. Specific terms describe in greater detail the changes that are occurring (Figure 7.16).

- **Eupnea** (youp-NEE-ah) is easy or normal breathing (eu- means good, and -pnea means breathing). This is the baseline for judging some breathing disorders (Figure 7.16A). Eupnea is the opposite of **apnea**.
- **Apnea** (AP-nee-ah) is the temporary absence of spontaneous respiration (a- means without, and -pnea means breathing) (Figure 7.16D). It is a common respiratory problem in premature infants. Apnea is the opposite of eupnea.
- **Bradypnea** (brad-ihp-NEE-ah) is an abnormally slow rate of respiration, usually of less than 10 breaths per minute (brady- means slow, and -pnea means breathing) (Figure 7.16C). Bradypnea is the opposite of tachypnea.
- **Cheyne-Stokes respiration** (CHAYN-STOHKS) is an irregular pattern of breathing characterized by alternating rapid or shallow respiration followed by slower respiration or apnea (Figure 7.16E). This pattern sometimes occurs in comatose patients or those nearing death.
- **Tachypnea** (tack-ihp-NEE-ah) is an abnormally rapid rate of respiration usually of more than 20 breaths per minute (tachy- means rapid, and -pnea means breathing) (Figure 7.16B). Tachypnea is the opposite of bradypnea.
- **Dyspnea** (DISP-nee-ah), also known as **shortness of breath** (SOB), is difficult or labored breathing (dys- means painful, and -pnea means breathing). Shortness of breath is frequently one of the first symptoms of heart failure. It can also be caused by strenuous physical exertion or can be due to lung damage that produces dyspnea even at rest.

*Figure 7.15* Photographs of actual lung and heart specimens. (A) Healthy lungs of a nonsmoker. (B) Damaged lungs of a smoker.

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Hyperpnea (high-perp-NEE-ah), which is commonly associated with exertion, is breathing that is deeper and more rapid than is normal at rest (hyper- means excessive, and -pnea means breathing). Hyperpnea may also occur at high altitude, or be caused by anemia or sepsis. Hyperpnea is the opposite of hypopnea.

Hypopnea (high-poh-NEE-ah) is shallow or slow respiration (hypo- means decreased, and -pnea means breathing). Hypopnea is the opposite of hyperpnea.

Hyperventilation (high-per-ven-tih-LAY-shun) is an abnormally rapid rate of deep respiration that is usually associated with anxiety (hyper- means excessive, and -ventilation means breathing). This decreases the level of carbon dioxide in the blood, causing dizziness and tingling in the fingers and toes.

Sleep-Related Breathing Disorders
Sleep related breathing disorders are characterized by disruptions of normal breathing patterns that only occur during sleep and are associated with higher risks of cardiovascular disease and strokes.

Sleep apnea is a potentially serious disorder in which breathing repeatedly stops and starts during sleep for long-enough periods to cause a measurable decrease in blood oxygen levels. Obstructive sleep apnea is caused by the muscles at the back of the throat relaxing and narrowing the airways.

Snoring, which can be a symptom of sleep apnea, is noisy breathing caused by vibration of the soft palate.

Coughing
Expectoration (eck-SPEK-toh-rate) is the act of coughing up and spitting out saliva, mucus, or other body fluid (expector/o means to cough up, and -ation means state or action).

Hemoptysis (hee-MOP-tih-sis) is the expectoration of blood or blood-stained sputum derived from the lungs or bronchial tubes as the result of a pulmonary or bronchial hemorrhage (hem/o means blood, and -ptysis means spitting).

Lack of Oxygen
Airway obstruction, commonly known as choking, occurs when food or a foreign object partially or completely blocks the airway and prevents air from entering or leaving the lungs. This can be a life-threatening emergency requiring immediate action through the performance of the abdominal thrust maneuver. This is also known as the Heimlich maneuver.

Anoxia (ah-NOCK-see-ah) is the absence of oxygen from the body’s tissues and organs even though there is an adequate flow of blood (an- means without, ox means oxygen, and -ia means abnormal condition). If anoxia continues for more than 4 to 6 minutes, irreversible brain damage can occur.

Hypoxia (high-POCK-see-ah) is the condition of having deficient oxygen levels in the body’s tissues and organs; however, it is less severe than anoxia (hyp- means deficient, ox means oxygen, and -ia means abnormal condition). This condition can be caused by

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**FIGURE 7.16** Respiratory patterns. (A) Eupnea is normal breathing. (B) Tachypnea is abnormally rapid breathing. (C) Bradypnea is abnormally slow breathing. (D) Apnea is the absence of breathing. (E) Cheyne-Stokes is an alternating series of abnormal patterns.
a variety of factors, including head trauma, carbon monoxide poisoning, suffocation, and high altitudes. Compare with hypoxemia.

- **Altitude hypoxia**, also known as **altitude sickness**, is a condition that can be brought on by the decreased oxygen in the air at higher altitudes, usually above 8,000 feet.

- **Asphyxia** (ass-FICK-see-ah) is the loss of consciousness that occurs when the body cannot get the oxygen it needs to function. Asphyxia can be caused by choking, suffocation, drowning, or inhaling gases such as carbon monoxide.

- **Asphyxiation** is a state of asphyxia or suffocation. In this life-threatening condition, oxygen levels in the blood drop quickly, carbon dioxide levels rise, and unless the patient’s breathing is restored within a few minutes, death or serious brain damage follows.

- **Cyanosis** (sigh-ah-NOH-sis) is a bluish discoloration of the skin and mucous membranes caused by a lack of adequate oxygen in the blood (cyan means blue, and -osis means abnormal condition or disease).

- **Hypercapnia** (high-per-KAP-nee-ah) is the abnormal buildup of carbon dioxide in the blood (hyper- means excessive, capn means carbon dioxide, and -ia means abnormal condition).

- **Hypoxemia** (high-pock-SEE-mee-ah) is the condition of having low oxygen levels in the blood, usually due to respiratory disorders or heart conditions (hyp- means deficient, ox means oxygen, and -emia means blood). Compare with hypoxia.

- **Respiratory failure** (RF), also known as **respiratory acidosis**, is a condition in which the level of oxygen in the blood becomes dangerously low (hypoxemia) or the level of carbon dioxide becomes dangerously high (hypercapnia). It is a medical emergency that can result from a chronic condition or develop suddenly.

- **Smoke inhalation** is damage to the lungs in which particles from a fire coat the alveoli and prevent the normal exchange of gases.

### The Respiratory System

#### Sudden Infant Death Syndrome

**Sudden infant death syndrome** (SIDS) is the sudden and unexplainable death of an apparently healthy sleeping infant between the ages of 2 months and 6 months. Although the cause of SIDS is still unknown, it is suspected to be a heart problem or interruption in breathing.

The recommendation that infants sleep on their back or side instead of facedown has reduced the incidence of SIDS.

### Diagnostic Procedures of the Respiratory System

- **Respiratory rate**, which is an important vital sign, is discussed in Chapter 15. It is a count of the number of breaths (one inhalation and one exhalation) per minute.

- **Respiratory sounds** such as **rhonchi**, and **stridor** provide information about the condition of the lungs and pleura. These are described in Chapter 15.

- **Bronchoscopy** (brong-KOS-koh-pee) is the visual examination of the bronchi using a bronchoscope (bronch/o means bronchus, and -scopy means direct visual examination). A **bronchoscope** is a flexible, fiber-optic device that is passed through the nose or mouth and down the airways. It can also be used for operative procedures, such as tissue repair or the removal of a foreign object.

- A **chest x-ray** (CXR), also known as **chest imaging**, is a valuable tool for diagnosing pneumonia, lung cancer, pneumothorax, pleural effusion, tuberculosis, and emphysema (Figure 7.10B).

- **Laryngoscopy** (lar-ING-GOS-koh-pee) is the visual examination of the larynx and vocal cords using a flexible or rigid laryngoscope inserted through the mouth (laryng/o means larynx, and -scopy means a direct visual examination). **Indirect laryngoscopy** is a simpler version of this test in which the larynx is viewed by shining a light on an angled mirror held at the back of the soft palate.

- A **peak flow meter** is an inexpensive handheld device used to let patients with asthma measure air flowing out of the lungs, revealing any narrowing of the airways in advance of an asthma attack (Figure 7.17).

- **Polysomnography** (pol-e-som-NOG-rah-fee), also known as a **sleep study**, measures physiological activity during sleep and is often performed to detect nocturnal defects in breathing associated with sleep apnea (poly- means many, somn/o means sleep, and -graphy means the process of recording).

- **Pulmonary function tests** (PFTs) are a group of tests that measure volume and flow of air by using a spirometer. These tests are measured against a norm for the individual’s age, height, and sex.
A **spirometer** (spih-**ROM**-eh-ter) is a recording device that measures the amount of air inhaled or exhaled (volume) and the length of time required for each breath (spir/o means to breathe, and -meter means to measure).

A **pulse oximeter** (ock-**SIM**-eh-ter) is an external monitor placed on the patient’s fingertip or earlobe to measure the oxygen saturation level in the blood (ox/i means oxygen, and -meter means to measure). This is a noninvasive method of assessing basic respiratory function (Figure 7.18).

**Phlegm** (FLEM) is thick mucus secreted by the tissues lining the respiratory passages.

**Sputum** (SPYOU-tum) is phlegm ejected through the mouth that can be examined for diagnostic purposes. **Sputum cytology** is a procedure in which a sample of mucus is coughed up from the lungs and then examined under a microscope to detect cancer cells.

### Tuberculosis Testing

Two kinds of tests can be used to help detect tuberculosis infection: tuberculin skin testing and blood tests. These tests show whether the patient is infected with TB; however, they do not show whether the infection is latent or active.
**Tuberculin skin testing** is a screening test for tuberculosis in which the skin of the arm is injected with a harmless antigen extracted from TB bacteria. The tuberculin tine test is performed using an instrument with several small prongs called tines.

The Mantoux PPD skin test is considered a more accurate skin test for diagnosing tuberculosis. A very small amount of PPD tuberculin (a purified protein derivative) is injected just under the top layer of the skin on the forearm. The site is checked for a reaction 48 to 72 hours later.

A positive result indicates the possibility of exposure to the disease, and this response warrants further testing such as a chest x-ray and sputum cytology.

**TREATMENT PROCEDURES OF THE RESPIRATORY SYSTEM**

**Medications and Their Administration**

- **An antitussive** (an-tih-TUSS-iv), commonly known as *cough medicine*, is administered to prevent or relieve coughing (*anti-* means against, *tuss* means cough, and *-ive* means performs).

- **A bronchodilator** (brong-koh-dye-LAY-tor) is a medication that relaxes and expands the bronchial passages into the lungs. Patients with asthma use short-acting bronchodilators as needed as rescue medications, while long-acting bronchodilators are used every day to control the condition.

- **A metered-dose inhaler** (MDI) administers a specific amount of a medication such as a bronchodilator in aerosol form. A gas propellant mixes with the medicine to push it into the lungs (Figure 7.19).

- **A nebulizer** (NEB-you-lye-zer) is an electronic device that pumps air or oxygen through a liquid medicine to turn it into a mist, which is then inhaled by the patient via a face mask or mouthpiece.

**Asthma Treatment**

The goal of asthma treatment is to avoid the substances that trigger symptoms and to control airway inflammation. Most people with asthma take two kinds of medicines.

- **Controller medicines**, such as inhaled corticosteroids, are long-acting medications taken daily to prevent attacks. These medications help control inflammation and stop the airways from reacting to the factors that trigger the asthma.
Quick-relief, or rescue, medicines, are taken at the first sign of an attack to dilate the airways and make breathing easier. These medications are known as bronchodilators and are discussed under medications. Corticosteroids may also be given intravenously during a severe attack.

**The Nose, Throat, and Larynx**

- **Endotracheal intubation** (en-doh-TRAY-kee-al in-too-BAY-shun) (ETT) is the passage of a tube through the mouth into the trachea to establish or maintain an open airway, especially when a patient is on a ventilator (end- means within, trache means trachea, and -al means pertaining to). **Intubation** is the insertion of a tube, usually for the passage of air or fluids.

- **Functional endoscopic sinus surgery** (FESS) is a procedure performed using an endoscope in which chronic sinusitis is treated by enlarging the opening between the nose and sinus.

- A **laryngectomy** (lar-in-JECK-toh-mee) is the surgical removal of the larynx (laryng means larynx, and -ectomy means surgical removal).

- A **laryngotomy** (lar-ing-OT-oh-mee) is a surgical incision into the larynx; performed when the upper part of the airway is obstructed (laryng means larynx, and -otomy means surgical incision).

- **Septoplasty** (SEP-toh-plas-tee) is the surgical repair or alteration of parts of the nasal septum (sept/o means septum, and -plasty means surgical repair).

**The Trachea**

- **Tracheostomy** (tray-kee-OS-toh-mee) is the surgical creation of a stoma into the trachea to insert a temporary or permanent tube to facilitate breathing (trache means trachea, and -ostomy means surgical removal). The term tracheostomy is used to refer to the surgical procedure and to the stoma itself. As used here, a stoma means a surgically created opening on a body surface (Figure 7.20).

- An emergency tracheotomy (tray-kee-OT-oh-mee) is a procedure in which an incision is made into the trachea to gain access to the airway below a blockage (trache means trachea, and -otomy means surgical incision).

**The Lungs, Pleura, and Thorax**

- A **pneumonectomy** (new-moh-NECK-toh-mee) is the surgical removal of all or part of a lung (pneumon means lung, and -ectomy means surgical removal).

- A **lobectomy** (loh-BECK-toh-mee) is the surgical removal of a lobe of an organ, usually the lung, brain, or liver (lob means lobe, and -ectomy means surgical removal).

- **Wedge resection** is a surgery in which a small wedge-shaped piece of cancerous lung tissue is removed, along with a margin of healthy tissue around the cancer.

- **Thoracentesis** (thoh-rah-sen-TEE-sis) is the surgical puncture of the chest wall with a needle to obtain fluid from the pleural cavity (thor/a means thorax or chest, and -centesis means surgical puncture to remove fluid). This procedure is performed to remove liquid (pleural effusion) or air (pneumothorax) from the pleural cavity.

- A **thoracotomy** (thoh-rah-KOT-toh-mee) is a surgical incision into the chest walls to open the pleural cavity for biopsy or treatment (thorac means chest, and -otomy means surgical incision). A thoracotomy is used to gain access to the lungs, heart, esophagus, diaphragm, and other organs.

- **Video-assisted thoracic surgery** (VATS) is the use of a thoracoscope to view the inside of the pleural cavity through very small incisions. A thoracoscope is a specialized endoscope used for treating the thorax. This procedure is used to remove small sections of cancerous tissue and to obtain biopsy specimens to diagnose certain types of pneumonia, infections, or tumors of the chest wall. It is also used to treat repeatedly collapsing lungs.
Respiratory Therapy

- **Diaphragmatic breathing**, also known as **abdominal breathing**, is a relaxation technique used to relieve anxiety.

- A **CPAP machine** (continuous positive airway pressure) is a noninvasive ventilation device used in the treatment of sleep apnea. A face mask is connected to a pump that creates constant air pressure in the nasal passages, holding the airway open. Although this does not cure sleep apnea, it does reduce snoring and prevents dangerous apnea disturbances.

- A **BiPAP machine** (bilevel positive airway pressure) is like a CPAP machine; however, it can be set at a higher pressure for inhaling and a lower pressure for exhaling. It is used for sleep apnea in patients with neuromuscular diseases or those who find the CPAP machine uncomfortable.

- An **Ambu bag**, or **bag valve mask**, is an emergency resuscitator used to assist ventilation (Figure 7.21). A flexible air chamber is squeezed to force air through a face mask into the lungs of the patient, a process referred to as “bagging.”

- A **ventilator**, also called a **respirator**, is a mechanical device for artificial respiration that is used to replace or supplement the patient’s natural breathing function. The ventilator forces air into the lungs; exhalation takes place passively as the lungs contract.

**Supplemental Oxygen Therapy**

**Supplemental oxygen** is administered when the patient is unable to maintain an adequate oxygen saturation level in the blood from breathing normal air. Oxygen is administered by using a compressor either flowing into a hood or tent, or delivered directly to the patient using one of the following devices:

- A **nasal cannula** is a small tube that divides into two nasal prongs (Figure 7.22).

- A **rebreather mask** allows the exhaled breath to be partially reused, delivering up to 60% oxygen.

- A **non-rebreather mask** allows higher levels of oxygen to be added to the air taken in by the patient.

**Hyperbaric oxygen therapy** (high-per-BARE-ik) (HBOT) involves breathing pure oxygen in a special chamber that allows air pressure to be raised up to three times higher than normal. The lungs and the bloodstream are thus able to absorb more oxygen, which is delivered throughout the body to promote healing and fight infection.

**FIGURE 7.21** Emergency medical technicians use an Ambu bag to assist ventilation.

**FIGURE 7.22** One method of delivering supplemental oxygen is through a nasal cannula.
ABBREVIATIONS RELATED TO THE RESPIRATORY SYSTEM

Table 7.1 presents an overview of the abbreviations related to the terms introduced in this chapter. Note: To avoid errors or confusion, always be cautious when using abbreviations.

For more practice and to test your mastery of this material, go to the StudyWARE™ to play interactive games and complete the quiz for this chapter.

TABLE 7.1
Abbreviations Related to the Respiratory System

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>acute respiratory distress syndrome</td>
<td>ARDS</td>
</tr>
<tr>
<td>chronic bronchitis</td>
<td>Br</td>
</tr>
<tr>
<td>Cheyne-Stokes breathing</td>
<td>CSB</td>
</tr>
<tr>
<td>chronic obstructive pulmonary disease</td>
<td>COPD</td>
</tr>
<tr>
<td>cystic fibrosis</td>
<td>CF</td>
</tr>
<tr>
<td>endotracheal intubation</td>
<td>ETT</td>
</tr>
<tr>
<td>functional endoscopic sinus surgery</td>
<td>FESS</td>
</tr>
<tr>
<td>hyperbaric oxygen therapy</td>
<td>HBOT</td>
</tr>
<tr>
<td>pulmonary function tests</td>
<td>PFT</td>
</tr>
<tr>
<td>respiratory failure</td>
<td>RF</td>
</tr>
<tr>
<td>sudden infant death syndrome</td>
<td>SIDS</td>
</tr>
<tr>
<td>tuberculosis</td>
<td>TB</td>
</tr>
<tr>
<td>upper respiratory infection</td>
<td>URI</td>
</tr>
</tbody>
</table>

Go to your workbook, and complete the exercises for this chapter.

Downloadable audio is available for selected medical terms in this chapter to enhance your learning of medical terminology.
### MATCHING WORD PARTS 1

Write the correct answer in the middle column.

<table>
<thead>
<tr>
<th>Definition</th>
<th>Correct Answer</th>
<th>Possible Answers</th>
</tr>
</thead>
<tbody>
<tr>
<td>7.1. nose</td>
<td></td>
<td>nas/o</td>
</tr>
<tr>
<td>7.2. sleep</td>
<td></td>
<td>laryng/o</td>
</tr>
<tr>
<td>7.3. to breathe</td>
<td></td>
<td>pharyng/o</td>
</tr>
<tr>
<td>7.4. throat, pharynx</td>
<td></td>
<td>somn/o</td>
</tr>
<tr>
<td>7.5. larynx, throat</td>
<td></td>
<td>spir/o</td>
</tr>
</tbody>
</table>

### MATCHING WORD PARTS 2

Write the correct answer in the middle column.

<table>
<thead>
<tr>
<th>Definition</th>
<th>Correct Answer</th>
<th>Possible Answers</th>
</tr>
</thead>
<tbody>
<tr>
<td>7.6. lung</td>
<td></td>
<td>bronch/o</td>
</tr>
<tr>
<td>7.7. oxygen</td>
<td></td>
<td>ox/o</td>
</tr>
<tr>
<td>7.8. pleura</td>
<td></td>
<td>phon/o</td>
</tr>
<tr>
<td>7.9. bronchus</td>
<td></td>
<td>pleur/o</td>
</tr>
<tr>
<td>7.10. sound or voice</td>
<td></td>
<td>pneum/o</td>
</tr>
</tbody>
</table>

### MATCHING WORD PARTS 3

Write the correct answer in the middle column.

<table>
<thead>
<tr>
<th>Definition</th>
<th>Correct Answer</th>
<th>Possible Answers</th>
</tr>
</thead>
<tbody>
<tr>
<td>7.11. windpipe</td>
<td></td>
<td>-pnea</td>
</tr>
<tr>
<td>7.12. sinus</td>
<td></td>
<td>pulmon/o</td>
</tr>
</tbody>
</table>
7.13. lung

7.14. chest

7.15. breathing

DEFINITIONS

Select the correct answer, and write it on the line provided.

7.16. The heart, aorta, esophagus, and trachea are located in the _________________.

- dorsal cavity
- manubrium
- mediastinum
- pleura

7.17. The ________________ acts as a lid over the entrance to the laryngopharynx.

- Adam’s apple
- epiglottis
- larynx
- thyroid cartilage

7.18. The innermost layer of the pleura is known as the _________________.

- parietal pleura
- pleural space
- pleural cavity
- visceral pleura

7.19. The ________________ sinuses are located just above the eyebrows.

- ethmoid
- frontal
- maxillary
- sphenoid

7.20. The smallest divisions of the bronchial tree are the _________________.

- alveoli
- alveolus
- bronchioles
- bronchi

7.21. During respiration, the exchange of oxygen and carbon dioxide takes place through the walls of the _________________.

- alveoli
- arteries
- capillaries
- veins

7.22. The term meaning spitting blood or blood-stained sputum is _________________.

- effusion
- epistaxis
- hemoptysis
- hemothorax

7.23. Black lung disease is the lay term for _________________.

- anthracosis
- asbestosis
- pneumoconiosis
- silicosis

7.24. The term ________________ means an abnormally rapid rate of respiration.

- apnea
- bradypnea
- dyspnea
- tachypnea

7.25. The term meaning any voice impairment is _________________.

- aphonia
- dysphonia
- laryngitis
- laryngospasm
MATCHING STRUCTURES

Write the correct answer in the middle column.

<table>
<thead>
<tr>
<th>Definition</th>
<th>Correct Answer</th>
<th>Possible Answers</th>
</tr>
</thead>
<tbody>
<tr>
<td>7.26. first division of the pharynx</td>
<td>__________________________</td>
<td>laryngopharynx</td>
</tr>
<tr>
<td>7.27. second division of the pharynx</td>
<td>__________________________</td>
<td>larynx</td>
</tr>
<tr>
<td>7.28. third division of the pharynx</td>
<td>__________________________</td>
<td>nasopharynx</td>
</tr>
<tr>
<td>7.29. voice box</td>
<td>__________________________</td>
<td>oropharynx</td>
</tr>
<tr>
<td>7.30. windpipe</td>
<td>__________________________</td>
<td>trachea</td>
</tr>
</tbody>
</table>

WHICH WORD?

Select the correct answer, and write it on the line provided.

7.31. The exchange of gases within the cells of the body is known as __________________________.
       external respiration    internal respiration

7.32. The term that describes the lung disease caused by asbestos particles in the lungs is __________________________.
       asbestosis               silicosis

7.33. The form of pneumonia that can be prevented through vaccination is __________________________.
       bacterial pneumonia     viral pneumonia

7.34. The term commonly known as shortness of breath is __________________________.
       dyspnea                   eupnea

7.35. The emergency procedure to gain access below a blocked airway is known as a __________________________.
       tracheostomy             tracheotomy
SPELLING COUNTS

Find the misspelled word in each sentence. Then write the word, spelled correctly, on the line provided.

7.36. The thick mucus secreted by the tissues that line the respiratory passages is called
phlem. _________________

7.37. The medical term meaning an accumulation of pus in a body cavity is
empiema. _________________

7.38. The medical name for the disease commonly known as whooping cough is
pertussis. _________________

7.39. The frenic nerves stimulate the diaphragm and cause it to contract. _________________

7.40. An antitusiff is administered to prevent or relieve coughing. _________________

ABBREVIATION IDENTIFICATION

In the space provided, write the words that each abbreviation stands for.

7.41. ARDS ______________________________

7.42. CF ______________________________

7.43. FESS ______________________________

7.44. SIDS ______________________________

7.45. URI ______________________________

TERM SELECTION

Select the correct answer, and write it on the line provided.

7.46. Inhaling a foreign substance into the upper respiratory tract can cause _________________
pneumonia.

aspiration  inhalation  inspiration  respiration

7.47. The term meaning abnormally rapid deep breathing is _________________.

dyspnea  hyperpnea  hypopnea  hyperventilation
7.48. The term meaning the surgical creation of a stoma into the trachea to insert a breathing tube is _________________.
- bronchiectasis
- thoracotomy
- tracheostomy
- tracheotomy

7.49. The diaphragm is relaxed during _________________.
- exhalation
- inhalation
- internal respiration
- singultus

7.50. The chronic allergic disorder characterized by episodes of severe breathing difficulty, coughing, and wheezing is known as _________________.
- allergic rhinitis
- asthma
- bronchospasm
- laryngospasm

SENTENCE COMPLETION

Write the correct term on the line provided.

7.51. The term meaning an absence of spontaneous respiration is _________________.

7.52. The sudden spasmodic closure of the larynx is a/an _________________.

7.53. The term meaning bleeding from the lungs is _________________.

7.54. The term meaning pain in the pleura or in the side is _________________.

7.55. A contraction of the smooth muscle in the walls of the bronchi and bronchioles that tighten and squeeze the airway shut is known as a/an _________________.

WORD SURGERY

Divide each term into its component word parts. Write these word parts, in sequence, on the lines provided. When necessary, use a slash (/) to indicate a combining vowel. (You may not need all of the lines provided.)

7.56. Bronchorrhea means an excessive discharge of mucus from the bronchi.

7.57. The oropharynx is visible when looking at the back of the mouth.

7.58. Polysomnography measures physiological activity during sleep and is most often performed to detect nocturnal defects in breathing associated with sleep apnea.
7.59. **Pneumorrhagia** is bleeding from the lungs.

7.60. **Rhinorrhea**, also known as a runny nose, is an excessive flow of mucus from the nose.

**TRUE/FALSE**

If the statement is true, write **True** on the line. If the statement is false, write **False** on the line.

7.61. A pulse oximeter is a monitor placed inside the ear to measure the oxygen saturation level in the blood.

7.62. In atelectasis, the lung fails to expand because there is a blockage of the air passages or pneumothorax.

7.63. Croup is an allergic reaction to airborne allergens.

7.64. Hypoxemia is the condition of below-normal oxygenation of arterial blood.

7.65. Emphysema is the progressive loss of lung function in which the chest sometimes assumes an enlarged barrel shape.

**CLINICAL CONDITIONS**

Write the correct answer on the line provided.

7.66. Baby Jamison was born with ____________________________ This is a genetic disorder in which the lungs are clogged with large quantities of abnormally thick mucus.

7.67. Dr. Lee surgically removed a portion of the lung. This procedure is known as a/an ____________________________.

7.68. Wendy Barlow required the surgical removal of her larynx. This procedure is known as a/an ____________________________.

7.69. During his asthma attacks, Jamaal Nelson uses an inhaler containing a ____________________________. This medication expands the opening of the passages into his lungs.

7.70. Each year, Mr. Partin receives a flu shot to prevent ____________________________.

7.71. When hit during a fight, Marvin Roper’s nose started to bleed. The medical term for this condition is ____________________________.
7.72. The doctor’s examination revealed that Juanita Martinez has an accumulation of blood in the pleural cavity. This diagnosis is recorded on her chart as a/an _________________.

7.73. Duncan McClanahan had a/an ________________ performed to correct damage to the septum of his nose.

7.74. Suzanne Holderman is suffering from an inflammation of the bronchial walls. The medical term for Suzanne’s condition is chronic _________________.

7.75. Ted Coleman required the permanent placement of a breathing tube. The procedure for the placement of this tube is called a/an _________________.

WHICH IS THE CORRECT MEDICAL TERM?

Select the correct answer, and write it on the line provided.

7.76. An inflammation of the pleura that causes pleurodynia is known as _________________.
   - atelectasis
   - emphysema
   - pleurodynia
   - pleurisy

7.77. The substance ejected through the mouth and used for diagnostic purposes in respiratory disorders is known as _________________.
   - phlegm
   - pleural effusion
   - saliva
   - sputum

7.78. The term meaning a bluish discoloration of the skin caused by a lack of adequate oxygen is _________________.
   - asphyxia
   - cyanosis
   - epistaxis
   - hypoxia

7.79. The medical term meaning sudden spasmodic closure of the larynx is _________________.
   - aphonya
   - dysphonia
   - laryngitis
   - laryngospasm

7.80. The pattern of alternating periods of rapid breathing, slow breathing, and the absence of breathing is known as _________________.
   - anoxia
   - Cheyne-Stokes respiration
   - eupnea
   - tachypnea
CHALLENGE WORD BUILDING

These terms are not found in this chapter; however, they are made up of the following familiar word parts. If you need help in creating the term, refer to your medical dictionary.

- bronch/o
- epiglott/o
- laryng/o
- pharyng/o
- pneumon/o
- trache/o
- -itis
- -ologist
- -plasty
- -plegia
- -rrhagia
- -rrhea
- -scopy
- -stenosis

7.81. An abnormal discharge from the pharynx is known as ____________________.

7.82. Inflammation of the lungs is known as ____________________.

7.83. A specialist in the study of the larynx is a/an ____________________.

7.84. Bleeding from the larynx is known as ____________________.

7.85. Inflammation of both the pharynx and the larynx is known as ____________________.

7.86. Abnormal narrowing of the lumen of the trachea is known as ____________________.

7.87. The surgical repair of a bronchial defect is a/an ____________________.

7.88. Inflammation of the epiglottis is known as ____________________.

7.89. The inspection of both the trachea and bronchi through a bronchoscope is a/an ____________________.

7.90. Paralysis of the walls of the bronchi is known as ____________________
LABELING EXERCISES

Identify the parts of numbered items on the accompanying figure.

7.91. _________________
7.92. _________________
7.93. _________________
7.94. _________________
7.95. _________________
7.96. _________________ cavity
7.97. _________________
7.98. _________________
7.99. _________________ lung
7.100. _________________ sacs
Critical Thinking Exercise

The following story and questions are designed to stimulate critical thinking through class discussion or as a brief essay response. There are no right or wrong answers to these questions.

Sylvia Gaylord works as a legal aide on the 12th floor of a tall glass-and-steel monument to modern architectural technology. On clear days, the views are spectacular. From her cubicle, Sylvia’s eye catches the edge of the beautiful blue and white skyscraper as she reaches for her inhaler. This is the third attack since she returned from lunch 4 hours ago—her asthma is really bad today. But if she leaves work early again, her boss will write her up for it. Sylvia concentrates on breathing normally.

Her roommate, Kelly, is a respiratory therapist at the county hospital. Kelly says Sylvia’s asthma attacks are probably triggered by the city’s high level of air pollution. That can’t be true. They both run in the park every morning before work, and Sylvia rarely needs to use her inhaler. The problems start when she gets to work. The wheezing and coughing were so bad today that by the time she got up the elevator and into her cubicle, she could hardly breathe.

Last night, the cable news ran a story on the unhealthy air found in some buildings. They called it “sick building syndrome” and reported that certain employees developed allergic reactions just by breathing the air. “Hmmm,” she thought, “It seems like more and more people are getting sick in our office. John has had the flu twice. Sid’s bronchitis turned into bronchopneumonia, and Hui complains of sinusitis. Could this building have an air quality problem?”

Suggested Discussion Topics

1. Discuss which environmental factors might cause an asthma attack.
2. Discuss what Sylvia might do to find out if her building has an air quality problem.
3. What factors did Sylvia and Kelly consider as possible triggers for Sylvia’s frequent attack?
4. If Sylvia’s inhaler does not control her attack and her condition worsens, what steps should be taken promptly? Why?
## Overview of Structures, Combining Forms, and Functions of the Digestive System

<table>
<thead>
<tr>
<th>Major Structures</th>
<th>Related Combining Forms</th>
<th>Primary Functions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mouth</td>
<td>or/o, stomat/o</td>
<td>Begins preparation of food for digestion.</td>
</tr>
<tr>
<td>Pharynx</td>
<td>pharyng/o</td>
<td>Transports food from the mouth to the esophagus.</td>
</tr>
<tr>
<td>Esophagus</td>
<td>esophag/o</td>
<td>Transports food from the pharynx to the stomach.</td>
</tr>
<tr>
<td>Stomach</td>
<td>gastr/o</td>
<td>Breaks down food and mixes it with gastric juices.</td>
</tr>
<tr>
<td>Small Intestine</td>
<td>enter/o</td>
<td>Mixes chyme coming from the stomach with digestive juices to complete the digestion and absorption of most nutrients.</td>
</tr>
<tr>
<td>Large Intestine</td>
<td>col/o, colon/o</td>
<td>Absorbs excess water, and prepares solid waste for elimination.</td>
</tr>
<tr>
<td>Rectum and Anus</td>
<td>an/o, proct/o, rect/o</td>
<td>Control the excretion of solid waste.</td>
</tr>
<tr>
<td>Liver</td>
<td>hepat/o</td>
<td>Secretes bile and enzymes to aid in the digestion of fats.</td>
</tr>
<tr>
<td>Gallbladder</td>
<td>cholecyst/o</td>
<td>Stores bile, and releases it into the small intestine as needed.</td>
</tr>
<tr>
<td>Pancreas</td>
<td>pancreat/o</td>
<td>Secretes digestive juices and enzymes into the small intestine as needed.</td>
</tr>
</tbody>
</table>
Vocabulary Related to **THE DIGESTIVE SYSTEM**

This list contains essential word parts and medical terms for this chapter. These terms are pronounced in the student StudyWARE™ and Audio CDs that are available for use with this text. These and the other important primary terms are shown in boldface throughout the chapter. **Secondary terms**, which appear in orange italics, clarify the meaning of primary terms.

### Word Parts

- **an/o** anus, ring
- **chol/e** bile, gall
- **chole/cyst/o** gallbladder
- **col/o, colon/o** colon, large intestine
- **-emesis** vomiting
- **enter/o** small intestine
- **esophag/o, esophagus**
- **gastr/o** stomach, belly
- **hepat/o** liver
- **-lithiasis** presence of stones
- **-pepsia** digest, digestion
- **-phagia** eating, swallowing
- **proct/o** anus and rectum
- **rect/o** rectum, straight
- **sigmoid/o** sigmoid colon

### Medical Terms

- **aerophagia** (ay-er-oh-FAY-jee-ah)
- **anastomosis** (ah-nas-toh-MOH-sis)
- **anorexia nervosa** (an-oh-RECK-see-ah ner-VOH-sah)
- **antiemetic** (an-ih-ee-MET-ick)
- **aphthous ulcers** (AF-thus UL-serz)
- **ascites** (ah-SIGH-teez)
- **bariatrics** (bayr-ee-AT-ricks)
- **bordromys/mus** (bor-boh-RIG-mus)
- **bulimia nervosa** (byou-LIM-ee-ah ner-VOH-sah)
- **cachexia** (kah-KEKS-eeh-ah)
- **celiac disease** (SEE-lee-ak)
- **chei/osis** (kee-LOH-sis)
- **cholangiography** (koh-LAN-jee-oh-rah-fee)
- **cholangitis** (koh-lan-JIGH-tis)
- **chole/cystectomy** (koh-luh-sis-TECK-toh-mee)
- **cholecystitis** (koh-luh-siss-TYE-tis)
- **choledocholithotomy** (koh-led-oh-koh-lih-THOT-toh-mee)
- **cholelethiasis** (koh-luh-luh-THIGH-ah-sis)
- **cirrhosis** (sih-ROH-sis)
- **colonoscopy** (koh-lun-OS-koh-pee)
- **colostomy** (koh-LAHS-toh-mee)
- **Crohn’s disease**
- **diverticulitis** (dye-ver-tick-you-LYE-tis)
- **diverticulosis** (dye-ver-tick-you-LOH-sis)
- **dyspepsia** (dis-PEP-see-ah)
- **dysphagia** (dis-FAY-jee-ah)
- **enteritis** (en-ter-EYE-tis)
- **eructation** (eh-ruk-TAY-shun)
- **esophageal varices** (eh-sof-ah-JEE-al VAYR-ih-seez)
- **esophagogastroduodenoscopy** (eh-sof-ah-goh-gas-troh-dew-oh-deh-NOS-koh-pee)
- **gastroduodenostomy** (gas-troh-dew-oh-deh-NOS-toh-mee)
- **gastroesophageal reflux disease** (gas-troh-eh-sof-ah-JEE-al REE-flucks)
- **gastrostomy tube** (gas-TROS-toh-mee)
- **hematemesis** (hee-mah-TEM-sis)
- **Hemoccult test** (HEE-moh-kult)
- **hepatitis** (hep-ah-TYE-tis)
- **herpes labialis** (HER-pee zay-bee-AL-iss)
- **hiatal hernia** (high-AY-tal HER-nee-ah)
- **hyperemesis** (high-per-EM-ee-sis)
- **ileus** (ILL-ee-us)
- **inguinal hernia** (ING-gwih-nal HER-nee-ah)
- **jaundice** (JAWN-dis)
- **leukoplakia** (loo-koh-PLAY-kee-ah)
- **melena** (meh-LEE-nah)
- **morbid obesity** (MOR-bid oh-BEE-sih-tee)
- **nasogastric intubation** (nay-zoh-GAS-trick in-too-BAY-shun)
- **obesity** (oh-BEE-sih-tee)
- **palatoplasty** (PAL-ah-toh-PLAS-tee)
- **peptic ulcers** (UL-serz)
- **peristalsis** (pehr-ih-STAL-sis)
- **polyp** (POL-up)
- **proctologist** (prock-TOL-oh-jist)
- **regurgitation** (ree-gur-JIH-TAY-shun)
- **salmonellosis** (sal-moh-nel-LOH-sis)
- **sigmoidoscopy** (sig-moi-DOS-koh-pee)
- **stomatitis** (stoh-mah-TEE-tis)
- **trismus** (TRIZ-mus)
- **ulcerative colitis** (UL-ser-ay-tiv koh-LYE-tis)
- **volvulus** (VOL-view-luss)
- **xerostomia** (zeer-oh-STOH-mee-ah)
LEARNING GOALS

On completion of this chapter, you should be able to:

1. Identify and describe the major structures and functions of the digestive system.
2. Describe the processes of digestion, absorption, and metabolism.
3. Recognize, define, spell, and pronounce the primary terms related to the pathology and the diagnostic and treatment procedures of the digestive system.

STRUCTURES OF THE DIGESTIVE SYSTEM

The digestive system consists primarily of the gastrointestinal tract (gas-tro-in-testinal), which is also known as the GI tract (gastr/o means stomach, intestin means intestine, and -al means pertaining to). These organs work in cooperation with accessory organs (Figure 8.1).

- The upper GI tract consists of the mouth, pharynx (throat), esophagus, and stomach. This transports food from the entry into the body until digestion begins in the stomach.
- The lower GI tract, which is sometimes referred to as the bowels, is made up of the small and large intestines plus the rectum and anus. Here digestion is completed, and waste material is prepared for expulsion from the body.
- The accessory organs of the digestive system include the liver, gallbladder, and pancreas.

The Oral Cavity

The major structures of the oral cavity, also known as the mouth, are the lips, hard and soft palates, salivary glands, tongue, teeth, and the periodontium (Figure 8.2).

The Palate

The palate (PAL-at), which forms the roof of the mouth, consists of three major parts (Figure 8.2).

- The hard palate is the anterior portion of the palate. This area is covered with specialized mucous membrane. Rugae are irregular ridges or folds in this mucous membrane (singular, ruga).
- The soft palate is the flexible posterior portion of the palate. During swallowing, it has the important role of closing off the nasal passage to prevent food and liquid from moving upward into the nasal cavity.
- The uvula (YOU-view-lah) is the third part, and it hangs from the free edge of the soft palate. During swallowing, it moves upward with the soft palate. It also plays an important role in snoring and in the formation of some speech sounds.

The Lips

The lips, which are also known as the labia, surround the opening to the oral cavity (singular, labium). The term labia is also used to describe parts of the female genitalia (see Chapter 14).

- During eating, the lips, tongue, and cheeks hold the food in the mouth.
- The lips also have important roles in breathing, speaking, and the expression of emotions.
The Tongue

The tongue is very strong, flexible, and muscular. The posterior portion of the tongue is attached. The anterior end of the tongue moves freely and is flexible. It is the structure of the tongue that makes it so important for chewing, speaking, and swallowing (Figure 8.2).

- The upper surface of the tongue is the *dorsum*. This surface has a tough protective covering and in some areas, small bumps known as *papillae* (pah-PILL-ee) (singular, *papilla*). These papillae contain *taste buds*, which are the sensory receptors for the sense of taste.

- The sublingual surface of the tongue and the tissues that lie under the tongue are covered with delicate highly vascular tissues. *Sublingual* means under the tongue. *Highly vascular* means containing many blood vessels.

- The presence of this rich blood supply under the tongue makes it suitable for administering certain medications sublingually by placing them under the tongue, where they are quickly absorbed into the bloodstream.

- The lingual frenum is a band of tissue that attaches the tongue to the floor of the mouth. This frenum limits the motion of the tongue.

Soft Tissues of the Oral Cavity

- The term *periodontium* (pehr-ee-oh-DON-shee-um) describes the structures that surround, support, and are attached to the teeth (peri- means surrounding, odonti means the teeth, and -um is the noun ending). This consists of the bone of the dental arches and the soft tissues that surround and support the teeth.

- The *gingiva* (JIN-jih-vah), also known as *masticatory mucosa* or the gums, is the specialized mucous membrane that covers the bone of the dental arches and surrounds the neck of the teeth (plural *gingivae*).

The Dental Arches

The dental arches are the bony structures of the oral cavity (Figure 8.3 A & B). These arches hold the teeth firmly in position to facilitate chewing and speaking.

- The *maxillary arch* is commonly known as the upper jaw and consists of bones of the lower surface of the skull. This arch does not move.

- The *mandibular arch*, commonly know as the lower jaw, is a separate bone and is the only movable component part of the joint.
The temporomandibular joint (temporomandibular), commonly known as the TMJ, is formed at the back of the mouth where the maxillary and mandibular arches come together.

The Teeth

The term dentition (dentition) refers to the natural teeth arranged in the upper and lower jaws. Human dentition consists of four types of teeth (Figure 8.3). These are the:

- Incisors and canines (also known as cuspids). These teeth are used for biting and tearing.
- Premolars, which are also known as bicuspids, and molars. These teeth are used for chewing and grinding.

Primary and Permanent Dentition

- The primary dentition is also known as the deciduous dentition, or baby teeth. These 20 teeth erupt during early childhood, are normally lost in late childhood, and are replaced by the permanent teeth. The primary dentition consists of 8 incisors, 4 canines, and 8 molars, but no premolars.
- The permanent dentition consists of 32 teeth designed to last a lifetime. Of these teeth, 20 replace primary teeth and 12 erupt at the back of the mouth. The permanent dentition includes 8 incisors, 4 canines, 8 premolars, and 12 molars.
- The term occlusion, as used in dentistry, describes any contact between the chewing surfaces of the upper and lower teeth.

Structures and Tissues of the Teeth

The crown is the portion of a tooth that is visible in the mouth. It is covered with enamel, which is the hardest substance in the body (Figure 8.4).
The roots of the tooth hold it securely in place within the dental arch. The roots are protected by cementum. This substance is hard, but it is not as strong as enamel.

The cervix, also known as the neck of the tooth, is where the crown and root meet.

Dentin makes up the bulk of the tooth. The portion that is above the gum line is covered with enamel. The root area is covered with cementum.

The pulp cavity is the area within the crown and roots of the tooth that is surrounded by the dentin to protect the delicate pulp of the tooth. In the roots, the pulp continues in the space known as the root canals.

The pulp itself consists of a rich supply of blood vessels and nerves that provide nutrients and innervation to the tooth.

Saliva and Salivary Glands

Saliva is a colorless liquid that maintains the moisture in the mouth. It helps maintain the health of the teeth, and it begins the digestive process by lubricating food during chewing and swallowing.

The three pairs of salivary glands (SAL-ih-ver-ee) secrete saliva that is carried by ducts into the mouth (Figure 8.5).

The parotid glands are located on the face, slightly in front of each ear. The ducts for these glands are on the inside of the cheek near the upper molars.

The sublingual glands and their ducts are located on the floor of the mouth under the tongue.

The submandibular glands and their ducts are located on the floor of the mouth near the mandible.

The Pharynx

The pharynx (FAR-inks), which is the common passageway for both respiration and digestion, is discussed in Chapter 7.

The pharynx plays an important role in deglutition, which is commonly known as swallowing.

The epiglottis (ep-ih-GLOT-is) is a lid-like structure that closes off the entrance to the trachea (windpipe) to prevent food and liquids from moving from the pharynx during swallowing. This is discussed further in Chapter 7.

Watch the Swallowing Safeguards animation in the StudyWARE™.
The Esophagus

The esophagus (eh-SOF-ah-gus) is the muscular tube through which ingested food passes from the pharynx to the stomach (Figure 8.1).

- The lower esophageal sphincter, also known as the cardiac sphincter, is a muscular ring between the esophagus and stomach. During swallowing, it relaxes to allow food to enter the stomach (Figure 8.6).
- This sphincter normally opens to allow the flow of food into the stomach and closes to prevent the stomach contents from regurgitating into the esophagus. Regurgitating means to flow backward.

The Stomach

The stomach is a sac-like organ composed of the fundus (upper, rounded part), body (main portion), and antrum (lower part) (Figure 8.6).

- Rugae (ROO-gay) are the folds in the mucosa lining of the stomach. These folds allow flexibility of the stomach increasing and decreasing in size. Glands located within these folds produce gastric juices.
- Gastric juices aid in the beginning of food digestion. Mucus produced by glands in the stomach create a protective coating on the lining of the stomach.
- The pyloric sphincter (pye-LOR-ick) is the ring-like muscle at the base of the stomach that controls the flow of partially digested food from the stomach to the duodenum of the small intestine.
- The pylorus (pye-LOR-us) is the narrow passage that connects the stomach with the small intestine.

The Small Intestine

The small intestine extends from the pyloric sphincter to the first part of the large intestine. This coiled organ is up to 20 feet in length and consists of three sections where food is digested and the nutrients are absorbed into the bloodstream (see Figure 8.1).

1. The duodenum (dew-oh-DEE-num) is the first portion of the small intestine. The duodenum extends from the pylorus of the stomach to the jejunum.
2. The jejunum (jeh-JOO-num), which is the middle portion of the small intestine, extends from the duodenum to the ileum.
3. The ileum (ILL-ee-um), which is the last and longest portion of the small intestine, extends from the jejunum to the cecum of the large intestine.
The Large Intestine

The large intestine extends from the end of the small intestine to the anus. It is about twice as wide as the small intestine; however, it is only one-fourth as long. It is here that the waste products of digestion are processed in preparation for excretion through the anus. The major parts of the large intestine are the cecum, colon, rectum, and anus (Figure 8.7).

The Cecum

The cecum (SEE-kum) is a pouch that lies on the right side of the abdomen. It extends from the end of the ileum to the beginning of the colon.

- The ileocecal sphincter (ill-ee-oh-SEE-kull) is the ring-like muscle that controls the flow from the ileum of the small intestine into the cecum of the large intestine (Figure 8.7).
- The vermiform appendix, commonly called the appendix, hangs from the lower portion of the cecum. The term vermiform refers to a worm-like shape. The appendix, which consists of lymphoid tissue, is discussed in Chapter 6.

The Colon

The colon, which is the longest portion of the large intestine, is subdivided into four parts (Figure 8.7):

- The ascending colon travels upward from the cecum to the undersurface of the liver. Ascending means upward.
- The transverse colon passes horizontally across the abdominal cavity from right to left toward the spleen. Transverse means across.
- The descending colon travels down the left side of the abdominal cavity to the sigmoid colon. Descending means downward.
- The sigmoid colon (SIG-moid) is an S-shaped structure that continues from the descending colon above and joins the rectum below. Sigmoid means curved like the letter S.

The Rectum and Anus

- The rectum is the widest division of the large intestine. It makes up the last 4 inches of the large intestine and ends at the anus.
- The anus is the lower opening of the digestive tract. The flow of waste through the anus is controlled by the internal anal sphincter and the external anal sphincter.
- The term anorectal (ah-noh-RECK-tal) refers to the anus and rectum as a single unit (an/o means anus, rect means rectum, and -al means pertaining to).
Accessory Digestive Organs

The accessory organs of the digestive system are so named because they play a key role in the digestive process, but are not part of the gastrointestinal tract (Figure 8.8). The accessory digestive organs are the liver, gallbladder, and pancreas.

The Liver

The liver is the largest organ in the body (Figure 8.8). It has several important functions related to removing toxins from the blood and turning food into the fuel and nutrients the body needs. The term hepatic means pertaining to the liver (hepat means liver, and -ic means pertaining to).

- The liver removes excess glucose, which is commonly known as blood sugar, from the bloodstream and stores it as glycogen. Glycogen is a form of starch that is stored in the liver. When the blood sugar level is low, the liver converts glycogen back into glucose and releases it for use by the body. Glucose and glycogen are discussed further in Chapter 13.

- Bilirubin (bill-ih-ROO-bin) is a yellow to green fluid, commonly known as bile, that is manufactured by the liver and is necessary for the digestion of fat. Excessive amounts of bilirubin in the body can lead to jaundice and other diseases.

- Bile, which aids in the digestion of fats, is a digestive juice secreted by the liver. Bile travels from the liver to the gallbladder, where it is concentrated and stored.

The Biliary Tree

The biliary tree (BILL-ee-air-ee) provides the channels through which bile is transported from the liver to the small intestine. Biliary means pertaining to bile.

- Small ducts in the liver join together like branches to form the biliary tree. The trunk, which is just outside the liver, is known as the common hepatic duct.

- The bile travels from the liver through the common hepatic duct to the gallbladder where it enters and exits through the narrow cystic duct.

- The cystic duct leaving the gallbladder rejoins the common hepatic duct to form the common bile duct. The common bile duct joins the pancreatic duct, and together they enter the duodenum of the small intestine.

The Gallbladder

The gallbladder is a pear-shaped organ about the size of an egg located under the liver. It stores and concentrates bile for later use (Figures 8.8 and 8.9).
FIGURE 8.8 Accessory digestive organs: the liver, gallbladder, and pancreas.

FIGURE 8.9 The pathway of food through the digestive system.
When bile is needed, the gallbladder contracts, forcing the bile out through the biliary tree.

The term **cholecystic** (koh-luh-SIS-tick) means pertaining to the gallbladder (**cholecyst** means gallbladder, and **-ic** means pertaining to).

**The Pancreas**

The pancreas (PAN-kree-as) is a soft, 6-inch long oblong gland that is located behind the stomach (Figures 8.8 and 8.9). This gland has important roles in both the digestive and endocrine systems. The digestive functions are discussed here. The endocrine functions, plus the pathology and procedures related to the pancreas, are discussed in Chapter 13.

- The pancreas produces and secretes **pancreatic juices** that aid in digestion and contain digestive enzymes and sodium bicarbonate to help neutralize stomach acids. **Pancreatic** means pertaining to the pancreas.
- The pancreatic juices leave the pancreas through the **pancreatic duct** that joins the **common bile duct** just before the entrance into the duodenum.

**Absorption**

Absorption (ab-SORP-shun) is the process by which completely digested nutrients are transported to the cells throughout the body.

- The mucosa that lines the small intestine is covered with finger-like projections called **villi** (VILL-eye) (singular, **villus**). Each villus contains blood vessels and lacteals. The blood vessels absorb nutrients directly from the digestive system into the bloodstream for delivery to the cells of the body.
- The **lacteals**, which are specialized structures of the lymphatic system, absorb fats and fat-soluble vitamins that cannot be transported directly by the bloodstream. Instead they absorb these nutrients and transport them via lymphatic vessels. As these nutrients are being transported, they are filtered by the lymph nodes in preparation for their delivery to the bloodstream. (Lacteals are discussed in Chapter 6.)

**The Role of the Mouth, Salivary Glands, and Esophagus**

- **Mastication** (mass-tih-KAY-shun), also known as chewing, breaks food down into smaller pieces, mixes it with saliva, and prepares it to be swallowed.
- A **bolus** (BOH-lus) is a mass of food that has been chewed and is ready to be swallowed. The term bolus is also used in relation to the administration of medication and is discussed in Chapter 15.
- During swallowing, food travels from the mouth into the pharynx and on into the esophagus.
- In the esophagus, food moves downward through the action of gravity and peristalsis. **Peristalsis** (pehr-ih-STAL-sis) is a series of wave-like contractions of the smooth muscles in a single direction that moves the food forward into the digestive system.

**Metabolism**

The term **metabolism** (meh-TAB-oh-lizm) includes all of the processes involved in the body’s use of nutrients (**metabol** means change, and **-ism** means condition). It consists of two parts: anabolism and catabolism.

- **Anabolism** (an-NAB-oh-lizm) is the building up of body cells and substances from nutrients. Anabolism is the opposite of catabolism.
- **Catabolism** (kah-TAB-oh-lizm) is the breaking down of body cells or substances, releasing energy and carbon dioxide. Catabolism is the opposite of anabolism.
Chyme (KYM) is the semifluid mass of partly digested food that passes out of the stomach, through the pyloric sphincter, and into the small intestine.

**The Role of the Small Intestine**

The conversion of food into usable nutrients is completed as the chyme is moved through the small intestine by peristaltic action.

- In the duodenum, chyme is mixed with pancreatic juice and bile. The bile breaks apart large fat globules so enzymes in the pancreatic juices can digest the fats. This action is called **emulsification** and must be completed before the nutrients can be absorbed into the body.

- The jejunum secretes large amounts of digestive enzymes and continues the process of digestion.

- The primary function of the ileum is the absorption of nutrients from the digested food.

**The Role of the Large Intestine**

The role of the entire large intestine is to receive the waste products of digestion and store them until they are eliminated from the body.

- Food waste enters the large intestine in liquid form. Excess water is reabsorbed into the body through the walls of the large intestine, helping maintain the body’s fluid balance, and the remaining waste forms into feces.

- **Feces** (FEE-seez), also known as **solid body wastes**, are expelled through the rectum and anus.

- **Defecation** (def-eh-KAY-shun), also known as a **bowel movement (BM)**, is the evacuation or emptying of the large intestine.

- The large intestine contains billions of bacteria, most of them harmless, which help break down organic waste material. This process produces gas.

- **Borborygmus** (bor-boh-RIG-mus) is the rumbling noise caused by the movement of gas in the intestine.

- **Flatulence** (FLAT-you-lens), also known as **flatus**, is the passage of gas out of the body through the rectum.

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**MEDICAL SPECIALTIES RELATED TO THE DIGESTIVE SYSTEM**

- **Bariatrics** (bayr-ee-AT-ricks) is the branch of medicine concerned with the prevention and control of obesity and associated diseases.

- A **dentist** holds a doctor of dental surgery (DDS) or doctor of medical dentistry (DMD) degree and specializes in diagnosing and treating diseases and disorders of teeth and tissues of the oral cavity.

- A **gastroenterologist** (gas-tro-en-ter-OL-oh-jist) is a physician who specializes in diagnosing and treating diseases and disorders of the stomach and intestines (gastr/o means stomach, enter means small intestine, and -ologist means specialist).

- An **oral or maxillofacial surgeon** (mack-sill-oh-FAY-shul) specializes in surgery of the face and jaws to correct deformities, treat diseases, and repair injuries.

- An **orthodontist** (or-thoh-DON-tist) is a dental specialist who prevents or corrects malocclusion of the teeth and related facial structures (orth means straight or normal, odont means the teeth, and -ist means specialist).

- A **periodontist** (pehr-ee-DON-tist) is a dental specialist who prevents or treats disorders of the tissues surrounding the teeth (peri- means surrounding, odont means the teeth, and -ist means specialist).

- A **proctologist** (prock-TOL-oh-jist) is a physician who specializes in disorders of the colon, rectum, and anus (proct means anus and rectum, and -ologist means specialist).

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**PATHOLOGY OF THE DIGESTIVE SYSTEM**

**Tissues of the Oral Cavity**

- **Aphthous ulcers** (AF-thus UL-serz), also known as **canker sores** or **mouth ulcers**, are gray-white pits with a red border in the soft tissues lining the mouth. Although the exact cause is unknown, the appearance of these very common sores is associated with stress, certain foods, or fever.

- An **ulcer** is an open lesion of the skin or mucous membrane resulting in tissue loss around the edges (see Chapter 12).
Cheilosis (kee-LOH-sis), also known as cheilitis, is a disorder of the lips characterized by crack-like sores at the corners of the mouth (cheil means lips, and -osis means abnormal condition or disease).

Herpes labialis (HER-peez lay-bee-AL-iss), also known as cold sores or fever blisters, are blister-like sores on the lips and adjacent facial tissue that are caused by the oral herpes simplex virus type 1 (HSV-1). Most adults have been infected by this extremely common virus, and in some, it becomes reactivated periodically, causing cold sores.

Leukoplakia (loo-koh-PLAY-kee-ah) is an abnormal white precancerous lesion (sore) that develops on the tongue or the inside of the cheek (leuk/o means white, and -plakia means plaque). These lesions develop in response to chronic irritation in the mouth such as constant rubbing against a broken tooth. Occasionally, leukoplakia patches occur on the genitals, in the digestive system, or in the urinary tract.

Stomatitis (stoh-mah-TYE-tis) is an inflammation of the mucosa of the mouth (stomat means mouth or oral cavity, and -itis means inflammation). Note: the word stoma, which occurs in the later section “Ostomies,” refers to an artificial mouth-like opening between an organ and the body’s surface.

Stomatomycosis (stoh-mah-toh-my-KOH-sis) is any disease of the mouth due to a fungus (stomat/o means mouth or oral cavity, myc means fungus, and -osis means abnormal condition or disease).

Oral thrush is a type of stomatomycosis that develops when the fungus Candida albicans grows out of control. The symptoms are creamy white lesions on the tongue or inner cheeks. This condition occurs most often in infants, older adults with weakened immune systems, or individuals who have been taking antibiotics.

The term trismus (TRIZ-mus) describes any restriction to the opening of the mouth caused by trauma, surgery, or radiation associated with the treatment of oral cancer. This condition causes difficulty in speaking and affects the patient’s nutrition due to impaired ability to chew and swallow.

Xerostomia (zeer-oh-STOH-mee-ah), also known as dry mouth, is the lack of adequate saliva due to diminished secretions by the salivary glands (xer/o means dry, stom means mouth or oral cavity, and -ia means pertaining to). This condition can be due to medications or radiation of the salivary glands, and can cause discomfort, difficulty in swallowing, changes in the taste of food, and dental decay.

Cleft Lip and Cleft Palate

A cleft lip, also known as a harelip, is a birth defect in which there is a deep groove of the lip running upward to the nose as a result of the failure of this portion of the lip to close during prenatal development.

A cleft palate is the failure of the palate to close during the early development of the fetus. This opening can involve the upper lip, hard palate, and/or soft palate. If not corrected, this opening between the nose and mouth makes it difficult for the child to eat and speak. Cleft lip and cleft palate can occur singly or together, and usually can be corrected surgically (Figure 8.10).
Dental Diseases and Conditions

- **Bruxism** (BRUCK-sizm) is the involuntary grinding or clenching of the teeth that usually occurs during sleep and is associated with tension or stress. It can also occur habitually during the day. Bruxism wears away tooth structure, damages periodontal tissues, and injures the temporomandibular joint.

- **Dental caries** (KAYR-eez), also known as **tooth decay** or a **cavity**, is an infectious disease caused by bacteria that destroy the enamel and dentin of the tooth. If the decay process is not arrested, the pulp can be exposed and become infected.

- **Dental plaque** (PLACK), which is a major cause of dental caries and periodontal disease, forms as soft deposits in sheltered areas near the gums and between the teeth. Dental plaque consists of bacteria and bacterial by-products. In contrast, the **plaque** associated with heart conditions consists of deposits of cholesterol that form within blood vessels.

- **Edentulous** (ee-DEN-too-lus) means without teeth. This term describes the situation after the natural permanent teeth have been lost.

- **Halitosis** (hal-ih-TOH-sis), also known as **bad breath**, is an unpleasant odor coming from the mouth that can be caused by dental diseases or respiratory or gastric disorders (halit means breath, and -osis means abnormal condition or disease).

- **Malocclusion** (mal-oh-KLOO-zhun) is any deviation from the normal positioning of the upper teeth against the lower teeth.

**Periodontal Disease**

**Periodontal disease**, also known as **periodontitis**, is an inflammation of the tissues that surround and support the teeth (peri- means surrounding, odont means tooth or teeth, and -al means pertaining to). This progressive disease is classified according to the degree of tissue involvement. In severe cases, the gums and bone surrounding the teeth are involved.

- **Dental calculus** (KAL-kyou-luhs), also known as tartar, is dental plaque that has calcified (hardened) on the teeth. These deposits irritate the surrounding tissues and cause increasingly serious periodontal diseases. The term calculus is also used to describe hard deposits, such as gallstones or kidney stones, that form in other parts of the body.

- **Gingivitis** (jin-jih-VYE-tis) is the earliest stage of periodontal disease, and the inflammation affects only the gums (gingiv means gums, and -itis means inflammation).

- **Acute necrotizing ulcerative gingivitis** (ANUG), also known as trench mouth, is caused by the abnormal growth of bacteria in the mouth. As this condition progresses, the inflammation, bleeding, deep ulceration, and the death of gum tissue become more severe. Necrotizing means causing ongoing tissue death.

**The Esophagus**

- **Dysphagia** (dis-FAY-jee-ah) is difficulty in swallowing (dys- means difficult, and -phagia means swallowing).

- **Gastroesophageal reflux disease** (gas-tro-eh-sof-ah-JEE-al REE-flucks), also known as **GERD**, is the upward flow of acid from the stomach into the esophagus (gastr/o means stomach, esophag means esophagus, and -al means pertaining to). **Reflex** means a backward or return flow. When this occurs, the stomach acid irritates and damages the delicate lining of the esophagus.

- **Barrett’s esophagus** is a condition that occurs when the cells in the epithelial tissue of the esophagus are damaged by chronic acid exposure. Some patients with chronic GERD develop this complication, which increases the risk of esophageal cancer.

- **Pyrosis** (pye-ROH-sis), also known as heartburn, is the burning sensation caused by the return of acidic stomach contents into the esophagus (pyr means fever or fire, and -osis means abnormal condition or disease).

- **Esophageal varices** (eh-sof-ah-JEE-al VAYR-ih-seez) are enlarged and swollen veins at the lower end of the esophagus (singular, varix). Severe bleeding occurs if one of these veins ruptures.

- A **hiatal hernia** (high-AY-tal HER-nee-ah) is an anatomical abnormality in which a portion of the stomach protrudes upward into the chest, through an opening in the diaphragm (hiat means opening, and -al means pertaining to). A hernia is the protrusion of a part or structure through the tissues that normally contain it. This condition can cause GERD and pyrosis (Figure 8.11).

**The Stomach**

- **Gastritis** (gas-TRY-tis) is a common inflammation of the stomach lining that is often caused by the bacterium Helicobacter pylori (gastr means stomach, and -itis means inflammation).
Gastroenteritis (gas-troh-en-ter-EYE-tis) is an inflammation of the mucous membrane lining the stomach and intestines (gastr/o means stomach, enter means small intestine, and -itis means inflammation).

Gastrorrhea (gas-troh-REE-ah) is the excessive secretion of gastric juice or mucus in the stomach (gastr/o is stomach, and -rrhea means flow or discharge).

**Peptic Ulcers**

Peptic ulcers (UL-serz) are sores that affect the mucous membranes of the digestive system (pept means digestion, and -ic means pertaining to). Peptic ulcers are caused by the bacterium Helicobacter pylori or by medications, such as aspirin, that irritate the mucous membranes (Figure 8.12). The condition of having peptic ulcers is referred to as peptic ulcer disease.

- **Gastric ulcers** are peptic ulcers that occur in the stomach.
- **Duodenal ulcers** are peptic ulcers that occur in the upper part of the small intestine.
- A perforating ulcer is a complication of a peptic ulcer in which the ulcer erodes through the entire thickness of the organ wall.

**Eating Disorders**

- **Anorexia** (an-oh-RECK-see-ah) is the loss of appetite for food, especially when caused by disease.
- **Anorexia nervosa** (an-oh-RECK-see-ah ner-VOH-sah) is an eating disorder characterized by a false perception of body appearance. This leads to an intense fear of gaining weight and refusal to maintain a normal body weight. Voluntary starvation and excessive exercising often cause the patient to become emaciated. Emaciated means abnormally thin.
Bulimia nervosa (byou-LIM-ee-ah nerr-VOH-sah) is an eating disorder characterized by frequent episodes of binge eating followed by compensatory behaviors such as self-induced vomiting or the misuse of laxatives, diuretics, or other medications. The term bulimia means continuous, excessive hunger.

Cachexia (kah-KEKS-ee-ah) is a condition of physical wasting away due to the loss of weight and muscle mass that occurs in patients with diseases such as advanced cancer or AIDS. Although these patients are eating enough, the wasting happens because their bodies are unable to absorb the nutrients.

Pica (PYE-kah) is an abnormal craving or appetite for nonfood substances, such as dirt, paint, or clay, that lasts for at least one month. Pica is not the same as the short-lasting abnormal food cravings that are sometimes associated with pregnancy.

**Nutritional Conditions**

Dehydration is a condition in which fluid loss exceeds fluid intake and disrupts the body’s normal electrolyte balance (de- means removal, hydra means water, and -tion means the process of).

Malnutrition is a lack of proper food or nutrients in the body due to a shortage of food, poor eating habits, or the inability of the body to digest, absorb, and distribute these nutrients. Mal- is a prefix meaning bad or poor.

Malabsorption (mal-ab-SORP-shun) is a condition in which the small intestine cannot absorb nutrients from food that passes through it.

Obesity

Obesity (oh-BEE-sih-tee) is an excessive accumulation of fat in the body. The term obese is usually used to refer to individuals who are more than 20 to 30% over the established weight standards for their height, age, and gender. The term gender refers to the differences between men and women.

Morbid obesity (MOR-bid oh-BEE-sih-tee), also known as severe obesity, is the condition of weighing two times or more than the ideal weight or having a body mass index value greater than 40. As used here, the term morbid means a diseased state.

The body mass index (BMI) is a number that shows body weight adjusted for height. The results fall into one of these categories: underweight, normal, overweight, or obese. A high BMI is one of many factors related to developing chronic diseases such as heart disease, cancer, or diabetes.

Obesity is frequently present as a comorbidity with conditions such as hypertension (Chapter 5) or diabetes (Chapter 13). Comorbidity describes the presence of more than one disease or health condition in an individual at a given time.

**Indigestion and Vomiting**

Aerophagia (ay-er-oh-FAY-jee-ah) is the excessive swallowing of air while eating or drinking, and is a common cause of gas in the stomach (aer/o means air, and -phagia means swallowing).

Dyspepsia (dis-PEP-see-ah), also known as indigestion, is pain or discomfort in digestion (dys- means painful, and -pepsia means digestion).

Emesis (EM-ee-sis), also known as vomiting, is the reflex ejection of the stomach contents outward through the mouth. Emesis is used either as a standalone term or as the suffix -emesis.

Eructation (eh-ruk-TAY-shun) is the act of belching or raising gas orally from the stomach.

Hematemesis (hee-mah-TEM-ee-ah) is the vomiting of blood (hemat means blood, and -emesis means vomiting). The substance that is vomited often resembles coffee grounds.

Hyperemesis (high-per-EM-ee-ah) is extreme, persistent vomiting that can cause dehydration (hyper- means excessive, and -emesis means vomiting). During the early stages of pregnancy, this is known as morning sickness.

Nausea (NAW-see-ah) is the urge to vomit.

Regurgitation (ree-gur-jih-TAY-shun) is the return of swallowed food into the mouth.

**Intestinal Disorders**

Celiac disease (SEE-lee-ak) is an inherited autoimmune disorder, also known as gluten intolerance, characterized by a severe reaction to foods containing gluten. Gluten is a class of proteins found in grains such as wheat, barley, rye, and possibly oats. This disorder damages the villi of the small intestine and can lead to the failure of the body to absorb these substances properly.
Colorectal carcinoma, commonly known as colon cancer, often first manifests itself in polyps in the colon (Figure 6.13).

A polyp (POL-up) is a mushroom-like growth from the surface of a mucous membrane. Not all polyps are malignant.

Diverticulosis (dye-ver-tick-you-LOH-sis) is the chronic presence of an abnormal number of diverticula in the colon (diverticul means diverticulum, and -osis means abnormal condition or disease). Diverticulosis, which often has no symptoms, is believed to be related to a low-fiber diet.

A diverticulum (dye-ver-TICK-you-lum) is a small pouch, or sac, found in the lining or wall of a tubular organ such as the colon (plural, diverticula).

Diverticulitis (dye-ver-tick-you-LYE-tis), which sometimes develops as a result of diverticulosis, is the inflammation or infection of one or more diverticulum in the colon (diverticul means diverticulum, and -itis means inflammation). Symptoms of this condition can include sudden abdominal pain, cramping, and nausea (Figure 8.13).

Enteritis (en-ter-EYE-tis) is an inflammation of the small intestine caused by eating or drinking substances contaminated with viral and bacterial pathogens (enter means small intestine, and -itis means inflammation).

Ischemic colitis (is-KEY-mick koh-LYE-tis) occurs when part of the large intestine is partially or completely deprived of blood. If this lack of blood lasts for more than a day, this shortage of blood leads to inflammation or permanent damage of the affected area.

Ileus

Ileus (ILL-ee-us) is the partial or complete blockage of the small or large intestine. This condition is also known as paralytic ileus, and it is caused by the stopping of the normal peristalsis of this area of the intestine. Symptoms of ileus can include severe pain, cramping, abdominal distention, vomiting, and the failure to pass gas or stools.

Postoperative ileus is a temporary impairment (stoppage) of bowel action that is considered to be a normal response to abdominal surgery. It is often present for 24 to 72 hours, depending on which part of the digestive system was treated.

Irritable Bowel Syndrome

Irritable bowel syndrome (IBS), which is also known as spastic colon, is a common condition of unknown cause with symptoms that can include intermittent cramping, abdominal pain, bloating, constipation, and diarrhea. This condition, which is usually aggravated by stress and by eating certain foods, is not caused by pathogens (bacteria or viruses) or by structural changes.
Inflammatory Bowel Diseases

Inflammatory bowel disease (IBD) is the general name for diseases that cause inflammation and swelling in the intestines. The two most common inflammatory bowel diseases are ulcerative colitis and Crohn’s disease.

- These conditions are grouped together because both are chronic and incurable, and can affect the large and small intestines. They also have similar symptoms, which include abdominal pain, weight loss, fatigue, fever, rectal bleeding, and diarrhea.
- These conditions tend to occur at intervals of active disease known as flares alternating with periods of remission. Flares of these disorders are treated with medication and surgery to remove diseased portions of the intestine.

Ulcerative Colitis

Ulcerative colitis (UL-ser-ay-tiv koh-LYE-tis) is a chronic condition of unknown cause in which repeated episodes of inflammation in the rectum and large intestine cause ulcers (lesions in the mucous membrane) and irritation (col means colon, and -itis means inflammation) (Figure 8.14).

- Ulcerative colitis usually starts in the rectum and progresses upward to the lower part of the colon; however, it can affect the entire large intestine.
- Ulcerative colitis affects only the innermost lining and not the deep tissues of the colon.

Crohn’s Disease

Crohn’s disease (CD) is a chronic autoimmune disorder that can occur anywhere in the digestive tract; however, it is most often found in the ileum and in the colon.

In contrast to ulcerative colitis, Crohn’s disease generally penetrates every layer of tissue in the affected area. This can result in scarring and thickening of the walls of the affected structures. The most common complication of Crohn’s disease is blockage of the intestine due to swelling and scarring.

Intestinal Obstructions

An intestinal obstruction is the partial or complete blockage of the small or large intestine caused by a physical obstruction. This blockage can result from many causes such as scar tissue or a tumor.
Intestinal adhesions abnormally hold together parts of the intestine that normally should be separate. This condition, which is caused by inflammation or trauma, can lead to intestinal obstruction.

In a strangulating obstruction, the blood flow to a segment of the intestine is blocked. This can lead to gangrene or perforation. Gangrene is tissue death that is associated with a loss of normal circulation. As used here, perforation describes a hole through the wall of a structure.

Volvulus (VOL-view-lus) is the twisting of the intestine on itself, causing an obstruction. Volvulus is a Latin word meaning rolled up or twisted. This condition can cause necrosis of the affected segment of the bowel (Figure 8.15).

Intussusception (in-tus-sus-SEP-shun) is the telescoping of one part of the small intestine into the opening of an immediately adjacent part (intussuscept means to take up or to receive within, and -ion means condition). This rare but serious condition is sometimes found in children between three months and six years of age.

An inguinal hernia (ING-gwih-nal HER-nee-ah) is the protrusion of a small loop of bowel through a weak place in the lower abdominal wall or groin (inguin means groin, and -al means pertaining to). This condition can be caused by obesity, pregnancy, heavy lifting, or straining to pass a stool.

A strangulated hernia occurs when a portion of the intestine is constricted inside the hernia, causing ischemia (insufficient oxygen) in this tissue by cutting off its blood supply.

Infectious Diseases of the Intestines

Infectious diseases of the intestines can be transmitted through contaminated food and water or through poor sanitation practices. The more common of these infectious diseases include:

- **Clostridium difficile** (klos-TRID-ee-um dif-us-SEEL), also known as **C. diff**, is a bacterial infection common to older adults in hospitals or long-term care facilities, typically following the use of antibiotics that wipe out competing bacteria. This disease causes diarrhea and can lead to inflammation of the colon. Infection control measures such as hand-scrubbing or wearing gloves can help prevent its spread.

- **Dysentery** (DIS-en-ter-ee), which is bacterial infection, occurs most frequently in hot countries where it is spread through food or water contaminated by human feces.

- **E. coli**, which is caused by the bacterium *Escherichia coli*, is transmitted through contaminated foods that have not been cooked properly.

- **Salmonellosis** (sal-muh-nel-LOH-sis), also referred to as **salmonella**, is transmitted by feces, either through direct contact with animals, or by eating contaminated raw or undercooked meats and eggs or unpasteurized milk and cheese products.

Anorectal Disorders

- An **anal fissure** is a small crack-like sore in the skin of the anus that can cause severe pain during a bowel movement. As used here, a **fissure** is a groove or crack-like sore of the skin.

- **Bowel incontinence** (in-KON-tih-nents) is the inability to control the excretion of feces. (Urinary incontinence is discussed in Chapter 9.)

- **Constipation** is defined as having a bowel movement fewer than three times per week. With constipation, stools are usually hard, dry, small in size, and difficult to eliminate.

- **Diarrhea** (dye-ah-REE-ah) is an abnormally frequent flow of loose or watery stools that can lead to dehydration (dia- means through, and -rrhea means flow or discharge).

- **Hemorrhoids** (HEM-oh-roids) occur when a cluster of veins, muscles, and tissues slip near or through the anal opening. These veins can become inflamed, resulting in pain, fecal leakage, itching, and bleeding.

- A **rectocele** (RECK-toh-seel) is a bulging of the front wall of the rectum into the vagina, usually as the result of childbirth or pregnancy (rect/o means rectum, and -cele means hernia).
Abnormal Stools

- Hematochezia (hee-mat-oh-KEE-zee-uh) is the flow of bright red blood in the stool. This bright red color usually indicates that the blood is coming from the lower part of the gastrointestinal tract.

- Melena (meh-LEE-nah), in contrast to hematochezia, is the passage of black, tarry, and foul-smelling stools (melan means black or dark, and -a is a noun ending). This appearance of the stools is caused by the presence of digested blood and often indicates an injury or disorder in the upper part of the gastrointestinal tract.

- Steatorrhea (stee-at-oh-REE-ah) is the presence of an excess of fat in the stool (steat/o means fat and -rrhea means flow or discharge). This condition, which results in frothy, foul-smelling feces, is usually caused by pancreatic disease, the removal of the gallbladder, or malabsorption disorders.

The Liver

Liver disorders are a major concern because the functioning of the liver is essential to the digestive process.

- Ascites (ah-SIGH-teez) is an abnormal accumulation of serous fluid in the peritoneal cavity. This condition is usually the result of severe liver disease. As used here, the term serous means a substance having a watery consistency.

- Hepatomegaly (hep-ah-TOH-MEG-ah-lee) is the abnormal enlargement of the liver (hepat/o means liver, and -megaly means enlargement).

- Jaundice (JAWN-dis) is a yellow discoloration of the skin, mucous membranes, and the eyes. This condition is caused by greater-than-normal amounts of bilirubin in the blood.

- Hepatitis (hep-ah-TYE-tis) is an inflammation of the liver usually caused by a viral infection (hepat means liver, and -itis means inflammation). Viral hepatitis is the leading cause of liver cancer and the most common reason for liver transplants. The three most common varieties of viral hepatitis are shown in Table 8.1.

Cirrhosis

Cirrhosis (sih-ROH-sis) is a chronic degenerative disease of the liver characterized by scarring (cirrh means yellow or orange, and -osis means abnormal condition or disease). Degenerative means progressive deterioration resulting in the loss of tissue or organ function.

- Cirrhosis is often caused by excessive alcohol abuse or by viral hepatitis B or C.

- The progress of cirrhosis is marked by the formation of areas of scarred liver tissue that are filled with fat. The liver damage causes abnormal conditions throughout the other body systems (Figure 8.16).

Nonalcoholic Fatty Liver Disease

The term nonalcoholic fatty liver disease (NAFLD) describes the accumulation of fat in the liver of people who drink little or no alcohol. Those with this condition, which usually has no signs or symptoms, is most common in middle-aged individuals who are obese, have type 2 diabetes, have high cholesterol, or have a combination of these.

<table>
<thead>
<tr>
<th>TABLE 8.1</th>
<th>The ABCs of Hepatitis</th>
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<tbody>
<tr>
<td><strong>HAV</strong></td>
<td><strong>Hepatitis A virus</strong> is the most prevalent type of hepatitis. This condition is caused by the highly contagious HAV virus and is transmitted mainly through contamination of food and water with infected fecal matter. A vaccine is available to provide immunity against HAV.</td>
</tr>
<tr>
<td><strong>HBV</strong></td>
<td><strong>Hepatitis B virus</strong> is a bloodborne disease that is transmitted through contact with blood and other body fluids that are contaminated with this virus. A vaccine is available to provide immunity against HBV.</td>
</tr>
<tr>
<td><strong>HCV</strong></td>
<td><strong>Hepatitis C virus</strong> is a bloodborne disease that is spread through contact with blood and other body fluids that are contaminated with this virus. HCV is described as a silent epidemic because it can be present in the body for years, and destroy the liver, before any symptoms appear. There is no vaccine available to prevent this form of hepatitis.</td>
</tr>
</tbody>
</table>
Nonalcoholic steatohepatitis (stee-ah-toh-hep-ah-TYE-tis) (NASH) is a more serious form of this condition since it consists of fatty accumulations plus liver-damaging inflammation (steat/o means fat, hepat means liver, and -itis mean inflammation). In some cases, this will progress to cirrhosis, irreversible liver scarring, or liver cancer.

The Gallbladder

- Cholangitis (koh-lan-JIGH-tis) is an acute inflammation of the bile duct characterized by pain in the upper-right quadrant of the abdomen, fever, and jaundice (cholang means bile duct, and -itis means inflammation). The most common cause is a bacterial infection.

- Cholecystitis (koh-luh-sis-TYE-tis) is inflammation of the gallbladder, usually associated with gallstones blocking the flow of bile (cholecyst means gallbladder, and -itis means inflammation).

- A gallstone, also known as a cholelith, is a hard deposit formed in the gallbladder and bile ducts due to the concretion of bile components (plural, calculi). The formation of stones is discussed further in Chapter 9.

- Cholelithiasis (koh-leh-lih-THIGH-ah-sis) is the presence of gallstones in the gallbladder or bile ducts (chole means bile or gall, and -lithiasis means presence of stones).

- Pain caused by the passage of a gallstone through the bile duct is called biliary colic.

The Pancreas

Disorders of the pancreas are discussed in Chapter 13.
DIAGNOSTIC PROCEDURES OF THE DIGESTIVE SYSTEM

- Abdominal computed tomography (CT) is a radiographic procedure that produces a detailed cross-section of the tissue structure within the abdomen, showing, for example, the presence of a tumor or obstruction. CT scans are discussed in Chapter 15.

- An abdominal ultrasound is a noninvasive test used to visualize internal organs by using very-high-frequency sound waves.

- Cholangiography (koh-LAN-je-og-rah-fee) is a radiographic examination of the bile ducts with the use of a contrast medium (cholangi/o means bile duct, and -graphy means the process of recording). This test is used to identify obstructions in the liver or bile ducts that slow or block the flow of bile from the liver. The resulting record is a cholangiogram.

- An enema (EH-neh-ma) is the placement of a solution into the rectum and colon to empty the lower intestine through bowel activity. An enema is sometimes part of the preparation for an endoscopic examination; however, enemas are also used to treat severe constipation and as a means of injecting medication into the body.

- An esophagogastroduodenoscopy (eh-soff-ah-gas-troh-deh-NOS-koh-pee) is an endoscopic procedure that allows direct visualization of the upper GI tract (esophag/o means esophagus, gastr/o means stomach, duoden/o means duodenum, and -scopy means visual examination). This includes the esophagus, stomach, and upper duodenum.

- An upper GI series and a lower GI series are radiographic studies to examine the digestive system. A contrast medium is required to make these structures visible. A barium swallow is used for the upper GI series, and a barium enema is used for the lower GI series.

- Stool samples are specimens of feces that are examined for content and characteristics. For example, fatty stools might indicate the presence of pancreatic disease. Cultures of the stool sample can be examined in the laboratory for the presence of bacteria or O & P. This abbreviation stands for ova (parasite eggs) and parasites.

Endoscopic Procedures

An endoscope (EN-doh-skope) is an instrument used for visual examination of internal structures (endo- means within, and -scope means an instrument for visual examination).

- An anoscopy (ah-NOS-koh-pee) is the visual examination of the anal canal and lower rectum (an/o means anus, and -scopy means visual examination).

- A capsule endoscopy is the use of a tiny video camera in a capsule that the patient swallows (Figure 8.17). For approximately eight hours, as it passes through the small intestine, this camera transmits images of the walls of the small intestine. The images are detected by sensor devices attached to the patient’s abdomen and transmitted to a data recorder worn on the patient’s belt.

Screening for Colorectal Carcinoma

The following diagnostic tests are used for the early detection of polyps that may be cancerous.

- Colonoscopy (koh-lun-OSS-koh-pee) is the direct visual examination of the inner surface of the entire colon from the rectum to the cecum (colon/o means colon, and -scopy means visual examination). A virtual colonoscopy uses x-rays and computers to produce two- and three-dimensional images of the colon.

- Sigmoidoscopy (sig-moi-DOS-koh-pee) is the endoscopic examination of the interior of the rectum, sigmoid colon, and possibly a portion of the descending colon (sigmoid/o means sigmoid colon, and -scopy is the visual examination).

- A Hemoccult test (HEE-moh-kult), also known as the fecal occult blood test, is a laboratory test for hidden blood in the stools (hem means blood, and -occult means hidden). This test kit is used to obtain the specimens at home, and these are then evaluated in a laboratory. Note: the term Hemoccult is capitalized because it is the name of the manufacturer.

TREATMENT PROCEDURES OF THE DIGESTIVE SYSTEM

Medications

- Antacids, which neutralize the acids in the stomach, are taken to relieve the discomfort of conditions such as pyrosis or to help peptic ulcers heal.

- Proton pump inhibitors decrease the amount of acid produced by the stomach. These medications are used to treat the symptoms of GERD.
An **antiemetic** (an-**tih-ee-MET-ick) is a medication that is administered to prevent or relieve nausea and vomiting (anti- means against, emet means vomit, and -ic means pertaining to).

**Laxatives** are medications or foods given to stimulate bowel movements. **Bulk-forming laxatives**, such as bran, treat constipation by helping fecal matter retain water and remain soft as it moves through the intestines.

**Intravenous fluids** (in-**trah-VEE-nus) (IV) are administered to combat the effects of dehydration (intra- means within, ven/o means vein, and -us is the noun ending).

**Oral rehydration therapy** (ORT) is a treatment in which a solution of electrolytes is administered in a liquid preparation to counteract the dehydration that can accompany severe diarrhea, especially in young children (re- means back or again, hydra means water, and -tion is the process of).

### The Oral Cavity and Esophagus

- A **dental prophylaxis** (proh-**fih-LACK-sis) is the professional cleaning of the teeth to remove plaque and calculus. The term *prophylaxis* also refers to a treatment intended to prevent a disease or stop it from spreading. Examples include vaccination to provide immunity against a specific disease.

- A **gingivectomy** (jin -**jih-VECK-toh-mee) is the surgical removal of diseased gingival tissue (gingiv means gingival tissue, and -ectomy means surgical removal).

- **Maxillofacial surgery** (mack-**sill-oh-FAY-shul) is specialized surgery of the face and jaws to correct deformities, treat diseases, and repair injuries.

- **Palatoplasty** (PAL-ah-toh-**plas-tee) is surgical repair of a cleft palate, also used to refer to the repair of a cleft lip (palat/o means palate, and -plasty means surgical repair) (Figure 8.10).
The Stomach

- A gastrectomy (gas-TRECK-toh-mee) is the surgical removal of all or a part of the stomach (gastr means stomach, and -ectomy means surgical removal).

- Nasogastric intubation (nay-zoh-GAS-trick in-too-BAY-shun) is the placement of a feeding tube through the nose and into the stomach (nas/o means nose, gastr means stomach, and -ic means pertaining to). This tube, which is placed temporarily, provides nutrition for patients who cannot take sufficient nutrients by mouth (Figure 8.19).

- A gastrostomy tube (gas-TROS-toh-mee) is a surgically placed feeding tube from the exterior of the body directly into the stomach (gastr means stomach, and -ostomy means surgically creating an opening). This is also known as a G-tube and it is permanently placed, to provide nutrition for patients who cannot swallow or take sufficient nutrients by mouth (Figure 8.19).

- Total parenteral nutrition (pah-REN-ter-al) (TPN) is administered to patients who cannot or should not get their nutrition through eating. All of the patient’s nutritional requirements are met through a specialized solution administered intravenously. Parenteral means not in or through the digestive system.

Bariatric Surgery

Bariatric surgery is performed to treat morbid obesity by restricting the amount of food that can enter the stomach and be digested. These procedures limit food intake and force dietary changes that enable weight reduction.

- Gastric bypass surgery makes the stomach smaller, usually by stapling a section to create a small pouch, and causes food to bypass the first part of the small intestine. This procedure, which is the most common bariatric surgery, is not reversible.
The lap-band adjustable gastric banding (LAGB) procedure involves placing a band around the exterior of the stomach to restrict the amount of food that can enter (Figure 8.20). This procedure has the advantage of being reversible through the removal of the band.

The Intestines

- A **colectomy** (koh-LECK-toh-mee) is the surgical removal of all or part of the colon (col means colon, and -ectomy means surgical removal).

- A **colotomy** (koh-LOT-oh-mee) is a surgical incision into the colon (col means colon, and -otomy means a surgical incision).

- A **diverticulectomy** (dye-VER-tick-you-LECK-toh-mee) is the surgical removal of a diverticulum (diverticul means diverticulum, and -ectomy means surgical removal).

- A **gastroduodenostomy** (gas-troh-dew-oh-deh-NOS-toh-mee) is the establishment of an anastomosis between the upper portion of the stomach, and the duodenum (gastr/o means stomach, duoden means first part of the small intestine, and -ostomy means surgically creating an opening). This procedure is performed to treat stomach cancer or to remove a malfunctioning pyloric valve.

- An **ileectomy** (ill-ee-ECK-toh-mee) is the surgical removal of the ileum (ile means the ileum, and -ectomy means surgical removal. Note: This term is spelled with a double e.)

Ostomies

An **ostomy** (OSS-toh-mee) is a surgical procedure to create an artificial opening between an organ and the body surface. This artificial opening is also known as a stoma. Ostomy can be used alone as a noun to describe a procedure or as a suffix with the word part that describes the organ involved.

- An **ileostomy** (ill-ee-OSS-toh-mee) is the surgical creation of an artificial excretory opening between the ileum, at the end of the small intestine, and the outside of the abdominal wall (ile means small intestine, and -ostomy means surgically creating an opening).

- A **colostomy** (koh-LAHS-toh-mee) is the surgical creation of an artificial excretory opening between the colon and the body surface (col means colon, and -ostomy means surgically creating an opening). The segment of the intestine below the ostomy is usually removed, and the fecal matter flows through the stoma into a disposable bag. A colostomy can be temporary to divert feces from an area that needs to heal (Figure 8.21).
A hemorrhoidectomy (hem-oh-roid-ECK-toh-mee) is the surgical removal of hemorrhoids (hemorrhoid means piles, and -ectomy means surgical removal). Rubber band ligation is often used instead of surgery. Rubber bands cut off the circulation at the base of the hemorrhoid, causing it to eventually fall off. Ligation means the tying off of blood vessels or ducts.

Proctopexy (PROCK-toh-peck-see) is the surgical fixation of a prolapsed rectum to an adjacent tissue or organ (proct/o means rectum, and -pexy means surgical fixation). Prolapse means the falling or dropping down of an organ or internal part.

The Liver

A hepatectomy (hep-ah-TECK-toh-mee) is the surgical removal of all or part of the liver (hepat means liver, and -ectomy means surgical removal).

A liver transplant is an option for a patient whose liver has failed for a reason other than liver cancer. Because liver tissue regenerates, a partial liver transplant, in which only part of the organ is donated, can be adequate. A partial liver can be donated by a living donor whose blood and tissue types match.

The Gallbladder

A choledocholithotomy (koh-led-oh-koh-lih-THOT-oh-mee) is an incision into the common bile duct for the removal of a gallstone (choledoch/o means the common bile duct, lith means stone, and -otomy means surgical incision).

A cholecystectomy (koh-luh-sis-TECK-toh-mee) is the surgical removal of the gallbladder (chole- means gallbladder, cyst means bladder, and -ectomy means surgical removal). An open cholecystectomy is performed through an incision in the right side of the upper abdomen. A laparoscopic cholecystectomy, also known as a lap choley, is the surgical removal of the gallbladder using a laparoscope and other instruments inserted through three or four small incisions in the abdominal wall.

ABBREVIATIONS RELATED TO THE DIGESTIVE SYSTEM

Table 8.2 presents an overview of the abbreviations related to the terms introduced in this chapter. Note: To avoid errors or confusion, always be cautious when using abbreviations.
TABLE 8.2
Abbreviations Related to the Digestive System

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>body mass index = BMI</td>
<td>BMI = body mass index</td>
</tr>
<tr>
<td>colonoscopy = COL</td>
<td>COL = colonoscopy</td>
</tr>
<tr>
<td>esophagogastrroduodenoscopy = EGD</td>
<td>EGD = esophagogastrroduodenoscopy</td>
</tr>
<tr>
<td>gastroesophageal reflux disease = GERD</td>
<td>GERD = gastroesophageal reflux disease</td>
</tr>
<tr>
<td>gastrointestinal = GI</td>
<td>GI = gastrointestinal</td>
</tr>
<tr>
<td>inguinal hernia = IH</td>
<td>IH = inguinal hernia</td>
</tr>
<tr>
<td>inflammatory bowel disease = IBD</td>
<td>IBD = inflammatory bowel disease</td>
</tr>
<tr>
<td>irritable bowel syndrome = IBS</td>
<td>IBS = irritable bowel syndrome</td>
</tr>
<tr>
<td>nasogastric tube = NG tube</td>
<td>NG tube = nasogastric tube</td>
</tr>
<tr>
<td>peptic ulcer disease = PUD</td>
<td>PUD = peptic ulcer disease</td>
</tr>
<tr>
<td>total parenteral nutrition = TPN</td>
<td>TPN = total parenteral nutrition</td>
</tr>
<tr>
<td>ulcerative colitis = UC</td>
<td>UC = ulcerative colitis</td>
</tr>
</tbody>
</table>

For more practice and to test your mastery of this material, go to the StudyWARE™ to play interactive games and complete the quiz for this chapter.

Workbook Practice

Go to your workbook, and complete the exercises for this chapter.
## MATCHING WORD PARTS 1

Write the correct answer in the middle column.

<table>
<thead>
<tr>
<th>Definition</th>
<th>Correct Answer</th>
<th>Possible Answers</th>
</tr>
</thead>
<tbody>
<tr>
<td>8.1. anus</td>
<td></td>
<td>chol/e</td>
</tr>
<tr>
<td>8.2. bile, gall</td>
<td></td>
<td>an/o</td>
</tr>
<tr>
<td>8.3. large intestine</td>
<td></td>
<td>col/o</td>
</tr>
<tr>
<td>8.4. swallowing</td>
<td></td>
<td>enter/o</td>
</tr>
<tr>
<td>8.5. small intestine</td>
<td></td>
<td>-phagia</td>
</tr>
</tbody>
</table>

## MATCHING WORD PARTS 2

Write the correct answer in the middle column.

<table>
<thead>
<tr>
<th>Definition</th>
<th>Correct Answer</th>
<th>Possible Answers</th>
</tr>
</thead>
<tbody>
<tr>
<td>8.6. stomach</td>
<td></td>
<td>cholecyst/o</td>
</tr>
<tr>
<td>8.7. liver</td>
<td></td>
<td>esophag/o</td>
</tr>
<tr>
<td>8.8. gallbladder</td>
<td></td>
<td>gastr/o</td>
</tr>
<tr>
<td>8.9. esophagus</td>
<td></td>
<td>hepat/o</td>
</tr>
<tr>
<td>8.10. presence of stones</td>
<td></td>
<td>-lithiasis</td>
</tr>
</tbody>
</table>

## MATCHING WORD PARTS 3

Write the correct answer in the middle column.

<table>
<thead>
<tr>
<th>Definition</th>
<th>Correct Answer</th>
<th>Possible Answers</th>
</tr>
</thead>
<tbody>
<tr>
<td>8.11. sigmoid colon</td>
<td></td>
<td>-pepsia</td>
</tr>
<tr>
<td>8.12. anus and rectum</td>
<td></td>
<td>-emesis</td>
</tr>
</tbody>
</table>
8.13. digestion proct/o
8.14. vomiting rect/o
8.15. rectum sigmoid/o

DEFINITIONS

Select the correct answer, and write it on the line provided.

8.16. The visual examination of the anal canal and lower rectum is known as ____________________________
    anoscopy colonoscopy proctoscopy sigmoidoscopy

8.17. The term ____________________________ means any disease of the mouth due to a fungus.
    salmonellosis stomatomycosis stomatitis steatorrhea

8.18. The ____________________________ is the last and longest portion of the small intestine.
    cecum ileum jejunum pylorus

8.19. The inability to control the excretion of feces is called ____________________________
    bowel incontinence constipation anal fissure hematochezia

8.20. The liver secretes ____________________________, which is stored in the gallbladder for later use.
    bile glycogen insulin pepsin

8.21. The ____________________________ travels upward from the cecum to the undersurface of the liver.
    ascending colon descending colon sigmoid colon transverse colon

8.22. The process of the building up of body cells and substances from nutrients is known as ____________________________
    anabolism catabolism defecation mastication

8.23. The receptors of taste are located on the dorsum of the ____________________________
    hard palate rugae tongue uvula

8.24. The bone and soft tissues that surround and support the teeth are known as the ____________________________
    dentition gingiva occlusion periodontium
8.25. The condition characterized by the telescoping of one part of the intestine into another is ________________________.

borborygmus  flatus  intussusception  volvulus

**MATCHING STRUCTURES**

Write the correct answer in the middle column.

<table>
<thead>
<tr>
<th>Definition</th>
<th>Correct Answer</th>
<th>Possible Answers</th>
</tr>
</thead>
<tbody>
<tr>
<td>8.26. connects the small and large intestine</td>
<td>________________________</td>
<td>cecum</td>
</tr>
<tr>
<td>8.27. S-shaped structure of the large intestine</td>
<td>________________________</td>
<td>duodenum</td>
</tr>
<tr>
<td>8.28. widest division of the large intestine</td>
<td>________________________</td>
<td>jejunum</td>
</tr>
<tr>
<td>8.29. middle portion of the small intestine</td>
<td>________________________</td>
<td>rectum</td>
</tr>
<tr>
<td>8.30. first portion of the small intestine</td>
<td>________________________</td>
<td>sigmoid colon</td>
</tr>
</tbody>
</table>

**WHICH WORD?**

Select the correct answer, and write it on the line provided.

8.31. The medical term meaning vomiting blood is ________________________.

hematemesis  hyperemesis

8.32. The ________________________ virus is transmitted mainly through contamination of food and water with infected fecal matter.

hepatitis A  hepatitis B

8.33. ________________________ is characterized by a severe reaction to foods containing gluten.

celiac disease  Crohn’s disease
8.34. The medical term meaning inflammation of the small intestine is ________________
    colitis               enteritis

8.35. The ________________ hangs from the free edge of the soft palate.
    rugae               uvula

**SPELLING COUNTS**

Find the misspelled word in each sentence. Then write that word, spelled correctly, on the line provided.

8.36. An ilectomy is the surgical removal of the last portion of the ileum. ________________

8.37. The bacterial infection disentary occurs mostly in hot countries and is spread through food or water contaminated by human feces. ________________

8.38. The chronic degenerative disease of the liver characterized by scarring is known as serosis. ________________

8.39. A proctoplexy is the surgical fixation of the rectum to some adjacent tissue or organ. ________________

8.40. The lack of adequate saliva due to the absence of or diminished secretions by the salivary glands is known as zerostomia. ________________

**ABBREVIATION IDENTIFICATION**

In the space provided, write the words that each abbreviation stands for.

8.41. UC ________________________________

8.42. COL ________________________________

8.43. GERD ________________________________

8.44. IBS ________________________________

8.45. PUD ________________________________
TERM SELECTION

Select the correct answer, and write it on the line provided.

8.46. The surgical removal of all or part of the stomach is a _________________.
    gastrectomy  gastritis  gastroenteritis  gastrotomy

8.47. The medical term meaning difficulty in swallowing is _________________.
    anorexia  dyspepsia  dysphagia  pyrosis

8.48. The involuntary grinding or clenching of the teeth is called _________________.
    bruxism  edentulous  malocclusion  dental caries

8.49. The chronic degeneration of the liver often caused by excessive alcohol abuse is
    called _________________.
    cirrhosis  hepatitis C  hepatitis A  hepatomegaly

8.50. The pigment manufactured by the liver and necessary for the digestion of fat is
    called _________________.
    bile  bilirubin  hydrochloric acid  pancreatic juice

SENTENCE COMPLETION

Write the correct term or terms on the lines provided.

8.51. The excessive swallowing of air while eating or drinking is known as _________________.

8.52. The return of swallowed food to the mouth is known as _________________.

8.53. A yellow discoloration of the skin caused by greater-than-normal amounts of bilirubin in the blood is
    called _________________.

8.54. The _________________ is the ring-like muscle that controls the flow from the stomach to the
    small intestine.

8.55. The medical term for the solid body wastes that are expelled through the rectum
    is _________________.
WORD SURGERY

Divide each term into its component word parts. Write these word parts, in sequence, on the lines provided. When necessary use a slash (/) to indicate a combining vowel. (You may not need all of the lines provided.)

8.56. An esophagostroduodenoscopy is an endoscopic procedure that allows direct visualization of the upper GI tract.

8.57. A periodontist is a dental specialist who prevents or treats disorders of the tissues surrounding the teeth.

8.58. A sigmoidoscopy is the endoscopic examination of the interior of the rectum, sigmoid colon, and possibly a portion of the descending colon.

8.59. An antiemetic is a medication that is administered to prevent or relieve nausea and vomiting.

8.60. A gastroduodenostomy is the establishment of an anastomosis between the upper portion of the stomach and the duodenum.

TRUE/FALSE

If the statement is true, write True on the line. If the statement is false, write False on the line.

8.61. Cholangitis is an acute infection of the bile duct characterized by pain in the upper right quadrant of the abdomen, fever, and jaundice.

8.62. Cholangiography is an endoscopic diagnostic procedure.

8.63. Acute necrotizing ulcerative gingivitis is caused by the abnormal growth of bacteria in the mouth.

8.64. Bruxism means to be without natural teeth.

8.65. A choledocholithotomy is an incision in the common bile duct for the removal of gallstones.
CLINICAL CONDITIONS

Write the correct answer on the line provided.

8.66. James Ridgeview was diagnosed as having ________________, which is the partial or complete blockage of the small or large intestine.

8.67. Chang Hoon suffers from ________________, This condition is an abnormal accumulation of serous fluid in the peritoneal cavity.

8.68. Rita Martinez is a dentist. She described her patient Mr. Espinoza as being ________________, which means that he was without natural teeth.

8.69. Baby Kilgore was vomiting almost continuously. The medical term for this excessive vomiting is ________________.

8.70. A/An ________________ was performed on Mr. Schmidt to create an artificial excretory opening between his colon and body surface.

8.71. After eating, Mike Delahanty often complained about heartburn. The medical term for this condition is ________________.

8.72. After the repeated passage of black, tarry, and foul-smelling stools, Catherine Baldwin was diagnosed as having ________________. This condition is caused by the presence of digested blood in the stools.

8.73. Alberta Roberts was diagnosed as having an inflammation of one or more diverticula. The medical term for this condition is ________________.

8.74. Carlotta Hansen has blister-like sores on her lips and adjacent facial tissue. She says they are cold sores; however, the medical term for this condition is ________________.

8.75. Lisa Wilson saw her dentist because she was concerned about bad breath. Her dentist refers to this condition as ________________.

WHICH IS THE CORRECT MEDICAL TERM?

Select the correct answer, and write it on the line provided.

8.76. The ________________ test detects hidden blood in the stools.

   anoscopy   colonoscopy   enema   Hemoccult
8.77. A/An ____________________ is a surgical connection between two hollow or tubular structures.

anastomosis     ostomy     stoma     sphincter

8.78. The eating disorder characterized by voluntary starvation and excessive exercising because of an intense fear of gaining weight is known as______________________.

anorexia     anorexia nervosa     bulimia     bulimia nervosa

8.79. The hardened deposit that forms on the teeth and irritate the surrounding tissues is known as ____________________.

calculus     caries     decay     plaque

8.80. The surgical removal of all or part of the liver is known as ____________________.

anoplasty     palatoplasty     proctopexy     hepatectomy

CHALLENGE WORD BUILDING

These terms are not found in this chapter; however, they are made up of the following familiar word parts. If you need help in creating the term, refer to your medical dictionary.

col/o -algia
enter/o -ectomy
esophag/o -itis
gastr/o -megaly
hepat/o -ic
proct/o -pexy
sigmoid/o -rraphy

8.81. Surgical suturing of a stomach wound is known as ____________________.

8.82. Pain in the esophagus is known as ____________________.

8.83. The surgical removal of all or part of the sigmoid colon is a/an ____________________.

8.84. Pain in and around the anus and rectum is known as ____________________.

8.85. The surgical fixation of the stomach to correct displacement is a/an ____________________.

8.86. Inflammation of the sigmoid colon is known as ____________________.
8.87. The surgical removal of all or part of the esophagus and stomach is a/an ___________________.

8.88. The term meaning relating to the liver and intestines is ___________________.

8.89. Abnormal enlargement of the liver is known as ___________________.

8.90. Inflammation of the stomach, small intestine, and colon is known as ___________________.

**LABELING EXERCISES**

Identify the numbered items on the accompanying figure.

8.91. ___________________ glands

8.92. ___________________

8.93. ___________________

8.94. ___________________

8.95. ___________________

8.96. ___________________

8.97. ___________________ intestine

8.98. vermiform ___________________

8.99. ___________________ intestine

8.100. ___________________ and anus
The following story and questions are designed to stimulate critical thinking through class discussion or as a brief essay response. There are no right or wrong answers to these questions.

“Stick the landing, and our team walks away with the gold!” Coach Schaefer meant to be supportive as she squeezed Claire’s shoulder. “What you mean is beat Leia’s score for the Riverview team, and we’ll win,” Claire thought sarcastically. She watched as Leia’s numbers were shown from her last vault. A 6.8 out of a possible 7. “Great, just great! She chooses a less difficult vault, but with that toothpick body she gets more height than I ever will!” She wondered if Leia was naturally that thin, or did she use the secret method—you can’t gain weight if the food doesn’t stay in your stomach.

All season it had been that way. Everyone seemed to be watching the rivalry between West High’s Claire and Riverview’s “tiny-mighty” Leia. Claire was pretty sure that her 10-pound weight loss had improved both her floor routine and her tricky dismount off the beam. “I’m less than a half point behind, so Coach should be happy,” she thought. But just last week, Coach Schaefer had a long talk with her when she got dizzy and fell off the balance beam. Coach had asked Claire the one question she hoped she’d never have to answer: “Just what have you been doing to lose the weight?”

Claire felt her hands sweat. “Just stick the landing,” she told herself, but her body had a different agenda. Starved for fuel, her muscles failed, she fell, and the gold slipped out of reach.

**Suggested Discussion Topics**

1. What do you think Claire is doing to lose weight?
2. What effects would anorexia or bulimia nervosa have on the long-term health of a young woman?
3. Athletes sometimes abuse their bodies through dieting or drugs to achieve peak performances. What should the groups that oversee competitive athletics do about this practice?
4. Imagine you have a daughter. How would you know if she had an eating disorder? How could you help her?
**Overview of STRUCTURES, COMBINING FORMS, AND FUNCTIONS OF THE URINARY SYSTEM**

<table>
<thead>
<tr>
<th>Major Structures</th>
<th>Related Combining Forms</th>
<th>Primary Functions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kidneys</td>
<td>nephr/o, ren/o</td>
<td>Filter the blood to remove waste products, maintain electrolyte concentrations, and remove excess water to maintain the fluid volume within the body.</td>
</tr>
<tr>
<td>Renal Pelvis</td>
<td>pyel/o</td>
<td>Collects urine produced by the kidneys.</td>
</tr>
<tr>
<td>Urine</td>
<td>ur/o, urin/o</td>
<td>Liquid waste products to be excreted.</td>
</tr>
<tr>
<td>Ureters</td>
<td>ureter/o</td>
<td>Transport urine from the kidneys to the bladder.</td>
</tr>
<tr>
<td>Urinary Bladder</td>
<td>cyst/o</td>
<td>Stores urine until it is excreted.</td>
</tr>
<tr>
<td>Urethra</td>
<td>urethr/o</td>
<td>Transports urine from the bladder through the urethral meatus, where it is excreted.</td>
</tr>
<tr>
<td>Prostate</td>
<td>prostat/o</td>
<td>A gland of the male reproductive system that surrounds the male urethra. Disorders of this gland can disrupt the flow of urine.</td>
</tr>
</tbody>
</table>
Vocabulary Related to THE URINARY SYSTEM

This list contains essential word parts and medical terms for this chapter. These terms are pronounced in the student StudyWARE™ and Audio CDs that are available for use with this text. These and the other important primary terms are shown in boldface throughout the chapter. Secondary terms, which appear in orange italics, clarify the meaning of primary terms.

Word Parts
- cele hernia, tumor, swelling
- cyst/o urinary bladder, cyst, sac of fluid
- dia- through, between, apart, complete
- ectasis stretching, dilation, enlargement
- glomerul/o glomerulus
- lith/o stone, calculus
- lysis breakdown, separation, setting free, destruction, loosening
- nephr/o kidney
- pexy surgical fixation
- pyel/o renal pelvis, bowl of kidney
- tripsy to crush
- ur/o urine, urinary tract
- ureter/o ureter
- urethr/o urethra
- -uria urination, urine

Medical Terms
- ablation (ab-LAY-shun)
- anuria (ah-NEW-ree-ah)
- benign prostatic hyperplasia (bee-NINE pros-TAT-ick high-per-PLAY-zee-ah)
- chronic kidney disease
- cystitis (sis-TYE-tis)
- cistocele (SIS-toh-seel)
- cystolith (sis-TOH-lith)
- cystopexy (SIS-toh-PECK-see)
- cystoscopy (sis-TOS-koh-pee)
- dialysis (dye-AL-ih-sis)
- diuresis (dye-you-REE-sis)
- end-stage renal disease
- enuresis (en-you-REE-sis)
- epispadias (ep-ih-SPAY-dee-ahs)
- extracorporeal shockwave lithotripsy (eks-trah-kor-POUR-ee-ah-LITH-oh-trip-see)
- glomerulonephritis (gloh-mer-you-loh-neh-FRY-tis)
- hemodialysis (hee-moh-dye-AL-ih-sis)
- hydronephrosis (high-droh-neh-FROH-sis)
- hydroureter (high-droh-YOUR-eh-ter)
- hyperproteinuria (high-per-proh-tee-in-YOU-ree-ah)
- hypoproteinemia (high-poh-proh-tee-in-EE-mee-ah)
- hypospadias (high-poh-SPAY-dee-ahs)
- incontinence (in-KON-thih-ments)
- interstitial cystitis (in-ter-STISH-ahl-TISH-tis)
- intravenous pyelogram (in-trah-VEE-nus PYE-eh-loh-gram)
- nephrolith (NEF-ROH-lith)
- nephrolithiasis (NEF-ROH-lith-HIGH-ah-sis)
- nephrolysis (NEF-rol-ih-sis)
- nephrons (NEF-ronz)
- nephropathy (neh-FROH-ah-thee)
- nephrotic syndrome (neh-FROH-ick)
- nephrotomy (neh-FROH-tom-ee)
- neurogenic bladder (new-roh-JEN-ick)
- nocturia (nock-TOO-ree-ah)
- nocturnal enuresis (nock-TER-nal en-you-REE-sis)
- oliguria (ol-ih-GOO-ree-ah)
- percutaneous nephrolithotomy (per-kyo-THAY-nee-us nef-ROH-lith-HIGH-oh-mee)
- peritoneal dialysis (pehr-ih-toh-NEE-al dye-AL-ih-sis)
- polycystic kidney disease (pol-e-sis-tick)
- polyuria (pol-ee-YOU-ree-ah)
- prostatism (PROS-tahm-izm)
- pyelolith (PYE-eh-loh-plas-tee)
- pyelotomy (pye-eh-LOT-oh-mee)
- suprapubic catheterization (soo-prah-PYOH-bick kath-eh-ter-eye-ZAY-shun)
- uremia (you-REE-mee-ah)
- ureterectomy (you-reh-ter-ECK-tah-sis)
- ureterolith (you-REE-ter-oh-lith)
- ureterorrhagia (you-REE-ter-oh-ROY-je-ah)
- ureteroraphy (you-reh-REH-ROY-ah-feh)
- urethritis (you-reh-THIGH-tis)
- urethropyexy (you-REE-throh-PECK-see)
- urethrohagia (you-REE-throh-ROY-je-ah)
- urethropenosis (you-REE-throh-STEH-NOH-sis)
- urethrotomy (you-reh-THROH-oh-mee)
- urinary catheterization (kath-eh-ter-eye-ZAY-shun)
- vesicovaginal fistula (ves-ih-koh-VAH-jeh-nahl FIS-tyoo-lah)
- voiding cystourethrography (sis-toh-you-REE-THROG-rah-feh)
- Wilms tumor
LEARNING GOALS

On completion of this chapter, you should be able to:

1. Identify and describe the major functions and structures of the urinary system.
2. Identify the medical specialists who treat disorders of the urinary system.
3. Recognize, define, spell, and pronounce the primary terms related to the pathology and the diagnostic and treatment procedures of the urinary system.

FUNCTIONS OF THE URINARY SYSTEM

The urinary system performs many functions that are important in maintaining homeostasis. Homeostasis is the process through which the body maintains a constant internal environment (home/o means constant, and -stasis means control). These functions include:

- Maintaining the proper balance of water, salts, and acids in the body by filtering the blood as it flows through the kidneys.
- Constantly filtering the blood to remove urea, creatinine, uric acid, and other waste materials from the bloodstream. Urea (you-REE-ah) is the major waste product of protein metabolism. Creatinine is a waste product of muscle metabolism.
- Converting these waste products and excess fluids into urine in the kidneys and excreting them from the body via the urinary bladder.

STRUCTURES OF THE URINARY SYSTEM

The urinary system, also referred to as the urinary tract, consists of two kidneys, two ureters, one bladder, and a urethra (Figures 9.1 and 9.4). The adrenal glands, which are part of the endocrine system, are located on the top of the kidneys.

The urinary tract is located in close proximity to the reproductive organs, so these two body systems are sometime referred to together as the genitourinary tract.

The Kidneys

The kidneys constantly filter the blood to remove waste products and excess water. These are excreted as urine, which is 95% water and 5% urea and other body wastes.

About 200 quarts of blood are processed every day, producing an average of 2 quarts of urine. The kidneys also help the body maintain the proper level of fluid, produce hormones that control blood pressure and make red blood cells, and activate vitamin D to maintain healthy bones.

- The term renal (REE-nal) means pertaining to the kidneys (ren means kidney or kidneys, and -al means pertaining to).
- The two bean-shaped kidneys are located in the retroperitoneal space, with one on each side of the vertebral column below the diaphragm and the lower edge of the rib cage. Retroperitoneal means behind the peritoneum, which is the membrane that lines the abdominal cavity.
- The renal cortex (REE-nal KOR-tecks) is the outer region of the kidney. This layer of tissue contains more than one million microscopic units called nephrons. The term cortex means the outer portion of an organ.
- The medulla (meh-DULL-ah) is the inner region of the kidney, and it contains most of the urine-collecting tubules. A tubule is a small tube.

Nephrons

The nephrons (NEF-ronz) are the microscopic functional units of each kidney. It is here that urine is produced through the processes of filtration, reabsorption, and secretion (Figure 9.2). Reabsorption is the return to the blood of some of the substances that were removed during filtration.

- Each nephron contains a glomerulus (gloh-MER-you-lus), which is a cluster of capillaries (plural, glomeruli), surrounded by a cup-shaped membrane called the Bowman’s capsule, and a renal tubule.
- Blood enters the kidney through the renal artery and flows into the nephrons.
The primary structures of the urinary system, as shown here in a male, are the kidneys, ureters, urinary bladder, and urethra. The adrenal gland, positioned on top of each kidney, is a structure of the endocrine system. The prostate gland, which is part of the male reproductive system, surrounds the urethra.

A nephron and its associated structures.
After passing through the filtration system of the glomerulus, the filtered blood containing protein and blood cells leaves the kidney and returns to the bloodstream through the renal vein.

The remaining filtrate flows into the renal tubules, where elements, including some water, sugar, and salts, are returned to the bloodstream via a nearby capillary.

Remaining waste products are continuously converted into urine, which is transported to the renal pelvis and collected in preparation for entry into the ureters.

If waste products are not efficiently removed from the bloodstream, the body cannot maintain homeostasis, with a stable balance of salts and other substances.

The Renal Pelvis

The renal pelvis is the funnel-shaped area inside each kidney that is surrounded by the renal cortex and medulla. This is where the newly formed urine from the nephrons collects before it flows into the ureters.

The Ureters

The ureters (you-REE-ters) are two narrow tubes, each about 10 to 12 inches long, which transport urine from the kidney to the bladder. Peristalsis, which is a series of wave-like contractions, moves urine down each ureter to the bladder. (Peristalsis is also part of the digestive process, as described in Chapter 8.)

Urine drains from the ureters into the bladder through the ureteral orifices in the wall of the urinary bladder (Figure 9.1). Orifice means opening.

The Urinary Bladder

The urinary bladder is an oval, hollow muscular organ that is a reservoir for urine before it is excreted from the body (Figure 9.3).

The bladder is located in the anterior portion of the pelvic cavity behind the pubic symphysis. The average adult bladder stores more than one pint of urine.
Like the stomach, the bladder is lined with **rugae**. These folds allow it to expand when full and contract when empty.

### The Urethra

The **urethra** (you-REE-thrah) is the tube extending from the bladder to the exterior of the body. Caution: the spellings of *ureter* and *urethra* are very similar! You may find it helpful to remember that the ureter comes first, both anatomically and alphabetically.

- There are two **urinary sphincters**, one located at either end of the urethra. These muscular rings control the flow of urine from the bladder into the urethra, and out of the urethra through the urethral meatus. A **sphincter** is a ring-like muscle that closes a passageway (Figure 9.3).
- The **urethral meatus** (you-REE-thral mee-AY-tus), also known as the **urinary meatus**, is the external opening of the urethra. The term *meatus* means the external opening of a canal.
- The **female urethra** is approximately 1.5 inches long, and the urethral meatus is located between the clitoris and the opening of the vagina (see Chapter 14). In the female, the urethra conveys only urine.
- The **male urethra** is approximately 8 inches long, and the urethral meatus is located at the tip of the penis (Figure 9.1). This urethra transports both urine and semen.
- The **prostate gland** (PROS-tayt), which is part of the male reproductive system, surrounds the urethra (Figure 9.3). Most disorders of the prostate affect the male’s ability to urinate. For more information about the role of the prostate gland in reproduction, see Chapter 14.

### THE EXCRETION OF URINE

**Urination**, also known as *voiding* or *micturition*, is the normal process of excreting urine.

- As the bladder fills up with urine, pressure is placed on the base of the urethra, resulting in the urge to **urinate** or **micturate**.
- Urination requires the coordinated contraction of the bladder muscles and relaxation of the sphincters. This action forces the urine through the urethra and out through the urethral meatus.

**Medical Specialties Related to the Urinary System**

- A **nephrologist** (neh-FROL-oh-jist) is a physician who specializes in diagnosing and treating diseases and disorders of the kidneys (*nephr* means kidney, and *-ologist* means specialist).

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*Figure 9.4* Cross-sections of the male and female urinary systems.
A urologist (you-ROL-oh-jist) is a physician who specializes in diagnosing and treating diseases and disorders of the urinary system of females and the genitourinary system of males (ur means urine, and -ologist means specialist).

PATHOLOGY OF THE URINARY SYSTEM

Nephropathy

The term nephropathy (neh-FROP-ah-thee) means any disease of the kidney (nephr/o means kidney, and -pathy means disease). This definition includes both degenerative and inflammatory conditions. Diabetic nephropathy is kidney disease resulting from late-stage diabetes mellitus.

Renal Failure

Renal failure, also known as kidney failure, is the inability of one or both of the kidneys to perform their functions. The body cannot replace damaged nephrons, and when too many nephrons have been destroyed, the result is kidney failure.

Uremia (you-REE-mee-ah), also known as uremic poisoning, is a toxic condition resulting from renal failure in which kidney function is compromised and urea and other waste products normally secreted in the urine are retained in the blood (ur means urine, and -emia means blood condition).

Acute renal failure (ARF) has sudden onset and is characterized by uremia. It can be fatal if not reversed promptly. This condition can be caused by the kidneys not receiving enough blood to filter due to dehydration or a sudden drop in blood volume or blood pressure because of injury, burns, or a severe infection.

Chronic kidney disease (CKD), also known as chronic renal disease, or kidney failure, is the progressive loss of renal function over months or years. This common condition, which can be life-threatening, may result from diabetes mellitus, hypertension, or a family history of kidney disease.

The buildup of waste in the blood from chronic kidney disease can be a contributing factor in heart attacks and strokes.

End-stage renal disease (ESRD) is the final stage of chronic kidney disease, and this condition is fatal unless the functions of the failed kidneys are successfully replaced by dialysis, or with a successful kidney transplant.

Nephrotic Syndrome

Nephrotic syndrome (neh-FROT-ick), also known as nephrosis, is a group of conditions in which excessive amounts of protein are lost through the urine. This condition, which is usually caused by damage to the kidney’s glomeruli, results in abnormally low levels of protein in the blood (nephr/o means kidney, and -tic means pertaining to).

Edema (eh-DEE-mah) is excessive fluid accumulation in body tissues that can be symptomatic of nephrotic syndrome and other kidney diseases. This swelling can be in the area around the eyes, the abdomen, or the legs and feet.

Hyperproteinuria (high-per-proh-tee-in-YOU-ree-ah) is the presence of abnormally high concentrations of protein in the urine (hyper- means excessive, protein means protein, and -uria means urine).

Hypoproteinemia (high-poh-proh-tee-in-EE-mee-ah) is the presence of abnormally low concentrations of protein in the blood (hypo- means deficient or decreased, protein means protein, and -emia means blood condition). This condition is often associated with hyperproteinuria.

Causes of nephrotic syndrome include diabetes mellitus, infection, and kidney disorders. Minimal change disease, so called because the nephrons look normal under a regular microscope, is the most common cause of nephrotic syndrome in children.

Additional Kidney Conditions

Hydronephrosis (high-droh-neh-FROH-sis) is the dilation (swelling) of one or both kidneys (hydr/o means water, nephr means kidney, and -osis means abnormal condition or disease). This condition can be caused by problems associated with the backing up of urine due to an obstruction such as a nephrolith (kidney stone) or a stricture (narrowing) in the ureter (Figure 9.5).

Nephritis (neh-FRY-tis) is an inflammation of the kidney or kidneys (nephr means kidney, and -itis means inflammation). The most common causes of nephritis are toxins, infection, or an autoimmune disease.
Glomerulonephritis (gloh-mer-you-loh-neh-FRY-tis) is a type of nephritis caused by inflammation of the glomeruli that causes red blood cells and proteins to leak into the urine (glomeru/o means glomeruli, nephr means kidney, and -itis means inflammation).

Nephroptosis (nef-rop-TOH-sis), also known as a floating kidney, is the prolapse, or dropping down, of a kidney into the pelvic area when the patient stands. (nephr/o means kidney, and -ptosis means droop or sag). Prolapse means slipping or falling out of place.

Nephropyosis (nef-roh-pye-OH-sis), also known as pyonephrosis, is suppuration of the kidney (nephr/o means kidney, py means pus, and -osis means abnormal condition or disease). Suppuration means the formation or discharge of pus.

Polycystic kidney disease (PKD) (pol-ee-SICK) is a genetic disorder characterized by the growth of numerous fluid-filled cysts in the kidneys (poly- means many, cyst means cyst, and -ic means pertaining to). These cysts, which slowly replace much of the mass of the kidney, reduce the kidney function, and this eventually leads to kidney failure (Figure 9.6).

Renal colic (REE-nal KOLL-ick) is an acute pain in the kidney area that is caused by blockage during the passage of a nephrolith (kidney stone). Colic means spasms of pain in the abdomen. Renal colic pain sometimes comes in waves due to the peristaltic movement of the ureters.
A Wilms tumor is a rare type of malignant tumor of the kidney that occurs in young children. There is a high cure rate for this condition when treated promptly.

**Stones**

A stone, also known as calculus, is an abnormal mineral deposit that has formed within the body and is named for the organ or tissue where it is located (plural, calculi). These stones vary in size from small sand-like granules that pass through the body unnoticed to stones the size of marbles that can become lodged, causing acute pain.

In the urinary system, stones form when waste products in the urine separate and crystallize (Figure 9.7). Normally urine contains chemicals to prevent this from happening; however, dehydration and other factors may also disrupt this balance.

The term nephrolithiasis (nef-roh-lih-THIGH-ah-sis) describes the presence of stones in the kidney (nephr/o means kidney, and -lithiasis means the presence of stones). As these stones travel with the flow of urine, they are named for the location where they become lodged.

A nephrolith (NEF-roh-lith), also known as a kidney stone or a renal calculus, is found in the kidney (nephr/o means kidney, and -lith means stone).

A ureterolith (you-REE-ter-oh-lith) is a stone located anywhere along the ureter (ureter/o means ureter, and -lith means stone).

A cystolith (SIS-toh-lith) is a stone located within the urinary bladder (cyst/o means bladder, and -lith means stone).

**The Ureters**

Hydroureter (high-droh-YOUR-eh-ter) is the condition of the distention (swelling) of the ureter with urine that cannot flow because the ureter is blocked (hydr/o means water, and -ureter means ureter) (Figure 9.5). Hydroureter always accompanies hydronephrosis, discussed earlier.

Ureterectasis (you-reh-ter-ECK-tah-sis) is the distention (enlargement) of a ureter (ureter means ureter, and -ectasis means enlargement).

Ureterorrhagia (you-ree-ter-oh-RAY-jee-ah) is the discharge of blood from the ureter (ureter/o means ureter, and -rrhagia means bleeding).

**The Urinary Bladder**

Cystalgia (sis-TAL-jee-ah) and cystodynia both mean pain in the bladder (cyst means bladder, and -algia means pain).

A cystocele (SIS-toh-seel), also known as a prolapsed bladder, is a hernia of the bladder through the vaginal wall (cyst/o means bladder, and -cele means hernia). This sometimes occurs as a result of pregnancy or childbirth.

Interstitial cystitis (in-ter-STISH-al sis-TYE-tis) is a chronic inflammation within the walls of the bladder. The symptoms of this condition are similar to those of cystitis; however, they do not respond to traditional treatment. Interstitial means relating to spaces within a tissue or organ.
A vesicovaginal fistula (ves-ih-koh-VAJ-ih-nahl FIS-tyou-lah) is an abnormal opening between the bladder and vagina that allows constant involuntary flow of urine from the bladder into the vagina (vesic/o means bladder, vagin means vagina, and -al means pertaining to). A fistula is an abnormal passage between two internal organs (Figure 9.8). A vesicovaginal fistula may be caused by prolonged labor during childbirth or surgery such as a hysterectomy.

**Neurogenic Bladder**

Neurogenic bladder (new-roh-JEN-ick) is a urinary problem caused by interference with the normal nerve pathways associated with urination (neur/o means nerve, and -genic means created by). Normal urinary function depends on nerves to sense when the bladder is full, and to control the muscles that either retain the urine or allow the bladder to empty.

- Depending on the type of neurological disorder causing the problem, the bladder may empty spontaneously, resulting in incontinence, which is discussed in a later section.
- In contrast, the problem can prevent the bladder from emptying at all or from emptying completely. This can result in urinary retention with overflow leakage.
- Some of the causes of this condition are a tumor of the nervous system, trauma, neuropathy, or an inflammatory condition such as multiple sclerosis. Neuropathy is any disease or damage to a nerve.

**The Prostate Gland**

- Benign prostatic hyperplasia (BPH), (bee-NINE prostat-TAT-ick high-per-PLAY-zee-ah), also known as benign prostatic hypertrophy or enlarged prostate, is an enlargement of the prostate gland that most often occurs in men older than age 50 (Figure 9.9). This condition can make urination difficult and causes other urinary tract problems for men. Hyperplasia is an increase in cell numbers typically associated with tumor growth; however, in this case, it is not caused by cancer or infection.
- Prostatism (PROS-tah-tizm) is a disorder resulting from the compression or obstruction of the urethra due to benign prostatic hyperplasia (prostat means prostate gland, and -ism means condition of). This can produce difficulties with urination and with urinary retention.

![Figure 9.8 Vesicovaginal fistula](image1)

**Figure 9.8** A vesicovaginal fistula allows urine to flow into the vagina.

![Figure 9.9 Prostate Gland](image2)

**Figure 9.9** In benign prostatic hyperplasia, the enlarged prostate presses against the bladder and slows the flow of urine through the urethra.
Prostate cancer is one of the most common cancers among men. The disease can grow slowly with no symptoms, or it can grow aggressively and spread throughout the body.

**Prostatitis** (pros-tah-TYE-tis) is a group of disorders characterized by the inflammation of the prostate gland (prostat means prostate gland, and -itis means inflammation).

- The most common type is *chronic nonbacterial prostatitis*, with no single known cause.
- *Bacterial prostatitis* usually results from bacteria transported in the urine.

**The Urethra**

- **Urethrorrhagia** (you-ree-throh-RAY-je-ah) is bleeding from the urethra (urethr/o means urethra, and -rrhagia means bleeding).
- **Urethrorrhea** (you-ree-throh-REE-ah) is an abnormal discharge from the urethra (urethr/o means urethra, and -rrhea means flow or discharge). This condition is associated with some sexually transmitted diseases (see Chapter 14).
- **Urethrosthenosis** (you-ree-throh-steh-NOH-sis), or *urethral stricture*, is narrowing of the urethra (urethr/o means urethra, and -stenosis means tightening or narrowing). This condition occurs almost exclusively in men and is caused by scarring from infection or injury.

**Abnormal Urethral Openings**

- **Epispadias** (ep-ih-SPAY-dee-as) is a congenital abnormality of the urethral opening. In the male with epispadias, the urethral opening is located on the upper surface of the penis. In the female with epispadias, the urethral opening is in the region of the clitoris.
- **Hypospadias** (high-poh-SPAY-dee-as) is a congenital abnormality of the urethral opening. In the male with hypospadias, the urethral opening is on the ventral surface (underside) of the penis. In the female with hypospadias, the urethra opens into the vagina.

**Urinary Tract Infections**

A *urinary tract infection* (UTI) usually begins in the bladder; however, such an infection can affect all parts of the urinary system. These common infections are caused by bacteria, most often *E. coli*, entering the urinary system through the urethra. They occur more frequently in women because the urethra is short and located near the opening to the rectum.

- **Cystitis** (sis-TYE-tis) is an inflammation of the bladder (cyst mean bladder, and -itis means inflammation) (Figure 9.10A). See also *interstitial cystitis* in the earlier section on the urinary bladder.
- **Pyelitis** (pye-eh-LYE-tis) is an inflammation of the renal pelvis (pyel means renal pelvis, and -itis means inflammation) (Figure 9.10B).

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**FIGURE 9.10** Infections of the urinary tract, indicated in green: (A) cystitis; (B) pyelitis; and (C) pyelonephritis.
Anuria (ah-NEW-ree-ah) is the absence of urine formation by the kidneys (an- means without, and -uria means urine). This condition is often caused by a failure in kidney function, or a urinary tract obstruction.

Diuresis (dye-you-REE-sis) is the increased output of urine (diur means increasing the output of urine, and -esis means an abnormal condition).

Dysuria (dis-YOU-ree-ah) is difficult, or painful urination (dys- means painful, and -uria means urination). This condition is frequently associated with urinary tract infections.

Enuresis (en-you-REE-sis) is the involuntary discharge of urine (en- means into, and -uresis means urination).

Nocturnal enuresis (nok-TER-nal en-you-REE-sis) is urinary incontinence during sleep. It is also known as bed-wetting. Nocturnal means pertaining to night.

Nocturia (nok-TOO-ree-ah) is frequent and excessive urination during the night (noct means night, and -uria means urination).

Oliguria (ol-ih-GOO-ree-ah) means scanty urination (olig means scanty, and -uria means urination). This can be caused by dehydration, renal failure, or a urinary tract obstruction. Oliguria is the opposite of polyuria.

Polyuria (pol-ee-YOU-ree-ah) means excessive urination and is a common symptom of diabetes (poly- means many, and -uria means urination). Polyuria is the opposite of oliguria.

Urinary hesitancy is difficulty in starting a urinary stream. This condition is most common in older men with enlarged prostate glands. In younger people, the inability to urinate when another person is present is known as bashful bladder syndrome.

Urinary retention, also known as ischuria, is the inability to completely empty the bladder when attempting to urinate. This condition is also more common in men and is frequently associated with an enlarged prostate gland.

Incontinence

Incontinence (in-KON-tih-nents) is the inability to control the excretion of urine, feces, or both.

Urinary incontinence is the inability to control the voiding of urine.

Overflow incontinence is continuous leaking from the bladder either because it is full or because it does not empty completely. It is usually caused by a blocked urethra and is prevalent in older men with enlarged prostates.

Stress incontinence is the inability to control the voiding of urine under physical stress such as running, lifting, sneezing, laughing, or coughing. This condition occurs much more often in women than in men.

Overactive bladder (OAB), also known as urge incontinence, occurs when the muscles of the bladder contract involuntarily even though the bladder is not actually full enough to indicate the need to urinate. The urinary sphincters’ relaxation in response to this urgent need to urinate may result in urinary frequency or accidental urination. This is a common condition in adults older than 40 and may be caused by excessive consumption of caffeine or alcohol, urinary tract infections, neurological diseases, or bladder or prostate problems.

Diagnostic Procedures of the Urinary System

Urinalysis (you-rih-NAL-ih-sis) is the examination of urine to determine the presence of abnormal elements (urin means urine, and -analysis means a study of the parts). These tests, which are used to diagnose diseases as well as to detect the presence of substances such as illegal drugs, are discussed further in Chapter 15.

A bladder ultrasound is the use of a handheld ultrasound transducer to look for stones or for elevation of the bladder by an enlarged prostate, and to measure the residual amount of urine remaining in the bladder after urination. A normal bladder holds between 300 and 400 mL of urine. When more than this amount is still present after urination, the bladder is described as being distended, or enlarged.
Urinary catheterization (kath-eh-ter-eye-ZAY-shun) is the insertion of a tube into the bladder to procure a sterile specimen for diagnostic purposes. It is also used to drain urine from the bladder when the patient is unable to urinate for other reasons. Another use is to place medication into the bladder. (See the later section “Treatment Procedures for the Urinary Bladder.”)

Cystoscopy (sis-TOS-koh-pee) is the visual examination of the urinary bladder with the use of a specialized type of endoscope known as a cystoscope (cyst/o means bladder, and -scopy means visual examination) (Figure 9.11). An endoscope is an instrument used for visual examination of internal structures. A specialized cystoscope is also used for treatment procedures such as the removal of tumors or the reduction of an enlarged prostate gland.

Voiding cystourethrography (sis-toh-you-ree-THROG-rah-fee) is a diagnostic procedure in which a fluoroscope is used to examine the flow of urine from the bladder and through the urethra (cyst/o means bladder, urethr/o means urethra, and -graphy means the process of producing a picture or record). This procedure is often performed after cystography.

Computed tomography, also known as a CAT scan, is more commonly used as a primary tool for evaluation of the urinary system because it can be rapidly performed and provides additional imaging of the abdomen, which may reveal other potential sources for the patient’s symptoms. Nephrotomography is the use of a CAT scan to examine the kidneys.

FIGURE 9.11 Use of a cystoscope to examine the interior of the bladder in a male.
Radiographic Examinations of the Urinary System

- **Cystography** (sis-TOG-rah-fee) is a radiographic, or x-ray, examination of the bladder after a contrast medium is instilled via a urethral catheter (cyst/o means bladder, and -graphy means the process of creating a picture or record). The resulting film is a **cystogram**.

- An **intravenous pyelogram** (in-trah-VEE-nus PYE-eh-loh-gram) (IVP), also known as excretory urography, is a radiographic study of the kidneys and ureters (pyel/o means renal pelvis, and -gram means a picture or record). A contrast medium is administered intravenously to clearly define these structures in the resulting image. This examination is used to diagnose changes in the urinary tract resulting from nephroliths, infections, enlarged prostate, tumors, and internal injuries after an abdominal trauma (Figure 9.12).

- A **KUB** (Kidneys, Ureters, Bladder) is a radiographic study without the use of a contrast medium. This study, also referred to as a flat-plate of the abdomen, is used to detect bowel obstructions and nephroliths. Despite its name, a KUB x-ray does not show the ureters.

- **Retrograde urography** is a radiograph of the urinary system taken after a contrast medium has been placed in the urethra through a sterile catheter and caused to flow upward through the urinary tract (ur/o means urine, and -graphy means the process of creating a picture or record). **Retrograde** means moving backward.

Diagnostic Procedures of the Prostate Gland

- A **digital rectal examination** is performed on men by using a lubricated, gloved finger placed in the rectum to palpate the prostate gland to detect prostate enlargement and to look for indications of prostate cancer or tumors of the rectum. In this context, the term digital means using a finger. Palpate means the use of touch to examine a body part.

- The **prostate-specific antigen (PSA)** blood test is used to screen for prostate cancer. This test measures the amount of prostate-specific antigen that is present in a blood specimen. The **prostate-specific antigen** is a protein produced by the cells of the prostate gland to help liquefy semen. The higher a man’s PSA level, the more likely cancer is present.

TREATMENT PROCEDURES OF THE URINARY SYSTEM

Medications

- **Diuretics** (dye-you-RET-icks) are medications administered to increase urine secretion, primarily to rid the body of excess water and salt. Some foods and drinks, such as coffee, tea, and alcoholic beverages, also have a diuretic effect.

- Other drugs used to treat urinary tract problems include **antibiotics** for urinary tract infections and **antispasmodics** to block the signals that cause urinary incontinence.

Dialysis

Dialysis (dye-AL-ih-sis) is a procedure to remove waste products, such as urea, creatinine, as well as excess water from the blood of a patient whose kidneys no longer function (dia- means complete or through, and -lysis means separation). The two types of dialysis in common use are hemodialysis and peritoneal dialysis. Patients can sometimes choose the type of long-term dialysis they prefer.
**Hemodialysis**

Hemodialysis (hee-moh-dye-AL-ih-sis) is the process by which waste products are filtered directly from the patient’s blood (hem/o means blood, dia means complete or through, and -lysis means separation). Treatment is performed on an external hemodialysis unit commonly referred to as an artificial kidney (Figure 9.13). Hemodialysis is the most common type of dialysis.

- A shunt implanted in the patient’s arm is connected to the hemodialysis unit, and arterial blood flows through the filters of the unit. A shunt is an artificial passage that allows the blood to flow between the body and the hemodialysis unit.
- The filters contain dialysate, which is a sterilized solution made up of water and electrolytes. This solution cleanses the blood by removing waste products and excess fluids.
- Electrolytes are the salts that conduct electricity and are found in the body fluid, tissue, and blood.
- The cleansed blood is returned to the body through a vein.
- These treatments each take several hours and must be repeated about three times a week.

**Peritoneal Dialysis**

In peritoneal dialysis (pehr-ih-toh-NEE-al dye-AL-ih-sis) the lining of the peritoneal cavity acts as the filter to remove waste from the blood. The dialysate, which is a sterile solution containing glucose, flows into the peritoneal cavity around the intestine through a catheter implanted in the abdominal wall. This fluid is left in for a period of time to absorb waste products and then drained out through the tube.

The process is normally repeated several times during the day and can be done using an automated system. This type of dialysis has some advantages: for example, it can be done at home by the patient. However, it is considered less effective than hemodialysis (Figure 9.14).

- Continuous ambulatory peritoneal dialysis provides ongoing dialysis as the patient goes about his or her daily activities. In this procedure, a dialysate solution is instilled from a plastic container worn under the patient’s clothing. About every 4 hours, the used solution is drained back into this bag and the bag is discarded. A new bag is then attached, the solution is instilled, and the process continues.
Continuous cycling peritoneal dialysis uses a machine to cycle the dialysate fluid during the night while the patient sleeps.

The Kidneys

Nephrolysis (neh-FROL-ih-sis) is the surgical freeing of a kidney from adhesions (nephr/o means kidney, and -lysis means setting free). An adhesion is a band of fibers that holds structures together abnormally.

Note: The suffix -lysis means setting free; however, it also means destruction. Therefore, the term nephrolysis can also describe a pathologic condition in which there is destruction of renal cells.

A nephropexy (NEF-roh-peck-see), also known as nephroorrhaphy, is the surgical fixation of nephroptosis, or a floating kidney (nephr/o means kidney, and -pexy means surgical fixation).

A nephrostomy (neh-FROS-toh-mee) is the placement of a catheter to maintain an opening from the pelvis of one or both kidneys to the exterior of the body (nephr means kidney, and -ostomy means creating an opening). In a kidney affected by hydronephrosis, this allows urine from the kidney to be drained directly through the lower back. Nephrostomy tubes are also used to gain access to the kidneys for diagnostic procedures.
Pyeloplasty (PYE-eh-loh-plas-tee) is the surgical repair of the ureter and renal pelvis (pyel/o means the renal pelvis, and -plasty means surgical repair). Hydronephrosis can cause damage to the ureter and renal pelvis.

A pyelotomy (pye-eh-LOT-oh-mee) is a surgical incision into the renal pelvis (pyel means the renal pelvis, and -otomy means surgical incision). This procedure is performed to correct obstructions such as a stone lodged in the junction between the renal pelvis and the ureter.

Renal transplantation, commonly known as a kidney transplant, is the grafting of a donor kidney, from either a living or nonliving donor, into the body to replace the recipient’s failed kidneys. Kidney donors need to be genetically similar to the recipient, although a tissue match increases the success rate. A single transplanted kidney is capable of adequately performing all kidney functions and frees the patient from the need for dialysis (Figure 9.15).

**Treatment of Nephroliths**

Most small nephroliths (kidney stones) pass out of the urinary tract naturally over a period of two days to three weeks. This process can be quite painful and is sometimes accompanied by vomiting due to the pain. Larger stones may require surgical intervention.

**Extracorporeal shockwave lithotripsy** (ekks-trah-kor-POUR-ee-al LITH-oh-trip-see) (ESWL) is the most common kidney stone treatment (lith/o means stone, and -tripsy means to crush). High-energy ultrasonic waves traveling through water or gel are used to break up the stone into fragments, which are then excreted in the urine. Extracorporeal means situated or occurring outside the body (Figure 9.16).

Lithotripsy is also used to break up calculi in the ureter, bladder, or urethra.

A percutaneous nephrolithotomy (per-kyou-TAY-nee-us nef-roh-lih-THOT-oh-mee) is the surgical removal of a nephrolith through a small incision in the back (neph/o means kidney, lith means stone, and -otomy means surgical incision). A small tube is temporarily inserted through the incision into the kidney. First urine is removed; then the stone is crushed and the pieces are removed. This procedure is used if ESWL has not been successful, if an infection is present, or if the stone is particularly large. Percutaneous means performed through the skin.

**The Ureters**

A ureterectomy (you-reh-ter-ECK-toh-mee) is the surgical removal of a ureter (ureter means ureter, and -ectomy means surgical removal).
Ureteroplasty (you-REET-er-o-plas-tee) is the surgical repair of a ureter (ureter/o means ureter, and -plasty means surgical repair).

Ureterorrhaphy (you-reet-eh-RAR-ah-fee) is the surgical suturing of a ureter (ureter/o means ureter, and -rrhaphy means surgical suturing).

Ureteroscopy (you-reet-eh-ROS-koh-peer) is a treatment for a nephrolith lodged in the ureter (ureter/o means ureter, and -scopy means visual examination). A specialized instrument called a ureteroscope is inserted through the urethra and bladder into the ureter. If possible, the nephrolith is removed intact through the scope. If the stone is too large, a laser is used to break it up and the pieces are then removed.

The Urinary Bladder

A cystectomy (sis-TECK-toh-mee) is the surgical removal of all or part of the urinary bladder. This procedure is usually performed to treat bladder cancer (cyst means bladder, and -ectomy means surgical removal).

A neobladder (NEE-oh-blad-er) is a replacement for the missing bladder created by using about 20 inches of the small intestine. It allows patients to avoid having an abdominal stoma.

An ileal conduit (ill-ee-al KON-doo-it), or ileostomy, is the use of a small piece of intestine to convey urine to the ureters and to a stoma in the abdomen (ile means ileum or small intestine, and -al means pertaining to).

Cystopexy (sis-toh-peck-see) is the surgical fixation of the bladder to the abdominal wall (cyst/o means bladder, and -pexy means surgical fixation).

Cystorrhaphy (sis-TOR-ah-fee) is the surgical suturing of a wound or defect in the bladder (cyst/o means bladder, and -rrhaphy means surgical suturing).

A lithotomy (lih-THOT-oh-mee) is a surgical incision for the removal of a nephrolith from the bladder (lith means stone, and -otomy means surgical incision). Although this surgery is no longer common, its name is still used to describe a physical examination position for procedures involving the pelvis and lower abdomen (see Chapter 15).

Urinary Catheterization

Urinary catheterization, also known as cathing, is performed to withdraw urine for diagnostic purposes, to allow urine to drain freely, or to place a fluid such as a chemotherapy solution into the bladder (Figure 9.16). Note that the term catheterization may also refer to inserting a tube into the heart (see Chapter 5).

An indwelling catheter remains inside the body for a prolonged time based on need (Figure 9.17A). Indwelling means residing within. This can be either a urethral or a suprapubic catheter.

Urethral catheterization is performed by inserting a plastic tube called a catheter though the urethra and into the bladder.

Suprapubic catheterization (soo-prah-PUY-bick kath-eh-ter-eye-ZAY-shun) is the placement of a catheter into the bladder through a small incision made through the abdominal wall just above the pubic bone (Figure 9.17B).

A Foley catheter is the most common type of indwelling catheter. This device is made of a flexible tube with a balloon filled with sterile water at the end to hold it in place in the bladder. It is commonly used on postsurgical patients.
An intermittent catheter, also known as a short-term catheter, is inserted as needed several times a day to drain urine from the bladder.

**The Urethra**

- A **meatotomy** (mee-ah-TOT-oh-mee) is a surgical incision made in the urethral meatus to enlarge the opening (meat means meatus, and -otomy means surgical incision).
- A **urethropexy** (you-REE-throh-peck-see) is the surgical fixation of the urethra to nearby tissue (urethr/o means urethra, and -pexy means surgical fixation). This procedure is usually performed to correct urinary stress incontinence.
- A **urethrotomy** (you-reh-THROT-oh-mee) is a surgical incision into the urethra for relief of a stricture (urethr means urethra, and -otomy means surgical incision). A stricture is an abnormal narrowing of a bodily passage.

**Prostate Treatment**

- **Ablation** (ab-LAY-shun) is the term used to describe some types of treatment of prostate cancer. This treatment involves the removal of a body part or the destruction of its function through the use of surgery, hormones, drugs, heat, chemicals, electrocautery, or other methods. **Electrocautery** is the use of high-frequency electrical current to destroy tissue.
- A **prostatectomy** (pros-tah-TECK-toh-mee) is the surgical removal of part or all of the prostate gland (prostat means prostate, and -ectomy means surgical removal). This procedure is performed to treat prostate cancer or to reduce an enlarged prostate gland; however, this treatment can lead to erectile difficulties.
- A **radical prostatectomy** is the surgical removal of the entire prostate gland in cases where it is extremely enlarged or when cancer is suspected.
- A **transurethral prostatectomy**, also known as a **TURP**, is the removal of excess tissue from an enlarged prostate gland with the use of a resectoscope. A **resectoscope** is a specialized endoscopic instrument that resembles a cystoscope (Figure 9.18).

**Retrograde ejaculation** is when an orgasm results in semen flowing backward into the bladder instead of out through the penis. This is a common side effect of the transurethral prostatectomy. **Retrograde** means moving backward.

- **Radiation therapy** and **hormone therapy** are additional treatments used to control prostate cancer. **Watchful waiting** is often the prescribed course of action in older patients because this disease normally progresses slowly.

**Urinary Incontinence Treatment**

- **Kegel exercises**, which were named for Dr. Arnold Kegel, are a series of pelvic muscle exercises used to strengthen the muscles of the pelvic floor. They are used to control urinary stress incontinence in both sexes, in men to treat prostate pain and swelling, and in women to condition the muscles so that they will recover quickly after childbirth.
**Bladder retraining** is behavioral therapy in which the patient learns to urinate on a schedule, with increasingly longer time intervals as the bladder increases its capacity. The goal is to reestablish voluntary bladder control and to break the cycle of frequency and urgency that results from urge incontinence.

**ABBREVIATIONS RELATED TO THE URINARY SYSTEM**

Table 9.1 presents an overview of the abbreviations related to the terms introduced in this chapter. Note: To avoid errors or confusion, always be cautious when using abbreviations.
### TABLE 9.1
Abbreviations Related to the Urinary System

<table>
<thead>
<tr>
<th>Term</th>
<th>Abbreviation</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>acute renal failure</td>
<td>ARF</td>
<td>acute renal failure</td>
</tr>
<tr>
<td>benign prostatic hyperplasia</td>
<td>BPH</td>
<td>benign prostatic hyperplasia</td>
</tr>
<tr>
<td>catheterization</td>
<td>cath</td>
<td>catheterization</td>
</tr>
<tr>
<td>chronic kidney disease</td>
<td>CKD</td>
<td>chronic kidney disease</td>
</tr>
<tr>
<td>cystoscopy</td>
<td>cysto</td>
<td>cystoscopy</td>
</tr>
<tr>
<td>digital rectal examination</td>
<td>DRE</td>
<td>digital rectal examination</td>
</tr>
<tr>
<td>end-stage renal disease</td>
<td>ESRD</td>
<td>end-stage renal disease</td>
</tr>
<tr>
<td>intravenous pyelogram</td>
<td>IVP</td>
<td>intravenous pyelogram</td>
</tr>
<tr>
<td>polycystic kidney disease</td>
<td>PKD</td>
<td>polycystic kidney disease</td>
</tr>
<tr>
<td>transurethral resection of the prostate</td>
<td>TURP</td>
<td>transurethral resection of the prostate</td>
</tr>
<tr>
<td>urinary tract infection</td>
<td>UTI</td>
<td>urinary tract infection</td>
</tr>
</tbody>
</table>

For more practice and to test your mastery of this material, go to the StudyWARE™ to play interactive games and complete the quiz for this chapter.

Workbook Practice

Go to your workbook, and complete the exercises for this chapter.
### MATCHING WORD PARTS 1

Write the correct answer in the middle column.

<table>
<thead>
<tr>
<th>Definition</th>
<th>Correct Answer</th>
<th>Possible Answers</th>
</tr>
</thead>
<tbody>
<tr>
<td>9.1. bladder</td>
<td></td>
<td>-cele</td>
</tr>
<tr>
<td>9.2. glomerulus</td>
<td></td>
<td>cyst/o</td>
</tr>
<tr>
<td>9.3. hernia, tumor, cyst</td>
<td></td>
<td>glomerul/o</td>
</tr>
<tr>
<td>9.4. kidney</td>
<td></td>
<td>lith/o</td>
</tr>
<tr>
<td>9.5. stone, calculus</td>
<td></td>
<td>nephrr/o</td>
</tr>
</tbody>
</table>

### MATCHING WORD PARTS 2

Write the correct answer in the middle column.

<table>
<thead>
<tr>
<th>Definition</th>
<th>Correct Answer</th>
<th>Possible Answers</th>
</tr>
</thead>
<tbody>
<tr>
<td>9.6. urine, urinary tract</td>
<td></td>
<td>-tripsy</td>
</tr>
<tr>
<td>9.7. renal pelvis</td>
<td></td>
<td>pyel/o</td>
</tr>
<tr>
<td>9.8. setting free, separation</td>
<td></td>
<td>-ur/o</td>
</tr>
<tr>
<td>9.9. surgical fixation</td>
<td></td>
<td>-pexy</td>
</tr>
<tr>
<td>9.10. to crush</td>
<td></td>
<td>-lysis</td>
</tr>
</tbody>
</table>

### MATCHING WORD PARTS 3

Write the correct answer in the middle column.

<table>
<thead>
<tr>
<th>Definition</th>
<th>Correct Answer</th>
<th>Possible Answers</th>
</tr>
</thead>
<tbody>
<tr>
<td>9.11. complete, through</td>
<td></td>
<td>-uria</td>
</tr>
<tr>
<td>9.12. enlargement, stretching</td>
<td></td>
<td>urethr/o</td>
</tr>
</tbody>
</table>
9.16. Urine is carried from the kidneys to the urinary bladder by the ____________________.

glomeruli      nephrons      urethras      ureters

9.17. A stone in the urinary bladder is known as a ____________________.

cholelith       cystolith     nephrolith    ureterolith

9.18. The increased output of urine is known as ____________________.

anuria       diuresis      dysuria       oliguria

9.19. Before entering the ureters, urine collects in the ____________________.

glomeruli       renal cortex    renal pelvis    urinary bladder

9.20. Urine leaves the bladder through the ____________________.

prostate      kidney       ureter      urethra

9.21. Urine is produced in microscopic functional units of each kidney called ____________________.

uremia       ureters      urethra      nephrons

9.22. In the male, the ____________________ carries both urine and semen.

prostate gland   renal pelvis    ureter      urethra

9.23. A specialist who treats the genitourinary system of males is a/an ____________________.

gynecologist    nephrologist    neurologist     urologist

9.24. In ____________________, the urethral opening is on the upper surface of the penis.

epispadias   hyperspadias    hypospadias    urethritides

9.25. The term ____________________ describes treatment in which a body part is removed or its function is destroyed. This type of procedure is frequently used to treat prostate cancer.

ablation    adhesion     lithotomy     meatotomy
**MATCHING STRUCTURES**

Write the correct answer in the middle column.

<table>
<thead>
<tr>
<th>Definition</th>
<th>Correct Answer</th>
<th>Possible Answers</th>
</tr>
</thead>
<tbody>
<tr>
<td>9.26. the opening through which urine leaves the body</td>
<td>_______________________</td>
<td>urethral meatus</td>
</tr>
<tr>
<td>9.27. the portion of a nephron that is active in filtering urine</td>
<td>_______________________</td>
<td>urethra</td>
</tr>
<tr>
<td>9.28. the outer region of the kidney</td>
<td>_______________________</td>
<td>ureters</td>
</tr>
<tr>
<td>9.29. the tube from the bladder to the outside of the body</td>
<td>_______________________</td>
<td>renal cortex</td>
</tr>
<tr>
<td>9.30. the tubes that carry urine from the kidney to the bladder</td>
<td>_______________________</td>
<td>glomerulus</td>
</tr>
</tbody>
</table>

**WHICH WORD?**

Select the correct answer, and write it on the line provided.

9.31. A surgical incision into the renal pelvis is ________________________.

    pyelotomy pyeloplasty

9.32. The discharge of blood from the ureter is ________________________.

    ureterorrhagia urethrorrhagia

9.33. The term meaning excessive urination is ________________________.

    incontinence polyuria

9.34. The term meaning inflammation of the bladder is ____________________.

    cystitis pyelitis

9.35. The major waste product of protein metabolism is ____________________.

    urea urine
SPELLING COUNTS

Find the misspelled word in each sentence. Then write that word, spelled correctly, on the line provided.

9.36. A Willms tumor is a malignant tumor of the kidney that occurs in children. ________________
9.37. Being unable to control excretory functions is known as incontinance. ________________
9.38. The process of withdrawing urine from the bladder is known as urinary ________________
cathaterization.
9.39. Keagel exercises are a series of pelvic muscle exercises used to strengthen the muscles of the pelvic floor ________________
to control urinary stress incontinence.
9.40. A vesicovaginel fistula is an abnormal opening between the bladder and ________________
vagina.

ABBREVIATION IDENTIFICATION

In the space provided, write the words that each abbreviation stands for.

9.41. BPH ________________
9.42. ESRD ________________
9.43. ESWL ________________
9.44. IVP ________________
9.45. OAB ________________

TERM SELECTION

Select the correct answer, and write it on the line provided.

9.46. The absence of urine formation by the kidneys is known as ________________
anuria  nocturia  oliguria  polyuria
9.47. The surgical suturing of the bladder is known as ________________
cystorrhaphy  cystorrhagia  cystorrhexis  nephrorrhaphy
9.48. The term meaning the freeing of a kidney from adhesions is ________________
nephrolithiasis  nephrolysis  anuria  pyelitis
9.49. The term meaning scanty urination is ________________
diuresis  dysuria  enuresis  oliguria
9.50. The process of artificially filtering waste products from the patient’s blood is known as _________________.

- diuresis
- hemodialysis
- homeostasis
- hydroureter

**SENTENCE COMPLETION**

Write the correct term or terms on the lines provided.

9.51. An inflammation of the kidney, most commonly caused by toxins, infection, or an autoimmune disease is called _________________.

9.52. A stone located anywhere along the ureter is known as a _________________.

9.53. The placement of a catheter into the bladder through a small incision made through the abdominal wall just above the pubic bone is known as _________________.

9.54. The surgical fixation of the bladder to the abdominal wall is a/an __________________.

9.55. A/An ___________________ (TURP) is the removal of excess tissue from the prostate with the use of a resectoscope.

**WORD SURGERY**

Divide each term into its component word parts. Write these word parts, in sequence, on the lines provided. When necessary, use a slash (/) to indicate a combining vowel. (You may not need all of the lines provided.)

9.56. **Hyperproteinaemia** is abnormally high concentrations of protein in the urine.

- Hyper-
- pro- / -tein-
- aemia

9.57. **Hydronephrosis** is the dilation of one or both kidneys.

- Hydrol- / -nephro-
- sis

9.58. Voiding **cystourethrography** is a diagnostic procedure in which a fluoroscope is used to examine the flow of urine from the bladder and through the urethra.

- Void- / -ing
- cysto-
- urethro-
- graphy

9.59. A percutaneous **nephrolithotomy** is the surgical removal of a kidney stone through a small incision in the back.

- Percu- / -taneous
- nepho-
- litho-
- tomy

9.60. **Ureterorrhaphy** means the surgical suturing of a ureter.

- Ureter-
- orrhaphy
TRUE/FALSE

If the statement is true, write True on the line. If the statement is false, write False on the line.

9.61. Stress incontinence is the inability to control the voiding of urine under physical stress such as running, sneezing, laughing, or coughing.

9.62. Prostatism is a malignancy of the prostate gland.

9.63. Urethrorrhea is bleeding from the urethra.

9.64. Renal colic is an acute pain in the kidney area that is caused by blockage during the passage of a kidney stone.

9.65. Acute renal failure has sudden onset and is characterized by uremia.

CLINICAL CONDITIONS

Write the correct answer on the line provided.

9.66. Mr. Baldridge suffers from excessive urination during the night. The medical term for this is ________________.

9.67. Rosita LaPinta inherited ________________ kidney disease. These cysts slowly reduce the kidney function, and this eventually leads to kidney failure.

9.68. Doris Volk has a chronic bladder condition involving inflammation within the wall of the bladder. This is known as ________________.

9.69. John Danielson has an enlarged prostate gland. This caused narrowing of the urethra, which is known as ________________.

9.70. Norman Smith was born with the opening of the urethra on the upper surface of the penis. This is known as ________________.

9.71. Henry Wong’s kidneys failed. He is being treated with ________________ ________________, which involves the removal of waste from his blood through a fluid exchange in the abdominal cavity.

9.72. Roberta Gridley is scheduled for surgical repair of damage to the ureter. This procedure is a/an ________________.
9.73. When Lenny Nowicki’s blood test showed a very high PSA level, his physician was concerned about the possibility of prostate cancer.

9.74. Dr. Morita’s patient was diagnosed as having _______________. This is a type of kidney disease caused by inflammation of the glomeruli that causes red blood cells and proteins to leak into the urine.

9.75. Mrs. Franklin describes her condition as a floating kidney. The medical term for this condition, in which there is a dropping down of the kidney, is _______________.

**WHICH IS THE CORRECT MEDICAL TERM?**

Select the correct answer, and write it on the line provided.

9.76. Acute renal failure has sudden onset and is characterized by _______________. This condition can be caused by many factors, including a sudden drop in blood volume or blood pressure due to injury or surgery.

- anuria
- dysuria
- enuresis
- uremia

9.77. The term _______________ means urinary incontinence during sleep. It is also known as bed-wetting.

- nocturnal enuresis
- overactive bladder
- stress incontinence
- urinary incontinence

9.78. The term meaning the distention of the ureter is _______________.

- ureteritis
- ureterectasis
- ureterolith
- urethrosthenosis

9.79. The presence of abnormally low concentrations of protein in the blood is known as _______________.

- hyperplasia
- hyperproteinuria
- hypocalcemia
- hypoproteinemia

9.80. A specialist in diagnosing and treating diseases and disorders of the kidneys is

a/an _______________.

- gynecologist
- nephrologist
- proctologist
- urologist
CHALLENGE WORD BUILDING

These terms are *not* found in this chapter; however, they are made up of the following familiar word parts. If you need help in creating the term, refer to your medical dictionary.

- cyst/o
- -cele
- nephr/o
- -itis
- pyel/o
- -lysis
- ureter/o
- -malacia
- urethr/o
- -ostomy
- -otomy
- -plasty
- -ptosis
- -rrhexis
- -sclerosis

9.81. The creation of an artificial opening between the urinary bladder and the exterior of the body is a/an ______________.

9.82. A surgical incision into the kidney is a/an ______________.

9.83. Abnormal hardening of the kidney is known as ______________.

9.84. Prolapse of the bladder into the urethra is known as ______________.

9.85. A prolapse of the female urethra is a/an ______________.

9.86. The procedure to separate adhesions around a ureter is a/an ______________.

9.87. Abnormal softening of the kidney is known as ______________

9.88. Inflammation of the renal pelvis and kidney is known as ______________.

9.89. The surgical creation of an outside excretory opening from the urethra is a/an ______________.

9.90. The surgical repair of the bladder is a/an ______________.
LABELING EXERCISES

Identify the numbered items on the accompanying figure.

9.91. ________________ gland
9.92. exterior view of the right ________________
9.93. inferior ________________
9.94. ________________
9.95. renal ________________
9.96. renal ________________
9.97. abdominal ________________
9.98. right and left ________________
9.99. urinary ________________
9.100. urethral ________________
The following story and questions are designed to stimulate critical thinking through class discussion or as a brief essay response. There are no right or wrong answers to these questions.

“Mom, they want me to play for the National Women’s Hockey League!” Josie yelled as she ran into the living room. She had just finished practice, and the scouts had told her afterward how impressed they were with her moves. Finally, her lifelong dream of winning an Olympic gold medal for Canada might actually come true! She’d had to make some sacrifices, like living at home after high school, but it looked like that would all pay off. As soon as she saw the looks on the faces of her parents, her smile disappeared.

“Honey, we just got back from the doctor. It turns out that your brother’s recurrent bouts of pyelonephritis have led to irreversible renal damage. The nephrologist is recommending that Xavier have a kidney transplant,” her mom explained with a pained look. “We know that he has a better chance if he has a related donor, but he could always go on hemodialysis and wait for a cadaver donor...”

Josie saw her dreams of a hockey career fade away. After Xavier’s third bout with nephrotic syndrome, the whole family had been tested for compatibility in case he needed a transplant. Josie was the only one with a positive cross-match. The doctors had explained to her then what it would mean if she decided to donate one of her kidneys, but Josie had brushed it off, assuming that her brother would get better. Now the voices of the doctors came back to her. “No contact sports after a nephrectomy,” she heard them say, “there’s too big a risk of rupturing the remaining kidney.”

Josie was faced with the toughest decision of all: she loved Xavier, but hockey was her life.

Suggested Discussion Topics

1. Discuss the long-term repercussions of being a living organ donor.
2. Imagine that you are Josie’s mom or dad and one of your children has the opportunity to save the life of another one of your children. Would you encourage him or her to donate an organ?
3. If Josie decides to donate her kidney and then later chooses to continue playing hockey, what advice should her parents give her?
4. What options might be open to Josie’s brother other than having his sister donate a kidney?
## Overview of Structures, Combining Forms, and Functions of the Nervous System

<table>
<thead>
<tr>
<th>Major Structures</th>
<th>Related Combining Forms</th>
<th>Primary Functions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Brain</td>
<td>cerebr/o, encephal/o</td>
<td>Coordinates all body activities by receiving and transmitting messages throughout the body.</td>
</tr>
<tr>
<td>Spinal Cord</td>
<td>myel/o</td>
<td>Transmits nerve impulses between the brain, arms and legs, and lower part of the body.</td>
</tr>
<tr>
<td>Nerves</td>
<td>neur/i, neur/o</td>
<td>Receive and transmit messages to and from all parts of the body.</td>
</tr>
<tr>
<td>Sensory Organs and Receptors</td>
<td></td>
<td>Receive external stimulation and transmit these stimuli to the sensory neurons.</td>
</tr>
<tr>
<td>Eyes (sight)</td>
<td></td>
<td>See Chapter 11.</td>
</tr>
<tr>
<td>Ears (hearing)</td>
<td></td>
<td>See Chapter 11.</td>
</tr>
<tr>
<td>Nose (smell)</td>
<td></td>
<td>See Chapter 7.</td>
</tr>
<tr>
<td>Skin (touch)</td>
<td></td>
<td>See Chapter 12.</td>
</tr>
<tr>
<td>Tongue (taste)</td>
<td></td>
<td>See Chapter 8.</td>
</tr>
</tbody>
</table>
Vocabulary Related to **THE NERVOUS SYSTEM**

This list contains essential word parts and medical terms for this chapter. These terms are pronounced in the student StudyWARE™ and Audio CDs that are available for use with this text. These and the other important *primary terms* are shown in boldface throughout the chapter. *Secondary terms*, which appear in *orange* italics, clarify the meaning of primary terms.

### Word Parts
- **caus/o** burning, burn
- **cerebr/o** cerebrum, brain
- **concuss/o** shaken together, violently agitated
- **contus/o** bruise
- **encephal/o** brain
- **-esthesia** sensation, feeling
- **esthet/o** feeling, nervous sensation, sense of perception
- **-graphy** the process of producing a picture or record
- **mening/o** membranes, meninges
- **myel/o** spinal cord, bone marrow
- **neur/i, neur/o** nerve, nerve tissue
- **phobia** abnormal fear
- **psych/o** mind
- **radicul/o** root or nerve root
- **tropic** having an affinity for

### Medical Terms
- **acrophobia** (ack-roh-FOH-bee-ah)
- **Alzheimer’s disease** (ALTZ-high-merz)
- **amyotrophic lateral sclerosis** (ah-my-oh-TROH-fick skleh-ROH-sis)
- **anesthetic** (an-es-THET-ick)
- **anesthetist** (ah-NES-theb-tist)
- **anxiety disorders**
- **autism** (AW-tizm)
- **Bell’s palsy** (PAWL-zee)
- **carotid ultrasonography** (kah-ROT-id ul-trah-son-OG-rah-fee)
- **causalgia** (kaw-ZAL-jee-ah)
- **cerebral contusion** (SER-eh-bral kon-TOO-zhun)
- **cerebral palsy** (seh-REE-bral PAWL-zee)
- **cerebrovascular accident** (ser-eh-broh-VAS-kyou-lar)
- **cervical radiculopathy** (rah-dick-you-LOP-ah-thee)
- **claustrophobia** (klaws-troh-FOH-bee-ah)
- **cognition** (kog-NISH-un)
- **coma** (KOH-mah)
- **concussion** (kon-KUSH-un)
- **cranial hematoma** (hee-mah-TOH-mah)
- **delirium** (deh-LEER-ee-um)
- **delirium tremens** (deh-LEER-ee-um TREE-mens)
- **delusion** (dih-LOO-zhun)
- **dementia** (dih-MEN-shah)
- **dura mater** (DOO-rah MAH-ter)
- **dyslexia** (dis-LECK-see-ah)
- **echoencephalography** (eck-oh-en-sef-ah-LOG-rah-fee)
- **electroencephalography** (ee-leck-troh-en-sef-ah-LOG-rah-fee)
- **encephalitis** (en-sef-ah-LEE-tis)
- **epidural anesthesia** (ep-ih-DOO-ral an-es-THEE-zee-ah)
- **epilepsy** (EP-ih-lep-see)
- **factitious disorder** (fack-TISH-us)
- **Guillain-Barré syndrome** (gee-YAHN-bah-RAY SIN-drohm)
- **hallucination** (hah-loo-sih-NAY-shun)
- **hemorrhagic stroke** (hem-oh-RAJ-ick)
- **hydrocephalus** (high-droh-SEF-ah-lus)
- **hyperesthesia** (high-per-ES-THEE-zee-ah)
- **hypochondriasis** (high-poh-kon-DRY-ah-sis)
- **ischemic stroke** (iss-KEE-mick)
- **lethargy** (LETH-ar-je)
- **meningitis** (men-in-JIGH-tis)
- **meningocele** (meh-NING-goh-seel)
- **migraine headache** (MY-grayn)
- **multiple sclerosis** (skleh-ROH-sis)
- **myelitis** (my-eh-LEE-tis)
- **myelography** (my-eh-LOG-rah-fee)
- **narcolepsy** (NAR-koh-lep-see)
- **neurotransmitters** (new-roh-trans-MIT-erz)
- **obsessive-compulsive disorder**
- **panic attack**
- **paresthesia** (pair-es-THEE-zee-ah)
- **Parkinson’s disease**
- **peripheral neuropathy** (new-ROP-ah-thee)
- **post-traumatic stress disorder**
- **Reye’s syndrome** (RIZE SIN-drome)
- **schizophrenia** (skit-soh-FREE-nee-ah)
- **sciatica** (sigh-AT-ih-kah)
- **seizure** (SEE-zhur)
- **shaken baby syndrome**
- **syncope** (SIN-koh-pe)
- **trigeminal neuralgia** (try-JEM-ih-nal new- RAL-jee-ah)
LEARNING GOALS

On completion of this chapter, you should be able to:

1. Describe the functions and structures of the nervous system.
2. Identify the major divisions of the nervous system, and describe the structures of each by location and function.
3. Identify the medical specialists who treat disorders of the nervous system.
4. Recognize, define, spell, and pronounce the primary terms related to the pathology and the diagnostic and treatment procedures of the nervous system.
5. Recognize, define, spell, and pronounce the primary terms related to the pathology and the diagnostic and treatment procedures of mental health disorders.

FUNCTIONS OF THE NERVOUS SYSTEM

The nervous system, with the brain as its center, coordinates and controls all bodily activities. When the brain ceases functioning, the body dies.

STRUCTURES OF THE NERVOUS SYSTEM

The major structures of the nervous system are the nerves, brain, spinal cord, and sensory organs. The sensory organs, which are the eyes, ears, nose, skin, and tongue, are discussed in other chapters.

Divisions of the Nervous System

For descriptive purposes, the nervous system is divided into two primary parts: the central and peripheral nervous systems (Figure 10.1).

- The central nervous system (CNS) includes the brain and spinal cord. The functions of the central nervous system are to receive and process information, and to regulate all bodily activity.
- The peripheral nervous system (PNS) includes the 12 pairs of cranial nerves extending from the brain and the 31 pairs of peripheral spinal nerves extending outward from the spinal cord. The function of the peripheral nervous system is to transmit nerve signals to and from the central nervous system.

FIGURE 10.1 The structural organization of the central and peripheral nervous systems.
The Nerves

A nerve is one or more bundles of neurons that connect the brain and the spinal cord with other parts of the body. A tract is a bundle or group of nerve fibers located within the brain or spinal cord.

- **Ascending nerve tracts** carry nerve impulses toward the brain.
- **Descending nerve tracts** carry nerve impulses away from the brain.
- A **ganglion** (GANG-glee-on) is a nerve center made up of a cluster of nerve cell bodies outside the central nervous system (plural, ganglia or ganglions). Note: The term ganglion also describes a benign, tumor-like cyst.
- The term **innervation** (in-err-VAY-shun) means the supply of nerves to a specific body part.
- A **plexus** (PLECK-sus) is a network of intersecting spinal nerves (plural, plexuses) (Figure 10.8A). This term also describes a network of intersecting blood or lymphatic vessels.
- **Receptors** are sites in the sensory organs (eyes, ears, skin, nose, and taste buds) that receive external stimulation. The receptors send the stimulus through the sensory neurons to the brain for interpretation.
- A **stimulus** is anything that excites (activates) a nerve and causes an impulse (plural, stimuli). An impulse is a wave of excitation transmitted through nerve fibers and neurons.

The Reflexes

A reflex (REE-fleks) is an automatic, involuntary response to some change, either inside or outside the body. Examples of reflex actions include:

- Changes in the heart rate, breathing rate, and blood pressure
- Coughing and sneezing
- Responses to painful stimuli

Deep tendon reflexes are discussed in Chapter 4.

The Neurons

**Neurons** (NEW-ronz) are the basic cells of the nervous system that allow different parts of the body to communicate with each other.

- The body has billions of neurons carrying nerve impulses throughout the body via an electrochemical process. In the brain, this process creates patterns of neuron electrical activity known as **brain waves**. Different types of brain waves are produced during periods of intense activity, rest, and sleep.
- The three types of neurons are described according to their function. The system of naming the neurons is summarized in Table 10.1. The memory aid A-C-E will help you remember their names, and S-A-M will help you remember their functions.

### Neuron Parts

Each neuron consists of a cell body, several dendrites, a single axon, and terminal end fibers (Figure 10.2).

- The **dendrites** (DEN-drytes) are the root-like processes that receive impulses and conduct them to the cell body. A **process** is a structure that extends out from the cell body.
- The **axon** (ACK-son) is a process that conducts impulses away from the nerve cell. An axon can be more than 3 feet long. Many, but not all, axons are protected by a myelin sheath, which is a white fatty tissue covering.

### TABLE 10.1

<table>
<thead>
<tr>
<th>Types of Neurons</th>
<th>Neuron functions</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>“ACE”</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Afferent neurons</strong></td>
<td>Also known as sensory neurons, these neurons emerge from sensory organs and the skin to carry the impulses from the sensory organs toward the brain and spinal cord.</td>
</tr>
<tr>
<td><strong>Connecting neurons</strong></td>
<td>Also known as associative neurons, these neurons link afferent and efferent neurons.</td>
</tr>
<tr>
<td><strong>Efferent neurons</strong></td>
<td>Also known as motor neurons, these neurons carry impulses away from the brain and spinal cord and toward the muscles and glands.</td>
</tr>
</tbody>
</table>
- Terminal end fibers are the branching fibers at the end of the axon that lead the nervous impulse from the axon to the synapse.

- A synapse (SIN-apps) is the space between two neurons or between a neuron and a receptor organ. A single neuron can have a few or several hundred synapses.

## Neurotransmitters

Neurotransmitters (new-roh-trans-MIT-erz) are chemical substances that make it possible for messages to cross from the synapse of a neuron to the target receptor. There are between 200 and 300 known neurotransmitters, and each has a specialized function. Examples of neurotransmitters and their roles follow:

- **Acetylcholine** is released at some synapses in the spinal cord and at neuromuscular junctions; it influences muscle action.

- **Dopamine** is released within the brain. It is believed to be involved in mood and thought disorders and in abnormal movement disorders such as Parkinson’s disease.

- **Endorphins** are naturally occurring substances that are produced by the brain to help relieve pain.

- **Norepinephrine** affects alertness and arousal, increasing blood pressure and heart rate, and releasing stores of glucose in response to stress. It is also a hormone released by the adrenal gland as part of the body’s fight-or-flight response (see Chapter 13).

![FIGURE 10.2 The structure of two types of neurons. (A) Efferent (motor) neurons. (B) Afferent (sensory) neurons.](image-url)
Serotonin, which is released in the brain, has roles in sleep, hunger, and pleasure recognition. It is also sometimes linked to mood disorders.

Glial Cells

Glial cells (GLEE-ul) provide support and protection for neurons, and their four main functions are (1) to surround neurons and hold them in place, (2) to supply nutrients and oxygen to neurons, (3) to insulate one neuron from another, and (4) to destroy and remove dead neurons.

The Myelin Sheath

A myelin sheath (MY-eh-lin) is the protective covering made up of glial cells. This white sheath forms the white matter of the brain and covers some parts of the spinal cord and the axon of most peripheral nerves (Figure 10.2).

The portion of the nerve fibers that are myelinated are known as white matter. The term myelinated means having a myelin sheath. It is the color of this covering that makes these fibers white.

The portion of the nerve fibers that are unmyelinated are known as gray matter. The term unmyelinated means lacking a myelin sheath. It is the lack of the myelin sheath that creates the gray color of the brain and spinal cord.

THE CENTRAL NERVOUS SYSTEM

The central nervous system is made up of the brain and spinal cord. These structures are protected externally by the bones of the cranium and the vertebrae of the spinal column, which are discussed in Chapter 3. Within these bony structures, the brain and spinal cord are further protected by the meninges and the cerebrospinal fluid (Figure 10.3).

FIGURE 10.3 A cross-section of the brain showing the meninges and the protective coverings. The cerebrospinal fluid is shown in purple.
The Meninges

The meninges (meh-NIN-jeez) are the system of membranes that enclose the brain and spinal cord (singular meninx). The meninges consist of three layers of connective tissue. These are the dura mater, arachnoid membrane, and the pia mater (Figure 10.3).

The Dura Mater

The dura mater (DOO-rah MAH-ter) is the thick, tough, outermost membrane of the meninges. Dura means hard, and mater means mother.

- The inner surface of the cranium (skull) is lined with the dura mater.
- The inner surface of the vertebral column is known as the epidural space. This space, which is located between the walls of the vertebral column and the dura mater of the meninges, contains fat and supportive connective tissues to cushion the dura mater.
- In both the skull and vertebral column, the subdural space is located between the dura mater and the arachnoid membrane.

The Arachnoid Membrane

The arachnoid membrane (ah-RACK-noid), which resembles a spiderweb, is the second layer of the meninges and is located between the dura mater and the pia mater. Arachnoid means having to do with spiders.

- The arachnoid membrane is loosely attached to the other meninges to allow space for fluid to flow between the layers.
- The subarachnoid space, which is located below the arachnoid membrane and above the pia mater, contains cerebrospinal fluid.

The Pia Mater

The pia mater (PEE-ah MAH-ter), which is the third layer of the meninges, is located nearest to the brain and spinal cord. It consists of delicate connective tissue that contains a rich supply of blood vessels. Pia means tender or delicate, and mater means mother.

Cerebrospinal Fluid

Cerebrospinal fluid (ser-eh-broh-SPY-nal), also known as spinal fluid, is produced by special capillaries within the four ventricles located in the middle region of the cerebrum (Figures 10.3 and 10.4). Cerebrospinal fluid is a clear, colorless, and watery fluid that flows throughout the brain and around the spinal cord. The functions of this fluid are:

- Cool and cushion these organs from shock or injury
- Nourish the brain and spinal cord by transporting nutrients and chemical messengers to these tissues

The Parts of the Brain

The brain parts are shown in Figures 10.4 through 10.6. The body functions that are controlled by these brain parts are summarized in Table 10.2. Notice that the functions most essential to the support of life are located within the most protected portions of the brain.

The Cerebrum

The cerebrum (seh-REE-brum) is the largest and uppermost portion of the brain. It is responsible for all thought, judgment, memory, and emotion, as well as for controlling and integrating motor and sensory functions. Note that cerebrum and cerebellum are similar words, but refer to very different parts of the brain. Memory aid: The cerebellum is below the cerebrum.

- The term cerebral (see-EE-bral) means pertaining to the cerebrum or to the brain (cerebr means brain, and -al means pertaining to).
- The cerebral cortex, which is made up of gray matter, is the outer layer of the cerebrum and is made up of elevated folds and deep fissures (Figure 10.6).
  - Gyri (singular gyrus) are the elevated folds of gray matter in the cerebral cortex.
  - Sulci are the fissures of the cerebral cortex. As used here, a fissure is a normally occurring deep groove. Skin fissures, which are crack-like sores, are discussed in Chapter 12.

The Cerebral Hemispheres

The cerebrum is divided to create two cerebral hemispheres that are connected at the lower midpoint by the corpus callosum (Figure 10.5).
TABLE 10.2  
Brain Parts and Their Functions

<table>
<thead>
<tr>
<th>Brain Part</th>
<th>Functions</th>
</tr>
</thead>
<tbody>
<tr>
<td>The cerebrum, which is the largest and uppermost part of the brain, consists of four lobes.</td>
<td>Controls the highest level of thought, including judgment, memory, association, and critical thinking. It also processes sensations and controls all voluntary muscle activity.</td>
</tr>
<tr>
<td>The thalamus is located below the cerebrum.</td>
<td>Relays sensory stimuli from the spinal cord and midbrain to the cerebral cortex. The thalamus suppresses some stimuli and magnifies others.</td>
</tr>
<tr>
<td>The hypothalamus is located below the thalamus</td>
<td>Controls vital bodily functions (Table 10.3).</td>
</tr>
<tr>
<td>The cerebellum is located in the lower back of the cranium below the cerebrum.</td>
<td>Coordinates muscular activity and balance for smooth and steady movements.</td>
</tr>
<tr>
<td>The brainstem is located in the base of the brain and forms the connection between the brain and spinal cord. It consists of the: <em>midbrain</em>, <em>pons</em>, <em>medulla oblongata</em></td>
<td>Controls the functions necessary for survival (breathing, digestion, heart rate, and blood pressure), and for arousal (being awake and alert).</td>
</tr>
</tbody>
</table>
The left cerebral hemisphere controls the majority of functions on the right side of the body. An injury to the left hemisphere produces sensory and motor deficits on the right side of the body.

The right cerebral hemisphere controls most of the functions on the left side of the body. An injury to the right hemisphere produces sensory and motor deficits on the left side of the body.

The crossing of nerve fibers that makes this arrangement possible occurs in the brainstem (Figure 10.4).

The Cerebral Lobes
Each cerebral hemisphere is subdivided to create pairs of cerebral lobes. Each lobe is named for the bone of the cranium that covers it (Figure 10.6).

- The frontal lobe controls skilled motor functions, memory, and behavior.
- The parietal lobe receives and interprets nerve impulses from sensory receptors in the tongue, skin, and muscles.
- The occipital lobe controls eyesight.
- The temporal lobe controls the senses of hearing and smell, and the ability to create, store, and access new information.

The Thalamus
The thalamus (THAL-ah-mus), which is located below the cerebrum, produces sensations by relaying impulses to and from the cerebrum and the sense organs of the body.

The Hypothalamus
The hypothalamus (high-poh-THAL-ah-mus) is located below the thalamus (Figure 10.4). The seven major regulatory functions of the hypothalamus are summarized in Table 10.3.

The Cerebellum
The cerebellum (ser-eh-BELL-um) is the second-largest part of the brain. It is located at the back of

### TABLE 10.3
Regulatory Functions of the Hypothalamus

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Regulates and integrates the autonomic nervous system, including controlling heart rate, blood pressure, respiratory rate, and digestive tract activity.</td>
</tr>
<tr>
<td>2.</td>
<td>Regulates emotional responses, including fear and pleasure.</td>
</tr>
<tr>
<td>3.</td>
<td>Regulates body temperature.</td>
</tr>
<tr>
<td>4.</td>
<td>Regulates food intake by controlling hunger sensations.</td>
</tr>
<tr>
<td>5.</td>
<td>Regulates water balance by controlling thirst sensations.</td>
</tr>
<tr>
<td>6.</td>
<td>Regulates sleep-wakefulness cycles.</td>
</tr>
<tr>
<td>7.</td>
<td>Regulates the pituitary gland and endocrine system activity (see Chapter 13).</td>
</tr>
</tbody>
</table>
the head below the posterior portion of the cerebrum (Figures 10.4 through 10.6).

- The cerebellum receives incoming messages regarding movement within joints, muscle tone, and positions of the body. From here, messages are relayed to the different parts of the brain that control the motions of skeletal muscles.
- The general functions of the cerebellum are to produce smooth and coordinated movements, to maintain equilibrium, and to sustain normal postures.

**The Brainstem**

The brainstem is the stalk-like portion of the brain that connects the cerebral hemispheres with the spinal cord. It is made up of three parts: the midbrain, pons, and medulla oblongata (Figure 10.4).

- The midbrain and pons (PONZ) provide conduction pathways to and from the higher and lower centers in the brain. They also control reflexes for movements of the eyes and head in response to visual and auditory stimuli. (Pons is the Latin word for bridge.)
- The medulla oblongata (meh-DULL-ah ob-long-GAH-tah), which is located at the lowest part of the brainstem, is connected to the spinal cord. It controls basic survival functions, including the muscles that make possible respiration, heart rate, and blood pressure, as well as reflexes for coughing, sneezing, swallowing, and vomiting.

### The Spinal Cord

The spinal cord is a long, fragile tube-like structure that begins at the end of the brainstem and continues down almost to the bottom of the spinal column (Figure 10.1).

- The spinal cord contains all the nerves that affect the limbs and lower part of the body, and serves as the pathway for impulses traveling to and from the brain.
- The spinal cord is surrounded and protected by cerebrospinal fluid and the meninges.

### The Peripheral Nervous System

The peripheral nervous system consists of the 12 pairs of cranial nerves that extend from the brain, plus 31 pairs of spinal nerves that extend from the spinal cord. Peripheral means pertaining to body parts that are away from the center of the body.

Three types of specialized peripheral nerves transmit signals to and from the central nervous system. These are autonomic, sensory, and somatic nerve fibers.
Autonomic nerve fibers carry instructions to the organs and glands from the autonomic nervous system.

Sensory nerve fibers receive external stimuli, such as how something feels, and transmit this information to the brain where it is interpreted.

Somatic nerve fibers, which are also known as motor nerve fibers, convey information that controls the body’s voluntary muscular movements.

The Cranial Nerves

The 12 pairs of cranial nerves originate from the underside of the brain. The two nerves of a pair are identical in function and structure, and each nerve of a pair serves half of the body. These cranial nerves are identified by Roman numerals and are named for the area or function they serve (Figure 10.7).

The Peripheral Spinal Nerves

The 31 pairs of peripheral spinal nerves are grouped together and named based on the region of the body they innervate.

Within each region, the nerves are referred to by number. The cervical nerves are C1–C8, the thoracic nerves are T1–T12, the lumbar nerves are L1–L5, and the sacral nerves are S1–S5 (Figure 10.8B).

Spinal nerves sometimes join with others to form a plexus to innervate a certain area. The lumbar plexus, as shown in Figure 10.8A, is made up of the first four lumbar nerves (L1–L4) and serves the lower back.
The autonomic nervous system is organized into two divisions, one comprising sympathetic nerves and the other parasympathetic nerves. The autonomic nervous system controls the involuntary actions of the body such as the functioning of internal organs. To maintain homeostasis within the body, each division balances the activity of the other division. Homeostasis is the process of maintaining the constant internal environment of the body (See Chapter 2).

- The sympathetic nerves prepare the body for emergencies and stress by increasing the breathing rate, heart rate, and blood flow to muscles. These nerves become aroused as part of the fight-or-flight response, which is the body’s natural reaction to real or imaginary danger.
- The parasympathetic nerves return the body to normal after a response to stress. They also maintain normal body functions during ordinary circumstances that are not emotionally or physically stressful.

Medical specialties related to the nervous system

- An anesthesiologist (an-es-thee-zee-OL-oh-jist) is a physician who specializes in administering anesthetic agents before and during surgery (an- means without, esthesi means feeling, and -ologist means specialist).
An anesthetist (ah-NES-theh-tist) is a medical professional who specializes in administering anesthesia, but is not a physician, for example, a nurse anesthetist (an- means without, esthet means feeling, and -ist means specialist).

A neurologist (new-ROL-oh-jist) is a physician who specializes in diagnosing and treating diseases and disorders of the nervous system (neur means nerve, and -ologist means specialist).

A neurosurgeon is a physician who specializes in surgery of the nervous system.

A psychiatrist (sigh-KYE-ah-trist) is a physician (MD) who specializes in diagnosing and treating chemical dependencies, emotional problems, and mental illness (psych means mind, and -iatrist means specialist). A psychiatrist can prescribe medications.

A psychologist (sigh-KOL-oh-jist) has a doctoral degree (PhD or PsyD), but is not a medical doctor (MD). This specialist evaluates and treats emotional problems and mental illness (psych means mind, and -ologist means specialist).

### PATHOLOGY OF THE NERVOUS SYSTEM

**The Head and Meninges**

- **Cephalalgia** (sef-ah-LAL-jeh-ah), also known as a headache, is pain in the head (cephal means head, and -algia means pain).

- A **migraine headache** (MY-grayn), which may be preceded by a warning aura, is characterized by throbbing pain on one side of the head. Migraine headaches primarily affect women and are sometimes accompanied by nausea, vomiting, and sensitivity to light or sound. A **warning aura** is a visual disturbance perceived by the patient preceding a migraine headache or epileptic seizure.

- **Cluster headaches** are intensely painful headaches that affect one side of the head and may be associated with tearing of the eyes and nasal congestion. These headaches, which primarily affect men, are named for their repeated occurrence in groups or clusters.

- An **encephalocele** (en-SEF-ah-loh-seel), also known as a craniocoele, is a congenital herniation of brain tissue through a gap in the skull (encephal/o means brain, and -cele means hernia). **Congenital** means present at birth, and **herniation** means protrusion of a structure from its normal position. Compare this with a **meningocele**.

- A **meningocele** (meh-NING-goh-seel) is the congenital herniation of the meninges through a defect in the skull or spinal column (mening/o means meninges, and -cele means hernia). Compare this with an **encephalocele**.

- **Hydrocephalus** (high-droh-SEF-ah-lus) is a condition in which excess cerebrospinal fluid accumulates in the ventricles of the brain (hydr/o means water, cephal means head, and -us is a singular noun ending). This condition can occur at birth or develop later on in life from obstructions related to meningitis, brain tumors, or other causes.

- A **meningioma** (meh-ning-ee-oh-mah) is a common, slow-growing and usually benign tumor of the meninges (mening/i means meninges, and -oma means tumor).

- **Meningitis** (men-in-JIGH-tis), also referred to as **infectious meningitis**, is an inflammation of the meninges of the brain and spinal cord (mening means meninges, and -itis means inflammation). This condition, which can be caused by a bacterial or viral infection elsewhere in the body, is characterized by intense headache and flu-like symptoms. Bacterial meningitis, which is less common, is sometimes fatal. Compare with **encephalitis**.

**Disorders of the Brain**

- The term **cognition** (kog-NISH-un) describes the mental activities associated with thinking, learning, and memory. **Mild cognitive impairment** is a memory disorder, usually associated with recently acquired information, which may be an early predictor of Alzheimer’s disease.

- **Dementia** (dih-MEN-shah) is a slowly progressive decline in mental abilities, including memory, thinking, and judgment, that is often accompanied by personality changes. **Senile dementia** is dementia of the aged.

- **Vascular dementia** is a form of dementia caused by a stroke or other restriction of the flow of blood to the brain. Although Alzheimer’s disease is the primary cause of dementia, vascular dementia accounts for about 10 to 20% of all cases.
Encephalitis (en-sef-ah-LYE-tis), which is an inflammation of the brain, can be caused by a viral infection such as rabies (encephal means brain, and -itis means inflammation). Compare with meningitis.

Reye’s syndrome (RIZE) (RS) is a potentially serious or deadly disorder in children that is characterized by vomiting and confusion. This syndrome sometimes follows a viral illness in which the child was treated with aspirin.

Tetanus (TET-ah-nus), also known as lockjaw, is an acute and potentially fatal infection of the central nervous system caused by a toxin produced by the tetanus bacteria. Tetanus can be prevented through immunization. In unimmunized people, this condition is typically acquired through a deep puncture wound.

Tourette syndrome (tuh RET) (TS) is a complex neurological disorder characterized by involuntary tics, grunts, and compulsive utterances that sometimes include obscenities.

Neurodegenerative Diseases
The term neurodegenerative disease (new-roh-deh-JEN-er-ah-tiv) is an umbrella term for disorders in which there is a progressive loss of the structure or functions of the neurons.

Alzheimer’s disease (ALTZ-high-merz) is a group of disorders involving the parts of the brain that control thought, memory, and language (Figure 10.9). It is the leading cause of dementia and is marked by progressive deterioration that affects both the memory and reasoning capabilities of an individual.

Huntington’s disease is a genetic disorder that is classified as a neurodegenerative disease (See Chapter 2).

Parkinson’s disease (PD) is a chronic, degenerative central nervous disorder characterized by fine muscle tremors, rigidity, and a slow or shuffling gait. Gait describes the manner of walking. This slow or shuffling gait is caused by gradual progressive loss of control over movements due to inadequate levels of the neurotransmitter dopamine in the brain.

Brain Injuries

Amnesia (am-NEE-zee-ah) is a memory disturbance characterized by a total or partial inability to recall past experiences. This condition can be caused by a brain injury, illness, or a psychological disturbance.

A concussion (kon-KUSH-un) is a violent shaking up or jarring of the brain (concuss means shaken together, and -ion means condition or state of). A concussion may result in a temporary loss of awareness and function. Compare with a cerebral contusion.

A cerebral contusion (SER-eh-bral kon-TOO-zhun) is the bruising of brain tissue as the result of a head injury that causes the brain to bounce against the rigid bone of the skull (contus means bruise, and -ion means condition). Compare with concussion.

FIGURE 10.9 (A) A healthy brain and (B) the brain of a patient with Alzheimer’s disease.
A cranial hematoma (hee-mah-TOH-mah) is a collection of blood trapped in the tissues of the brain (hemat means blood, and -oma means tumor). Named for their location, the types of cranial hematomas include an epidural hematoma located above the dura mater or a subdural hematoma, which is located below the dura mater (Figure 10.10). Cranial hematomas may be caused by a major or even minor head injury.

**Traumatic Brain Injury**

A traumatic brain injury is a blow to the head or a penetrating head injury that damages the brain. Not all blows to the head result in damage to the brain. When an injury does occur, it can range from mild, with only a brief change in mental status, to severe, with longer lasting effects.

The term *coup* describes an injury occurring within the skull near the point of impact, such as hitting the windshield in an auto accident. A *contrecoup*, also described as a *counterblow*, is an injury that occurs beneath the skull opposite to the area of impact (Figure 10.11).

**Shaken baby syndrome** describes the results of a child being violently shaken by someone. This action can cause brain injury, blindness, fractures, seizures, paralysis, and death.

---

**FIGURE 10.10** Cranial hematomas. (A) Epidural hematoma. (B) Subdural hematoma.

**FIGURE 10.11** Coup and contrecoup brain injuries.
Levels of Consciousness

Levels of consciousness (LOC) describe the measurement of response to arousal and stimulus. Altered levels of consciousness (ALOC) refer to a decrease in consciousness due to injury, disease, or substances such as medication, drugs, or alcohol.

- Being conscious is the state of being awake, alert, aware, and responding appropriately.
- Being unconscious is a state of being unaware and unable to respond to any stimuli, including pain.
- Lethargy (LETH-ar-jee) is a lowered level of consciousness marked by listlessness, drowsiness, and apathy. As used here, apathy means indifference and a reduced level of activity. The term lethargic refers to a person who is at this level of consciousness.
- A stupor (STOO-per) is an unresponsive state from which a person can be aroused only briefly despite vigorous, repeated attempts.
- Syncope (SIN-koh-pee), also known as fainting, is the brief loss of consciousness caused by the decreased flow of blood to the brain.
- A coma (KOH-mah) is a profound (deep) state of unconsciousness marked by the absence of spontaneous eye movements, no response to painful stimuli, and the lack of speech. The term comatose refers to a person who is in a coma.
- A persistent vegetative state is a type of coma in which the patient exhibits alternating sleep and wake cycles; however, due to severe damage to certain areas of the brain, the person is unconscious even when appearing to be awake.

Delirium

Delirium (deh-LEER-ee-um) is an acute condition of confusion, disorientation, disordered thinking and memory, agitation, and hallucinations.

This condition is usually caused by a treatable physical condition, such as a high fever. An individual suffering from this condition is described as being delirious.

Brain Tumors

A brain tumor is an abnormal growth located inside the skull (Figure 10.12).

- An invasive malignant brain tumor destroys brain tissue. When this cancer originates in the brain, it is considered to be the primary site. If this cancer metastasizes (spreads) to the brain from another body system, it is considered to be a secondary site.
- A benign brain tumor does not invade the brain tissue; however, because this growth is surrounded by rigid bone, as the tumor enlarges, it can damage the brain tissue by placing pressure against the tissues and by increasing the intracranial pressure.
- Intracranial pressure is the amount of pressure inside the skull (intra- means within, crani means cranium, and -al means pertaining to). Elevated intracranial pressure can be due to a tumor, an injury, or improper drainage of cerebrospinal fluid.

Strokes

A stroke, or CVA, is properly known as a cerebrovascular accident (ser-eh-broh-VAS-kyoo-lar). This condition is damage to the brain that occurs when the blood flow to the brain is disrupted because a blood vessel is either blocked or has ruptured. Strokes are currently the third-leading cause of death and the primary cause of long-term disability.

The location of the disruption determines the symptoms that will be present.

FIGURE 10.12 A brain tumor visualized by magnetic resonance imaging (MRI).
Damage to the right side of the brain produces symptoms on the left side of the body.

Damage to the left side of the brain produces symptoms on the right side of the body (Figure 10.13).

**Ischemic Stroke**

An ischemic stroke (iss-KEE-mick), which is the most common type of stroke in older people, occurs when the flow of blood to the brain is blocked by the narrowing or blockage of a carotid artery. *Ischemic* means pertaining to the disruption of the blood supply (see Chapter 5).

One type of ischemic stroke is a thrombotic stroke, which occurs when a blood clot forms in a carotid artery and blocks it. The other is an embolic stroke, which occurs when a blood clot or other debris forms in a blood vessel somewhere other than the brain and travels through the bloodstream to lodge in the narrower brain arteries.

A transient ischemic attack (TIA), sometimes referred to as a mini-stroke, is the temporary interruption in the blood supply to the brain. *Transient* means passing quickly. Symptoms of a TIA include numbness, blurred vision, dizziness, or loss of balance. A TIA passes in less than an hour; however, this incident is often a warning sign that the individual is at risk for a more serious and debilitating stroke.

**FIGURE 10.13** The location of the damage caused by a cerebrovascular accident depends upon which side of the brain is affected.
Aphasia (ah-FAY-zee-ah), which is often caused by brain damage associated with a stroke, is the loss of the ability to speak, write, and/or comprehend the written or spoken word (a- means without, and -phasia means speech).

Hemorrhagic Stroke
A hemorrhagic stroke (hem-oh-RAJ-ick), also known as a bleed, occurs when a blood vessel in the brain leaks. A bleed also occurs when an aneurysm within the brain ruptures. An aneurysm is a localized, weak, balloon-like enlargement of an artery wall. This type of stroke is less common than ischemic strokes and is often fatal. A hemorrhagic stroke affects the area of the brain damaged by the leaking blood (Figures 10.14 and 10.15).

Arteriovenous malformation (ar-tee-ree-oh-VEE-nus) (AVM) is one of the causes of hemorrhagic strokes. This abnormal connection between the arteries and veins in the brain is usually congenital and can rupture suddenly at any age (arteri/o means artery, ven means vein, and -ous means pertaining to).

Sleep Disorders
- Insomnia is the prolonged or abnormal inability to sleep. This condition is usually a symptom of another problem such as depression, pain, or excessive caffeine (in- means without, somn means sleep, and -ia means abnormal condition).
- Narcolepsy (NAR-koh-lep-see) is a sleep disorder consisting of sudden and uncontrollable brief episodes of falling asleep during the day (narc/o means stupor, and -lepsy means seizure).
- Sleep deprivation is a sufficient lack of restorative sleep over a cumulative period so as to cause physical or psychiatric symptoms and affect routine performance or tasks.
- Somnambulism (som-NAM-byou-lizm), also known as sleepwalking or noctambulism, is the condition of walking or performing some other activity without awakening (somn means sleep, ambul means to walk, and -ism means condition of).

The Spinal Cord
- Myelitis (my-eh-LYE-tis) is an inflammation of the spinal cord (myel means spinal cord and bone marrow, and -itis means inflammation). The term myelitis also means inflammation of bone marrow.
A myelosis (my-eh-LOH-sis) is a tumor of the spinal cord (myel means spinal cord and bone marrow, and -osis means abnormal condition). Myelosis also means an abnormal proliferation of bone marrow tissue.

Poliomyelitis (poh-lee-oh-my-eh-LYE-tis), also known as polio, is a highly contagious viral infection of the brainstem and spinal cord that sometimes leads to paralysis (poli/o means gray matter, myel means spinal cord and bone marrow, and -itis means inflammation). There is no known cure for polio; however, it can be prevented through vaccination.

Post-polio syndrome is the recurrence later in life of some polio symptoms in individuals who have had childhood poliomyelitis and have recovered from it.

Spinal cord injuries are discussed in Chapter 4.

Pinched Nerves

Radiculitis (rah-dick-you-LYE-tis), also known as a pinched nerve, is an inflammation of the root of a spinal nerve that causes pain and numbness radiating down the affected limb (radicul means root or nerve root, and -itis means inflammation). This term usually applies to that portion of the root that lies between the spinal cord and the intervertebral canal of the spinal column. Figure 3.18 in Chapter 3 shows one cause of this condition.

Cervical radiculopathy (rah-dick-you-LOP-ah-thee) is nerve pain caused by pressure on the spinal nerve roots in the neck region (radicul/o means nerve root, and -pathy means disease).

Lumbar radiculopathy is nerve pain in the lower back caused by muscle spasms or by nerve root irritation from the compression of vertebral disks such as a herniated disk.

Multiple Sclerosis

Multiple sclerosis (skleh-ROH-sis) is a progressive autoimmune disorder characterized by inflammation that causes demyelination of the myelin sheath. This scars the brain, spinal cord, and optic nerves and disrupts the transmission of nerve impulses. This damage leaves the patient with varying degrees of pain plus physical and cognitive problems.

Demyelination is the loss of patches of the protective myelin sheath.

The disease is characterized by periods of exacerbations, which are episodes of worsening symptoms that are also referred to as flares. Between these episodes, the patient may be in remission. Remission is a time during which the symptoms ease, but the disease has not been cured.

Nerves

Amyotrophic lateral sclerosis (ah-my-oh-TROH-fick), also known as Lou Gehrig’s disease, is a rapidly progressive neurological disease that attacks the nerve cells responsible for controlling voluntary muscles. Patients affected with this condition become progressively weaker until they are completely paralyzed and die.

Bell’s palsy is the temporary paralysis of the seventh cranial nerve that causes paralysis only of the affected side of the face. In addition, paralysis symptoms can include the inability to close the eye, pain, tearing, drooling, hypersensitivity to sound in the affected ear, and impairment of taste.

Guillain-Barré syndrome (gee-YAHN-bah-RAY), also known as infectious polyneuritis, is an inflammation of the myelin sheath of peripheral nerves, characterized by rapidly worsening muscle weakness that can lead to temporary paralysis. This condition is an autoimmune reaction that can occur after certain viral infections or an immunization.

Neuritis (new-REY-tis) is an inflammation of a nerve accompanied by pain and sometimes loss of function (neur/o means nerve, and -itis means inflammation).

Sciatica (sigh-AT-ih-kah) is inflammation of the sciatic nerve that results in pain, burning, and tingling along the course of the affected sciatic nerve through the thigh, leg, and foot (Figure 10.8A).

Trigeminal neuralgia (try-JEM-ih-nal new-RAL-jeel-ah) is characterized by severe lightning-like pain due to an inflammation of the fifth cranial nerve. These sudden, intense, brief attacks of sharp pain affect the cheek, lips, and gums only on the side of the face innervated by the affected nerve.

Cerebral Palsy

Cerebral palsy (seh-REE-bral PAWL-zee) is a condition characterized by poor muscle control, spasticity, speech defects, and other neurologic deficiencies due to damage
that affects the cerebrum. *Spasticity* is a condition in which certain muscles are continuously contracted. *Palsy* means paralysis of a body part that is often accompanied by loss of feeling and uncontrolled body movements, such as shaking.

- Cerebral palsy occurs most frequently in premature or low-birth-weight infants.
- Cerebral palsy is usually caused by an injury that occurs during pregnancy, birth, or soon after birth.

## Epilepsy and Seizures

**Epilepsy** (EP-ih-lep-see) is a chronic neurological condition characterized by recurrent episodes of seizures of varying severity. Also known as a *seizure disorder*, epilepsy can usually be controlled with medication.

A *seizure* (SEE-zhur) is a sudden surge of electrical activity in the brain that affects how a person feels or acts for a short time. Some seizures can hardly be noticed, whereas others cause a brief loss of consciousness. Seizures are symptoms of different disorders that can affect the brain and also can be caused by extreme high fever, brain injury, or brain lesions.

- A *tonic-clonic seizure*, also called a *grand mal seizure*, involves the entire body. In the tonic phase of the seizure, the body becomes rigid, and in the clonic phase, there is uncontrolled jerking.
- An *absence seizure*, also called a *petit mal seizure*, is a brief disturbance in brain function in which there is a loss of awareness often described as a staring episode.

## Abnormal Sensations

- **Causalgia** (kaw-ZAL-jee-uh) is persistent, severe burning pain that usually follows an injury to a sensory nerve (*caus* means burning, and -*algia* means pain).
- **Hyperesthesia** (high-per-es-THEE-zee-ah) is a condition of abnormal and excessive sensitivity to touch, pain, or other sensory stimuli (*hyper*- means excessive, and -*esthesia* means sensation or feeling).
- **Paresthesia** (pair-es-THEE-zee-ah) refers to a burning or prickling sensation that is usually felt in the hands, arms, legs, or feet, but can also occur in other parts of the body (*par*- means abnormal, and -*esthesia* means sensation or feeling). These sensations may constitute the first symptoms of peripheral neuropathy or may be a drug side effect.

- **Peripheral neuropathy** (new-ROP-ah-thee) is a disorder of the peripheral nerves that carry information to and from the brain and spinal cord (*neur/o* means nerve, and -*pathy* means disease). This produces pain, the loss of sensation, and the inability to control muscles, particularly in the arms or legs.
- **Neuropathy** is any disease or damage to a nerve.
- **Mononeuropathy** is damage to a singular peripheral nerve, as in carpal tunnel syndrome (see Chapter 4).
- **Polyneuropathy** is when multiple peripheral nerves are damaged. Diabetes is a common cause of polyneuropathy, along with trauma, vitamin deficiencies, and alcoholism.
- **Restless legs syndrome** (RLS) is a neurological disorder characterized by uncomfortable feelings in the legs, producing a strong urge to move them. The sensation is usually most noticeable at night or when trying to rest.

## Diagnostic Procedures of the Nervous System

- **Magnetic resonance imaging** (MRI) and **computed tomography** (CT) are important neuroimaging tools because they facilitate the examination of the soft tissue structures of the brain and spinal cord (Figures 10.12 and 10.15). These diagnostic techniques are discussed further in Chapter 15.

- A **functional MRI** (fMRI) detects changes in blood flow in the brain when the patient is asked to perform a specific task. This gives a clearer picture of the brain tissue relevant to accomplishing this task.

- **Carotid ultrasonography** (kah-ROT-id ul-trah-son-OG-rah-fee) is an ultrasound study of the carotid artery (*ultra*- means beyond, *son/o* means sound, and -*graphy* means the process of producing a picture or record). This diagnostic test is performed to detect plaque buildup in the artery to predict or diagnose an ischemic stroke.

- **Echoencephalography** (eck-oh-en-sef-ah-LOG-rah-fee) is the use of ultrasound imaging to create a detailed visual image of the brain for diagnostic purposes (*ech/o* means sound, *encephalo/o* means brain, and -*graphy* means the process of producing a picture or record).
Electroencephalography (ee-leck-troh-en-sf-ah-LOG-rah-fee) is the process of recording the electrical activity of the brain through the use of electrodes attached to the scalp (electr/o means electric, encephal/o means brain, and -graphy means the process of producing a picture or record). The resulting record is an electroencephalogram. This electrical activity may also be displayed on a monitor as brain waves.

Myelography (my-eh-LOG-rah-fee) is a radiographic study of the spinal cord after the injection of a contrast medium through a lumbar puncture (myel/o means spinal cord, and -graphy means the process of producing a picture or record). The resulting record is a myelogram.

A lumbar puncture, also known as a spinal tap, is the process of obtaining a sample of cerebrospinal fluid by inserting a needle into the subarachnoid space of the lumbar region to withdraw fluid. Changes in the composition of the cerebrospinal fluid can be an indication of injury, infection, or disease.

Treatment Procedures of the Nervous System

Sedative and Hypnotic Medications

A hypnotic depresses the central nervous system and usually produces sleep.

An anticonvulsant (an-thih-kon-VUL-sant) is administered to prevent seizures such as those associated with epilepsy.

Barbiturates (bar-BIT-you-raytz) are a class of drugs whose major action is a calming or depressed effect on the central nervous system.

- Amobarbital is a barbiturate used as a sedative and hypnotic.
- Phenobarbital is a barbiturate used as a sedative and as an anticonvulsant.

A sedative depresses the central nervous system to produce calm and diminished responsiveness without producing sleep. Sedation is the effect produced by a sedative.

Anesthesia

Anesthesia (an-es-THEE-zee-ah) is the absence of normal sensation, especially sensitivity to pain, that is induced by the administration of an anesthetic agent (an- means without, and -esthesia means feeling).

An anesthetic (an-es-THET-ick) is the medication used to induce anesthesia. The anesthetic may be topical, local, regional, or general (an- means without, esthet means feeling, and -ic means pertaining to).

Epidural anesthesia (ep-ih-DOO-ran-es-THEE-zee-ah) is regional anesthesia produced by injecting medication into the epidural space of the lumbar or sacral region of the spine. When administered during childbirth, it numbs the nerves from the uterus and birth passage without stopping labor (Figure 10.16).

General anesthesia involves the total loss of body sensation and consciousness induced by anesthetic agents administered primarily by inhalation or intravenous injection.
Local anesthesia causes the loss of sensation in a limited area by injecting an anesthetic solution near that area.

Regional anesthesia, the temporary interruption of nerve conduction, is produced by injecting an anesthetic solution near the nerves to be blocked.

Spinal anesthesia is regional anesthesia produced by injecting medication into the subarachnoid space. As with epidural anesthesia, the patient remains conscious. Spinal anesthesia provides numbness from the toes to the waist or lower chest.

Topical anesthesia numbs only the tissue surface and is applied as a liquid, ointment, or spray.

The Brain

Deep brain stimulation (DBS) is a neurosurgical procedure used in the treatment of dystonia, tremors, and Parkinson’s disease. A device to stimulate the brain with mild electrical signals is implanted in the brain and is connected to a stimulator implanted near the collar bone. Dystonia is the impairment of voluntary muscle movement (see Chapter 4).

Gamma knife surgery is a type of radiation treatment for brain tumors performed without a knife or an incision. The surgeon uses gamma radiation to destroy diseased tissue while preserving the healthy tissue around the tumor. Gamma radiation, which is characterized by high energy and a short wavelength, is also used in nuclear medicine (see Chapter 15).

Electroconvulsive therapy (ECT) (ee-leck-troh-kon-VUL-siv), also known as electroshock therapy, is a procedure in which small amounts of electric current are passed through the brain, deliberately triggering a brief seizure in order to reverse symptoms of certain mental illnesses.

Light therapy is exposure to daylight or to specific wavelengths of light in order to counteract seasonal affective disorder (SAD).

A lobectomy (loh-BECK-toh-mee) is surgical removal of a portion of the brain to treat brain cancer or seizure disorders that cannot be controlled with medication.

A thalamotomy (thal-ah-MOT-toh-mee) is a surgical incision into the thalamus (thalam means thalamus, and -otomy means surgical incision). This procedure, which destroys brain cells, is primarily performed to quiet the tremors of Parkinson’s disease.

Nerves

Neuroplasty (NEW-roh-plas-tee) is the surgical repair of a nerve or nerves (neur/o means nerve, and -plasty means surgical repair).

Neurorrhaphy (new-ROR-ah-fee) is surgically suturing together the ends of a severed nerve (neur/o means nerve, and -rrhaphy means surgical suturing).

Neurotomy (new-ROT-oh-mee) is the surgical division or dissection (cutting) of a nerve (neur means nerve, and -otomy means a surgical incision).

MENTAL HEALTH

Although described as being disorders of mental health, the causes of the following conditions also include congenital abnormalities, physical changes, substance abuse, medications, or any combination of these factors.

Anxiety Disorders

Anxiety disorders are mental conditions characterized by excessive, irrational dread of everyday situations or fear that is out of proportion to the real danger in a situation. Without treatment, an anxiety disorder can become chronic.

A generalized anxiety disorder (GAD) is characterized by chronic, excessive worrying. Physical symptoms associated with this condition can include muscle tension, sleep disturbance, irritability, trouble concentrating, and restlessness.

Obsessive-compulsive disorder (OCD) is characterized by recurrent obsessions (repetitive, intrusive, distressing thoughts or impulses) and/or compulsions (repeatedly feeling compelled to do things, like wash or pray). OCD makes someone feel he or she must do compulsive behaviors, such as repeated cleaning or checking, to prevent harm or stop the obsession. Performing compulsions provides only temporary relief, but not performing them temporarily increases anxiety.

Panic disorder is characterized by a fear of panic attacks. Panic disorder can cause people to develop agoraphobia or other phobias (see following section on phobias).

A panic attack is an unexpected, sudden experience of fear in the absence of danger, accompanied by physical symptoms such as heart palpitations,
shortness of breath, chest tightness, dizziness, sweating, nausea, feelings of unreality, choking sensations, or a combination of these. A panic attack is simply unneeded activation of the body’s fight-or-flight response.

**Post-traumatic stress disorder** (PTSD) may develop after an event involving actual or threatened death or injury to the individual or someone else, during which the person felt intense fear, helplessness, or horror (*post-* means after, *trauma* means injury, and *-tic* means pertaining to). War, natural disasters, or other life-threatening experiences can cause PTSD. Symptoms include emotional numbing, hyperarousal, anxiety, sleep disorders, and persistent reliving of the event (Figure 10.17).

**Phobias**

A **phobia** (FOH-bee-ah) is a persistent irrational fear of a specific thing or situation, strong enough to cause significant distress, to interfere with functioning, and to lead to the avoidance of the thing or situation that causes this reaction. There are countless types of phobias, and they are named by adding *-phobia* to the name of the object.

- **Acrophobia** (ack-roh-FOH-bee-ah) is an excessive fear of heights (*acr/o* means top, and *-phobia* means abnormal fear).
- **Agoraphobia** (ag-oh-rah-FOH-bee-ah) is an excessive fear of environments where the person fears a panic attack might occur. In order to avoid these situations, someone suffering from agoraphobia might not even be able to leave home (*agor/a* means marketplace, and *-phobia* means abnormal fear).
- **Claustrophobia** (klaws-troh-FOH-bee-ah) is an abnormal fear of being in small or enclosed spaces (*claustr/o* means barrier, and *-phobia* means abnormal fear).
- **Social phobia**, also called **social anxiety disorder**, is an excessive fear of social situations where the person fears negative evaluation by others and embarrassing himself in front of others.

**Developmental Disorders**

- **Attention deficit/hyperactivity disorder** (ADHD) is characterized by a short attention span and impulsive behavior that is inappropriate for the child’s developmental age. **Hyperactivity** is restlessness or a continuing excess of movement. The term **attention deficit disorder (ADD)** is sometimes used if hyperactivity is not present. These conditions may persist into adulthood.
- **Dyslexia** (dis-LECK-see-ah), also known as a **developmental reading disorder**, is a learning disability characterized by substandard reading achievement due to the inability of the brain to process symbols.
- **Learning disabilities** are disorders found in children of normal intelligence who have difficulties in learning specific skills such as processing language or grasping mathematical concepts.
- **Mental retardation/intellectual disability** (MR/ID) is a diagnosis of significant below-average intellectual and adaptive functioning present from birth or early infancy. Note: the traditional term **mental retardation** is gradually being replaced by **intellectual disability**; however, during this transition both are used.
Autism Spectrum Disorders

Autistic spectrum disorders (aw-TIS-tic) (ASD) describes a group of conditions in which a young child has difficulty developing normal social relationships and communication skills, may compulsively follow repetitive routines, and has narrowly focused, intense interests that are sometimes unusual.

- **Autism (AW-tizm)** is a subgroup of autistic spectrum disorders. Children with autism have significant developmental delays, including speech and language. Most children with autism have very minimal verbal skills and lack normal social relationships (Figure 10.18).

- **Asperger’s syndrome** is another subgroup of the autism disorders spectrum. Individuals with Asperger’s syndrome usually have normal or above-average intelligence but are impaired in social interactions and nonverbal communication.

Dissociative Disorders

Dissociative disorders occur when normal thought is separated from consciousness.

- **Dissociative identity disorder**, formerly known as *multiple personality disorder*, is a mental illness characterized by the presence of two or more distinct personalities, each with its own characteristics, which appear to exist within the same individual.

Factitious Disorders

A *factitious disorder* (fack-TISH-us) is a condition in which an individual acts as if he or she has a physical or mental illness when he or she is not really sick. The term *factitious* means artificial, self-induced, or not naturally occurring. Visible symptoms are self-inflicted and seem motivated by a desire for attention and sympathy rather than for external benefits like malingering (see the later section “Somatoform Disorders”).

- A *factitious disorder by proxy* is a form of child abuse. Although seeming very concerned about the child’s well-being, the mentally ill parent will falsify an illness in a child by making up or inducing symptoms, and then seeking medical treatment, even surgery, for the child.

Impulse Control Disorders

Impulse control disorders are a group of psychiatric disorders characterized by a failure to resist an impulse despite potential negative consequences. In addition to...
the examples listed below, this disorder includes compulsive shopping and gambling. The suffix -mania means madness.

- **Kleptomania** is a disorder characterized by repeatedly stealing objects neither for personal use nor for their monetary value.
- **Pyromania** is a disorder characterized by repeated, deliberate fire setting.
- **Trichotillomania** is a disorder characterized by the repeated pulling out of one’s own hair.

### Mood Disorders

- **A bipolar disorder** is a condition characterized by cycles of severe mood changes shifting from highs (manic behavior) and severe lows (depression) that affect a person’s attitude, energy, and ability to function.
- **Manic behavior** includes an abnormally elevated mood state, including inappropriate elation, increased irritability, severe insomnia, poor judgment, and inappropriate social behavior.
- **Depression** is a common mood disorder characterized by lethargy and sadness, as well as the loss of interest or pleasure in normal activities. Severe depression may lead to feelings of worthlessness and thoughts of death or suicide. **Suicide** is the intentional taking of one’s own life.
- **Dysthymia** (dis-THIGH-mee-ah), also known as dysthymic disorder, is a low-grade chronic depression with symptoms that are milder than those of severe depression but are present on a majority of days for 2 or more years (dys- means bad, thym means mind, and -ia means condition).
- **Seasonal affective disorder (SAD)** is a seasonal bout of depression associated with the decrease in hours of daylight during winter months.

### Personality Disorders

- A **personality disorder** is a chronic pattern of inner experience and behavior that causes serious problems with relationships and work. This pattern is pervasive and inflexible, has an onset in adolescence or early adulthood, is stable over time, and leads to distress or impairment.
- An **antisocial personality disorder** is a pattern of disregard for and violation of the rights of others. This pattern brings the individual into continuous conflict with society.
- A **borderline personality disorder** is characterized by impulsive actions, often with the potential for self-harm, as well as mood instability and chaotic relationships.
- A **narcissistic personality disorder** is a pattern of extreme preoccupation with the self and complete lack of empathy for others. **Empathy** is the ability to understand another person’s mental and emotional state without becoming personally involved.

### Psychotic Disorders

- A **psychotic disorder** (sigh-KOT-ick) is characterized by the loss of contact with reality and deterioration of normal social functioning.
- **Catatonic behavior** (kat-ah-TON-ick) is marked by a lack of responsiveness, stupor, and a tendency to remain in a fixed posture (Figure 10.19).
- A **delusion** (dee-LOO-zhun) is a false personal belief that is maintained despite obvious proof or evidence to the contrary. The belief is not one ordinarily accepted by other members of the individual’s culture or religious faith.
- A **hallucination** (hah-loo-sih-NAY-shun) is a sensory perception (i.e., sight, touch, sound, smell, or taste) experienced in the absence of external stimulation.
- **Schizophrenia** (skit-soh-FREE-nee-ah) is a psychotic disorder usually characterized by withdrawal from reality, illogical patterns of thinking, delusions, and hallucinations, and accompanied in varying degrees by other emotional, behavioral, or intellectual disturbances (Figure 10.19).

### Somatoform Disorders

- A **somatoform disorder** (soh-MAT-oh-form) is characterized by physical complaints or concerns about one’s body that are out of proportion to any physical findings or disease.
- A **conversion disorder** is characterized by serious temporary or ongoing changes in function, such as paralysis or blindness, that are triggered by psychological factors rather than by any physical cause.
- **Hypochondriasis** (high-poh-kon-DRY-ah-sis) is characterized by fearing that one has a serious illness despite appropriate medical evaluation and reassurance. A person exhibiting this syndrome is known as a hypochondriac.
Malingering is characterized by the intentional creation of false or grossly exaggerated physical or psychological symptoms. In contrast to a factitious disorder, this condition is motivated by incentives such as avoiding work.

Substance-Related Disorders

Substance abuse is the addictive use of tobacco, alcohol, medications, or illegal drugs. This abuse leads to significant impairment in functioning, danger to one’s self or others, and recurrent legal and/or interpersonal problems.

Alcoholism is chronic alcohol dependence with specific signs and symptoms upon withdrawal. Withdrawal is a psychological or physical syndrome (or both) caused by the abrupt cessation (stopping) of the use of alcohol or a drug in an addicted individual.

Delirium tremens (delirium tremens, DTs) is a disorder involving sudden and severe mental changes or seizures caused by abruptly stopping the use of alcohol.

Drug abuse is the excessive use of illegal or recreational drugs, or the misuse of prescription drugs. A recreational drug is one normally used for personal pleasure or satisfaction rather than medical purposes.

A drug overdose is the accidental or intentional use of an illegal drug or prescription medicine in an amount higher than what is safe or normal.

Medications to Treat Mental Disorders

A psychotropic drug acts primarily on the central nervous system, where it produces temporary changes affecting the mind, emotions, and behavior (psych/o means mind, and -tropic means having an affinity for). These drugs are used as medications to control pain, and to treat narcolepsy and attention disorders.

An antidepressant is administered to prevent or relieve depression. Some of these medications are also used to treat obsessive-compulsive and generalized anxiety disorders and to help relieve chronic pain.

An antipsychotic drug or neuroleptic is administered to treat symptoms of severe disorders of thinking and mood that are associated with neurological and psychiatric illnesses such as schizophrenia, mania, and delusional disorders (anti- means against, psych/o means mind, and -tic means pertaining to).

An anxiolytic drug, also known as an antianxiety drug or tranquilizer, is administered
to temporarily relieve anxiety and to reduce tension (anxi/o means anxiety, and -lytic means to destroy).

- **Mood-stabilizing drugs**, such as lithium, are used to treat mood instability and bipolar disorders.

- **A stimulant** works by increasing activity in certain areas of the brain to increase concentration and wakefulness. Drug therapies using stimulants have been effective in treating ADHD and narcolepsy. The overuse of stimulants, including caffeine, can cause sleeplessness and palpitations.

**Psychological Therapies to Treat Mental Disorders**

Mental disorders are often treated with individual or group therapy by a qualified psychotherapist.

- **Psychoanalysis** (sigh-koh-ab-NAL-ih-sis) is based on the idea that mental disorders have underlying causes stemming from childhood and can only be overcome by gaining insight into one’s feelings and patterns of behavior.

- **Behavioral therapy** focuses on changing behavior by identifying problem behaviors, replacing them with appropriate behaviors and using rewards or other consequences to make the changes.

- **Cognitive therapy** focuses on changing cognitions or thoughts that are affecting a person’s emotions and actions. These are identified and then are challenged through logic, gathering evidence, testing in action, or a combination of these. The goal is to change problematic beliefs.

- **Hypnotherapy** is the use of hypnosis to produce an altered state of focused attention in which the patient may be more willing to believe and act on suggestions. It is used for pain relief, anxiety reduction, and behavioral modification.

**TABLE 10.4**

<table>
<thead>
<tr>
<th>Abbreviations Related to the Nervous System</th>
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<tbody>
<tr>
<td>Alzheimer’s disease = AD</td>
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<tr>
<td>amyotrophic lateral sclerosis = ALS</td>
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<tr>
<td>attention-deficit hyperactivity disorder = ADHD</td>
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<tr>
<td>cerebral palsy = CP</td>
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<tr>
<td>cerebrospinal fluid = CSF</td>
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<tr>
<td>electroencephalography = EEG</td>
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<tr>
<td>intracranial pressure = ICP</td>
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<tr>
<td>levels of consciousness or loss of LOC = LOC</td>
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<tr>
<td>lumbar puncture = LP</td>
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<td>multiple sclerosis = MS</td>
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<td>obsessive-compulsive disorder = OCD</td>
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<tr>
<td>post-traumatic stress disorder = PTSD</td>
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<tr>
<td>seizure = Sz</td>
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<tr>
<td>transient ischemic attack = TIA</td>
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</tbody>
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**ABBREVIATIONS RELATED TO THE NERVOUS SYSTEM**

Table 10.4 presents an overview of the abbreviations related to the terms introduced in this chapter. Note: To avoid errors or confusion, always be cautious when using abbreviations.
For more practice and to test your mastery of this material, go to the StudyWARE™ to play interactive games and complete the quiz for this chapter.

Workbook Practice

Go to your workbook, and complete the exercises for this chapter.

Downloadable audio is available for selected medical terms in this chapter to enhance your learning of medical terminology.
# MATCHING WORD PARTS 1

Write the correct answer in the middle column.

<table>
<thead>
<tr>
<th>Definition</th>
<th>Correct Answer</th>
<th>Possible Answers</th>
</tr>
</thead>
<tbody>
<tr>
<td>10.1. feeling</td>
<td></td>
<td>psych/o</td>
</tr>
<tr>
<td>10.2. brain</td>
<td></td>
<td>encephal/o</td>
</tr>
<tr>
<td>10.3. bruise</td>
<td></td>
<td>contus/o</td>
</tr>
<tr>
<td>10.4. mind</td>
<td></td>
<td>concuss/o</td>
</tr>
<tr>
<td>10.5. shaken together</td>
<td></td>
<td>esthet/o</td>
</tr>
</tbody>
</table>

# MATCHING WORD PARTS 2

Write the correct answer in the middle column.

<table>
<thead>
<tr>
<th>Definition</th>
<th>Correct Answer</th>
<th>Possible Answers</th>
</tr>
</thead>
<tbody>
<tr>
<td>10.6. brain covering</td>
<td></td>
<td>-esthesia</td>
</tr>
<tr>
<td>10.7. process of producing a picture</td>
<td></td>
<td>-graphy</td>
</tr>
<tr>
<td>10.8. sensation, feeling</td>
<td></td>
<td>radicul/o</td>
</tr>
<tr>
<td>10.9. spinal cord</td>
<td></td>
<td>mening/o</td>
</tr>
<tr>
<td>10.10. nerve root</td>
<td></td>
<td>myel/o</td>
</tr>
</tbody>
</table>

# MATCHING WORD PARTS 3

Write the correct answer in the middle column.

<table>
<thead>
<tr>
<th>Definition</th>
<th>Correct Answer</th>
<th>Possible Answers</th>
</tr>
</thead>
<tbody>
<tr>
<td>10.11. abnormal fear</td>
<td></td>
<td>-tropic</td>
</tr>
<tr>
<td>10.12. burning sensation</td>
<td></td>
<td>phobia</td>
</tr>
</tbody>
</table>
10.13. brain
10.14. nerve, nerves
10.15. having an affinity for

DEFINITIONS

Select the correct answer, and write it on the line provided.

10.16. The space between two neurons or between a neuron and a receptor organ is known as a ________________.
   - dendrite
   - ganglion
   - plexus
   - synapse

10.17. The white protective covering over some parts of the spinal cord and the axon of most peripheral nerves is the ________________.
   - myelin sheath
   - neuroglia
   - neurotransmitter
   - pia mater

10.18. The ________________ are the root-like structures of a nerve that receive impulses and conduct them to the cell body.
   - axons
   - dendrites
   - ganglions
   - neurotransmitters

10.19. The ________________ is the layer of the meninges that is located nearest to the brain and spinal cord.
   - arachnoid membrane
   - dura mater
   - meninx
   - pia mater

10.20. Seven vital body functions are regulated by the ________________.
   - cerebral cortex
   - cerebellum
   - hypothalamus
   - thalamus

10.21. The ________________ nerves are the division of the autonomic nervous system that prepare the body for emergencies and stress.
   - afferent
   - parasympathetic
   - peripheral
   - sympathetic

10.22. A ________________ is a network of intersecting nerves.
   - ganglion
   - plexus
   - synapse
   - tract
10.23. Cranial nerves are part of the ______________ nervous system.

autonomic  central  cranial  peripheral

10.24. The ______________ relays sensory stimuli from the spinal cord and midbrain to the cerebral cortex.

cerebellum  hypothalamus  medulla oblongata  thalamus

10.25. The ______________ neurons carry impulses away from the brain and spinal cord.

afferent  associative  efferent  sensory

**MATCHING STRUCTURES**

Write the correct answer in the middle column.

<table>
<thead>
<tr>
<th>Definition</th>
<th>Correct Answer</th>
<th>Possible Answers</th>
</tr>
</thead>
<tbody>
<tr>
<td>10.26. connects the brain and spinal cord</td>
<td>________________</td>
<td>medulla oblongata</td>
</tr>
<tr>
<td>10.27. controls vital body functions</td>
<td>________________</td>
<td>hypothalamus</td>
</tr>
<tr>
<td>10.28. coordinates muscular activity</td>
<td>________________</td>
<td>cerebrum</td>
</tr>
<tr>
<td>10.29. controls basic survival functions</td>
<td>________________</td>
<td>cerebellum</td>
</tr>
<tr>
<td>10.30. uppermost layer of the brain</td>
<td>________________</td>
<td>brainstem</td>
</tr>
</tbody>
</table>

**WHICH WORD?**

Select the correct answer, and write it on the line provided.

10.31. A physician who specializes in administering anesthetic agents is an ________________.

anesthetist  anesthesiologist

10.32. A ________________ is a profound state of unconsciousness marked by the absence of spontaneous eye movements, no response to painful stimuli, and the lack of speech.

coma  stupor

10.33. An ________________ drug is also known as a tranquilizer.

antipsychotic  anxiolytic
10.34. A/An ______________ is a sensory perception that has no basis in external stimulation.

   delusion          hallucination

10.35. An excessive fear of heights is ____________________

   acrophobia        agoraphobia

**SPELLING COUNTS**

Find the misspelled word in each sentence. Then write that word, spelled correctly, on the line provided.

10.36. A migraine headache is characterized by throbbing pain on one side of the head. ______________

10.37. Alzheimer’s disease is a group of disorders involving the parts of the brain that control thought, memory, and language. ______________

10.38. An anesthetic is the medication used to induce anesthesia. ______________

10.39. Epilepsy is a chronic neurological condition characterized by recurrent episodes of seizures of varying severity. ______________

10.40. Sciatica is a nerve inflammation that results in pain, burning, and tingling through the thigh, leg, and foot. ______________

**ABBREVIATION IDENTIFICATION**

In the space provided, write the words that each abbreviation stands for.

10.41. CP ________________________________

10.42. CSF ________________________________

10.43. OCD ________________________________

10.44. PTSD ________________________________

10.45. TIA ________________________________
TERM SELECTION

Select the correct answer, and write it on the line provided.

10.46. The acute condition that is characterized by confusion, disorientation, disordered thinking and memory, agitation, and hallucinations is known as _________________.
   delirium          dementia          lethargy          stupor

10.47. The term meaning inflammation of the spinal cord is _________________. This term also means inflammation of bone marrow.
   encephalitis       myelitis          myelosis          radiculitis

10.48. The medical term meaning an abnormal fear of being in small or enclosed spaces is _________________.
   acrophobia         claustrophobia   kleptomania       pyromania

10.49. The condition known as _________________ is characterized by severe lightning-like pain due to an inflammation of the fifth cranial nerve.
   Bell’s palsy       Guillain-Barré syndrome   Lou Gehrig’s disease   trigeminal neuralgia

10.50. The medical term for the condition also known as a developmental reading disorder is _________________.
   autism             dissociative disorder   dyslexia            mental retardation

SENTENCE COMPLETION

Write the correct term or terms on the lines provided.

10.51. A _________________ is the bruising of brain tissue as the result of a head injury.

10.52. The mental conditions characterized by excessive, irrational dread of everyday situations or fear that is out of proportion to the real danger in a situation are known as _________________.

10.53. A low-grade chronic depression with symptoms that are milder than those of severe depression but are present on a majority of days for two or more years is known as _________________.
10.54. A/An ________________ disorder is a condition in which an individual acts as if he or she has a physical or mental illness when he or she is not really sick.

10.55. A/An ________________ drug is administered to treat symptoms of severe disorders of thinking and mood that are associated with neurological and psychiatric illnesses such as schizophrenia, mania, and delusional disorders.

**WORD SURGERY**

Divide each term into its component word parts. Write these word parts, in sequence, on the lines provided. When necessary, use a slash (/) to indicate a combining vowel. (You may not need all of the lines provided.)

10.56. An anesthetic is the medication used to induce anesthesia.

10.57. Somnambulism is commonly known as sleepwalking.

10.58. Electroencephalography is the process of recording the electrical activity of the brain through the use of electrodes attached to the scalp.

10.59. Paresthesia refers to a burning or prickling sensation that is usually felt in the hands, arms, legs, or feet.

10.60. Poliomyelitis is a contagious viral infection of the brainstem and spinal cord, which sometimes leads to paralysis.

**TRUE/FALSE**

If the statement is true, write True on the line. If the statement is false, write False on the line.

10.61. ________________ A hemorrhagic stroke occurs when a blood vessel in the brain leaks.

10.62. ________________ An absence seizure is a brief disturbance in brain function in which there is a loss of awareness.

10.63. ________________ A sedative is administered to prevent the seizures associated with epilepsy.
10.64. A patient in a persistent vegetative state sleeps through the night and is awake and conscious during the day.

10.65. A psychotropic drug acts primarily on the central nervous system where it produces temporary changes affecting the mind, emotions, and behavior.

**CLINICAL CONDITIONS**

Write the correct answer on the line provided.

10.66. Harvey Ikeman has mood shifts from highs to severe lows that affect his attitude, energy, and ability to function. Harvey’s doctor describes this condition as a/an ____________ disorder.

10.67. In the auto accident, Anthony DeNicola hit his head on the windshield. The paramedics were concerned that this jarring of the brain had caused a/an ____________.

10.68. Georgia Houghton suffered a ____________ attack (TIA), and her doctors were concerned that this was a warning of an increased stroke risk.

10.69. To control her patient’s tremors caused by Parkinson’s disease, Dr. Wang performed a/an ____________. This is a surgical incision into the thalamus.

10.70. Mary Beth Cawthorn was diagnosed as having ____________. This progressive autoimmune disease is characterized by inflammation that causes demyelination of the myelin sheath.

10.71. After several months of being unable to sleep well, Wayne Ladner visited his doctor about this problem. His doctor recorded this condition as being ____________.

10.72. After her stroke, Rosita Valladares was unable to understand written or spoken words. This condition is known as ____________.

10.73. Jill Beck said she fainted. The medical term for this brief loss of consciousness caused by the decreased blood flow to the brain is ____________.

10.74. The Baily baby was born with ____________. This condition is an abnormally increased amount of cerebrospinal fluid in the ventricles of the brain.

10.75. The MRI indicated that Mrs. Hoshi had a collection of blood trapped in the tissues of her brain. This condition, which was caused by a head injury, is called a cranial ____________.
### WHICH IS THE CORRECT MEDICAL TERM?

Select the correct answer, and write it on the line provided.

10.76. Persistent, severe burning pain that usually follows an injury to a sensory nerve is known as _________________.

<table>
<thead>
<tr>
<th>causalgia</th>
<th>hyperesthesia</th>
<th>hypoesthesia</th>
<th>paresthesia</th>
</tr>
</thead>
</table>

10.77. The classification of drug that depresses the central nervous system and usually produces sleep is known as a/an _________________.

<table>
<thead>
<tr>
<th>anesthetic</th>
<th>barbiturate</th>
<th>hypnotic</th>
<th>sedative</th>
</tr>
</thead>
</table>

10.78. A/An ________________ disorder is characterized by serious temporary or ongoing changes in function, such as paralysis or blindness, that are triggered by psychological factors rather than by any physical cause.

<table>
<thead>
<tr>
<th>anxiety</th>
<th>conversion</th>
<th>factitious</th>
<th>panic</th>
</tr>
</thead>
</table>

10.79. During childbirth, ________________ anesthesia is administered to numb the nerves from the uterus and birth passage without stopping labor.

<table>
<thead>
<tr>
<th>epidural</th>
<th>local</th>
<th>regional</th>
<th>topical</th>
</tr>
</thead>
</table>

10.80. The condition known as ________________ is a rapidly progressive neurological disease that attacks the nerve cells responsible for controlling voluntary muscles.

<table>
<thead>
<tr>
<th>amyotrophic lateral sclerosis</th>
<th>cerebral palsy</th>
<th>epilepsy</th>
<th>multiple sclerosis</th>
</tr>
</thead>
</table>
CHALLENGE WORD BUILDING

These terms are not found in this chapter; however, they are made up of the following familiar word parts. If you need help in creating the term, refer to your medical dictionary.

poly-	encephal/o	-algia
mening/o	-itis
myel/o	-malacia
neur/o	-oma
-pathy

10.81. Based on word parts, the term meaning inflammation of the nerves and spinal cord is _________________.

10.82. Abnormal softening of the meninges is known as _________________.

10.83. A benign neoplasm made up of nerve tissue is a/an _________________.

10.84. Based on word parts, the term meaning any degenerative disease of the brain is _________________.

10.85. Pain affecting many nerves is known as _________________.

10.86. Abnormal softening of nerve tissue is known as _________________.

10.87. Inflammation of the meninges and the brain is known as _________________.

10.88. Based on word parts, the term meaning any pathological condition of the spinal cord is _________________.

10.89. Abnormal softening of the brain is known as _________________.

10.90. Inflammation of the meninges, brain, and spinal cord is known as _________________.

THE NERVOUS SYSTEM
LABELING EXERCISES

Identify the numbered items on the accompanying figures.

10.91. ________________ cortex
10.92. ________________ lobe
10.93. ________________ lobe
10.94. ________________ lobe
10.95. ________________ lobe
10.96. ________________
10.97. ________________
10.98. ________________
10.99. ________________ cord
10.100. ________________
The following story and questions are designed to stimulate critical thinking through class discussion or as a brief essay response. There are no right or wrong answers to these questions.

Calle Washington read the information Dr. Thakker gave her with numb disbelief. “Multiple sclerosis (MS) is a neurological disorder characterized by demyelination of nerve fibers in the brain and spinal column. This disease may be progressively debilitating with symptoms that could include numbness, paralysis, ataxia, pain, and blindness. Some patients do experience life-threatening complications. This disease attacks young adults. It affects more women than men.”

“Well, I sure fit the profile,” thought Calle bitterly. She took a deep breath, trying to quiet the fluttering in her stomach. How could this happen now? Everything was so perfect. Her wedding gown was getting its last alterations, and the tickets for their honeymoon in Jamaica were in the desk drawer. Gabe was putting the final touches on the house where they planned on raising their family. She couldn’t expect Gabe to waste his future caring for someone in a wheelchair, could she? Suddenly, her fairy tale life was turning into a nightmare.

Calle occasionally feels off balance. If she lost her balance suddenly, would this put the children she worked with at the day care center at risk? What would happen once her fellow teachers at the day care center noticed that? She would not risk hurting one of the children, but if she lost her job she would lose her health insurance. Dr. Thakker had said there were new drugs for MS, but he had also mentioned that they were very expensive. And what about the children that she and Gabe both wanted? Could she still have a baby and take care of it?

“Maybe I should take out an ad that says ‘25-year-old female seeks cure for deadly disease before marrying Prince Charming,’” she thought, trying to laugh through her tears …

Suggested Discussion Topics

1. Which symptoms of Calle’s condition might affect her job? She has been working with the youngest children. Should she consider resigning, or could she ask for a different assignment?

2. Calle and Gabe decide to go ahead with the wedding. If they have children, is there a risk that Calle will transmit this condition? If Calle cannot have children, what other options would enable them to have the family they both want?

3. After their marriage, Calle will be covered by her husband’s health insurance. Calle is ethical in completing her application for this coverage and mentions the MS diagnosis. But she has questions. Where could Calle get information as to whether or not the insurance company will ever cover her for this disease? Will her coverage begin immediately?

4. Calle is an excellent teacher and the children love her. In the past, her coworkers have commented, “I wish I could learn to be as good at this as you are.” Even with multiple sclerosis, could Calle have a future in training other teachers? What other positive steps might she contemplate taking?
# Special Senses: The Eyes and Ears

## Overview of Structures, Combining Forms, and Functions of the Eyes and Ears

<table>
<thead>
<tr>
<th>Major Structures</th>
<th>Related Combining Forms</th>
<th>Primary Functions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Eyes</td>
<td>opt/i, opt/o, optic/o,</td>
<td>Receptor organs for the sense of sight.</td>
</tr>
<tr>
<td></td>
<td>ophthalm/o</td>
<td></td>
</tr>
<tr>
<td>Iris</td>
<td>ir/i, ir/o, irid/o, irit/o</td>
<td>Controls the amount of light entering the eye.</td>
</tr>
<tr>
<td>Lens</td>
<td>phac/o, phak/o</td>
<td>Focuses rays of light on the retina.</td>
</tr>
<tr>
<td>Retina</td>
<td>retin/o</td>
<td>Converts light images into electrical impulses and transmits them to the brain.</td>
</tr>
<tr>
<td>Lacrimal Apparatus</td>
<td>dacryocyst/o, lacrim/o</td>
<td>Accessory structures of the eyes that produce, store, and remove tears.</td>
</tr>
<tr>
<td>Ears</td>
<td>acous/o, acoust/o, audi/o, audit/o, ot/o</td>
<td>Receptor organs for the sense of hearing; also helps maintain balance.</td>
</tr>
<tr>
<td>Outer Ear</td>
<td>pinn/i</td>
<td>Transmits sound waves to the middle ear.</td>
</tr>
<tr>
<td>Middle Ear</td>
<td>myring/o, tympan/o</td>
<td>Transmits sound waves to the inner ear.</td>
</tr>
<tr>
<td>Inner Ear</td>
<td>labyrinth/o</td>
<td>Receives sound vibrations and transmits them to the brain.</td>
</tr>
</tbody>
</table>
Vocabulary Related to **THE SPECIAL SENSES**

This list contains essential word parts and medical terms for this chapter. These terms are pronounced in the student StudyWARE™ and Audio CDs that are available for use with this text. These and the other important primary terms are shown in boldface throughout the chapter. **Secondary terms**, which appear in orange italics, clarify the meaning of primary terms.

### Word Parts
- **blephar/o** eyelid
- **-cisis** hearing
- **irid/o** iris, colored part of eye
- **kerat/o** horny, hard, cornea
- **myring/o** tympanic membrane, eardrum
- **ophthalm/o** eye, vision
- **-opia** vision condition
- **opt/o** eye, vision
- **ot/o** ear, hearing
- **phak/o** lens of eye
- **presby/o** old age
- **retin/o** retina, net
- **scler/o** sclera, white of eye, hard
- **trop/o** turn, change
- **tympan/o** tympanic membrane, eardrum

### Medical Terms
- **adnexa** (ad-NECK-sah)
- **amblyopia** (am-blee-OH-pee-ah)
- **ametropia** (am-eh-TROH-pee-ah)
- **anisocoria** (an-ih-so-KOH-ree-ah)
- **astigmatism** (ah-STIG-mah-tizm)
- **audiometry** (aw-dee-OM-eh-tree)
- **cataract** (KAT-ah-rakt)
- **chalazion** (kah-LAY-zee-on)
- **cochlear implant** (KOCK-lee-ar)
- **conjunctivitis** (kon-junk-tih-VYE-tis)
- **dacyrooadenitis** (dack-ree-oh-ad-eh-NIGH-tis)
- **diplopia** (dih-PLOH-pee-ah)
- **ectropion** (eck-TROH-pee-on)
- **emmetropia** (em-eh-TROH-pee-ah)
- **entropion** (en-TROH-pee-on)
- **esotropia** (es-oh-TROH-pee-ah)
- **exotropia** (ek-soh-TROH-pee-ah)
- **fluorescein angiography** (flew-oh-RES-ee-in an-jee-OG-rah-fee)
- **glaucoma** (glaw-KOH-mah)
- **hemianopia** (hem-ee-ah-NOH-pee-ah)
- **hordeolum** (hor-DEE-oh-lum)
- **hyperopia** (high-per-Oh-pee-ah)
- **infectious myringitis** (mih-in-JIGH-tis)
- **iridectomy** (ir-ih-DECK-toh-mee)
- **iritis** (eye-RYE-tis)
- **keratitis** (ker-ah-TYE-tis)
- **labyrinthectomy** (lab-ih-rin-THEK-toh-mee)
- **laser trabeculectomy** (trah-BECK-you-loh-plas-tee)
- **mastoidectomy** (mas-toy-DECK-toh-mee)
- **mydriasis** (mih-DRY-ah-sis)
- **myopia** (miy-OH-pee-ah)
- **myringotomy** (mih-in-GOT-oh-mee)
- **nyctalopia** (nich-tah-LOH-pee-ah)
- **nystagmus** (nis-TAG-mus)
- **ophthalmoscop** (ahf-thal-MOS-koh-pee)
- **optometrist** (op-TOM-eh-trist)
- **otitis media** (oh-TYE-tis MEE-dee-ah)
- **otomycosis** (oh-toh-mih-TOH-KOH-sis)
- **otopyorrhea** (oh-toh-skleh-REE-ah)
- **otosclerosis** (oh-toh-skleh-ROH-sis)
- **papilledema** (pap-ill-eh-DEE-mah)
- **periorbital edema** (pehr-ee-OR-bih-tal eh-DEE-mah)
- **photophobia** (foh-toh-FOH-bee-ah)
- **presbycusis** (pres-beh-KOO-sis)
- **presbyopia** (pres-bee-OH-pee-ah)
- **ptosis** (TOH-sis)
- **radial keratotomy** (ker-ah-TOT-oh-mee)
- **retinopathy** (RET-ih-noh-pee-ah-see)
- **scleritis** (skleh-ah-sis)
- **sensorineural hearing loss** (sen-suh-ree-NOOR-al)
- **stapedectomy** (stay-pee-DECK-toh-mee)
- **strabismus** (strah-BIZ-mus)
- **tarsorrhaphy** (tahr-SOR-ah-fee)
- **tinnitus** (tih-NIGH-tus)
- **tonometry** (toh-NOM-eh-tree)
- **tympanometry** (tim-pah-NOH-eh-tree)
- **vertigo** (VER-ih-goh)
- **vitrectomy** (vih-TRECK-toh-mee)
- **xerophthalmia** (zeer-ahf-THAL-mee-ah)
LEARNING GOALS

On completion of this chapter, you should be able to:

1. Describe the functions and structures of the eyes and their accessory structures.
2. Recognize, define, spell, and pronounce the primary terms related to the structures and function, pathology, and the diagnostic and treatment procedures of the eyes and vision.
3. Describe the functions and structures of the ears.
4. Recognize, define, spell, and pronounce the primary terms related to the structures and function, pathology, and the diagnostic and treatment procedures of the ears and hearing.

FUNCTIONS OF THE EYES

The eyes are the receptor organs of sight, and their functions are to receive images and transmit them to the brain.

The abbreviations relating to the eyes, with the Latin words from which they originate, are shown in Table 11.1.

STRUCTURES OF THE EYES

The structures of the eye include the eyeball and the adnexa that are attached to or surround the eyeball (Figure 11.1).

TABLE 11.1
Abbreviations Relating to the Eyes

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OD</td>
<td>Right eye (oculus dexter)</td>
</tr>
<tr>
<td>OS</td>
<td>Left eye (oculus sinister)</td>
</tr>
<tr>
<td>OU</td>
<td>Each eye (oculus uterque) or both eyes (oculi uterque)</td>
</tr>
</tbody>
</table>

Oculus means eye, and the plural is oculi. Note: The Joint Commission on Accreditation of Healthcare Organizations recommends writing out these terms instead of using abbreviations.

The Adnexa of the Eyes

The adnexa of the eyes, also known as adnexa oculi, are the structures outside the eyeball. These include the orbit, eye muscles, eyelids, eyelashes, conjunctiva, and lacrimal apparatus. Adnexa (ad-NECK-sah) means the accessory or adjoining anatomical parts of an organ. The term adnexa is plural.

FIGURE 11.1 Major structures of the adnexa and eyeball.
The Orbit

The **orbit**, also known as the **eye socket**, is the bony cavity of the skull that contains and protects the eyeball and its associated muscles, blood vessels, and nerves.

Muscles of the Eye

Six major **eye muscles**, which are arranged in three pairs, are attached to each eye (Figure 11.2). These are the:

- Superior and inferior oblique muscles
- Superior and inferior rectus muscles
- Lateral and medial rectus muscles

These muscles make a wide range of very precise eye movements possible. **Oblique** describes an angle that is slanted but is not perpendicular or parallel. **Rectus** means straight.

**Binocular vision** (**bin-** means two, **ocul** means eye, and **-ar** means pertaining to) occurs when the muscles of both eyes work together in coordination to make normal depth perception possible. **Depth perception** is the ability to see things in three dimensions.

The Eyelids, Eyebrows, and Eyelashes

The **upper and lower eyelids**, together with the **eyebrows** and **eyelashes**, help protect the eyeball from foreign matter, excessive light, and injuries due to other causes (Figure 11.1).

- The **canthus** (**KAN-thus**) is the angle where the upper and lower eyelids meet (**canth** means corner of the eye, and **-us** is a singular noun ending) (plural, **canthi**).

The Conjunctiva

The **conjunctiva** (**kon-junk-TY-va**-vah) is the transparent mucous membrane that lines the underside of each eyelid and continues to form a protective covering over the exposed surface of the eyeball (plural, **conjunctivae**) (Figure 11.1).

The Lacrimal Apparatus

The **lacrimal apparatus** (**LACK-rih-mal**), also known as the **tear apparatus**, consists of the structures that produce, store, and remove tears. **Lacrimation** is the secretion of tears.

- The **lacrimal glands**, which secrete lacrimal fluid (tears), are located on the underside of the upper eyelid just above the outer corner of each eye (Figure 11.1).

- The function of **lacrimal fluid**, commonly known as **tears**, is to maintain moisture on the anterior surface of the eyeball. Blinking distributes the lacrimal fluid across the eye.

- The **lacrimal canal** consists of a duct at the inner corner of each eye. These ducts collect tears and empty them into the lacrimal sacs. Crying is the overflowing of tears from the lacrimal canals.

- The **lacrimal sac**, also known the **tear sac**, is an enlargement of the upper portion of the lacrimal duct.

- The **lacrimal duct**, also known as the **nasolacrimal duct**, is the passageway that drains excess tears into the nose.

The Eyeball

The **eyeball**, also known as the **globe**, is a 1-inch sphere with only about one-sixth of its surface visible (Figure 11.3).
The term **optic** (OP-tik) means pertaining to the eye or sight (**opt** means sight, and **-ic** means pertaining to).

**Ocular** (OCK-you-lar) means pertaining to the eye (**ocul** means eye, and **-ar** means pertaining to).

**Extraocular** (eck-strah-OCK-you-lar) means outside the eyeball (**extra**- means on the outside, **ocul** means eye, and **-ar** means pertaining to).

**Intraocular** (in-trah-OCK-you-lar) means within the eyeball (**intra**- means within, **ocul** means eye, and **-ar** means pertaining to).

**Walls of the Eyeball**

The walls of the eyeball are made up of three layers: the sclera, choroid, and retina (Figure 11.4).

- The **sclera** (SKLEHR-ah), also known as the **white of the eye**, maintains the shape of the eye and protects the delicate inner layers of tissue. This tough, fibrous tissue forms the outer layer of the eye, except for the part covered by the cornea. Note: The combining form **scler/o** means the white of the eye, and it also means hard.

- The **choroid** (KOH-roid), also known as the **choroid coat**, is the opaque middle layer of the eyeball that contains many blood vessels and provides the blood supply for the entire eye. **Opaque** means that light cannot pass through this substance.

- The **retina** (RET-ih-nah) is the sensitive innermost layer that lines the posterior segment of the eye. The retina receives nerve impulses and transmits them to the brain via the **optic nerve**. This is also known as the **second cranial nerve** and is discussed in Chapter 10 (Figure 11.4).

**Segments of the Eyeball**

The interior of the eyeball is divided into the anterior and posterior segments (Figures 11.4 and 11.5).

**Anterior Segment of the Eye**

The **anterior segment** makes up the front one-third of the eyeball. This segment is divided into anterior and posterior chambers (Figures 11.5A and 11.6).

- The **anterior chamber** is located behind the cornea and in front of the iris. The **posterior chamber** is located behind the iris and in front of the ligaments holding the lens in place. Note: Don’t confuse the posterior chamber with the posterior segment.
Aqueous humor (AH-kwee-uhs), which is also known as aqueous fluid, fills both of these chambers. The term aqueous means watery or containing water. As used here, the term humor describes any clear body liquid or semifluid substance.

The aqueous humor helps the eye maintain its shape and nourishes the intraocular structures. This fluid is constantly filtered and drained through the trabecular meshwork and the canal of Schlemm (Figure 11.6).

Intraocular pressure (IOP) is a measurement of the fluid pressure inside the eye. This pressure is regulated by the rate at which aqueous humor enters and leaves the eye.

Posterior Segment of the Eye

The posterior segment, which makes up the remaining two-thirds of the eyeball, is lined with the retina and filled with vitreous (VIT-ree-us) humor. Also known as vitreous gel, this is a soft, clear, jelly-like mass that contains millions of fine fibers. These fibers, which are attached to the surface of the retina, help the eye maintain its shape (Figures 11.3, 11.4, and 11.5B).

Structures of the Retina

The rods and cones of the retina receive images that have passed through the lens of the eye. These images are converted into nerve impulses and transmitted to the brain via the optic nerve. Rods are the black and white receptors, and cones are the color receptors.

The macula (MACK-you-lah), also known as the macula lutea, is the clearly defined light-sensitive area in the center of the retina that is responsible for sharp central vision. Note that the term macula means a small spot. A macula, also known as a macule, can also refer to a small, discolored spot on the skin, such as a freckle (see Chapter 12).

The fovea centralis (FOH-vee-ah sen-TRAH-lis) is a pit in the middle of the macula. Color vision is best in this area because it contains a high concentration of cones and no rods.
The optic disk, also known as the blind spot, is a small region in the eye where the nerve endings of the retina enter the optic nerve. This is called the blind spot, because it does not contain any rods or cones to convert images into nerve impulses.

The optic nerve transmits these nerve impulses from the retina to the brain.

The Uvea

The uvea (YOU-vee-ah) is the pigmented layer of the eye. It has a rich blood supply and consists of the choroid, ciliary body, and iris (Figure 11.3).

The Ciliary Body

The ciliary body (SIL-ee-ehr-ee), which is located within the choroid, is a set of muscles and suspensory ligaments that adjust the thickness of the lens to refine the focus of light rays on the retina (Figure 11.6).

- The ciliary body produces the aqueous humor that fills the anterior segment of the eye.
- To focus on nearby objects, these muscles adjust the lens to make it thicker.
- To focus on distant objects, these muscles stretch the lens so it is thinner.

The Iris

The iris is the colorful circular structure that surrounds the pupil (Figure 11.3). The muscles within the iris control the amount of light that is allowed to enter the eye through the pupil.

- To decrease the amount of light entering the eye, the muscles of the iris contract, making the opening of the pupil smaller.
- To increase the amount of light entering the eye, the muscles of the iris relax, or dilate, making the opening of the pupil larger. See dilation under the section on diagnostic procedures. Note that the term dilate refers to expanding any opening of the body, for example, the dilating pores of the skin or of the cervix during childbirth (see Chapter 14).

The Cornea, Pupil, and Lens

- The cornea (KOR-nee-ah) is the transparent outer surface of the eye covering the iris and pupil. It is the primary structure focusing light rays entering the eye (Figure 11.3).
- The pupil is the black circular opening in the center of the iris that permits light to enter the eye.

- The lens is the clear, flexible, curved structure that focuses images on the retina. The lens is contained within a clear capsule located behind the iris and pupil.

Normal Action of the Eyes

- Accommodation (ah-kom-oh-DAY-shun) is the process whereby the eyes make adjustments for seeing objects at various distances. These adjustments include contraction (narrowing) and dilation (widening) of the pupil, movement of the eyes, and changes in the shape of the lens.
- Convergence (kon-VER-jens) is the simultaneous inward movement of the eyes toward each other. This occurs in an effort to maintain single binocular vision as an object comes nearer.
- Emmetropia (em-eh-TROH-pee-ah) is the normal relationship between the refractive power of the eye and the shape of the eye that enables light rays to focus correctly on the retina (emmetr means in proper measure, and -opia means vision condition).
- Refraction, also refractive power, is the ability of the lens to bend light rays so they focus on the retina. Normal refraction is shown in Figure 11.10A.
- Visual acuity (ah-KYOU-ih-tee) is the ability to distinguish object details and shape at a distance. Acuity means sharpness (Figure 11.8A).

Watch animation on Vision in the StudyWARE™.

MEDICAL SPECIALTIES RELATED TO THE EYES

- An ophthalmologist (ahf-thal-MOL-oh-jist) is a physician who specializes in diagnosing and treating the full spectrum of diseases and disorders of the eyes, from vision correction to eye surgery (ophthalm means eye, and -ologist means specialist).
- An optometrist (op-TOM-eh-trist) holds a doctor of optometry degree and provides primary eye care, including diagnosing eye diseases and conditions, and measuring the accuracy of vision to determine whether corrective lenses are needed (opt/o means vision, and -metrist means one who measures).
An **optician** (op-TISH-uhn) is a health care practitioner who designs, fits, and dispenses lenses for vision correction.

### PATHOLOGY OF THE EYES AND VISION

#### The Eyelids

**Ptosis** (TOH-sis) is the drooping of the upper eyelid that is usually due to paralysis (ptosis means drooping or sagging). The term **blepharoptosis** has the same meaning (blephar/o means eyelid, and -ptosis means droop or sag).

A **chalazion** (kah-LAY-zee-on) is a nodule or cyst, usually on the upper eyelid, caused by obstruction in a sebaceous gland (plural, **chalazia**). A chalazion is a type of granuloma (see Chapter 12). Compare with a **hordeolum**.

**Ectropion** (eck-TROH-pee-on) is the eversion of the edge of an eyelid (ec- means out, trop means turn, and -ion means condition). **Eversion** means turning outward. This usually affects the lower lid, thereby exposing the inner surface of the eyelid to irritation and preventing tears from draining properly (Figure 11.7A). Ectropion is the opposite of **entropion**.

**Entropion** (en-TROH-pee-on) is the inversion of the edge of an eyelid (en- means in, trop means turn, and -ion means condition). **Inversion** means turning inward. This usually affects the lower eyelid and causes the eyelashes to rub against the cornea (Figure 11.7B). Entropion is the opposite of **ectropion**.

A **hordeolum** (hor-DEE-oh-lum), also known as a **stye**, is a pus-filled and often painful lesion on the eyelid resulting from an acute infection in a sebaceous gland. Compare with a **chalazion**.

**Periorbital edema** (pehr-ee-OR-bih-tal eh-DEE-mah) is swelling of the tissues surrounding the eye or eyes (peri- means surrounding, orbit means eyeball, and -al means pertaining to). This can give the face a bloated appearance and cause the eyes to be partially covered by the swollen eyelids. This swelling is associated with conditions such as allergic reaction (see Chapter 6), nephrotic syndrome (see Chapter 9), or cellulitis (see Chapter 12).

### Additional Adnexa Pathology

**Conjunctivitis** (kon-junk-tih-VYE-tis), also known as **pinkeye**, is an inflammation of the conjunctiva that is usually caused by an infection or allergy (conjunctiv means conjunctiva, and -itis means inflammation).

**Dacryoadenitis** (dack-ree-oh-ad-eh-NIGH-tis) is an inflammation of the lacrimal gland caused by a bacterial, viral, or fungal infection (dacry/o means tear, aden means gland, and -itis means inflammation). Signs and symptoms of this condition include sudden severe pain, redness, and pressure in the orbit of the eye.

**Subconjunctival hemorrhage** (sub-kon-junk-TIH-val HEM-or-idj) is bleeding between the conjunctiva and the sclera. This condition, which is usually caused by an injury, creates a red area over the white of the eye.

**Xerophthalmia** (zeer-ahf-THAL-mee-ah), also known as **dry eye**, is drying of eye surfaces, including the conjunctiva (xer means dry, ophthalm means eye, and -ia means abnormal condition). This condition is often associated with aging. It can also be due to systemic diseases such as rheumatoid arthritis or to a lack of vitamin A.

![FIGURE 11.7](https://image.pollinations.ai/prompt/FIGURE 11.7 Disorders of the eyelid. (A) Ectropion. (B) Entropion.)
Uvea, Cornea, Iris, and Sclera

- **Uveitis** (you-vee-EYE-tis) is an inflammation of the uvea causing swelling and irritation (uve means uvea, and -itis means inflammation). It can potentially lead to blindness.

- **Iritis** (eye-RYE-tis) is the most common form of uveitis. This inflammation of the uvea affects primarily structures in the front of the eye (ir means iris, and -itis means inflammation). This condition has a sudden onset and may last 6 to 8 weeks.

- A **corneal abrasion** (ah- BRAY-zhun) is an injury, such as a scratch or irritation, to the outer layers of the cornea (corne means cornea, and -al means pertaining to). Compare with corneal ulcer.

- A **corneal ulcer** is a pitting of the cornea caused by an infection or injury. Although these ulcers heal with treatment, they can leave a cloudy scar that impairs vision. Compare with corneal abrasion.

- **Diabetic retinopathy** is damage to the retina as a complication of uncontrolled diabetes. This is discussed in the section “Diabetic Complications” in Chapter 13.

- **Keratitis** (ker-ah-TYE-tis) is an inflammation of the cornea (kerat means cornea, and -itis means inflammation). This condition can be due to many causes, including bacterial, viral, or fungal infections. Note: kerat/o also means hard.

- **Scleritis** (skleh-RYE-tis) is an inflammation of the sclera (scler means white of the eye, and -itis means inflammation). This condition is usually associated with infections, chemical injuries, or autoimmune diseases.

The Eye

- **Anisocoria** (an-ih-so-KOH-ree-ah) is a condition in which the pupils are unequal in size (anis/o means unequal, cor means pupil, and -ia means abnormal condition). This condition can be congenital or caused by a head injury, aneurysm, or pathology of the central nervous system.

- A **cataract** (KAT-ah-rakt) is the loss of transparency of the lens that causes a progressive loss of visual clarity. The formation of most cataracts is associated with aging; however, this condition can be congenital or due to an injury or disease (Figure 11.8B).

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**FIGURE 11.8** Normal vision and pathologic vision changes. (A) Normal vision. (B) Vision reduced by cataracts. (C) The loss of peripheral vision due to untreated glaucoma. (D) The loss of central vision due to macular degeneration.
Floaters, also known as vitreous floaters, are particles of cellular debris that float in the vitreous humor and cast shadows on the retina. Floaters occur normally with aging or in association with retinal detachment, retinal tears, or intraocular inflammation.

Photopsia (foh-TOP-see-ah) is the presence of what appears to be flashes of light, or flashers (phot means light, and -opsia means view of). These are often caused by damage to the eye or migraine headaches.

Miosis (mye-OH-sis) is the contraction of the pupil, normally in response to exposure to light, but also possibly due to the use of prescription or illegal drugs (mio- means smaller, and -sis means abnormal condition).

Mydriasis (mih-DRY-ah-sis), the dilation of the pupil, is the opposite of miosis (mydrias means the dilation of the pupil, and -is means abnormal condition). The causes of mydriasis include diseases, trauma (injury), or drugs.

Nystagmus (nis-TAG-mus) is an involuntary, constant, rhythmic movement of the eyeball that can be congenital or caused by a neurological injury or drug use.

Papilledema (pap-ill-eh-DEE-mah), also known as choked disk, is swelling and inflammation of the optic nerve at the point of entrance into the eye through the optic disk (papill means nipplelike, and -edema means swelling). This swelling is caused by increased intracranial pressure and can be due to a tumor pressing on the optic nerve.

Retinal detachment, also known as detached retina, and retinal tears are the separation of some or all of the light-sensitive retina from the choroid. If not treated, the entire retina can detach, causing blindness. These conditions can be caused by a head trauma, aging, or from the vitreous humor separating from the retina (Figure 11.9).

Retinitis pigmentosa (ret-ih-NIGH-tis pig-men-TOH-sah) is a progressive degeneration of the retina that affects night and peripheral vision. It can be detected by the presence of dark pigmented spots in the retina.

Glaucoma

Glaucoma (glaw-KOH-mah) is a group of diseases characterized by increased intraocular pressure that causes damage to the retinal nerve fibers and the optic nerve (Figure 11.8C). This increase in pressure is caused by a blockage in the flow of fluid out of the eye. If untreated, this pressure can cause the loss of peripheral vision and eventually blindness.

Open-angle glaucoma, also known as chronic glaucoma, is by far the most common form of this condition. The trabecular meshwork gradually becomes blocked, causing a buildup of pressure. Symptoms of this condition are not noticed by the patient until the optic nerve has been damaged; however, it can be detected earlier through regular eye examinations, including tonometry and visual field testing. See the later section “Diagnostic Procedures for Vision and the Eyes.”

In closed-angle glaucoma, also known as acute glaucoma, the opening between the cornea and iris narrows so that fluid cannot reach the trabecular meshwork. This narrowing can cause a sudden increase in the intraocular pressure that produces severe pain, nausea, redness of the eye, and blurred vision. Without immediate treatment, blindness can occur in as little as two days.

Macular Degeneration

Macular degeneration (MACK-you-lar) is a gradually progressive condition in which the macula at the center of the retina is damaged, resulting in the loss of central vision, but not in total blindness (macul means spot, and -ar mean pertaining to) (Figure 11.8D).

Age-related macular degeneration occurs most frequently in older people and is the leading cause of legal blindness in those older than age 60.

Dry macular degeneration, which accounts for 90% of these cases, is caused by the slow deterioration of the cells of the macula.
**Wet macular degeneration** is damage to the macula that develops as a complication as the disease progresses. This damage is caused by the formation of new blood vessels that produce small hemorrhages that usually result in rapid and severe vision loss.

**Functional Defects**

- **Diplopia** (dih-PLOH-pee-ah), also known as *double vision*, is the perception of two images of a single object (diplo means double, and -opie means vision condition). It is sometimes a symptom of a serious underlying disorder such as multiple sclerosis or a brain tumor.

- **Hemianopia** (hem-ee-ah-NOH-pee-ah) is blindness in one-half of the visual field (hemi- means half, an- means without, and -opie means vision).

- **Monochromatism** (mon-oh-KROH-mah-tizm), also known as *color blindness*, is the inability to distinguish certain colors in a normal manner (mon/o means one, chromat means color, and -ism means condition). This is a genetic condition caused by deficiencies in or the absence of certain types of cones in the retina.

- **Nyctalopia** (nick-tah-LOH-pee-ah), also known as *night blindness*, is a condition in which an individual with normal daytime vision has difficulty seeing at night (nyctal means night, and -opie means vision condition).

- **Photophobia** (foh-toh-FOH-bee-ah) means excessive sensitivity to light and can be the result of migraines, excessive wearing of contact lenses, drug use, or inflammation (phot/o means light, and -phobia means abnormal fear).

- **Presbyopia** (pres-bee-OH-pee-ah) is the condition of common changes in the eyes that occur with aging (presby means old age, and -opie means vision condition). With age, near vision declines noticeably as the lens becomes less flexible and the muscles of the ciliary body become weaker. The result is that the eyes are no longer able to focus the image properly on the retina.

**Strabismus**

**Strabismus** (strah-BIZ-mus) is a disorder in which the eyes point in different directions or are not aligned correctly, because the eye muscles are unable to focus together.

- **Esotropia** (es-oh-TROH-pee-ah), also known as *cross-eyes*, is strabismus characterized by an inward deviation of one or both eyes (eso- means inward, trop means turn, and -ia means abnormal condition). Esotropia is the opposite of exotropia.

- **Exotropia** (eck-soh-TROH-pee-ah), also known as *walleye*, is strabismus characterized by the outward deviation of one eye relative to the other (exo- means outward, trop means turn, and -ia means abnormal condition). Exotropia is the opposite of esotropia.

**Refractive Disorders**

A **refractive disorder** is a focusing problem that occurs when the lens and cornea do not bend light so that it focuses properly on the retina (Figure 11.10).

![Normal vision](image1)

![Hyperopia](image2)

![Myopia](image3)

**FIGURE 11.10** Refraction. (A) Normal vision. (B) Hyperopia. (C) Myopia.
Ametropia (am-eh-TROH-pee-ah) is any error of refraction in which images do not focus properly on the retina (amet means out of proportion, and-opia means vision condition). Astigmatism, hyperopia, and myopia are all forms of ametropia.

Astigmatism (ah-STIG-mah-tizm) is a condition in which the eye does not focus properly because of uneven curvatures of the cornea.

Hyperopia (high-per-OH-pee-ah), also known as far-sightedness, is a defect in which light rays focus beyond the retina (hyper- means excessive, and-opia means vision condition). This condition can occur in childhood, but usually causes difficulty after age 40 (Figure 11.10B). Hyperopia is the opposite of myopia.

Myopia (my-OH-pee-ah), also known as nearsightedness, is a defect in which light rays focus in front of the retina (my is from the Greek word for short-sighted, and-opia means vision condition). This condition occurs most commonly around puberty (Figure 11.10C). Myopia is the opposite of hyperopia.

**Blindness**

Blindness is the inability to see. Although some sight remains, legal blindness is the point at which, under law, an individual is considered to be blind. A commonly used standard is that a person is legally blind when his or her best-corrected vision is reduced to 20/200 or less. See the earlier section "Normal Action of the Eyes."

Amblyopia (am-blee-OH-pee-ah) is a dimness of vision or the partial loss of sight, especially in one eye, without detectable disease of the eye (ambly means dim or dull, and-opia means vision condition).

Scotoma (skoh-TOH-mah), also known as blind spot, is an abnormal area of diminished vision surrounded by an area of normal vision.

**Diagnostic Procedures for Vision**

A Snellen chart (SC) is used to measure visual acuity. The results for each eye are recorded as a fraction with 20/20 being considered normal.

The first number indicates the standard distance from the chart, which is 20 feet.

The second number indicates the deviation from the norm based on the ability to read progressively smaller lines of letters on the chart.

Refraction is an examination procedure to determine an eye’s refractive error so that the best corrective lenses can be prescribed. This term also refers to the ability of the lens to bend light rays so they focus on the retina.

A diopter (dye-AHP-tur) is the unit of measurement of a lens’ refractive power.

The cover test is an examination of how the two eyes work together and is used to assess binocular vision. One eye at a time is covered while the patient focuses on an object across the room.

Visual field testing, also known as perimetry, is performed to determine losses in peripheral vision. Peripheral means occurring away from the center. Blank sections in the visual field can be symptomatic of glaucoma or an optic nerve disorder.

**Diagnostic Procedures for the Eyes**

Ophthalmoscopy (ahf-thal-MOS-koh-pee), also known as funduscopy, is the use of an ophthalmoscope to visually examine the fundus (back part) of the eye (Figure 15.8). This examination includes the retina, optic disk, choroid, and blood vessels.

Dilation (dye-LAY-shun) of the eyes is required in preparation for the ophthalmoscopic examination of the interior of the eye. Artificial enlargement of the pupils is achieved through the use of mydriatic drops.

Mydriatic drops (mid-ree-AH-tick) are placed into the eyes to produce temporary paralysis, forcing the pupils to remain dilated even in the presence of bright light.

Slit-lamp ophthalmoscopy (ahf-thal-MOS-koh-pee) is a diagnostic procedure in which a narrow beam of light is focused onto parts of the eye to permit the ophthalmologist to examine the structures at the front of the eye, including the cornea, iris, and lens (Figure 11.11). Often fluorescein staining is used to help detect foreign bodies or an infected or injured area of the eye.

Fluorescein staining (flew-oh-RES-een) is the application of fluorescent dye to the surface of the eye via eye drops or a strip applicator. This dye causes a corneal abrasion to temporarily appear bright green.
Fluorescein angiography (flew-oh-RES-ee-in an-je-OG-rah-fee) is a radiographic study of the blood vessels in the retina of the eye following the intravenous injection of a fluorescein dye as a contrast medium. The resulting angiograms are used to determine whether there is proper circulation in the retinal vessels.

PERRLA is an acronym meaning Pupils are Equal, Round, Responsive to Light and Accommodation. This is a diagnostic observation, and any abnormality here could indicate a head injury or damage to the brain.

Tonometry (toh-NOM-eh-tree) is the measurement of intraocular pressure (ton/o means tension, and -metry means to measure). Abnormally high pressure can be an indication of glaucoma.

The Orbit and Eyelids

An orbitotomy (or-bih-TOT-oh-mee) is a surgical incision into the orbit (orbit means bony socket, and -otomy means surgical incision). This procedure is performed for biopsy, abscess drainage, or removal of a tumor or foreign object.

Tarsorrhaphy (tahr-SOR-ah-fee) is the partial or complete suturing together of the upper and lower eyelids to protect the eye when the lids are paralyzed and unable to close normally (tars/o means eyelid, and -rrhaphy means surgical suturing).

Cosmetic procedures relating to the eyelids are discussed in Chapter 12.

The Conjunctiva and Eyeball

A corneal transplant, also known as keratoplasty, is the surgical replacement of a scarred or diseased cornea with clear corneal tissue from a donor.

Enucleation (ee-new-klee-AY-shun) is the removal of the eyeball, leaving the eye muscles intact (e- means out of, nucle means nucleus, and -ation means action).

An ocular prosthesis (pros-THE-sis), also known as an artificial eye, may be fitted to wear over a malformed eye or to replace an eyeball that is either congenitally missing or has been surgically removed. A prosthesis is an artificial substitute for a diseased or missing body replacement part.

An iridectomy (ir-ih-DECK-toh-mee) is the surgical removal of a portion of the tissue of the iris (irid means iris, and -ectomy means surgical removal). This procedure is most frequently performed to treat closed-angle glaucoma.

A radial keratotomy (ker-ah-TOT-oh-mee) is a surgical procedure to treat myopia (kerat means cornea, and -otomy means surgical incision). During the surgery, incisions are made in the cornea to cause it to flatten. These incisions allow the sides of the cornea to bulge outward and thereby flatten the central portion of the cornea. This brings the focal point of the eye closer to the retina and improves distance vision. Compare with LASIK, in the section “Laser Treatments.”
A scleral buckle (SKLER-al) is a silicone band or sponge used to repair a detached retina. The detached layers are brought closer together by attaching this band onto the sclera, or outer wall, of the eyeball, creating an indentation or buckle effect inside the eye. Vitrectomy (vih-TRECK-toh-mee) is the removal of the vitreous humor and its replacement with a clear solution (vitr means vitreous humor, and -ectomy means removal). This procedure is sometimes performed to treat a retinal detachment or when diabetic retinopathy causes blood to leak and cloud the vitreous humor.

Cataract Surgery

Lensctomy (len-SECK-toh-mee) is the general term used to describe the surgical removal of a cataract-clouded lens (lens means lens, and -ectomy means surgical removal).

Phacoemulsification (fack-koh-ee-mul-sih-fih-KAY-shun) is the use of ultrasonic vibration to shatter and remove the lens clouded by a cataract. This is performed through a very small opening, and the same opening is used to slide the intraocular lens into place (intra- means within, ocul means eye, and -ar mean pertaining to).

An intraocular lens (IOL) is a surgically implanted replacement for a natural lens that has been removed (intra- means within, ocul means eye, and -ar means pertaining to).

Corrective Lenses

Refractive errors in the eye can often be corrected with lenses that alter the angle of light rays before they reach the cornea. Concave lenses (curved inward) are used for myopia, or nearsightedness, and convex lenses (curved outward) for hyperopia (farsightedness).

Corrective lenses can combine two or three different refractive powers, one above the other, to allow for better distance vision when looking up and near vision when looking down. Bifocals are lenses with two powers. Trifocals are lenses with three powers.

Strabismus is sometimes treated with corrective lenses or an eye patch covering the stronger eye and thus strengthening the muscles in the weaker eye.

Contact lenses are refractive lenses that float directly on the tear film in front of the eye. Rigid gas-permeable lenses cover the central part of the cornea, and disposable soft lenses cover the entire cornea.

Laser Treatments of the Eyes

In the treatment of eye disorders, lasers have many uses. More details on how lasers work can be found in Chapter 12.

A laser iridotomy (ir-ih-DOT-oh-mee) uses a focused beam of light to create a hole in the iris of the eye (irid means iris, and -otomy means surgical incision). This procedure is performed to treat closed-angle glaucoma by creating an opening that allows the aqueous humor to flow between the anterior and posterior chambers of the anterior segment of the eye.

A laser trabeculoplasty (trah-BECK-you-loh-plas-tee) is used to treat open-angle glaucoma by creating openings in the trabecular meshwork to allow the fluid to drain properly.

LASIK is the acronym for Laser-Assisted in Situ Keratomileusis (kerat/o means cornea, and -mileusis means carving). In situ means in its original place. LASIK is used to treat vision conditions, such as myopia, that are caused by the shape of the cornea. During this procedure, a flap is opened in the surface of the cornea and then a laser is used to change the shape of a deep corneal layer. Compare with radial keratotomy.

Photocoagulation (foh-toh-AG-you-lay-shun) is the use of a laser to treat some forms of wet macular degeneration by sealing leaking or damaged blood vessels. This technique is also used to repair small retinal tears by intentionally forming scar tissue to seal the holes.

Retinopexy (RET-ih-NOH-peck-see) is used to reattach the detached area in a retinal detachment (retin/o means retina, and -pexy means surgical fixation).

In pneumatic retinopexy, a gas bubble is injected into the vitreous cavity to put pressure on the area of repair while it heals. The bubble gradually dissipates.

Lasers are used to remove clouded tissue that can have formed in the posterior portion of the lens capsule after cataract extraction.

FUNCTIONS OF THE EARS

The ears are the receptor organs of hearing, and their functions are to receive sound impulses and transmit them to the brain. The inner ear also helps maintain balance.

The abbreviations relating to the ears, with the Latin words from which they originated, are shown in Table 11.2. (Note: The Joint Commission on Accreditation of Healthcare Organizations recommends writing out these terms instead of using abbreviations.)
The term **auditory** (AW-dih-tor-ee) means pertaining to the sense of hearing (audit means hearing or sense of hearing, and -ory means pertaining to).

**Acoustic** (ah-KOOS-tick) means pertaining to sound or hearing (acous means hearing or sound, and -tic means pertaining to).

**STRUCTURES OF THE EARS**

The ear is divided into three separate regions: the outer ear, the middle ear, and the inner ear (Figure 11.12).

**The Outer Ear**

- The **pinna** (PIN-nah), also known as the **auricle** or the **outer ear**, is the external portion of the ear. The pinna captures sound waves and transmits them into the external auditory canal.

- The **external auditory canal** transmits these sound waves to the tympanic membrane (eardrum) of the middle ear.

- **Cerumen** (seh-ROO-men), also known as earwax, is secreted by ceruminous glands that line the auditory canal. This sticky yellow-brown substance has protective functions because it traps small insects, dust, debris, and some bacteria to prevent them from entering the middle ear.

**The Middle Ear**

The **middle ear**, which is located between the outer ear and the inner ear, transmits sound across the space between these two parts (Figure 11.13).

- The **tympanic membrane** (tim-PAN-ick), also known as the **eardrum**, is located between the outer and middle ear (Figure 11.13). The word parts myring/o and tympan/o both mean tympanic membrane. When sound waves reach the eardrum, this membrane transmits the sound by vibrating.

- The **mastoid process** is the temporal bone containing hollow air space that surrounds the middle ear.

**The Auditory Ossicles**

The **auditory ossicles** (OSS-ih-kulz) are three small bones located within the middle ear (Figure 11.12). The role of these bones is to transmit the sound waves from the eardrum to the inner ear by vibration. These bones are named for the Latin terms that describe their shapes. They are the:
Malleus (MAL-ee-us), also known as the hammer
Incus (ING-kus), also known as the anvil
Stapes (STAY-peez), also known as the stirrup

The Eustachian Tubes
The eustachian tubes (you-STAY-shun), also known as the auditory tubes, are narrow tubes that lead from the middle ear to the nasal cavity and the throat. The purpose of these tubes is to equalize the air pressure within the middle ear with that of the outside atmosphere.

The Inner Ear
The inner ear contains the sensory receptors for hearing and balance. The structures of the inner ear are known as the labyrinth (LAB-ih-rinth) (Figure 11.12).

- The oval window, which is located under the base of the stapes, is the membrane that separates the middle ear from the inner ear. Vibrations enter the inner ear through this structure.
- The cochlea (KOCK-lee-ah) is the snail-shaped structure of the inner ear and is where sound vibrations are converted into nerve impulses. Located within the cochlea are the cochlear duct, the organ of Corti, the semicircular canals, and the acoustic nerves. Cochlea comes from the Greek term for snail.
- The organ of Corti receives the vibrations from the cochlear duct and relays them to the auditory nerve fibers. These fibers transmit the sound impulses to the auditory center of the brain’s cerebral cortex, where they are heard and interpreted.
- The three semicircular canals contain the liquid endolymph and sensitive hair-like cells. The bending of these hair-like cells in response to the movements of the head sets up impulses in nerve fibers to help maintain equilibrium. Equilibrium is the state of balance.
- The acoustic nerves (cranial nerve VIII) transmit this information to the brain, and the brain sends messages to muscles in all parts of the body to ensure that equilibrium is maintained. These nerves are discussed in Chapter 10.

Normal Action of the Ears
- Air conduction is the process by which sound waves enter the ear through the pinna and then travel down the external auditory canal until they strike the tympanic membrane, which is located between the outer ear and middle ear.
- Bone conduction occurs as the eardrum vibrates and causes the auditory ossicles of the middle ear to vibrate. The vibration of these bones transmits the sound waves through the middle ear to the oval window of the inner ear.
- Sensorineural conduction (sen-suh-ree-NOOR-al) occurs when these sound vibrations reach the inner ear. The structures of the inner ear receive the sound waves and relay them to the auditory nerve for transmission to the brain.

Medical Specialties Related to the Ears
- An audiologist (aw-dee-OL-oh-jist) specializes in the measurement of hearing function and in the rehabilitation of persons with hearing impairments (audi means hearing, and -ologist means specialist).
**PATHOLOGY OF THE EARS AND HEARING**

### The Outer Ear

- **Impacted cerumen** is an accumulation of earwax that forms a solid mass by adhering to the walls of the external auditory canal. *Impacted* means lodged or wedged firmly in place.
- **Otalgia** (oh-TAL-gee-ah), also known as *earache*, is pain in the ear (*ot* means ear, and *algia* means pain).
- **Otitis** (oh-TYE-tis) means any inflammation of the ear (*ot* means ear, and *itis* means inflammation). The second part of the term gives the location of the inflammation. For example, *otitis externa* is an inflammation of the external auditory canal.
- **Otomycosis** (oh-toh-myo-KOH-sis), also known as *swimmer’s ear*, is a fungal infection of the external auditory canal (*ot/o* means ear, *myco* means fungus, and *sis* means abnormal condition).
- **Otopyorrhea** (oh-toh-pye-oh-REE-ah) is the flow of pus from the ear (*ot/o* means ear, *py/o* means pus, and *rrhea* means flow or discharge).
- **Otorrhea** (oh-toh-REE-ah) is any discharge from the ear (*ot/o* means ear, and *rrhea* means discharge). In rare cases this could include leakage of cerebrospinal fluid.
- **Otorrhagia** (oh-toh-RAY-jee-ah) is bleeding from the ear (*ot/o* means ear, and *rrhagia* means bleeding).

### The Middle Ear

- **Barotrauma** (bar-oh-TRAW-mah) is a pressure-related ear condition (*bar/o* means pressure, and *trauma* means injury). These conditions can be caused by pressure changes when flying, driving in the mountains, scuba diving, or when the eustachian tube is blocked.
- A **cholesteatoma** (koh-les-tee-ah-TOH-mah) also known as a *peary tumor*, is a destructive epidermal cyst in the middle ear and/or the mastoid process made up of epithelial cells and cholesterol (*cholesteat* refers to cholesterol, and *oma* means tumor). It can be congenital or a serious complication of chronic otitis media (see below).
- **Mastoiditis** (mas-toy-DYE-tis) is an inflammation of any part of the mastoid bone cells (*mastoid* means mastoid process, and *itis* means inflammation). This condition may develop when acute otitis media that cannot be controlled with antibiotics spreads to the mastoid process.
- **Infectious myringitis** (mir-in-JIGH-tis) is a contagious inflammation that causes painful blisters on the eardrum (*myring* means eardrum, and *itis* means inflammation). This condition is associated with a middle ear infection. It is not to be confused with *infectious meningitis*, which is an inflammation of the brain and spinal cord (see Chapter 10).
- **Otitis media** (oh-TYE-tis MEE-dee-ah) is an inflammation of the middle ear.
- **Acute otitis media** is usually associated with an upper respiratory infection and is most commonly seen in young children. This condition can lead to a ruptured eardrum due to the buildup of pus or fluid in the middle ear.
- **Serous otitis media** is a fluid buildup in the middle ear without symptoms of an infection. This condition can follow acute otitis media or can be caused by obstruction of the eustachian tube.
- **Otosclerosis** (oh-toh-skleh-ROH-sis) is the ankylosis of the bones of the middle ear, resulting in a conductive hearing loss (*ot/o* means ear, and *sclerosis* means abnormal hardening). *Ankylosis* means fused together. This condition is treated with a stapedectomy.

### The Inner Ear

- **Labyrinthitis** (lab-ih-rin-THIGH-tis) is an inflammation of the labyrinth that can result in vertigo and deafness (*labyrinth* means labyrinth, and *itis* means inflammation).
- **Vertigo** (VER-tih-goh) is a sense of whirling, dizziness, and loss of balance that are often combined with nausea and vomiting. Although it is a symptom of many disorders, recurrent vertigo is sometimes associated with inner ear problems such as Ménière’s disease.
- **Ménière’s disease** (men-YEHRS) is a rare chronic disorder in which the amount of fluid in the inner ear increases intermittently, producing attacks of vertigo, a fluctuating hearing loss (usually in one ear), and tinnitus.
- **Tinnitus** (thih-NITE-us), also commonly pronounced (TIN-uh-tus), is a condition of a ringing, buzzing, or roaring sound in one or both ears. It is often associated with hearing loss and is more likely to occur when there has been prolonged exposure to loud noises.
Hearing Loss

- An **acoustic neuroma** (new-ROH-mah) is a brain tumor that develops adjacent to the cranial nerve running from the brain to the inner ear (acous means hearing, and -tic means pertaining to; neur means nerve, and -oma means tumor). This is one of the most common types of brain tumors and can cause hearing loss, vertigo, and tinnitus.

- **Deafness** is the complete or partial loss of the ability to hear. It can range from the inability to hear sounds of a certain pitch or intensity, to a complete loss of hearing.

- **Presbycusis** (pres-beh-KOO-sis) is a gradual loss of sensorineural hearing that occurs as the body ages (presby means old age, and -cusis means hearing).

- A **conductive hearing loss** occurs when sound waves are prevented from passing from the air to the fluid-filled inner ear. Causes of this hearing loss include a buildup of earwax, infection, fluid in the middle ear, a punctured eardrum, otosclerosis, and scarring. This type of hearing loss can often be treated.

- **Sensorineural hearing loss** (sen-suh-ree-NOOR-al), also known as **nerve deafness**, develops when the auditory nerve or hair cells in the inner ear are damaged. This is usually due to age, noise exposure, or an acoustic neuroma. The source of this hearing loss can be located in the inner ear, in the nerve from the inner ear to the brain, or in the brain.

**Noise-Induced Hearing Loss**

A **noise-induced hearing loss** (NIHL) is a type of nerve deafness caused by repeated exposure to extremely loud noises such as a gunshot, or to moderately loud noises that continue for long periods of time.

- These noises can permanently damage the hair cells in the cochlea, and at least partial hearing loss occurs. Unfortunately, this gradual hearing loss usually isn’t noticed until some hearing has been permanently destroyed.

- Any sound above 85 decibels (dB) can cause some hearing loss if the exposure is prolonged (Figure 11.14).

- Most portable music players can produce sounds up to 120 dB, which is louder than a lawn mower or a chainsaw and is the equivalent to an ambulance siren.

- A **decibel** (DES ih-bell) is commonly used as the measurement of the loudness of sound.

### FIGURE 11.14 A decibel scale of frequently heard sounds.

**DIAGNOSTIC PROCEDURES OF THE EARS AND HEARING**

- An **audiological evaluation**, also known as **speech audiometry**, is the measurement of the ability to hear and understand speech sounds based on their pitch and loudness. This testing is best achieved in a sound-treated room with earphones. The resulting graph is an **audiogram** that represents the ability to hear a variety of sounds at various loudness levels.

- **Audiometry** (aw-dee-OM eh-tree) is the use of an audiometer to measure hearing acuity (audi/o means hearing, and -metry means to measure). An **audiometer** is an electronic device that produces acoustic stimuli of a set frequency and intensity.

- Sound is measured in two different ways, in hertz and decibels. A **hertz** (Hz) (HURTS) is a measure of sound frequency that determines how high or low a pitch is. (Note: the singular and plural of hertz are the same.)
An **otoscope**, which is an instrument used to examine the external ear canal, is discussed further in Chapter 15 (Figure 11.15).

**Monaural testing** (mon-AW-rahl) involves one ear (mon- means one, aur means hearing, and -al means pertaining to). Compare with **binaural testing**.

**Binaural testing** (bye-NAW-rul or bin-AW-rahl) involves both ears (bin- means two, aur means hearing, and -al means pertaining to). Compare with **monaural testing**.

**Tympanometry** (tim-pah-NOM-eh-tree) is the use of air pressure in the ear canal to test for disorders of the middle ear (tympan/o means eardrum, and -metry means to measure). The resulting record is a **tympanogram**. This is used to test for middle ear fluid buildup or eustachian tube obstruction, or to evaluate a conductive hearing loss.

**Weber and Rinne tests** use a tuning fork to distinguish between conductive and sensorineural hearing losses. The patient’s perception of the tuning fork’s vibrations helps evaluate his or her hearing ability by air conduction compared to that of bone conduction.

**TREATMENT PROCEDURES OF THE EARS AND HEARING**

**The Outer Ear**

- **Otoplasty** (OH-toh-plas-tee) is the surgical repair, restoration, or alteration of the pinna of the ear (ot/o means ear, and -plasty means surgical repair). This is sometimes done as a cosmetic surgery called **ear pinning** to bring the ears closer to the head.

**The Middle Ear**

- **Ear tubes**, formally known as **tympanostomy tubes**, are tiny ventilating tubes placed through the eardrum to provide ongoing drainage for fluids and to relieve pressure that can build up after childhood ear infections (Figure 11.16).

- **A mastoidectomy** (mas-toy-DECK-toh-mee) is the surgical removal of mastoid cells (mastoid means mastoid process, and -ectomy means surgical removal). This procedure is used to treat mastoiditis that cannot be controlled with antibiotics or in preparation for the placement of a cochlear implant.
A myringotomy (mir-in-GOT-oh-mee) is a small surgical incision in the eardrum to relieve pressure from excess pus or fluid, or to create an opening for the placement of ear tubes (myring means eardrum, and -otomy means surgical incision).

A stapedectomy (stah-ped-ECK-toh-mee) is the surgical removal of the top portion of the stapes bone and the insertion of a small prosthetic device known as a piston that conducts sound vibrations to the inner ear (staped means stapes, and -ectomy means surgical removal).

Tympanoplasty (tim-pah-noh-PLAS-tee) is the surgical correction of a damaged middle ear, either to cure chronic inflammation or to restore function (tympan/o means eardrum, and -plasty means a surgical repair).

The Inner Ear

A labyrinthectomy (lab-ihr-buh-NETH-uh-mee) is the surgical removal of all or a portion of the labyrinth (labyrinth means labyrinth, and -ectomy means surgical removal). This procedure is performed to relieve uncontrolled vertigo; however, it causes complete hearing loss in the affected ear.

Vestibular rehabilitation therapy (VRT) (ves-TIB-you-lar) is a form of physical therapy designed to treat a wide variety of balance disorders, the majority of which are caused by problems in the inner ear and vestibular nerve.

Treatments for Hearing Loss

An assistive listening device (ALD) transmits, processes, or amplifies sound, and can be used with or without a hearing aid. An ALD can be helpful in eliminating distracting background noise. The Americans with Disabilities Act (ADA) requires that many public places provide assisted listening devices.

A cochlear implant (KOCK-lee-ar) is an electronic device that bypasses the damaged portions of the ear and directly stimulates the auditory nerve (Figure 11.17). The external speech processor captures sounds and converts them into digital signals. Electrodes that are implanted into the cochlea receive the signals and stimulate the auditory nerve. The brain receives these signals and perceives them as sound; however, it may take several months to adjust to the difference in speech when it is received in this manner.

Fenestration (fen-es-TRAY-shun) is a surgical procedure in which a new opening is created in the labyrinth to restore lost hearing (fenestr/a means window, and -tion means process).
Hearing Aids

Hearing aids are electronic devices that are worn to correct a hearing loss. Sometimes a sensorineural hearing loss can be corrected with a hearing aid.

- An **analog hearing aid** is an external electronic device that uses a microphone to detect and amplify sounds.
- A **digital hearing aid** uses a computer chip to convert the incoming sound into a code that can be filtered before being amplified. This is designed to best compensate for a specific type of hearing loss.

**FIGURE 11.17** A cochlear implant transmits signals to electrodes that are implanted in the cochlea. This provides limited hearing for an individual who has been deaf since birth, or an adult who has a profound hearing loss.

Table 11.3 presents an overview of the abbreviations related to the terms introduced in this chapter. Note: To avoid errors or confusion, always be cautious when using abbreviations.
TABLE 11.3
Abbreviations Related to the Special Senses

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>air conduction = AC</td>
<td>AC = air conduction</td>
</tr>
<tr>
<td>assistive listening device = ALD</td>
<td>ALD = assistive listening device</td>
</tr>
<tr>
<td>astigmatism = AS</td>
<td>AS = astigmatism</td>
</tr>
<tr>
<td>cataract = CAT</td>
<td>CAT = cataract</td>
</tr>
<tr>
<td>conjunctivitis = CI</td>
<td>CI = conjunctivitis</td>
</tr>
<tr>
<td>decibel = dB</td>
<td>dB = decibel</td>
</tr>
<tr>
<td>emmetropia = EM, em</td>
<td>EM, em = emmetropia</td>
</tr>
<tr>
<td>fluorescein angiography = FA, FAG</td>
<td>FA, FAG = fluorescein angiography</td>
</tr>
<tr>
<td>glaucoma = G, glc</td>
<td>G, glc = glaucoma</td>
</tr>
<tr>
<td>macular degeneration = MD</td>
<td>MD = macular degeneration</td>
</tr>
<tr>
<td>radial keratotomy = RK</td>
<td>RK = radial keratotomy</td>
</tr>
<tr>
<td>retinal detachment = RD</td>
<td>RD = retinal detachment</td>
</tr>
<tr>
<td>slit-lamp examination = SLE</td>
<td>SLE = slit-lamp examination</td>
</tr>
<tr>
<td>visual acuity = VA</td>
<td>VA = visual acuity</td>
</tr>
<tr>
<td>visual field = VF</td>
<td>VF = visual field</td>
</tr>
</tbody>
</table>

For more practice and to test your mastery of this material, go to the StudyWARE™ to play interactive games and complete the quiz for this chapter.

Workbook Practice

Go to your workbook, and complete the exercises for this chapter.

Downloadable audio is available for selected medical terms in this chapter to enhance your learning of medical terminology.
**MATCHING WORD PARTS 1**

Write the correct answer in the middle column.

<table>
<thead>
<tr>
<th>Definition</th>
<th>Correct Answer</th>
<th>Possible Answers</th>
</tr>
</thead>
<tbody>
<tr>
<td>11.1. cornea, hard</td>
<td></td>
<td>opt/o</td>
</tr>
<tr>
<td>11.2. eyelid</td>
<td></td>
<td>-metry</td>
</tr>
<tr>
<td>11.3. eye, vision</td>
<td></td>
<td>kerat/o</td>
</tr>
<tr>
<td>11.4. hearing</td>
<td></td>
<td>-cusis</td>
</tr>
<tr>
<td>11.5. to measure</td>
<td></td>
<td>blephar/o</td>
</tr>
</tbody>
</table>

**MATCHING WORD PARTS 2**

Write the correct answer in the middle column.

<table>
<thead>
<tr>
<th>Definition</th>
<th>Correct Answer</th>
<th>Possible Answers</th>
</tr>
</thead>
<tbody>
<tr>
<td>11.6. eardrum</td>
<td></td>
<td>presby/o</td>
</tr>
<tr>
<td>11.7. eye, vision</td>
<td></td>
<td>-opina</td>
</tr>
<tr>
<td>11.8. iris of the eye</td>
<td></td>
<td>ophthalm/o</td>
</tr>
<tr>
<td>11.9. old age</td>
<td></td>
<td>myring/o</td>
</tr>
<tr>
<td>11.10. vision condition</td>
<td></td>
<td>irid/o</td>
</tr>
</tbody>
</table>

**MATCHING WORD PARTS 3**

Write the correct answer in the middle column.

<table>
<thead>
<tr>
<th>Definition</th>
<th>Correct Answer</th>
<th>Possible Answers</th>
</tr>
</thead>
<tbody>
<tr>
<td>11.11. ear</td>
<td></td>
<td>tympan/o</td>
</tr>
<tr>
<td>11.12. eardrum</td>
<td></td>
<td>trop/o</td>
</tr>
</tbody>
</table>
11.13. hard, white of eye  

11.14. retina  

11.15. turn  

DEFINITIONS

Select the correct answer, and write it on the line provided.

11.16. The is the structure that maintains the shape of the eye and protects the delicate inner layers of tissue.

- choroid
- conjunctiva
- cornea
- sclera

11.17. The is the snail-shaped structure of the inner ear.

- cochlea
- incus
- tarsus
- stapes

11.18. The is also known as the blind spot of the eye.

- fovea centralis
- macula
- optic disk
- optic nerve

11.19. The lies between the outer ear and the middle ear.

- mastoid cells
- oval window
- posterior segment
- tympanic membrane

11.20. The separates the middle ear from the inner ear.

- eustachian tube
- inner canthus
- oval window
- tympanic membrane

11.21. The auditory ossicle, which is also known as the anvil, is the.

- incus
- labyrinth
- malleus
- stapes

11.22. The term meaning common changes in the eyes that occur with aging is.

- ametropia
- amblyopia
- presbyopia
- presbycusis

11.23. In, a laser is used to repair a detached retina.

- keratoplasty
- photocoagulation
- retinopexy
- trabeculoplasty

11.24. The turning inward of the edge of the eyelid is known as.

- ectropion
- emmetropia
- entropion
- esotropia

11.25. An inflammation of the middle ear is also called.

- mastoiditis
- otitis media
- infectious myringitis
- otalgia
### MATCHING CONDITIONS

Write the correct answer in the middle column.

<table>
<thead>
<tr>
<th>Definition</th>
<th>Correct Answer</th>
<th>Possible Answers</th>
</tr>
</thead>
<tbody>
<tr>
<td>11.26. cross-eyes</td>
<td></td>
<td>exotropia</td>
</tr>
<tr>
<td>11.27. double vision</td>
<td></td>
<td>myopia</td>
</tr>
<tr>
<td>11.28. farsightedness</td>
<td></td>
<td>hyperopia</td>
</tr>
<tr>
<td>11.29. nearsightedness</td>
<td></td>
<td>esotropia</td>
</tr>
<tr>
<td>11.30. walleye</td>
<td></td>
<td>diplopia</td>
</tr>
</tbody>
</table>

### WHICH WORD?

Select the correct answer, and write it on the line provided.

11.31. A ________________ is the unit of measurement of a lens’s refractive power.

- decibel
- diopter

11.32. The term meaning bleeding from the ears is ________________.

- otorrhagia
- otorrhea

11.33. A ________________ is the surgical incision of the eardrum to create an opening for the placement of ear tubes.

- myringotomy
- tympanoplasty

11.34. A visual field test to determine losses in peripheral vision is used to diagnose ________________.

- cataracts
- glaucoma

11.35. An inflammation of the uvea, causing swelling and irritation, is called ________________.

- corneal abrasion
- uveitis
SPELLING COUNTS

Find the misspelled word in each sentence. Then write that word, spelled correctly, on the line provided.

11.36. The eustashian tubes lead from the middle ear to the nasal cavity and the throat. ______________________

11.37. Cerunem, also known as earwax, is secreted by glands that line the external auditory canal. ______________________

11.38. Astegmatism is a condition in which the eye does not focus properly because of uneven curvatures of the cornea. ______________________

11.39. Laberinthitis is an inflammation of the labyrinth that can result in vertigo and deafness. ______________________

11.40. A Snellan chart is used to measure visual acuity. ______________________

ABBREVIATION IDENTIFICATION

In the space provided, write the words that each abbreviation stands for.

11.41. CI ______________________

11.42. IOL ______________________

11.43. OD ______________________

11.44. IOP ______________________

11.45. MD ______________________

TERM SELECTION

Select the correct answer, and write it on the line provided.

11.46. A radial keratotomy is performed to treat ______________________.

cataracts    hyperopia    myopia    strabismus

11.47. The condition in which the pupils are unequal in size is known as ______________________.

anisocoria    choked disk    macular degeneration    astigmatism

11.48. A ______________________ is performed in preparation for the placement of a cochlear implant.

keratoplasty    labyrinthectomy    mastoidectomy    myringoplasty
11.49. The condition also known as a stye is _____________________.

   blepharoptosis  chalazion  hordeolum  subconjunctival hemorrhage

11.50. The medical term for the condition commonly known as swimmer’s ear is _____________________.

   otalgia  otitis  otomycosis  otopyorrhea

**SENTENCE COMPLETION**

Write the correct term or terms on the lines provided.

11.51. The ability of the lens to bend light rays so they focus on the retina is known as _____________________.

11.52. A sense of whirling, dizziness, and the loss of balance is called _____________________.

11.53. A/An ____________________ is a specialist in measuring the accuracy of vision.

11.54. An inflammation of the cornea that can be due to many causes, including bacterial, viral, or fungal infections, is known as _____________________.

11.55. The medical term meaning color blindness is _____________________.

**WORD SURGERY**

Divide each term into its component word parts. Write these word parts, in sequence, on the lines provided. When necessary, use a slash (/) to indicate a combining vowel. (You may not need all of the lines provided.)

11.56. **Anisocoria** is a condition in which the pupils are unequal in size.

   __________  __________  __________  __________

11.57. **Emmetropia** is the normal relationship between the refractive power of the eye and the shape of the eye that enables light rays to focus correctly on the retina.

   __________  __________  __________  __________

11.58. **Otopyorrhea** is the flow of pus from the ear.

   __________  __________  __________  __________

11.59. **Presbycusis** is a gradual loss of sensorineural hearing that occurs as the body ages.

   __________  __________  __________  __________

11.60. **Xerophthalmia** is drying of eye surfaces, including the conjunctiva, that is often associated with aging.

   __________  __________  __________  __________
TRUE/FALSE

If the statement is true, write True on the line. If the statement is false, write False on the line.

11.61. ________________ Rods in the retina are the receptors for color.

11.62. ________________ Aqueous humor is drained through the canal of Schlemm.

11.63. ________________ Visual field testing is performed to determine the presence of cataracts.

11.64. ________________ Dacryoadenitis is an inflammation of the lacrimal gland caused by a bacterial, viral, or fungal infection.

11.65. ________________ Tarsorrhaphy is the suturing together of the upper and lower eyelids.

CLINICAL CONDITIONS

Write the correct answer on the line provided.

11.66. Following a boxing match, Jack Lawson required ________________ to repair the injured pinna of his ear.

11.67. During his scuba diving expedition, Jose Ortega suffered from pressure-related ear discomfort. The medical term for this condition is ________________.

11.68. Margo Spencer was diagnosed with closed-angle glaucoma affecting her left eye. She is scheduled to have a/an ________________ performed to treat this condition.

11.69. Edward Cooke was diagnosed as having ________________. This condition is characterized by blindness in one-half of the visual field.

11.70. While gathering branches after the storm, Vern Passman scratched the cornea of his eye. To diagnose the damage, his ophthalmologist performed ________________ staining, which caused the corneal abrasions to appear bright green.

11.71. Ted Milligan was treated for an allergic reaction to being stung by a wasp. His reaction was swelling of the tissues around his eyes, and this is known as ________________ edema.
11.72. Adrienne Jacobus is unable to drive at night because she suffers from night blindness. The medical term for this condition is ________________.

11.73. James Escobar complained of a ringing sound in his ears. His physician refers to this condition as ________________.

11.74. The obstruction of a sebaceous gland caused the ________________ to form on Ingrid Clareus upper eyelid.

11.75. Susie Harris was diagnosed as having ________________. Her mother referred to this condition as pinkeye.

**WHICH IS THE CORRECT MEDICAL TERM?**

Select the correct answer, and write it on the line provided.

11.76. Commonly known as choked disk, ________________ is swelling and inflammation of the optic nerve at the point of entrance into the eye through the optic disk.
- dilation
- papilledema
- tinnitus
- xerophthalmia

11.77. The presence of what appear to be flashes of light is known as ________________.
- blind spot
- retinal detachment
- floaters
- photopsia

11.78. The term ________________ describes any error of refraction in which images do not focus properly on the retina.
- ametropia
- diplopia
- esotropia
- hemianopia

11.79. The ________________ is the angle where the upper and lower eyelids meet.
- canthus
- lacrimal glands
- conjunctiva
- tarsus

11.80. The term ________________ describes an accumulation of earwax that forms a solid mass by adhering to the walls of the external auditory canal.
- canthus
- impacted cerumen
- otitis externa
- mastoiditis
CHALLENGE WORD BUILDING

These terms are not found in this chapter; however, they are made up of the following familiar word parts. If you need help in creating the term, refer to your medical dictionary.

- blephar/o -algia
- irid/o -ectomy
- lacrim/o -edema
- ophthalm/o -itis
- labyrinth/o -ology
- retin/o -otomy
- -pathy

11.81. Pain felt in the iris is known as ________________.
11.82. Inflammation of the eyelid is known as ________________.
11.83. Inflammation of the lacrimal duct is ________________.
11.84. Based on word parts, the term ________________ means any disease of the eyelid.
11.85. The medical specialty concerned with the eye, its diseases, and refractive errors is known as ________________.
11.86. Swelling of the eyelid is known as ________________.
11.87. A surgical incision into the lacrimal duct is a/an ________________.
11.88. A surgical incision into the labyrinth of the inner ear is a/an ________________.
11.89. The term meaning any disease of the iris is ________________.
11.90. The surgical removal of the retina is known as a/an ________________.
LABELING EXERCISES

Identify the numbered items on the accompanying figures.

11.91. ______________________
11.92. anterior ______________________
11.93. crystalline ______________________
11.94. ______________________
11.95. ______________________ centralis
11.96. ______________________ or auricle
11.97. external ______________________ canal
11.98. ______________________ membrane
11.99. ______________________ tube
11.100. ______________________
The following story and questions are designed to stimulate critical thinking through class discussion or as a brief essay response. There are no right or wrong answers to these questions.

William Davis is 62 years old. He was employed as a postal worker until his declining eyesight forced him into early retirement a few months ago. His wife, Mildred, died last year of complications from diabetes after a prolonged and expensive hospitalization. Mr. Davis does not trust the medical community, and because of this distrust, he has not been to a doctor since his wife’s death.

Mr. Davis is not considered legally blind, but his presbyopia and an advancing cataract in his right eye are starting to interfere with his ability to take care of himself. He still drives to the market once a week, but other drivers get angry and honk at him. He pays for his groceries with a credit card because he is afraid the cashier will cheat him if he accidentally gives her the wrong bills. He complains that the cleaning lady hides things from him and deliberately leaves the furniture out of place. When she leaves, he can’t find his slippers or an ashtray. Yesterday, he put his lit pipe down in a wooden bowl by accident.

His son insists on taking him to see the ophthalmologist who treated his wife’s diabetic retinopathy. Dr. Hsing believes Mr. Davis’s sight can be improved in the right eye by performing cataract surgery. Mr. Davis listens in fear as the doctor explains. “Without this procedure, your sight will only get worse.”

Mr. Davis thinks about all the medical procedures that were tried on Mildred, and she died anyway. He doesn’t want to go into the hospital, and he doesn’t want any operations. But his son is talking about taking away his car if he doesn’t do something about his failing sight. “What more can be taken away from me?” he thinks bitterly. “First my wife, then my job, and now my independence.”

Suggested Discussion Topics

1. Discuss how Mr. Davis’s loss of sight is affecting the way he treats others and is treated by them.
2. Mr. Davis is a patient at the clinic where you work. Discuss the ways you would adjust your usual routine to accommodate his needs.
3. Discuss why cataract surgery would be scary to Mr. Davis and what Dr. Hsing and his staff could do to ease his apprehension.
4. If Mr. Davis does not go ahead with the surgery, what help might he receive from an agency for the visually impaired? What other services might be available to help him deal with his grief and depression?
## Overview of Structures, Combining Forms, and Functions of the Integumentary System

<table>
<thead>
<tr>
<th>Major Structures</th>
<th>Related Combining Forms</th>
<th>Primary Functions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Skin</td>
<td>cutane/o, dermat/o, derm/o</td>
<td>Intact skin is the first line of defense for the immune system. Skin waterproofs the body and is the major receptor for the sense of touch.</td>
</tr>
<tr>
<td>Sebaceous Glands</td>
<td>seb/o</td>
<td>Secrete sebum (oil) to lubricate the skin and discourage the growth of bacteria on the skin.</td>
</tr>
<tr>
<td>Sweat Glands</td>
<td>hidr/o</td>
<td>Secrete sweat to regulate body temperature and water content, and these glands excrete some metabolic waste.</td>
</tr>
<tr>
<td>Hair</td>
<td>pil/i, pil/o</td>
<td>Aids in controlling the loss of body heat.</td>
</tr>
<tr>
<td>Nails</td>
<td>onych/o, ungu/o</td>
<td>Protect the dorsal surface of the last bone of each finger and toe.</td>
</tr>
</tbody>
</table>
This list contains essential word parts and medical terms for this chapter. These terms are pronounced in the student StudyWARE™ and Audio CDs that are available for use with this text. These and the other important primary terms are shown in boldface throughout the chapter. Secondary terms, which appear in orange italics, clarify the meaning of primary terms.

Word Parts
- cutane/o skin
- derm/o, dermat/o skin
- hidr/o sweat
- hirsut/o hairy, rough
- kerat/o horny, hard
- lip/o fat, lipid
- melan/o black, dark
- myc/o fungus
- onych/o fingernail or toenail
- pil/i, pil/o hair
- py/o pus
- rhytid/o wrinkle
- seb/o sebum
- urtic/o rash, hives
- xer/o dry

Medical Terms
- actinic keratosis (ack-TIN-ick kerr-ah-TOH-sis)
- albinism (AL-bih-niz-um)
- alopecia (al-oh-PEE-shee-ah)
- blepharoplasty (BLEF-ah-roh-plas-tee)
- bulla (BULL-ah)
- capillary hemangioma (KAP-uh-ler-ee hee-man-jeed-oh-mah)
- carbuncle (KAR-bung-kul)
- cellulitis (sell-you-LYE-tis)
- chloasma (kloh-AZ-mah)
- cicatrix (sick-AE-tricks)
- comedo (KOM-eh-doh)
- debridement (dah-BREED-ment)
- dermatitis (der-mah-TYE-tis)
- diaphoresis (dye-ah-fob-REE-sis)
- dysplastic nevi (dis-PLAS-tick NEE-vye)
- ecchymosis (eck-ih-MOH-sis)
- eczema (ECK-zeh-mah)
- erythema (er-ih-THEE-mah)
- erythroderma (eh-rith-roh-DER-mah)
- exanthem (eck-ZAN-thum)
- exfoliative dermatitis (ecks-FOH-lee-ay-tiv DER-mah-tye-tis)
- folliculitis (foh-lick-you-LYE-tis)
- furuncles (FYOU-rung-kulz)
- granuloma (gran-you-LOH-mah)
- hematoma (hee-mah-TOH-mah)
- hirsutism (HER-soot-izm)
- ichthyosis (ick-thee-OH-sis)
- impetigo (im-peh-tye-goh)
- keloid (KEE-loyd)
- keratosis (kerr-ah-TOH-sis)
- koilonychia (koy-loh-NICK-ee-ah)
- lipedema (lip-ee-DEE-mah)
- lipoma (lih-POH-mah)
- macule (MACK-youl)
- malignant melanoma (mel-ah-NOH-mah)
- necrotizing fasciitis (NECK-roh-tiz-ing fas-ee-EYE-tis)
- onychocryptosis (on-ih-koh-krip-TOH-sis)
- onychomycosis (on-ih-koh-my-KOH-sis)
- papilloma (pap-ih-LOH-mah)
- papule (PAP-youl)
- paronychia (par-oh-NICK-ee-ah)
- pediculosis (pee-dick-you-LOH-sis)
- petechiae (pee-TEE-kee-ee)
- pruritus (proo-RYE-tus)
- psoriasis (soh-RYE-uh-sis)
- purpura (PUR-pew-rah)
- purulent (PYOU-roo-lent)
- rhytidectomy (rit-ih-DECK-toh-mee)
- rosacea (roh-ZAY-shee-ah)
- scabies (SKAY-beez)
- scleroderma (sklehr-oh-DER-mah)
- seborrhea (seb-oh-REE-ah)
- squamous cell carcinoma (SKWAY-mus)
- systemic lupus erythematosus (sis-TEH-mik LOO-pus er-ih-thee-mah-TOH-sus)
- tinea (TIN-ee-ah)
- urticaria (ur-tih-KARE-ree-ah)
- verrucae (veh-ROO-kee)
- vitiligo (vit-ih-LYE-goh)
- wheal (WHEEL)
- xeroderma (zee-roh-DER-mah)
LEARNING GOALS

On completion of this chapter, you should be able to:

1. Identify and describe the functions and structures of the integumentary system.
2. Identify the medical specialists associated with the integumentary system.
3. Recognize, define, spell, and pronounce the primary terms related to the structures and function, pathology, and the diagnostic and treatment procedures of the skin.
4. Recognize, define, spell, and pronounce the primary terms related to the structures and function, pathology, and the diagnostic and treatment procedures of hair, nails, and sebaceous glands.

FUNCTIONS OF THE INTEGUMENTARY SYSTEM

The integumentary system (in-teg-you-MEN-tah-ree), which is made up of the skin and its related structures, performs important functions in maintaining the health of the body. The term integument comes from the Latin word meaning to cover or enclose.

Functions of the Skin

The skin forms the protective outer covering the external surfaces of the entire body.
- The skin waterproofs the body and prevents fluid loss.
- Intact (unbroken) skin plays an important role in the immune system by blocking the entrance of pathogens into the body (see Chapter 6).
- Skin is the major receptor for the sense of touch.
- Skin helps the body synthesize vitamin D, an essential nutrient, from the sun's ultraviolet light, while screening out some harmful ultraviolet radiation.
- The average adult has 2 square yards of skin, making it the largest bodily organ.

Functions of Related Structures

The related structures of the integumentary system are the sebaceous glands, sweat glands, hair, and nails (Figure 12.1).
- The sebaceous glands (seh-BAY-shus) secrete sebum (oil) that lubricates the skin and discourages the growth of bacteria on the skin.
- The sweat glands help regulate body temperature and water content by secreting sweat. A small amount of metabolic waste is also excreted through the sweat glands.
- Hair helps control the loss of body heat.
- Nails protect the dorsal surface of the last bone of each toe and finger.

THE STRUCTURES OF THE SKIN AND ITS RELATED STRUCTURES

The Skin

The skin is a complex system of specialized tissues made up of three basic layers:

- The epidermis, dermis, and subcutaneous layers (Figure 12.1). The term cutaneous (kyou-TAY-nee-us) means pertaining to the skin (cutane means skin, and -ous means pertaining to).

The Epidermis

The epidermis (ep-ih-DER-mis), which is the outermost layer of the skin, is made up of several specialized epithelial tissues (epi- means above or upon, derm means skin, and -is is a noun ending).

The epidermis does not contain any blood vessels or connective tissue. It is therefore dependent on lower layers for nourishment.

Epithelial tissues (ep-ih-THEE-lee-al) form a protective covering for all of the internal and external surfaces of the body.
Squamous epithelial tissue (SKWAY-mus) forms the upper layer of the epidermis. *Squamous* means scale-like. This layer consists of flat, scaly cells that are continuously shed.

The basal layer (BAY-suhl) is the lowest layer of the epidermis. It is here that new cells are produced and then pushed upward. When these cells reach the surface, they die and become filled with keratin.

Keratin (KER-ah-tin) is a fibrous, water-repellent protein. Soft keratin is a primary component of the epidermis. Hard keratin is found in the hair and nails.

Melanocytes (MEL-ah-noh-sights) are special cells that are also found in the basal cell layer. These cells produce and contain a dark brown to black pigment known as melanin.

Melanin (MEL-ah-nin) is the pigment that determines the color of the skin, which depends upon the type and amount of this pigment that is present (Figure 12.2). Melanin also produces spots of color such as freckles and age spots, which are discussed in later sections.

Melanin has the important function of protecting the skin against some of the harmful ultraviolet rays of the sun. Ultraviolet (UV) refers to light that is beyond the visible spectrum at the violet end. Some UV rays help the skin produce vitamin D; however, other rays damage the skin.

The Dermis

The dermis (DER-mis), also known as the corium, is the thick layer of living tissue directly below the epidermis. It contains connective tissue, blood and lymph vessels, and nerve fibers. Also found in the dermis are the *hair follicles*, sebaceous glands, and sweat glands, which are the related structures of the integumentary system (as well as the nails).

Sensory nerve endings in the dermis are the sensory receptors for stimuli such as touch, temperature, pain, and pressure.

Tissues Within the Dermis

Collagen (KOL-ah-jen), which means glue, is a tough, yet flexible, fibrous protein material found in the skin, and also in the bones, cartilage, tendons, and ligaments.
Mast cells, which are found in the connective tissue of the dermis, respond to injury, infection, or allergy by producing and releasing substances, including heparin and histamine.

Heparin (HEP-ah-rin), which is released in response to an injury, is an anticoagulant. An anticoagulant prevents blood clotting.

Histamine (HIS-tah-meen), which is released in response to allergens, causes the signs of an allergic response, including itching and increased mucus secretion.

The Subcutaneous Layer

The subcutaneous layer (sub-kyou-TAY-nee-us) is located just below the layers of the skin and connects the skin to the surface muscles.

This layer is made up of loose connective tissue and adipose tissue (AD-ih-pohs). Adipose means fat.

Cellulite is a term used to describe deposits of dimpled fat around the buttocks and thighs. This is not a scientific term, and medical authorities agree that cellulite is simply ordinary fatty tissue. Note: Do not confuse cellulite with cellulitis, which is discussed later in this chapter.

Lipocytes (LIP-oh-sights), also known as fat cells, are predominant in the subcutaneous layer where they manufacture and store large quantities of fat (lip/o means fat, and -cytes means cells).

The Sebaceous Glands

Sebaceous glands (seh-BAY-shus) are located in the dermis layer of the skin and are closely associated with hair follicles (Figure 12.1).

These glands secrete sebum (SEE-bum), which is an oily substance that is released through ducts opening into the hair follicles. From here, the sebum moves onto the surface and lubricates the skin.

Because sebum is slightly acidic, it discourages the growth of bacteria on the skin.

The milk-producing mammary glands, which are modified sebaceous glands, are sometimes classified with the integumentary system. However, they also are part of the reproductive system and are discussed in Chapter 14.

The Sweat Glands

Sweat glands, also known as sudoriferous glands, are tiny, coiled glands found on almost all body surfaces. They are most numerous in the palms of the hands, the soles of the feet, the forehead, and in the armpits.
Pores are the openings on the surface of the skin that act as the ducts of the sweat glands.

Perspiration, commonly known as sweat, is secreted by sweat glands and is made up of 99% water plus some salt and metabolic waste products.

Perspiring is one way in which the body excretes excess water.

As the perspiration evaporates into the air, it also cools the body. Body odor associated with perspiration comes from the interaction of sweat with bacteria on the skin’s surface.

Hidrosis (high-DROH-sis) is the production and excretion of perspiration.

The Hair

Hair fibers are rod-like structures composed of tightly fused, dead protein cells filled with hard keratin. The darkness and color of the hair is determined by the amount and type of melanin produced by the melanocytes that surround the core of the hair shaft.

Hair follicles (FOL-lick-kulz) are the sacs that hold the root of the hair fibers. The shape of the follicle determines whether the hair is straight or curly.

Although hair is dead tissue, it appears to grow because the cells at the base of the follicle divide rapidly and push the old cells upward. As these cells are pushed upward, they harden and undergo pigmentation.

The arrector pili (ah-RECK-tor PYE-lye) are tiny muscle fibers attached to the hair follicles that cause the hair to stand erect. In response to cold or fright, these muscles contract, causing raised areas of skin known as goose bumps. This action reduces heat loss through the skin.

The Nails

An unguis (UNG-gwis), which is commonly known as a fingernail or toenail, is the keratin plate that protects the dorsal surface of the last bone of each finger and toe (plural, unguies). Each nail consists of the following parts (Figure 12.3):

- The nail body, which is translucent, is closely molded to the surface of the underlying tissues. It is made up of hard, keratinized plates of epidermal cells.
- The nail bed, which joins the nail body to the underlying connective tissue, nourishes the nail. The blood vessels here give the nail its characteristic pink color.

Medical Specialties Related to the Integumentary System

A dermatologist (der-mah-TOL-oh-jist) is a physician who specializes in diagnosing and treating disorders of the skin (dermat means skin, and -ologist means specialist).
The Sweat Glands

- **Anhidrosis** (an-hi-doh-REE-sis) is the abnormal condition of lacking sweat in response to heat (an- means without, hidr means sweat, and -osis means abnormal condition).
- **Diaphoresis** (dye-ah-foh-REE-sis) is profuse sweating (dia- means through or complete, phor means movement, and -esis means abnormal condition). This is a normal condition when brought on by heat or exertion, but can also be the body’s response to emotional or physical distress.
- **Heat rash**, also known as *prickly heat*, is an intensely itchy rash caused by blockage of the sweat glands by bacteria and dead cells.
- **Hyperhidrosis** (high-per-high-DROH-sis) is a condition of excessive sweating in one area or over the whole body (hyper- means excessive, hidr means sweat, and -osis means abnormal condition).

The Hair

- **Folliculitis** (foh-lick-you-LYE-tis) is an inflammation of the hair follicles (follicul means the hair follicle, and -itis means inflammation). This condition is especially common on arms, legs, and in the beard area of men.
- One of the causes of folliculitis is a bacterium found in poorly chlorinated hot tubs or whirlpools. This leads to a condition called *hot tub folliculitis*.
- **Trichomycosis axillaris** (try-koh-my-KOH-sis ak-sih-LAR-is) is superficial bacterial infection of the hair shafts in areas with extensive sweat glands, such as the armpits (trich/o means hair, myc means fungus, and -osis means abnormal condition). *Axillaris* is Latin for axillary (axill means armpit, and -ary means pertaining to).

Excessive Hairiness

**Hirsutism** (HER-soot-izm) is the presence of excessive body and facial hair in women, usually occurring in a male pattern (hirsut means hairy, and -ism means condition). This condition can be hereditary or caused by a hormonal imbalance.
Abnormal Hair Loss

- **Alopecia** (al-oh-PEE-shee-ah), also known as *baldness*, is the partial or complete loss of hair, most commonly on the scalp (*alopec* means baldness, and *-ia* means condition).

- **Alopecia areata** (ah-ree-AY-tuh) is an autoimmune disorder that attacks the hair follicles, causing well-defined bald areas on the scalp or elsewhere on the body (Figure 12.4). This condition often begins in childhood. *Areata* means occurring in patches.

- **Alopecia totalis** (toh-TAL-is), also known as *alopecia capitis totalis*, is an uncommon condition characterized by the loss of all the hair on the scalp.

- **Alopecia universalis** (yoo-nih-vers-AHL-is) is the total loss of hair on all parts of the body. *Universalis* means total.

- **Female pattern baldness** is a condition in which the hair thins in the front and on the sides of the scalp and sometimes on the crown. This condition rarely leads to total hair loss.

- **Male pattern baldness** is a common hair-loss pattern in men, with the hairline receding from the front to the back until only a horseshoe-shaped area of hair remains in the back and at the temples.

The Nails

- **Clubbing** is the abnormal curving of the nails that is often accompanied by enlargement of the fingertips. This condition can be hereditary, but usually is caused by changes associated with oxygen deficiencies related to coronary or pulmonary disease.

- **Koilonychia** (koy-loh-NICK-ee-ah), also known as *spoon nail*, is a malformation of the nails in which the outer surface is concave or scooped out like the bowl of a spoon (*koil* means hollow or concave, *onych* means fingernail or toenail, and *-ia* means condition). This condition is often an indication of iron-deficiency anemia (see Chapter 5).

- **Onychia** (oh-NICK-ee-ah), also known as *onychitis*, is an inflammation of the matrix of the nail that often results in the loss of the nail (*onych* means fingernail or toenail, and *-ia* means condition).

- **Onychocryptosis** (on-ih-koh-krip-TOH-sis) is commonly known as an *ingrown toenail* (*onych/o* means fingernail or toenail, *crypt* means hidden, and *-osis* means abnormal condition). The edges of a toenail, usually on the big toe, curve inward and cut into the skin. The affected area is prone to inflammation or infection.

- **Onychomycosis** (on-ih-koh-my-KOH-sis) is a fungal infection of the nail (*onych/o* means fingernail or toenail, *myc* means fungus, and *-osis* means abnormal condition). Depending on the type of fungus involved, this condition can cause the nails to turn white, yellow, green, or black and to become thick or brittle.

- **Onychophagia** (on-ih-koh-FAY-jee-ah) means nail biting or nail eating (*onych/o* means fingernail or toenail, and *-phagia* means eating or swallowing).

- **Paronychia** (par-oh-NICK-ee-ah) is an acute or chronic infection of the skin fold around a nail (*par-* means near, *onych* means fingernail or toenail, and *-ia* means condition).

Skin Pigmentation

- **Age spots**, also known as *solar lentigines* or *liver spots*, are discolorations caused by sun exposure. Although harmless, these spots sometimes resemble skin cancer growths.

- **Albinism** (AL-bih-niz-um) is a genetic condition characterized by a deficiency or the absence of pigment in the skin, hair, and irises of the eyes (*albin* means white, and *-ism* means condition).
This condition is the result of a missing enzyme that is necessary for the production of melanin. A person with this condition is known as an albino.

- **Chloasma** (kloh-AZ-mah), also known as melasma or the mask of pregnancy, is a pigmentation disorder characterized by brownish spots on the face. This can occur during pregnancy, especially among women with dark hair and fair skin, and usually disappears after delivery.

- **Vitiligo** (vit-ih-LYE-goh) is a skin condition resulting from the destruction of the melanocytes due to unknown causes. Vitiligo causes irregular patches of white skin, a process known as depigmentation. Hair growing in an affected area may also turn white.

### Bleeding into the Skin

- A **contusion** (kon-TOO-zhun) is an injury to underlying tissues without breaking the skin and is characterized by discoloration and pain (contus means bruise, and -ion means condition). This discoloration is caused by an accumulation of blood within the skin.

- An **ecchymosis** (eck-ih-MOH-sis), commonly known as a **bruise**, is a large, irregular area of purplish discoloration due to bleeding under the skin (ecchym means pouring out of juice, and -osis means abnormal condition) (Figure 12.5). The plural form is **ecchymoses**.

- **Purpura** (PUR-pew-rah) is the appearance of multiple purple discolorations on the skin caused by bleeding underneath the skin (purpur means purple, and -a is a noun ending). These areas of discoloration are smaller than an ecchymosis and larger than petechiae.

- **Petechiae** (pee-TEE-kee-ee) are very small, pinpoint hemorrhages that are less than 2 mm in diameter (singular, petechia). These hemorrhages sometimes result from high fevers.

- A **hematoma** (hee-mah-TOH-mah), which is usually caused by an injury, is a swelling of clotted blood trapped in the tissues (hemat means blood, and -oma means tumor). The body eventually reabsorbs this blood. A hematoma is often named for the area where it occurs. For example, a subungual hematoma is blood trapped under a finger or toenail.

### Surface Lesions

- A lesion (LEE-zhun) is a pathologic change of the tissues due to disease or injury. Skin lesions are described by their appearance, location, color, and size as measured in centimeters (cm).

  - A **crust**, also known as **scab**, is a collection of dried serum and cellular debris (Figure 12.6A).

  - **Erosion** (eh-ROH-zhun) is the wearing away of a surface, such as the epidermis of the skin or the outer layer of a mucus membrane. This term can also describe the progressive loss of dental enamel.

  - A **macule** (MACK-youl), also known as a **macula**, is a discolored flat spot that is less than 1 cm in diameter. Freckles, or flat moles, are examples of macules (Figure 12.6B).

  - A **nodule** (NOD-youl) is a solid, raised skin lesion that is larger than 0.5 cm in diameter and deeper than a papule. In acne vulgaris, nodules can cause scarring.
A papule (PAP-youl) is a small, raised red lesion that is less than 0.5 cm in diameter and does not contain pus. Small pimples and insect bites are types of papules (Figure 12.6C).

A plaque (PLACK) is a scaly, solid raised area of closely spaced papules. For example, the lesions of psoriasis are plaques (Figure 12.11). Note: The term plaque also means a fatty buildup in the arteries (see Chapter 5) and a soft substance that forms on the teeth (see Chapter 8).

Scales are flakes or dry patches made up of excess dead epidermal cells. Some shedding of these scales is normal; however, excessive shedding is associated with skin disorders such as psoriasis.

Verrucae (veh-ROO-kee), also known as warts, are small, hard skin lesions caused by the human papillomavirus (singular, verruca). Plantar warts are verrucae that develop on the sole of the foot. See Chapter 14 for more information on the human papillomavirus.

A wheal (WHEEL), also known as a welt, is a small bump that itches. Wheals can appear as urticaria, or hives (which are discussed in a later section) as a symptom of an allergic reaction (Figure 12.6D).

Fluid-Filled Lesions

An abscess (AB-sess) is a closed pocket containing pus that is caused by a bacterial infection. An abscess can appear on the skin or within other structures of the body.

Purulent (PYOU-roo-lent) means producing or containing pus.

An exudate (ECKS-you-dayt) is a fluid, such as pus, that leaks out of an infected wound.

A cyst (SIST) is an abnormal sac containing gas, fluid, or a semisolid material (Figure 12.7A). The term cyst can also refer to a sac or vesicle elsewhere in the body. The most common type of skin cyst is a sebaceous cyst.

A pustule (PUS-youl), also known as a pimple, is a small, circumscribed lesion containing pus (Figure 12.7B). Circumscribed means contained within a limited area. Pustules can be caused by acne vulgaris, impetigo, or other skin infections.

A vesicle (VES-ih-kul) is a small blister, less than 0.5 cm in diameter, containing watery fluid (Figure 12.7C). For example, the rash of poison ivy consists of vesicles (Figure 12.10).

A bulla (BULL-ah) is a large blister that is usually more than 0.5 cm in diameter (plural, bullae) (Figure 12.7D).

Lesions Through the Skin

An abrasion (ah-BRAI-zhun) is an injury in which superficial layers of skin are scraped or rubbed away.

A fissure (FISH-ur) is a groove or crack-like break in the skin. Fissures are, for example, the breaks in the skin between the toes caused by tinea pedis, or athlete’s foot (Figure 12.8A). The term fissure also describes folds in the contours of the brain.

A laceration (lass-er-AY-shun) is a torn or jagged wound, or an accidental cut wound.

A pressure sore, previously known as a decubitus ulcer or bedsore, is an open ulcerated wound that is caused by prolonged pressure on an area of skin. Without proper care, these sores quickly become seriously infected and can result in tissue death.
A puncture wound is a deep hole made by a sharp object such as a rusty nail or ice pick. This type of percutaneous wound carries a high risk of infection, particularly tetanus (see Chapter 6). *Percutaneous* means through the skin.

A needlestick injury is an accidental puncture wound caused by a used hypodermic needle, potentially transmitting an infection.

An ulcer (UL-ser) is an open lesion of the skin or mucous membrane resulting in tissue loss around the edges (Figure 12.8B). Note: Ulcers also occur inside the body. Those associated with the digestive system are discussed in Chapter 8.

**Birthmarks**

A birthmark is a mole or blemish on the skin present at birth or shortly thereafter. Some birthmarks marks fade as a child gets older.

**Pigmented birthmarks** include nevi, also known as moles, as well as café-au-lait spots, stork bites, and other irregularities in skin color.

**Vascular birthmarks** are caused by blood vessels close to the skin’s surface.

A capillary hemangioma (KAP-uh-ler-ee hee-man-jee-OH-mah), also known as a strawberry birthmark, is a soft, raised, pink or red vascular birthmark (hem means blood, angi means blood or lymph vessels, and -oma means tumor). A hemangioma is a benign tissue mass made up of newly formed small blood vessels that in birthmarks are visible through the skin (Figure 12.9). (Also see hemangioma in Chapter 5.)

A port-wine stain is a flat vascular birthmark made up of dilated blood capillaries, creating a large, reddish-purple discoloration on the face or neck. This type of birthmark will not resolve without treatment. See the later section “Laser and Light Source Treatments of Skin Conditions.”

**Dermatitis**

The term dermatitis (der-mah-TYE-tis) describes an inflammation of the skin (dermat means skin, and -itis means inflammation). This condition, which takes many forms, is usually characterized by redness, swelling, and itching.
Contact dermatitis (CD) is a localized allergic response caused by contact with an irritant, such as diaper rash. It can also be caused by exposure to an allergen, such as poison ivy, or an allergic reaction to latex gloves (Figure 12.10).

Eczema (ECK-zeh-mah), also known as atopic dermatitis, is a form of persistent or recurring dermatitis usually characterized by redness, itching, and dryness, with possible blistering, cracking, oozing, or bleeding. This chronic condition, most often seen in infants and children, appears to be the result of a malfunction of the body’s immune system.

Exfoliative dermatitis (ecks-FOH-lee-ay-tiv der-mah-TYE-tis) is a condition in which there is widespread scaling of the skin. It is often accompanied by pruritus, erythroderma (redness), and hair loss. It may occur in severe cases of many common skin conditions, including eczema, psoriasis, and allergic reactions.

Pruritus (proo-RYE-tus), also known as itching, is associated with most forms of dermatitis (prurit means itching, and -us is a singular noun ending). Note that this term ends in -us, not -is.

Erythema

Erythema (er-ih-THEE-mah) is redness of the skin due to capillary dilation (erythem means flushed, and -a is a noun ending). Dilation describes the expansion of the capillary.

Erythema infectiosum, also known as fifth disease, is a mildly contagious viral infection that is common in childhood. This infection produces a red, lace-like rash on the child’s face that looks as if the child has been slapped. It is called “fifth disease” because its place on the list of six common childhood diseases that can cause an exanthem (which is discussed in a later bullet). Others include measles and rubella.
**Erythema multiforme** is a skin disorder resulting from a generalized allergic reaction to an illness, infection, or medication. This reaction, which affects the skin, the mucous membranes, or both, is characterized by a rash that may appear as nodules or papules (raised red bumps), macules (flat discolored areas), or vesicles or bullae (blisters).

**Erythema pernio**, also known as chilblains, is a purple-red inflammation that occurs when the small blood vessels below the skin are damaged, usually due to exposure to cold and damp weather. When warmth restores full circulation, the affected areas begin to itch; however, they usually heal without treatment.

**Sunburn** is a form of erythema in which skin cells are damaged by exposure to the ultraviolet rays in sunlight. This damage increases the chances of later developing skin cancer.

**Erythroderma** (eh-rith-roh-DEH-mah) is abnormal redness of the entire skin surface (erythr/o means red, and -derma means skin).

**Exanthem** (eck-ZAN-thum) refers to a widespread rash, usually in children. A rash is a breaking out, or eruption, that changes the color or texture of the skin.

### General Skin Conditions

- **Dermatosis** (der-mah-TOH-sis) is a general term used to denote skin lesions or eruptions of any type that are not associated with inflammation (dermat means skin, and -osis means abnormal condition).

- **Ichthyosis** (ick-thee-OH-sis) is a group of hereditary disorders characterized by dry, thickened, and scaly skin (ichthy means dry or scaly, and -osis means abnormal condition). These conditions are caused either by the slowing of the skin’s natural shedding process or by a rapid increase in the production of the skin’s cells.

- **Lipedema** (lip-eh-DEE-mah), also known as painful fat syndrome, is a chronic abnormal condition that is characterized by the accumulation of fat and fluid in the tissues just under the skin of the hips and legs (lip means fat, and -edema means swelling). This condition usually affects women and even with weight loss, this localized excess fat does not go away.

- **Systemic lupus erythematosus** (sis-TEH-mik LOO-pus er-ih-thee-mah-TOH-sus) (SLE), also known as lupus, is an autoimmune disorder characterized by a red, scaly rash on the face and upper trunk. In addition to the skin, this condition also attacks the connective tissue in other body systems, especially in the joints.

- **Psoriasis** (soh-RYE-uh-sis) is a common skin disorder characterized by flare-ups in which red papules covered with silvery scales occur on the elbows, knees, scalp, back, or buttocks (Figure 12.11).

- **Rosacea** (roh-ZAY-shee-ah), which is also known as adult acne, is characterized by tiny red pimples and broken blood vessels. This chronic condition of unknown cause usually develops in individuals with fair skin, between 30 and 60 years of ages.

- **Rhinophyma** (rye-noh-FIGH-muh), also known as bulbous nose, usually occurs in older men (rhin/o means nose, and -phyma means growth). This condition is characterized by hyperplasia (overgrowth) of the tissues of the nose and is associated with advanced rosacea.
Scleroderma (sklehr-oh-DER-mah) is an autoimmune disorder in which the connective tissues become thickened and hardened, causing the skin to become hard and swollen (sclero means hard, and -derma means skin). This condition can also affect the joints and internal organs.

Urticaria (ur-tih-KARE-ree-ah), also known as hives, are itchy wheals caused by an allergic reaction (urtic means rash, and -aria means connected with).

Xeroderma (zee-roh-DER-mah), also known as xerosis, is excessively dry skin (xero means dry, and -derma means skin).

**Bacterial Skin Infections**

- A carbuncle (KAR-bung-kul) is a cluster of connected furuncles (boils).
- Cellulitis (sell-you-LYE-tis) is an acute, rapidly spreading bacterial infection within the connective tissues that is characterized by malaise, swelling, warmth, and red streaks. Malaise is a feeling of general discomfort or uneasiness that is often the first indication of an infection or other disease.
- Furuncles (FYOU-rung-kulz), also known as boils, are large, tender, swollen areas caused by a staphylococcal infection around hair follicles or sebaceous glands.
- Gangrene (GANG-green), which is tissue necrosis (death), is most commonly caused by a loss of circulation to the affected tissues. The tissue death is followed by bacterial invasion that causes putrefaction, and if this infection enters the bloodstream, it can be fatal. Putrefaction is decay that produces foul-smelling odors.
- Impetigo (im-peh-TYE-goh) is a highly contagious bacterial skin infection that commonly occurs in children. This condition is characterized by isolated pustules that become crusted and rupture.
- Necrotizing fasciitis (NECK-roh-tiz-ing fas-ee-EYE-tis) is a severe infection caused by Group A strep bacteria, which is also known as flesh-eating bacteria. Necrotizing means causing tissue death, and fasciitis is inflammation of fascia. These bacteria normally live harmlessly on the skin; however, if they enter the body through a skin wound, this serious infection can result. If untreated, the infected body tissue is destroyed, and the illness can be fatal.
- Pyoderma (pye-oh-DER-mah) is any acute, inflammatory, pus-forming bacterial skin infection such as impetigo (py/o means pus, and -derma means skin).

**Fungal Skin Infections**

- Mycosis (my-KOH-sis) describes any abnormal condition or disease caused by a fungus (myc means fungus, and -osis means abnormal condition or disease).
- Tinea (TIN-ee-ah) is a fungal infection that can grow on the skin, hair, or nails. This condition is also known as ringworm, not because a worm is involved, but because as the fungus grows, it spreads out in a worm-like circle, leaving normal-looking skin in the middle (Figure 12.12).
- Tinea capitis is found on the scalps of children. Capitis means head.
- Tinea corporis is a fungal infection of the skin on the body. Corporis means body.
- Tinea cruris, also known as jock itch, is found in the genital area.
- Tinea pedis, also known as athlete’s foot, is most commonly found between the toes. Pedis means feet.

**FIGURE 12.12** Tinea is a fungal infection also known as ringworm.
Tinea versicolor, also known as pityriasis versicolor, is a fungal infection that causes painless, discolored areas on the skin. Versicolor means a variety of color.

Parasitic Skin Infestations

An infestation is the dwelling of microscopic parasites on external surface tissue. Some parasites live temporarily on the skin. Others lay eggs and reproduce there.

- **Pediculosis** (pee-dick-you-LOH-sis) is an infestation with lice (pedicul means lice, and -osis means abnormal condition). In order to get rid of the infestation, the lice eggs, which are known as nits, must be destroyed. There are three types of lice, each attracted to a specific part of the body:
  - **Pediculosis capitis** is an infestation with head lice.
  - **Pediculosis corporis** is an infestation with body lice.
  - **Pediculosis pubis** is an infestation with lice in the pubic hair and pubic region.

- **Scabies** (SKAY-beez) is a skin infection caused by an infestation of itch mites. These tiny mites cause small, itchy bumps and blistering by burrowing into the top layer of human skin to lay their eggs. Medications applied to the skin kill the mites; however, itching may persist for several weeks.

Skin Growths

- A **callus** (KAL-us) is a thickening of part of the skin on the hands or feet caused by repeated rubbing. Compare with callus in Chapter 3. A clavus, or corn, is a callus in the keratin layer of the skin covering the joints of the toes, usually caused by ill-fitting shoes.

- A **cicatrix** (sick-AY-tricks) is a normal scar resulting from the healing of a wound (plural, cicatrices).

- **Granulation tissue** is the tissue that normally forms during the healing of a wound. This tissue eventually forms the scar.

- **Granuloma** (gran-you-LOH-mah) is a general term used to describe a small, knot-like swelling of granulation tissue in the epidermis (granul meaning granular, and -oma means tumor). Granulomas can result from inflammation, injury, or infection.

- A **keloid** (KEE-loid) is an abnormally raised or thickened scar that expands beyond the boundaries of the original incision (kel means growth or tumor, and -oid means resembling). A tendency to form keloids is often inherited and is more common among people with dark-pigmented skin.

- A **keratosis** (kerr-ab-TOH-sis) is any skin growth, such as a wart or a callus, in which there is overgrowth and thickening of the skin (kerat means hard or horny, and -osis means abnormal condition) (plural, keratoses). Patches of keratosis in the mouth are known as leukoplakia. Note: kerat/o also refers to the cornea of the eye. (See Chapter 11.)

- A **lipoma** (lih-POH-mah) is a benign, slow-growing fatty tumor located between the skin and the muscle layer (lip means fatty, and -oma means tumor). This fatty tumor is usually harmless, and treatment is rarely necessary unless the tumor is in a bothersome location, is painful, or is growing rapidly.

- **Nevus** (NEE-vus), also known as a mole, is a small, dark, skin growth that develops from melanocytes in the skin (plural, nevi). Normally, these growths are benign.

- In contrast, **dysplastic nevi** (dis-PLAS-tick NEE-ve) are atypical moles that can develop into skin cancer.

- A **papilloma** (pap-ih-LOH-mah) is a benign, superficial wart-like growth on the epithelial tissue or elsewhere in the body, such as in the bladder (papill means resembling a nipple, and -oma means tumor).

- **Polyp** (POL-up) is a general term used most commonly to describe a mushroom-like growth from the surface of a mucous membrane, such as a polyp in the nose. These growths have many causes and are not necessarily malignant.

- **Skin tags** are small, flesh-colored or light-brown polyps that hang from the body by fine stalks. Skin tags are benign and tend to enlarge with age.

Skin Cancer

Skin cancer is a harmful, malignant growth on the skin, which can have many causes, including repeated severe sunburns or long-term exposure to the sun. Skin cancer is becoming very common, affecting about one in five...
Americans in his or her lifetime. There are three main types of skin cancer: basal cell carcinoma, squamous cell carcinoma, and melanoma.

- **Actinic keratosis** (ack-TIN-ick kerr-ah-TOH-sis) is a precancerous skin growth that occurs on sun-damaged skin. It often looks like a red, tan, or pink scaly patch and feels like sandpaper. *Precancerous* describes a growth that is not yet malignant; however, if not treated, it is likely to become malignant.

- **Basal cell carcinoma** is a malignant tumor of the basal cell layer of the epidermis. This is the most common and least harmful type of skin cancer because it is slow growing and rarely spreads to other parts of the body. The lesions, which occur mainly on the face or neck and tend to bleed easily, are usually pink, smooth, and are raised with a depression in the center (see carcinoma of the lip in Chapter 6, Figure 6.12).

- **Squamous cell carcinoma** (SKWAY-mus) originates as a malignant tumor of the scaly squamous cells of the epithelium; however, it can quickly spread to other body systems. These cancers begin as skin lesions that appear to be sores that will not heal or that have a crusted look (Figure 12.13).

- **Malignant melanoma** (mel-ah-NOH-mah), also known as *melanoma*, is a type of skin cancer that occurs in the melanocytes (melan means black, and -oma means tumor). This is the most serious type of skin cancer and often the first signs are changes in the size, shape, or color of a mole (Figure 12.14).

**Burns**

A *burn* is an injury to body tissues caused by heat, flame, electricity, sun, chemicals, or radiation. The severity of a burn is described according to the percentage of the total body skin surface affected (more than 15% is considered serious). It is also described according to the depth or layers of skin involved (Table 12.1 and Figure 12.15).
A biopsy (BYE-op-see) is the removal of a small piece of living tissue for examination to confirm or establish a diagnosis (bi means pertaining to life, and -opsy means view of).

- In an incisional biopsy, a piece, but not all, of the tumor or lesion is removed.
- In an excisional biopsy, the entire tumor or lesion and a margin of surrounding tissue are removed. Excision means the complete removal of a lesion or organ.
- In a needle biopsy, a hollow needle is used to remove a core of tissue for examination.
- Exfoliative cytology (ecks-FOH-lee-ay-tiv sigh-TOL-oh-je) is a technique in which cells are scraped from the tissue and examined under a microscope. Exfoliation is the removal of dead epidermal cells.
often through sanding or chemabrasion (which is discussed in the next section), and is sometimes done for cosmetic purposes.

TREATMENT PROCEDURES OF
THE INTEGUMENTARY SYSTEM

Preventive Measures

Sunscreen that blocks out the harmful ultraviolet B (UVB) rays is sometimes measured in terms of the strength of the sun protection factor. Some sunscreens also give protection against ultraviolet A (UVA rays).

Tissue Removal

- Cauterization (kaw-ter-eye-ZAY-zhun) is the destruction of tissue by burning.
- Chemabrasion (kem-ah-BRAY-zhun), also known as a chemical peel, is the use of chemicals to remove the outer layers of skin to treat acne scarring, fine wrinkling, and keratoses.
- Cryosurgery (krye-oh-SIR-jur-ee) is the destruction or elimination of abnormal tissue cells, such as warts or tumors, through the application of extreme cold by using liquid nitrogen (cry/o means cold, and -surgery means operative procedure).

FIGURE 12.15 The degree of a burn is determined by the layers of skin involved.
Curettage (kyou-reh-TAHZH) is the removal of material from the surface by scraping. One use of this technique is to remove basal cell tumors.

Debridement (dah-BREED-ment) is the removal of dirt, foreign objects, damaged tissue, and cellular debris from a wound to prevent infection and to promote healing.

In an irrigation and debridement procedure, pressurized fluid is used to clean out wound debris.

Dermabrasion (der-mah-BRAY-zhun) is a form of abrasion involving the use of a revolving wire brush or sandpaper. It is used to remove acne and chickenpox scars as well as for facial skin rejuvenation. Microdermabrasion removes only a fine layer of skin, so the results are temporary.

Electrodesiccation (ee-leck-troh-des-ih-KAY-shun) is a surgical technique in which tissue is destroyed using an electric spark. It is primarily used to eliminate small superficial growths and to seal off blood vessels.

An incision is a cut made with a surgical instrument. Incision and drainage (I & D) in an incision (cutting open) of a lesion, such as an abscess, and the draining of the contents.

Mohs’ surgery is a technique used to treat various types of skin cancer. Individual layers of cancerous tissue are removed and examined under a microscope one at a time until a margin that is clear of all cancerous tissue has been achieved.

Laser and Light Source Treatments of Skin Conditions

The term laser is an acronym in which the letters stand for Light Amplification by Stimulated Emission of Radiation. Lasers are used to treat skin conditions and other disorders of the body.

A laser tube can be filled with a solid, liquid, or gas substance that is stimulated to emit light at a specific wavelength. Some wavelengths are capable of destroying all skin tissue; others target tissue of a particular color.

Port-wine stain is treated using short pulses of laser light to remove the birthmark. Treatment can require many sessions, because only a small section is treated at a time.

Rhinophyma is treated by using a laser to reshape the nose by vaporizing the excess tissue.

Tattoos are removed by using lasers that target particular colors.

Some skin cancers, precancer of the lip, and warts that recur around nails and on the soles of feet are treated using lasers.

Photodynamic therapy (PDT) (foh-toh-dye-NAH-mik) is a technique used to treat damaged and precancerous skin, as well as various types of cancer.

A photosensitizing drug is administered topically or by injection. An incubation period is followed by exposure to a specific wavelength of light, administered either externally or endoscopically.

When the photosensitizers are thus activated, they produce a form of oxygen that kills nearby cells. PDT is used to treat tumors on or near the surface of the skin, or in the lining of internal organs such as the lungs and esophagus.

Medications for Treatment of the Skin

Retinoids (RET-ih-noydz) are a class of chemical compounds derived from vitamin A that are used in skin care and treatment because of their effect on epithelial cell growth. The use of retinoids can, however, make the skin burn more easily.

Isotretinoin, known by its trade name of Accutane, is a powerful retinoid taken in pill form for the treatment of severe acne.

Tretinoin is the active ingredient in Retin-A and Renova, which are used to treat sun-damaged skin, acne, and wrinkles.

Topical steroids such as hydrocortisone and other more potent variations are used in the treatment of various skin disorders and diseases. These drugs, which are derivatives of the natural corticosteroid hormones produced by the adrenal glands, must be used cautiously to avoid potential side effects, which can include irreversible thinning of the skin.

Cosmetic Procedures

Blepharoplasty (BLEF-ah-roh-plas-tee), also known as a lid lift, is the surgical reduction of the upper and lower eyelids by removing sagging skin (blephar/o means eyelid, and -plasty means surgical repair) (Figure 12.16). A small amount of fat from the patient’s thighs or buttocks is sometimes injected in the hollow below the eye.
Botox is a formulation of botulinum toxin. This is the same neurotoxin responsible for the form of food poisoning known as botulism. When small sterile doses are injected into muscles on the forehead, it can temporarily block the nerve signals to the injected muscle for up to 3 to 4 months, reducing moderate to severe frown lines between the eyebrows. Botox is now also being used therapeutically to treat migraines and muscle spasms.

Collagen replacement therapy is a form of soft-tissue augmentation used to soften facial lines or scars, or to make lips appear fuller. Tiny quantities of collagen are injected under a line or scar to boost the skin’s natural supply of collagen. The effect usually lasts for 3 to 12 months.

Dermatoplasty (DER-mah-toh-plas-tee), also known as a skin graft, is the replacement of damaged skin with healthy tissue taken from a donor site on the patient’s body (dermat/o means skin, and -plasty means surgical repair).

Electrolysis (ee-leck-TROL-ih-sis) is the use of electric current to destroy hair follicles in order to produce the relatively permanent removal of undesired hair (electr/o means electric, and -lysis means destruction).

Liposuction (LIP-oh-suck-shun), also known as suction-assisted lipectomy, is the surgical removal of fat from beneath the skin to improve physical appearance (lip means fat, and -ectomy means surgical removal).

Rhytidectomy (rit-ih-DECK-toh-mee), also known as a facelift, is the surgical removal of excess skin and fat from the face to eliminate wrinkles (rhytid means wrinkle, and -ectomy means surgical removal).

Sclerotherapy (sklehr-oh-THER-ah-pee) is the treatment of spider veins by injecting a saline sclerosing solution into the vein. This solution irritates the tissue, causing the veins to collapse and disappear. Spider veins are small, nonessential veins that can be seen through the skin.

ABBREVIATIONS RELATED TO THE INTEGUMENTARY SYSTEM

Table 12.2 presents an overview of the abbreviations related to the terms introduced in this chapter. Note: To avoid errors or confusion, always be cautious when using abbreviations.
### TABLE 12.2
Abbreviations Related to the Integumentary System

<table>
<thead>
<tr>
<th>Term</th>
<th>Abbreviation</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>basal cell carcinoma</td>
<td>BCC</td>
<td>basal cell carcinoma</td>
</tr>
<tr>
<td>cauterization</td>
<td>caut</td>
<td>cauterization</td>
</tr>
<tr>
<td>eczema</td>
<td>Ecz, Ez</td>
<td>eczema</td>
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<tr>
<td>irrigation and debridement</td>
<td>I &amp; D</td>
<td>irrigation and debridement</td>
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<tr>
<td>malignant melanoma</td>
<td>MM</td>
<td>malignant melanoma</td>
</tr>
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<td>necrotizing fascitis</td>
<td>NF</td>
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<td>PDT</td>
<td>photodynamic therapy</td>
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<td>psoriasis</td>
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<td>squamous cell carcinoma</td>
<td>SCC</td>
<td>squamous cell carcinoma</td>
</tr>
<tr>
<td>subcutaneous</td>
<td>SC, subq</td>
<td>subcutaneous</td>
</tr>
<tr>
<td>systemic lupus erythematosus</td>
<td>SLE</td>
<td>systemic lupus erythematosus</td>
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</table>

For more practice and to test your mastery of this material, go to the StudyWARE™ to play interactive games and complete the quiz for this chapter.

Downloadable audio is available for selected medical terms in this chapter to enhance your learning of medical terminology.

Workbook Practice

Go to your workbook, and complete the exercises for this chapter.
## MATCHING WORD PARTS 1

Write the correct answer in the middle column.

<table>
<thead>
<tr>
<th>Definition</th>
<th>Correct Answer</th>
<th>Possible Answers</th>
</tr>
</thead>
<tbody>
<tr>
<td>12.1. skin</td>
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<td></td>
</tr>
<tr>
<td>12.2. rash</td>
<td>rhytid/o</td>
<td></td>
</tr>
<tr>
<td>12.3. red</td>
<td>hidr/o</td>
<td></td>
</tr>
<tr>
<td>12.4. sweat</td>
<td>erythr/o</td>
<td></td>
</tr>
<tr>
<td>12.5. wrinkle</td>
<td>cutane/o</td>
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</table>

## MATCHING WORD PARTS 2

Write the correct answer in the middle column.

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<th>Definition</th>
<th>Correct Answer</th>
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</thead>
<tbody>
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<td>12.6. black, dark</td>
<td>pedicul/o</td>
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</tr>
<tr>
<td>12.7. fat, lipid</td>
<td>melan/o</td>
<td></td>
</tr>
<tr>
<td>12.8. horny, hard</td>
<td>lip/o</td>
<td></td>
</tr>
<tr>
<td>12.9. lice</td>
<td>kerat/o</td>
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<tr>
<td>12.10. skin</td>
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</table>

## MATCHING WORD PARTS 3

Write the correct answer in the middle column.

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</thead>
<tbody>
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<td></td>
</tr>
<tr>
<td>12.12. fungus</td>
<td>seb/o</td>
<td></td>
</tr>
</tbody>
</table>
DEFINITIONS

Select the correct answer, and write it on the line provided.

12.16. An acute, rapidly spreading bacterial infection within the connective tissues is known as ____________________.

abscess  cellulitis  fissure  ulcer

12.17. Atypical moles that can develop into skin cancer are known as ____________________.

dysplastic nevi  lipomas  malignant keratoses  papillomas

12.18. The autoimmune disorder in which there are well-defined bald areas is known as ____________________.

alopecia areata  alopecia capitis  alopecia universalis  psoriasis

12.19. A/An ____________________ is a swelling of clotted blood trapped in the tissues.

abscess  contusion  hematoma  petechiae

12.20. The term ____________________ means profuse sweating.

anhidrosis  diaphoresis  hidrosis  ecchymosis

12.21. A normal scar resulting from the healing of a wound is called a ____________________.

cicatrix  keloid  keratosis  papilloma

12.22. A large blister that is usually more than 0.5 cm in diameter is known as a/an ____________________.

abscess  bulla  pustule  vesicle

12.23. The removal of dirt, foreign objects, damaged tissue, and cellular debris from a wound is called ____________________.

cauterization  curettage  debridement  dermabrasion

12.24. A ____________________ burn has blisters plus damage only to the epidermis and dermis.

first-degree  fourth-degree  second-degree  third-degree
12.25. Commonly known as warts, __________________ are small, hard skin lesions caused by the human papillomavirus.

nevi petechiae scabies verrucae

**MATCHING STRUCTURES**

Write the correct answer in the middle column.

<table>
<thead>
<tr>
<th>Definition</th>
<th>Correct Answer</th>
<th>Possible Answers</th>
</tr>
</thead>
<tbody>
<tr>
<td>12.26. fibrous protein found in hair, nails, and skin</td>
<td>___________________</td>
<td>unguis</td>
</tr>
<tr>
<td>12.27. fingernail or toenail</td>
<td>___________________</td>
<td>sebaceous glands</td>
</tr>
<tr>
<td>12.28. glands secreting sebum</td>
<td>___________________</td>
<td>mammary glands</td>
</tr>
<tr>
<td>12.29. milk-producing sebaceous glands</td>
<td>___________________</td>
<td>keratin</td>
</tr>
<tr>
<td>12.30. the layer of tissue below the epidermis</td>
<td>___________________</td>
<td>dermis</td>
</tr>
</tbody>
</table>

**WHICH WORD?**

Select the correct answer, and write it on the line provided.

12.31. The medical term for the condition commonly known as an ingrown toenail is ________________

onychomycosis onychocryptosis

12.32. The bacterial skin infection characterized by isolated pustules that become crusted and rupture is known as ________________. This highly contagious condition commonly occurs in children.

impetigo xeroderma

12.33. A torn or jagged wound or an accidental cut wound is known as a ________________.

laceration lesion

12.34. The lesions of __________________ carcinoma tend to bleed easily.

basal cell squamous cell
12.35. Group A strep, also known as flesh-eating bacteria, causes ________________________.

    systematic lupus erythematosus    necrotizing fasciitis

**SPELLING COUNTS**

Find the misspelled word in each sentence. Then write that word, spelled correctly, on the line provided.

12.36. Soriass is a disease of the skin characterized by itching and by red papules covered with
    silvery scales. ________________________

12.37. Exema is an inflammatory skin disease with possible blistering, cracking, oozing, or bleeding. ________________________

12.38. An absess is a localized collection of pus. ________________________

12.39. Onichia is an inflammation of the nail bed that usually results in the loss of the nail. ________________________

12.40. Schleroderma is an autoimmune disorder in which the connective tissues become thickened and hardened, causing the skin to become hard and swollen. ________________________

**ABBREVIATION IDENTIFICATION**

In the space provided, write the words that each abbreviation stands for.

12.41. **BCC**

12.42. **I & D**

12.43. **SLE**

12.44. **MM**

12.45. **SCC**

**TERM SELECTION**

Select the correct answer, and write it on the line provided.

12.46. A ________________________ is a small, knot-like swelling of granulation tissue in the epidermis.

    cicatrix    granuloma    keratosis    petechiae

12.47. An infestation of lice is known as ________________________

    pediculosis    itch mites    cicatrix    scabies
12.48. The term ________________ is used to describe any redness of the skin due to dilated capillaries.

- dermatitis  
- ecchymosis  
- erythema  
- urticaria

12.49. Flakes or dry patches made up of excess dead epidermal cells are known as ________________.

- bullae  
- macules  
- plaques  
- scales

12.50. A cluster of connected boils is known as a/an ________________.

- acne vulgaris  
- carbuncle  
- comedo  
- furuncle

**SENTENCE COMPLETION**

Write the correct term or terms on the lines provided.

12.51. The term meaning producing or containing pus is ________________.

12.52. The term meaning a fungal infection of the nail is ________________.

12.53. Tissue death followed by bacterial invasion and putrefaction is known as ________________.

12.54. A genetic condition characterized by a deficiency or absence of pigment in the skin, hair, and irises is known as ________________.

12.55. Commonly known as hives, ________________ are itchy wheals caused by an allergic reaction.

**WORD SURGERY**

Divide each term into its component word parts. Write these word parts, in sequence, on the lines provided. When necessary use a slash (/) to indicate a combining vowel. (You may not need all of the lines provided.)

12.56. A **rhytidectomy** is the surgical removal of excess skin for the elimination of wrinkles.

- __________  
- __________  
- __________  
- __________

12.57. **Onychomycosis** is a fungal infection of the nail.

- __________  
- __________  
- __________  
- __________

12.58. **Folliculitis** is an inflammation of the hair follicles that is especially common on the limbs and in the beard area of men.

- __________  
- __________  
- __________  
- __________

12.59. **Pruritus**, which is commonly known as itching, is associated with most forms of dermatitis.

- __________  
- __________  
- __________  
- __________
12.60. **Ichthyosis** is a group of hereditary disorders that are characterized by dry, thickened, and scaly skin.

**TRUE/FALSE**

If the statement is true, write **True** on the line. If the statement is false, write **False** on the line.

12.61. ________________ An actinic keratosis is a precancerous skin growth that occurs on sun-damaged skin.

12.62. ________________ A skin tag is a malignant skin enlargement commonly found on older clients.

12.63. ________________ The arrector pili cause the raised areas of skin known as goose bumps.

12.64. ________________ A keratosis is an abnormally raised scar.

12.65. ________________ Lipedema, which is also known as painful fat syndrome, affects mostly women.

**CLINICAL CONDITIONS**

Write the correct answer on the line provided.


12.67. Jordan Caswell is an albino. This disorder, which is known as ________________, is due to a missing enzyme necessary for the production of melanin.

12.68. Soon after Ying Li hit his thumb with a hammer, a collection of blood formed beneath the nail. This condition is a subungual ________________.

12.69. Trisha Bell fell off her bicycle and scraped off the superficial layers of skin on her knees. This type of injury is known as a/an ________________.

12.70. Molly Malone had a severe fever, and then she developed very small, pinpoint hemorrhages under her skin. The doctor described these as being ________________.

12.71. Many of the children in the Happy Hours Day Care Center required treatment for ________________, a skin infection caused by an infestation of itch mites.
12.72. Dr. Liu treated Jeanette Isenberg’s skin cancer with _________________ surgery. With this technique, individual layers of cancerous tissue are removed and examined under a microscope until all cancerous tissue has been removed.

12.73. Mrs. Garrison had cosmetic surgery that is commonly known as a lid lift. The medical term for this surgical treatment is a/an _________________.

12.74. Manuel Fernandez developed a/an _________________. This condition is a closed pocket containing pus that is caused by a bacterial infection.

12.75. Agnes Farrington calls them night sweats; however, the medical term for this condition is ________________

**WHICH IS THE CORRECT MEDICAL TERM?**

Select the correct answer, and write it on the line provided.

12.76. The term that refers to an acute infection of the fold of skin around a nail is _________________.

- onychia
- onychocryptosis
- paronychia
- vitiligo

12.77. When the sebum plug of a _________________ is exposed to air, it oxidizes and becomes a blackhead.

- chloasma
- comedo
- macule
- pustule

12.78. The condition known as _________________ is a skin disorder characterized by flare-ups of red papules covered with silvery scales.

- chloasma
- psoriasis
- rosacea

12.79. The medical term referring to a malformation of the nail is _________________. This condition is also called spoon nail.

- clubbing
- koilonychia
- onychomycosis
- paronychia

12.80. Commonly known as a mole, a/an _________________ is a small, dark, skin growth that develops from melanocytes in the skin.

- keloid
- nevus
- papilloma
- verrucae
CHALLENGE WORD BUILDING

These terms are not found in this chapter; however, they are made up of the following familiar word parts. If you need help in creating the term, refer to your medical dictionary.

an- dermat/o -ia
hyp- hidr/o -ectomy
melan/o -itis
myc/o -malacia
onych/o -oma
py/o -derma
-osis
-pathy
-plasty

12.81. Abnormal softening of the nails is known as ____________________.
12.82. An abnormal condition resulting in the diminished flow of perspiration is known as ____________________.
12.83. The plastic surgery procedure to change the shape or size of the nose is a/an ____________________.
12.84. A tumor arising from the nail bed is known as ____________________.
12.85. The term meaning any disease marked by abnormal pigmentation of the skin is ____________________.
12.86. The surgical removal of a finger or toenail is a/an ____________________.
12.87. The term meaning pertaining to the absence of fingernails or toenails is ____________________.
12.88. The term meaning any disease of the skin is ____________________.
12.89. Any disease caused by a fungus is ____________________.
12.90. An excess of melanin present in an area of inflammation of the skin is known as ____________________.
LABELING EXERCISES

Identify the numbered items on the accompanying figures.

12.91. ____________________________

A 12.91 is a closed sack or pouch containing soft or semisolid material.

12.94. ____________________________

A 12.94 is a large blister that is more than 0.5 cm in diameter.

12.92. ____________________________

A 12.92 is a small circumscribed elevation of the skin containing pus.

12.95. ____________________________

An 12.95 is an open lesion of the skin or mucous membrane, resulting in tissue loss.

12.93. ____________________________

A 12.93 is a small blister containing watery fluid that is less than 0.5 cm in diameter.

12.96. ____________________________ layer

12.97. ____________________________ layer

12.98. ____________________________ tissue

12.99. ____________________________ gland

12.100. ____________________________ gland
Critical Thinking Exercise

The following story and questions are designed to stimulate critical thinking through class discussion or as a brief essay response. There are no right or wrong answers to these questions.

“OK, guys, we’re late again.” Shaylene Boulay calls out to her two oldest sons, Nathan Jr., 10, and Carl, 12. Grabbing the lunches Nate Sr. packed, she walks out the back door. “Come on, Michael, school time!” Shaylene peers under the porch for her 5-year-old. Their house is only a mile from the waterfront, and he loves to race cars between their dog Bubba’s big paws in the cool sand underneath the porch. “Look at you!” As Shaylene dusts him off and heads to the truck, she notices that the rash of blisters on his leg is still bright red. “Must be ant bites,” she thinks.

“Have a good day!” Shaylene hands Nathan and Carl their lunches as they hop out of the truck at the middle school. Next stop, Oak Creek Elementary. As Michael starts to get out, clutching his brown lunch bag tightly, his kindergarten teacher comes rushing over. “Michael, what are you doing here today? Didn’t you give your mother the note from the nurse?”

“What note? Michael, honey, did you forget to give Mama something from school?” Michael smiles sheepishly and reaches into his shorts pocket for a wadded up piece of paper. The note says: “We believe Michael has impetigo. Since this condition is very contagious, please consult your doctor as soon as possible. We will need a note from the doctor before we can allow Michael to reenter class.”

“Oh, no,” Shaylene thinks. “I’m due for my shift at the diner in 15 minutes. Nobody’s home to watch Michael, and we don’t have the money to see Dr. Gaines again. And what if this rash on my arm is that thing Michael has?” She sits clutching the wheel of the old pickup, asking herself over and over, “What am I gonna do?”

**Suggested Discussion Topics**

1. Discuss why the school wants Michael to have completed treatment before he returns to class.
2. You work in Dr. Gaines’s office and you know that the Boulay’s appointment today is about a potential contagious rash. What precautions should you take when the family arrives?
3. Discuss how you might explain to Shaylene what impetigo is, how it spreads, and what she can do to prevent her other children from getting it.
4. Shaylene is in a very difficult, and all too common, situation. Discuss possible answers to her question “What am I gonna do?”
## Overview of Structures, Combining Forms, and Functions of the Endocrine System

<table>
<thead>
<tr>
<th>Major Structures</th>
<th>Related Combining Forms</th>
<th>Primary Functions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adrenal Glands</td>
<td>adren/o</td>
<td>Regulate electrolyte levels, influence metabolism, and respond to stress.</td>
</tr>
<tr>
<td>Gonads</td>
<td>gonad/o</td>
<td>Gamete (sex cell) producing glands</td>
</tr>
<tr>
<td>Male: Testicles</td>
<td>testic/o</td>
<td>Sperm-producing gland</td>
</tr>
<tr>
<td>Female: Ovaries</td>
<td>ovari/o</td>
<td>Ova (egg) producing gland</td>
</tr>
<tr>
<td>Pancreatic Islets</td>
<td>pancreat/o</td>
<td>Control blood sugar levels and glucose metabolism.</td>
</tr>
<tr>
<td>Parathyroid Glands</td>
<td>parathyroid/o</td>
<td>Regulate calcium levels throughout the body.</td>
</tr>
<tr>
<td>Pineal Gland</td>
<td>pineal/o</td>
<td>Influences the sleep-wakefulness cycle.</td>
</tr>
<tr>
<td>Pituitary Gland</td>
<td>pituit/o, pituitar/o</td>
<td>Secretes hormones that control the activity of the other endocrine glands.</td>
</tr>
<tr>
<td>Thymus</td>
<td>thym/o</td>
<td>Plays a major role in the immune reaction.</td>
</tr>
<tr>
<td>Thyroid Gland</td>
<td>thyr/o, thyroid/o</td>
<td>Stimulates metabolism, growth, and the activity of the nervous system.</td>
</tr>
</tbody>
</table>
Vocabulary Related to THE ENDOCRINE SYSTEM

This list contains essential word parts and medical terms for this chapter. These terms are pronounced in the student StudyWARE™ and Audio CDs that are available for use with this text. These and the other important primary terms are shown in boldface throughout the chapter. Secondary terms, which appear in orange italics, clarify the meaning of primary terms.

**Word Parts**
- acr/o extremities (hands and feet), top, extreme point
- adren/o adrenal glands
- crin/o secrete
- -dipsia thirst
- glyc/o glucose, sugar
- gonad/o gonad, sex glands
- -ism condition, state of
- pancreat/o pancreas
- parathyroid/o parathyroid glands
- pineal/o pineal gland
- pituitar/o pituitary gland
- poly- many
- somat/o body
- thym/o thymus gland
- thyr/o, thyroid/o thyroid gland

**Medical Terms**
- acromegaly (ack-roh-MEG-ah-lee)
- Addison’s disease (AD-ih-sonz)
- adrenalitis (ah-dree-nal-EYE-tis)
- aldosteronism (al-DOSS-teh-roh-nish-em)
- antidiuretic hormone (an-thi-dye-you-RET-ick)
- calcitonin (kal-sih-TOH-nin)
- Conn’s syndrome (KONS)
- cortisol (KOR-thih-sol)
-cretinism (CREE-tin-izm)
- Cushing’s syndrome (KUSH-ingz)
- diabetes insipidus (dye-ah-BEE-teez in-SIP-ih-dus)
- diabetes mellitus (dye-ah-BEE-teez MEH-ih-tus)
- diabetic retinopathy (ret-ih-NOP-ah-thee)
- electrolytes (ee-LECK-troh-lytes)
- epinephrine (ep-ih-NEF-rihn)
- estrogen (ES-troh-jen)
- exophthalmos (eck-sof-THAL-mos)
- follicle-stimulating hormone (FOL-lick-kul)
- fructosamine test (fruck-TOHS-ah-teen)
- gestational diabetes mellitus (jes-TAY-shun-al dye-ah-BEE-teez)
- gigantism (jigh-GAN-tiz-em)
- glucagon (GLOH-kah-gon)
- glucose (GLOH-kohs)
- Graves’ disease (GRAYVZ)
- growth hormone
- gynecomastia (guy-neh-koh-MAS-teez)
- Hashimoto’s disease (hah-shee-MOH-tohz)
- hypercalcemia (high-per-kal-SEE-mee-ah)
- hyperglycemia (high-per-glee-SEE-mee-ah)
- hyperinsulinism (high-per-IN-suh-lin-izm)
- hyperpituitarism (high-per-pih-TOOH-ih-tah-rihz)
- hyperthyroidism (high-per-THIGH-roid-izm)
- hypoglycemia (high-poh-glee-SEE-mee-ah)
- hypothyroidism (high-poh-THIGH-roid-izm)
- insulin (IN-suh-lin)
- insulinoma (in-suh-lin-oh-mah)
- interstitial cell-stimulating hormone (in-ter-STISH-al)
- laparoscopic adrenalectomy (ah-dree-nal-ECK-toh-me)
- lepidin (LEP-tin)
- luteinizing hormone (LOO-tee-in-eye-zing)
- myxedema (mick-seh-DEE-mah)
- norepinephrine (nor-ep-ih-NEF-rihn)
- oxytocin (ock-see-TOH-sin)
- pancreatitis (pan-kree-ah-TYE-tis)
- parathyroidectomy (par-ah-thIGH-roe-deck-toh-mee)
- pituitary adenoma (pib-TOOH-ih-tair-ee-ad-eh-NOK-mah)
- polydipsia (pol-ee-DIP-see-ah)
- polyphagia (pol-ee-FAY-jee-ah)
- polyuria (pol-ee-YOU-ree-ah)
- prediabetes
- progesterone (proh-JES-ter-ohn)
- prolactinoma (proh-lack-thih-NOK-mah)
- puberty (PYU-ber-tee)
- radioactive iodine treatment
- steroids (STEHR-oidz)
- testosterone (tes-TOS-teh-rohn)
- thymectomy (thigh-MECK-toh-mee)
- thymitis (thigh-MY-tis)
- thymosin (THIGH-moh-sin)
- thyroxine (thigh-ROCK-sin)
LEARNING GOALS

On completion of this chapter, you should be able to:

1. Describe the role of the endocrine glands in maintaining homeostasis.
2. Name and describe the functions of the primary hormones secreted by each of the endocrine glands.
3. Recognize, define, spell, and pronounce the primary terms relating to the pathology and the diagnostic and treatment procedures of the endocrine glands.

FUNCTIONS OF THE ENDOCRINE SYSTEM

The primary function of the endocrine system is to produce hormones that work together to maintain homeostasis. Homeostasis (hoh-mee-oh-STAY-sis) is the processes through which the body maintains a constant internal environment (home/o means constant, and -stasis means control).

- Hormones are chemical messengers that are secreted by endocrine glands directly into the bloodstream (see Chapter 2). This enables them to reach cells and organs throughout the body.
- Each hormone has specialized functions in regulating the activities of specific cells, organs, or both.
- Blood or urine tests are used to measure hormone levels. These tests are discussed in Chapter 15.

STRUCTURES OF THE ENDOCRINE SYSTEM

Endocrine glands (EN-doh-krin), which produce hormones, do not have ducts (endo- means within, and -crine means to secrete).

There are 13 major glands that make up the endocrine system (Figure 13.1):

- One pituitary gland (divided into two lobes)
- One pineal gland
- One thyroid gland
- Four parathyroid glands
- One thymus
- One pancreas (pancreatic islets)
- Two adrenal glands
- Two gonads (either a pair of ovaries in females or a pair of testicles in males)

THE PITUITARY GLAND

The pituitary gland (pih-TOO-ih-tair-ee), or hypophysis, is a pea-sized gland that is divided into two parts, the anterior and the posterior lobes. These lobes hang from a stalk-like structure located below the hypothalamus in the brain (Figure 13.2). The hypothalamus is part of the nervous system that produces hormones that controls many body functions (see Chapter 10).

![Figure 13.1 Structures of the endocrine system.](image-url)
Functions of the Pituitary Gland

The primary function of the pituitary gland is to secrete hormones that control the activity of other endocrine glands. The pituitary gland acts in response to stimuli from neurohormones secreted by the hypothalamus. This creates a system of checks and balances to maintain an appropriate blood level of each hormone.

Secretions of the Pituitary Gland: Anterior Lobe

- The adrenocorticotropic hormone (ACTH) (ah-DREE-noh-kor-thoe-TROP-ik) stimulates the
  growth and secretions of the adrenal cortex (adren/o means adrenal, cortic/o means cortex, trop means change, and -ic means pertaining to).
- The follicle-stimulating hormone (FSH) stimulates the secretion of estrogen and the growth of ova (eggs) in the ovaries of the female. In the male, it stimulates the production of sperm in the testicles (testes).
- The growth hormone (GH), also known as the somatotropic hormone, regulates the growth of bone, muscle, and other body tissues (somat/o means body, and -tropic means having an affinity for).
The interstitial cell-stimulating hormone (ICSH) (in-ter-STISH-al) stimulates ovulation in the female. In the male, it stimulates the secretion of testosterone.

The lactogenic hormone (LTH), also known as prolactin, stimulates and maintains the secretion of breast milk in the mother after childbirth (lact/o means milk, gen means producing, and -ic means pertaining to).

The luteinizing hormone (LH) (LOO-tee-in-eye-zing) stimulates ovulation in the female. In the male, the luteinizing hormone stimulates the secretion of testosterone.

The melanocyte-stimulating hormone (MSH) (mel-LAN-oh-sight) increases the production of melanin in melanocytes, thereby causing darkening of skin pigmentation (see Chapter 12). MSH production usually increases during pregnancy (see Chapter 14).

The thyroid-stimulating hormone (TSH) stimulates the secretion of hormones by the thyroid gland.

Secretions of the Pituitary Gland: Posterior Lobe

The antidiuretic hormone (ADH) (an-tih-dye-you-RET-ick), which is secreted by the hypothalamus and stored and released in the pituitary gland, helps control blood pressure by reducing the amount of water that is excreted through the kidneys (see Chapter 9). In contrast, a diuretic is administered to increase the amount of urine secretion.

Oxytocin (OXT) (ock-see-TOH-sin) stimulates uterine contractions during childbirth (oxy- means swift, and -tocin means labor). After childbirth, oxytocin controls postnatal hemorrhage and stimulates the flow of milk from the mammary glands. Pitocin is a synthetic form of oxytocin that is administered to induce or speed up labor.

THE PINEAL GLAND

The pineal gland (PIN-ee-al) is a very small endocrine gland, also known as the pineal body. It is located in the central portion of the brain.

Functions and Secretions of the Pineal Gland

The secretions of the pineal gland influence the sleep-wakefulness cycle (Figure 13.3). These secretions include:

The hormone melatonin (mel-ah-TOH-nin) influences the sleep-wakefulness portions of the circadian cycle. The term circadian cycle refers to the biological functions that occur within a 24-hour period.
THE THYROID GLAND

The butterfly-shaped thyroid gland lies on either side of the larynx, just below the thyroid cartilage (Figure 13.4).

Functions and Secretions of the Thyroid Gland

One of the primary functions of the thyroid gland is to regulate the body’s metabolism. The term metabolism describes all of the processes involved in the body’s use of nutrients, including the rate at which they are used. Thyroid secretions also influence growth and the functioning of the nervous system.

- The two primary thyroid hormones regulate the rate of metabolism and affect the growth and rate of function of many other body systems. They are:
  - thyroxine (T₄) (thigh-ROCK-seen)
  - triiodothyronine (T₃) (try-eye-oh-doh-THIGH-roh-neen)

- The rate of secretion of these two hormones is controlled by the thyroid-stimulating hormone produced by the anterior lobe of the pituitary gland.

- Calcitonin (kal-sih-TOH-nin), which is produced by the thyroid gland, is a hormone that works with the parathyroid hormone to decrease calcium levels in the blood and tissues by moving calcium into storage in the bones and teeth.

THE PARATHYROID GLANDS

The four parathyroid glands, each of which is about the size of a grain of rice, are embedded in the posterior surface of the thyroid gland (Figure 13.4).

Functions and Secretions of the Parathyroid Glands

The primary function of the parathyroid glands is to regulate calcium levels throughout the body. These calcium levels are important to the smooth functioning of the muscular and nervous systems. The secretions of the parathyroid glands include:

- The parathyroid hormone (PTH), which works with the hormone calcitonin that is secreted by the thyroid gland. Together, they regulate the calcium levels in the blood and tissues.

- Higher-than-normal levels of parathyroid hormone can increase calcium levels in the blood by mobilizing the release of calcium stored in bones and teeth.

THE THYMUS

The thymus (THIGH-mus) is located near the midline in the anterior portion of the thoracic cavity. It is posterior to (behind) the sternum and slightly superior to (above) the heart (Figure 13.4).

Functions and Secretions of the Thymus

The thymus functions as part of the endocrine system by secreting a hormone that functions as part of the immune system. The secretions of the thymus include:

- Thymosin (THIGH-moh-sin), which plays an important part in the immune system by stimulating the maturation of lymphocytes into T cells (see Chapter 6).

THE PANCREAS (PANCREATIC ISLETS)

The pancreas (PAN-kree-as) is a feather-shaped organ located posterior to the stomach that functions as part of both the digestive and the endocrine systems (Figure 13.1).
The pancreatic islets (pan-kree-AT-ick EYE-lets) are those parts of the pancreas that have endocrine functions. An islet is a small isolated mass, or island, of one type of tissue within a larger mass of a different type.

**Functions and Secretions of the Pancreatic Islets**

The endocrine functions of these islets are the control of blood sugar levels and glucose metabolism throughout the body. The secretions of the pancreatic islets include:

- **Glucose (GLOO-kohs), also known as blood sugar,** which is the basic form of energy used by the body.
- **Glucagon (GCG) (GLOO-kah-gon) is the hormone secreted by the alpha cells of the pancreatic islets in response to low levels of glucose in the bloodstream.** Glucagon increases the glucose level by stimulating the liver to convert glycogen into glucose for release into the bloodstream.
- **Insulin (IN-suh-lin) is the hormone secreted by the beta cells of the pancreatic islets in response to high levels of glucose in the bloodstream.** Insulin functions in two ways:
  1. When energy is needed, insulin allows glucose to enter the cells to be used as this energy.
  2. When additional glucose is not needed, insulin stimulates the liver to convert glucose into glycogen for storage.

**THE ADRENAL GLANDS**

The adrenal glands, which are also known as the suprar-ena ls, are so named because they are located with one on top of each kidney. Each of these glands consists of an outer portion, known as the adrenal cortex, and the middle portion, which is the adrenal medulla. Each of these parts has a specialized role (Figure 13.5).

**Functions of the Adrenal Glands**

One of the primary functions of the adrenal glands is to control electrolyte levels within the body.

- **Electrolytes (ee-LECK-troh-lytes) are mineral substances, such as sodium and potassium, that are normally found in the blood.**
- **Other important functions of the adrenal glands include helping regulate metabolism and interacting with the sympathetic nervous system in response to stress (see Chapter 10).**

**Secretions of the Adrenal Cortex**

- **Androgens** are sex hormones secreted by the gonads, the adrenal cortex, and fat cells (see later section on the gonads).
- **Corticosteroids (kor-tih-koh-STEHR-oidz) are the steroid hormones produced by the adrenal cortex.** The same term describes synthetically produced equivalents that are administered as medications.
- **Aldosterone (ALD) (al-DROSS-ter-ohn) is a cortico-steroid that regulates the salt and water levels in the body by increasing sodium reabsorption and potassium excretion by the kidneys.** Reabsorption means returning a substance to the bloodstream.
Cortisol (KOR-tih-sol), also known as hydrocortisone, is a corticosteroid that has an anti-inflammatory action. It also regulates the metabolism of carbohydrates, fats, and proteins in the body.

Secretions of the Adrenal Medulla

Epinephrine (Epi, EPI) (ep-ih-NEF-rin), also known as adrenaline, stimulates the sympathetic nervous system in response to physical injury or to mental stress such as fear. It makes the heart beat faster and can raise blood pressure. It also helps the liver release glucose (sugar) and limits the release of insulin.

Norepinephrine (nor-ep-ih-NEF-rin) is both a hormone and a neurohormone. It is released as a hormone by the adrenal medulla and as a neurohormone by the sympathetic nervous system. It plays an important role in the “fight-or-flight response” by raising blood pressure, strengthening the heartbeat, and stimulating muscle contractions.

THE GONADS

The gonads (GOH-nadz) are gamete-producing glands. These are ovaries in females and testicles in males.

Functions of the Gonads

The gonads secrete the hormones that are responsible for the development and maintenance of the secondary sex characteristics that develop during puberty. Secondary sex characteristics refers to features that distinguish the two sexes, but are not directly related to reproduction. The additional functions of the gonads are discussed in Chapter 14.

Puberty (PYU-ber-tee) is the process of physical changes by which a child’s body becomes an adult body that is capable of reproducing (Figure 13.6). It is marked by maturing of the genital organs, development of secondary sex characteristics, and by the first occurrence of menstruation in the female. In the United States the average age is 12 for girls and 11 for boys.

Precocious puberty is the early onset of the changes of puberty, usually before age 8 in girls and age 9 in boys. Precocious means exceptionally early in development or in occurrence.

Secrecions of the Gonads

Estrogen (E) (ES-troh-jen) is a hormone secreted by the ovaries that is important in the development and maintenance of the female secondary sex characteristics and in regulation of the menstrual cycle.
Progesterone (proh-JES-ter-ohn) is the hormone released during the second half of the menstrual cycle by the corpus luteum in the ovary. Its function is to complete the preparation of the uterus for possible pregnancy (see Chapter 14).

A gamete (GAM-eet) is a reproductive cell. These are sperm in the male and ova (eggs) in the female.

Gonadotropin (gon-ah-doh-TROH-pin) is any hormone that stimulates the gonads (gonad/o means gonad, and -tropin means to simulate).

Androgens (AN-droh-jenz) are sex hormones, primarily testosterone, secreted by the gonads, the adrenal cortex, and fat cells. Androgens promote the development and maintenance of the male sex characteristics, however, they are present in both men and women.

Testosterone (tes-TOS-teh-rohn) is a steroid hormone secreted by the testicles and the adrenal cortex to stimulate the development of male secondary sex characteristics.

Specialized Types of Hormones

Several specialized types of hormones do not fit the previous hormone definition, either because of their chemical structure or because they are not secreted by endocrine glands directly into the bloodstream.

Steroids

Steroids (STEHR-oidz) are a large family of hormone-like substances that share the same fat-soluble chemical structure. Examples of steroids include cholesterol, testosterone, and some anti-inflammatory drugs.

Steroids are secreted by endocrine glands or artificially produced as medications to relieve swelling and inflammation in conditions such as asthma.

Anabolic steroids (an-ah-BOL-ick STEHR-oidz) are man-made substances that are chemically related to male sex hormones. They are used in the treatment of hormone problems in men and to help the body replace muscle mass lost due to disease. Athletes sometime use these steroids illegally to build muscle mass, a dangerous practice that can lead to lasting damage to the body.

Hormones Secreted by Fat Cells

Adipose tissue is not commonly thought of as an endocrine gland; however, research has shown that fat cells do secrete at least one and possibly more hormones that play important roles in the balance and health of the body.

Leptin (LEP-tin) is a protein hormone secreted by fat cells that is involved in the regulation of appetite.

Leptin leaves the fat cells and travels in the bloodstream to the brain, where it acts on the hypothalamus to suppress appetite and burn fat stored in adipose tissue.

Neurohormones

Neurohormones (new-roh-HOR-mohnz) are produced and released by neurons in the brain, rather than by the endocrine glands, and delivered to organs and tissues through the bloodstream. One example is neurohormones secreted by the hypothalamus that control the secretions of the pituitary gland (Figure 13.2).

Medical Specialties Related to the Endocrine System

An endocrinologist (en-doh-krih-NOL-oh-jist) is a physician who specializes in diagnosing and treating diseases and malfunctions of the endocrine glands (endocrin means to secrete within, and -ologist means specialist).

A certified diabetes educator (CDE) is a health care professional qualified to teach people with diabetes how to manage their disease.

Pathology of the Endocrine System

The Pituitary Gland

Acromegaly (ack-roh-MEG-ah-lee) is a rare chronic disease characterized by abnormal enlargement of the extremities (hands and feet) caused by the excessive secretion of growth hormone after puberty (acr/o means extremities, and -megaly means enlargement). Contrast with gigantism.

Gigantism (jigh-GAN-tiz-em) is abnormal growth of the entire body that is caused by excessive secretion of growth hormone before puberty. Contrast with acromegaly.
Pathology of the Pineal Gland

A pinealoma (pin-ee-ah-LOH-mah) is a tumor of the pineal gland that can disrupt the production of melatonin (pineal means pineal gland, and -oma means tumor). This tumor can also cause insomnia by disrupting the circadian cycle.

The Thyroid Gland

Thyroid carcinoma, or cancer, is the most common cancer of the endocrine system. This cancer affects more women than men and usually occurs between the ages of 25 and 65 years.

Insufficient Thyroid Secretion

Hashimoto’s disease (hah-see-MOH-tohz), also known as chronic lymphocytic thyroiditis, is an autoimmune disease in which the body’s own antibodies attack and destroy the cells of the thyroid gland. This inflammation often leads to hypothyroidism.

Hypothyroidism (high-poh-THIGH-roid-izm), also known as underactive thyroid, is caused by a deficiency of thyroid secretion (hypo- means deficient, thyroid means thyroid, and -ism means condition). Symptoms include fatigue, depression, sensitivity to cold, and a decreased metabolic rate.

Cretinism (CREE-tin-izm) is a congenital form of hypothyroidism. If treatment is not started soon after birth, cretinism causes arrested physical and mental development.

Myxedema (mick-seh-DEE-mah), which is also known as adult hypothyroidism, is caused by an extreme deficiency of thyroid secretion. Symptoms include swelling, particularly around the eyes and cheeks, fatigue, and a subnormal temperature.

Excessive Thyroid Secretion

Thyroid nodules are lumps in the thyroid that can grow large enough to cause a goiter (see Graves’ disease, below). Most nodules are benign, however some are malignant or produce too much thyroxine.

A thyroid storm, also known as a thyrotoxic crisis, is a relatively rare, life-threatening condition caused by exaggerated hyperthyroidism. Patients experiencing a thyroid storm may complain of fever, chest pain, palpitations, shortness of breath, tremors, increased sweating, disorientation, and fatigue.
Hyperthyroidism (high-per-THIGH-roid-izm), also known as thyrotoxicosis, is the overproduction of thyroid hormones (hyper- means excessive, thyroid means thyroid, and -ism means condition), which causes an imbalance of the metabolism. This causes symptoms including an increased metabolic rate, sweating, nervousness, and weight loss. The most common cause of hyperthyroidism is Graves’ disease.

Graves’ Disease

Graves’ disease (GRAYVZ) is a disorder of unknown cause in which the immune system attacks the thyroid gland and stimulates it to make excessive amounts of thyroid hormone (Figure 13.7). This results in hyperthyroidism and can also cause goiter, exophthalmos, or both. Note: A simple way to remember the difference between Hashimoto’s disease (hypothyroidism) and Graves’ disease (hyperthyroidism) is that the Hashimoto’s has an o in it and Graves’ has an e in it.

Goiter (GOI-ter), also known as thyromegaly, is an abnormal nonmalignant enlargement of the thyroid gland (thyroid means thyroid, and -megaly means abnormal enlargement). This enlargement produces a swelling in the front of the neck. A goiter usually occurs when the thyroid gland is not able to produce enough thyroid hormone to meet the body’s needs, either due to Graves’ disease, other medical conditions, or an iodine deficiency.

Exophthalmos (eck-sof-THAL-mos) is an abnormal protrusion of the eyeball out of the orbit (ex- means out, ophthalm/o means eye and -s is a noun ending).

The Parathyroid Glands

Hyperparathyroidism (high-per-par-ah-THIGH-roid-izm), which is the overproduction of the parathyroid hormone, causes the condition known as hypercalcemia (hyper- means excessive, parathyroid means parathyroid, and -ism means condition). Hyperparathyroidism can result from a disorder of the parathyroid gland or from a disorder elsewhere in the body, such as kidney failure. Hyperparathyroidism is the opposite of hypoparathyroidism.

Hypercalcemia (high-per-kal-SEE-mee-ah) is characterized by abnormally high concentrations of calcium circulating in the blood instead of being stored in the bones and teeth (hyper- means excessive, calc means calcium, and -emia means blood condition). This can lead to weakened bones and the formation of kidney stones. Hypercalcemia is the opposite of hypocalcemia.

Hypoparathyroidism (high-poh-par-ah-THIGH-roid-izm) is caused by an insufficient or absent secretion of the parathyroid hormone (hypo- means deficient, parathyroid means parathyroid, and -ism means condition). This condition causes hypocalcemia, and in severe cases, it leads to tetany. Tetany is the condition of periodic, painful muscle spasms and tremors. Hypoparathyroidism is the opposite of hyperparathyroidism.

Hypocalcemia (high-poh-kal-SEE-mee-ah) is characterized by abnormally low levels of calcium in the blood (hypo- means deficient, calc means calcium, and -emia means blood condition). Hypocalcemia is the opposite of hypercalcemia.

The Thymus

Thymitis (thigh-MY-tis) is an inflammation of the thymus gland (thym means thymus, and -itis means inflammation).

The Pancreas

An insulinoma (in-suh-lin-OH-mah) is a benign tumor of the pancreas that causes hypoglycemia by secreting additional insulin (insulin means insulin, and -oma means tumor).

Pancreatitis (pan-kree-ah-TYE-tis) is an inflammation of the pancreas (pancreat means pancreas, and -itis means inflammation). A leading cause of pancreatitis is long-term alcohol abuse.
Abnormal Blood Sugar Levels

- **Hyperglycemia** (high-per-glye-SEE-mee-ah) is an abnormally high concentration of glucose in the blood (hyper- means excessive, glyc means sugar, and -emia means blood condition). Hyperglycemia is seen primarily in patients with diabetes mellitus. The symptoms include polydipsia, polyphagia, and polyuria. Hyperglycemia is the opposite of hypoglycemia.

- **Polydipsia** (pol-ee-DIP-see-ah) is excessive thirst (poly- means many, and -dipsia means thirst).

- **Polyphagia** (pol-ee-FAY-jee-ah) is excessive hunger (poly- means many, and -phagia means eating).

- **Polyuria** (pol-ee-YOU-ree-ah) is excessive urination (poly- means many, and -uria means urination).

- **Hyperinsulinism** (high-per-IN-suh-lin-izm) is the condition of excessive secretion of insulin in the bloodstream (hyper- means excessive, insulin means insulin, and -ism means condition). Hyperinsulinism can cause hypoglycemia.

- **Hypoglycemia** (high-poh-glye-SEE-mee-ah) is an abnormally low concentration of glucose (sugar) in the blood (hypo- means deficient, glyc means sugar, and -emia means blood condition). Symptoms include nervousness and shakiness, confusion, perspiration, or feeling anxious or weak. Hypoglycemia is the opposite of hyperglycemia.

Diabetes Mellitus

**Diabetes mellitus** (DM) (dye-ah-BEE-teez MEL-ih-tus) is a group of metabolic disorders characterized by hyperglycemia resulting from defects in insulin secretion, insulin action, or both. Diabetes mellitus is not related to diabetes insipidus.

- This condition is described as type 1, type 2, and latent autoimmune diabetes in adults (type 1.5).

- In the past, when a child developed diabetes, this condition was referred to as juvenile diabetes; however, the condition in children is now described as being either type 1 or type 2.

- Many patients present with symptoms of both types of diabetes, and their treatment must be modified accordingly. The treatment goals for all types of diabetes are to most effectively control the blood sugar levels and to prevent complications.

- **Metabolic syndrome** is a combination of medical conditions, including increased blood pressure, elevated insulin levels, excess body fat around the waist, or abnormal cholesterol levels. This syndrome increases the patient’s risk of heart disease, stroke, and diabetes.

**Type 1 Diabetes**

**Type 1 diabetes** is an autoimmune insulin deficiency disorder caused by the destruction of pancreatic islet beta cells. **Insulin deficiency** means that the pancreatic beta cells do not secrete enough insulin. (See Chapter 6 for more information about autoimmune disorders.)

- Symptoms of type 1 diabetes include polydipsia, polyphagia, polyuria, weight loss, blurred vision, extreme fatigue, and slow healing.

- Type 1 diabetes is treated with diet and exercise as well as carefully regulated insulin replacement therapy administered by injection or pump (Figure 13.8).

- The onset of type 1 diabetes is often triggered by a viral infection.
Type 2 Diabetes

Type 2 diabetes is an insulin resistance disorder. Insulin resistance means that insulin is being produced, but the body does not use it effectively. In an attempt to compensate for this lack of response, the body secretes more insulin. With the rise of childhood obesity, type 2 diabetes is increasingly common in children and young adults. Obese adults are also at high risk for this condition.

Prediabetes is a condition in which the blood sugar level is higher than normal, but not high enough to be classified as type 2 diabetes. However, this condition indicates an increased risk of developing type 2 diabetes, heart disease, and stroke.

Type 2 diabetics can have no symptoms for years. When symptoms do occur, they include those of type 1 diabetes plus recurring infections, irritability, and a tingling sensation in the hands or feet.

Type 2 diabetes is usually treated with diet, exercise, and oral medications, which include:

- Oral hypoglycemics, which lower blood sugar by causing the pancreas to release more insulin or increasing the body’s sensitivity to insulin.
- Glucophage (metformin hydrochloride) and similar medications work within the cells to combat insulin resistance and to help insulin let blood sugar into the cells.

Latent Autoimmune Diabetes in Adults

Latent autoimmune diabetes in adults (LADA), also known as Type 1.5 diabetes, is a condition in which type 1 diabetes develops in adults. It shares many of the characteristics of type 2 diabetes; however, autoimmune antibodies are present. Latent means present, but not visible.

LADA usually occurs in adults with a normal weight and family history of type 1 diabetes.

It is estimated that at least 10% of adults with diabetes have LADA. It is treated with diet, exercise, oral medications, and insulin.

Gestational Diabetes Mellitus

Gestational diabetes mellitus (jes-TAY-shun-al dye-ah-BEE-teez) is a form of diabetes mellitus that occurs during some pregnancies. This condition usually disappears after delivery; however, many of these women have an increased risk to develop type 2 diabetes in later life.

Diabetic Emergencies

Diabetic emergencies are due to either too much or too little blood sugar. Treatment depends on accurately diagnosing the cause of the emergency (Figure 13.9 A & B).

A diabetic coma is caused by very high blood sugar (hyperglycemia). Also known as diabetic ketoacidosis, this condition is treated by the prompt administration of insulin.

Insulin shock is caused by very low blood sugar (hypoglycemia). Oral glucose, which is a sugary substance that can quickly be absorbed into the bloodstream, is consumed to rapidly raise the blood sugar level.

Diabetic Complications

Most diabetic complications result from the damage to capillaries and other blood vessels due to long-term exposure to excessive blood sugar.

Diabetic retinopathy (ret-ih-NOP-ah-thee) occurs when diabetes damages the tiny blood vessels in the retina. This causes blood to leak into the posterior segment of the eyeball and produce the damage of the loss of vision (see Chapter 11).

Heart disease occurs because excess blood sugar makes the walls of the blood vessels sticky and rigid. This encourages hypertension and atherosclerosis (see Chapter 5).

Kidney disease can lead to renal failure because damage to the blood vessels reduces blood flow through the kidneys (see Chapter 9).

Peripheral neuropathy is damage to the nerves affecting the hands and feet (see Chapter 10).

Poorly controlled blood sugar can also slow wound healing and increase the likelihood of wound infections. This can make minor injuries worse and lead to ulcers and gangrene, requiring amputation, particularly in the feet and legs.

The Adrenal Glands

Addison’s disease (AD-ih-sonz) occurs when the adrenal glands do not produce enough of the hormones cortisol or aldosterone. This condition is characterized by chronic, worsening fatigue and muscle weakness, loss of appetite, low blood pressure, and weight loss.

Adrenalitis (ah-dree-nal-EE-tis) is inflammation of the adrenal glands (adrenal means adrenal glands, and -itis means inflammation).
Aldosteronism (al-DOSS-teh-roh-niz-em) is an abnormality of the electrolyte balance that is caused by the excessive secretion of aldosterone.

Conn’s syndrome (KON) is a disorder of the adrenal glands that is caused by the excessive production of aldosterone. This disease, which is a form of primary aldosteronism, can cause weakness, cramps, and convulsions.

A pheochromocytoma (fee-oh-kroh-moh-sigh-TOH-mah) is a rare, benign tumor of the adrenal gland that causes too much release of epinephrine and norepinephrine, which are the hormones that regulate heart rate and blood pressure (phe/o means dusky, chrom/o means color, cyt means cell, and -oma means tumor).

Cushing’s Syndrome

Cushing’s syndrome (KUSH-ingz SIN-drohm), also known as hypercortisolism, is caused by prolonged exposure to high levels of cortisol. Cortisol has an anti-inflammatory action, and it regulates the metabolism of carbohydrates, fats, and proteins in the body. The symptoms include a rounded red “moon” face (Figure 13.10).
This condition can be caused by overproduction of cortisol by the body or by prolonged use of corticosteroids. These steroid hormone medications are used to treat inflammatory diseases such as asthma, lupus, and rheumatoid arthritis and to keep the body from rejecting transplanted organs or tissue.

The Gonads

- **Hypergonadism** (high-per-GOH-nad-ism) is the condition of excessive secretion of hormones by the sex glands (hyper- means excessive, gonad means sex gland, and -ism means condition). Compare with hypogonadism.

- **Hypogonadism** (high-poh-GOH-nad-ism) is the condition of deficient secretion of hormones by the sex glands (hypo- means deficient, gonad means sex gland, and -ism means condition). Compare with hypergonadism.

- **Gynecomastia** (guy-neh-koh-MAS-tee-ah) is the condition of excessive mammary development in the male (gynec/o means female, mast means breast, and -ia means abnormal condition). This is caused by a decrease in testosterone.

**The Thyroid Gland**

- A **radioactive iodine uptake test** (RAIU) uses radioactive iodine administered orally to measure thyroid function. The amount of radioactivity in the thyroid is measured 6 to 24 hours later using a handheld instrument called a gamma probe.

- A **thyroid-stimulating hormone assay** is a diagnostic test to measure the circulating blood level of thyroid-stimulating hormone. This test is used to detect abnormal thyroid activity resulting from excessive pituitary stimulation.

- A **thyroid scan**, which measures thyroid function, is a form of nuclear medicine that is discussed in Chapter 15.

**Diabetes Mellitus**

- A **fasting blood sugar test**, also known as a **fasting plasma glucose (FPG) test**, measures the glucose (blood sugar) levels after the patient has not eaten for 8 to 12 hours. This test is used to screen for diabetes. It is also used to monitor treatment of this condition.

- An **oral glucose tolerance test** is performed to confirm a diagnosis of diabetes mellitus and to aid in diagnosing hypoglycemia.

- **Home blood glucose monitoring** measures the current blood sugar level. This test, which requires a drop of blood, is performed by the patient.

- **Hemoglobin A1c testing**, also known as HbA1c, and pronounced as “H-B A-one-C,” is a blood test that measures the average blood glucose level over the previous 3 to 4 months.

- The **fructosamine test** (fruck-TOHS-ah-meen) measures average glucose levels over the previous 3 weeks. The fructosamine test is able to detect changes more rapidly than the HbA1c test.

**The Pituitary Gland**

- The **human growth hormone** (HGH) is a synthetic version of the growth hormone that is administered to
stimulate growth when the natural supply of growth hormone is insufficient for normal development.

- A hypophysectomy (high-pof-ih-SECK-toh-mee) is the removal of abnormal glandular tissue (hypophys refers to the pituitary gland, and -ectomy means removal). This surgery is performed through the nasal passages.

**The Pineal Gland**

- A pinealectomy (pin-ee-al-ECK-toh-mee) is the surgical removal of the pineal gland (pineal means pineal gland, and -ectomy means surgical removal).

**The Thyroid Gland**

- An antithyroid drug is a medication administered to slow the ability of the thyroid gland to produce thyroid hormones.
- Radioactive iodine treatment (RAI) is the oral administration of radioactive iodine to destroy thyroid cells. This procedure, which disables at least part of the thyroid gland, is used to treat thyroid cancer and chronic hyperthyroid disorders such as Graves’ disease.
- A lobectomy (loh-BECK-toh-mee) is the surgical removal of one lobe of the thyroid gland. This term is also used to describe the removal of a lobe of the liver, brain, or lung.
- Synthetic thyroid hormones are administered to replace lost thyroid function.

**The Parathyroid Glands**

- A parathyroidectomy (par-ah-thigh-roi-DECK-toh-mee), which is the surgical removal of one or more of the parathyroid glands, is performed to control hyperparathyroidism (parathyroid means parathyroid glands and -ectomy means surgical removal).

**The Thymus**

- A thymectomy (thigh-MECK-toh-mee) is the surgical removal of the thymus gland (thym means thymus, and -ectomy means surgical removal).

**The Pancreas**

- A pancreatectomy (pan-kree-ah-TECK-toh-mee) is the surgical removal of all or part of the pancreas (pancreat means pancreas, and -ectomy means surgical removal). A total pancreatectomy is performed to treat pancreatic cancer. This procedure also involves removing the spleen, gallbladder, common bile duct, and portions of the small intestine and stomach.

**The Adrenal Glands**

- A laparoscopic adrenalectomy (ah-dree-nal-ECK-toh-mee) is a minimally invasive surgical procedure to remove one or both adrenal glands (adrenal means adrenal gland, and -ectomy means surgical removal).
- Cortisone (KOR-tih-sohn), also known as hydrocortisone, is the synthetic equivalent of corticosteroids produced by the body. Cortisone is administered to suppress inflammation and as an immunosuppressant (see Chapter 6).
- A synthetic version of the hormone epinephrine is used as a vasoconstrictor to cause the blood vessels to contract. It is used to treat conditions such as allergic reactions, shock, and mild asthma. An epinephrine autoinjector, also known as an Epi pen, is a device used to inject a measured dose of epinephrine.

**ABBREVIATIONS RELATED TO THE ENDOCRINE SYSTEM**

Table 13.1 presents an overview of the abbreviations related to the terms introduced in this chapter. Note: To avoid errors or confusion, always be cautious when using abbreviations.
### Abbreviations Related to the Endocrine System

<table>
<thead>
<tr>
<th>Term</th>
<th>Abbreviation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>aldosterone</td>
<td>ALD</td>
<td>ALD = aldosterone</td>
</tr>
<tr>
<td>antidiuretic hormone</td>
<td>ADH</td>
<td>ADH = antidiuretic hormone</td>
</tr>
<tr>
<td>diabetes insipidus</td>
<td>DI</td>
<td>DI = diabetes insipidus</td>
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<tr>
<td>diabetes mellitus</td>
<td>DM</td>
<td>DM = diabetes mellitus</td>
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<tr>
<td>epinephrine</td>
<td>EPI, Epi</td>
<td>Epi, EPI = epinephrine</td>
</tr>
<tr>
<td>fasting blood sugar</td>
<td>FBS</td>
<td>FBS = fasting blood sugar</td>
</tr>
<tr>
<td>fructosamine test</td>
<td>FA</td>
<td>FA = fructosamine test</td>
</tr>
<tr>
<td>Graves’ disease</td>
<td>GD</td>
<td>GD = Graves’ disease</td>
</tr>
<tr>
<td>hypoglycemia</td>
<td>HG</td>
<td>HG = hypoglycemia</td>
</tr>
<tr>
<td>latent autoimmune diabetes</td>
<td>LADA</td>
<td>LADA = latent autoimmune diabetes</td>
</tr>
<tr>
<td>leptin</td>
<td>LEP, LPT</td>
<td>LEP, LPT = leptin</td>
</tr>
<tr>
<td>thyroid stimulating hormone</td>
<td>TSH</td>
<td>TSH = thyroid stimulating hormone</td>
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## MATCHING WORD PARTS 1

Write the correct answer in the middle column.

<table>
<thead>
<tr>
<th>Definition</th>
<th>Correct Answer</th>
<th>Possible Answers</th>
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<tbody>
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<td>adrenal glands</td>
<td></td>
<td>acr/o</td>
</tr>
<tr>
<td>extremities</td>
<td></td>
<td>adren/o</td>
</tr>
<tr>
<td>ovaries or testicles</td>
<td></td>
<td>crin/o</td>
</tr>
<tr>
<td>thirst</td>
<td></td>
<td>-dipsia</td>
</tr>
<tr>
<td>to secrete</td>
<td></td>
<td>gonad/o</td>
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</table>

## MATCHING WORD PARTS 2

Write the correct answer in the middle column.

<table>
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<tr>
<td>condition</td>
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<td>pituitar/o</td>
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<tr>
<td>pancreas</td>
<td></td>
<td>pineal/o</td>
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<tr>
<td>parathyroid glands</td>
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<td>parathyroid/o</td>
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<td>pineal gland</td>
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<td>pancreat/o</td>
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<td>-ism</td>
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</table>

## MATCHING WORD PARTS 3

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</thead>
<tbody>
<tr>
<td>body</td>
<td></td>
<td>thym/o</td>
</tr>
<tr>
<td>many</td>
<td></td>
<td>thyroid/o</td>
</tr>
</tbody>
</table>
13.13. sugar ___________________________ somat/o
13.14. thyroid ___________________________ poly-
13.15. thymus ___________________________ glyc/o

DEFINITIONS

Select the correct answer, and write it on the line provided.

13.16. The ___________________________ hormone stimulates ovulation in the female.
    estrogen follicle-stimulating lactogenic luteinizing

13.17. The ___________________________ gland secretes hormones that control the activity of the other endocrine glands.
    adrenal hypothalamus pituitary thymus

13.18. The ___________________________ hormone stimulates the growth and secretions of the adrenal cortex.
    adrenocorticotropic growth melanocyte-stimulating thyroid-stimulating

13.19. ___________________________ gland has functions as part of the endocrine system by secreting a hormone that functions as part of the endocrine and immune systems.
    adrenal parathyroid pineal thymus

13.20. The hormone ___________________________ works with the parathyroid hormone to decrease calcium levels in the blood and tissues.
    aldosterone calcitonin glucagon leptin

13.21. Cortisol is secreted by the ___________________________.
    adrenal cortex adrenal medulla pituitary gland thyroid gland

13.22. The amount of glucose in the bloodstream is increased by the hormone ___________________________.
    adrenaline glucagon hydrocortisone insulin

13.23. Norepinephrine is secreted by the ___________________________.
    adrenal cortex adrenal medulla pancreatic islets pituitary gland

13.24. The hormone ___________________________ stimulates uterine contractions during childbirth.
    estrogen oxytocin progesterone testosterone
13.25. The development of the male secondary sex characteristics is stimulated by the hormone _________________.  
parathyroid, pitocin, progesterone, testosterone

**MATCHING STRUCTURES**

Write the correct answer in the middle column.

<table>
<thead>
<tr>
<th>Definition</th>
<th>Correct Answer</th>
<th>Possible Answers</th>
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</thead>
<tbody>
<tr>
<td>13.26. controls blood sugar levels</td>
<td>____________________________</td>
<td>thyroid gland</td>
</tr>
<tr>
<td>13.27. controls the activity of other endocrine glands</td>
<td>____________________________</td>
<td>pituitary gland</td>
</tr>
<tr>
<td>13.28. influences the sleep-wakefulness cycle</td>
<td>____________________________</td>
<td>pineal gland</td>
</tr>
<tr>
<td>13.29. regulates electrolyte levels</td>
<td>____________________________</td>
<td>pancreatic islets</td>
</tr>
<tr>
<td>13.30. stimulates metabolism</td>
<td>____________________________</td>
<td>adrenal glands</td>
</tr>
</tbody>
</table>

**WHICH WORD?**

Select the correct answer, and write it on the line provided.

13.31. The hormonal disorder that results from too much growth hormone in adults is known as _________________.  
acromegaly, gigantism

13.32. The growth hormone is secreted by the ___________________________ lobe of the pituitary gland.  
anterior lobe, posterior lobe

13.33. Diabetes type 2 is an ___________________________ disorder.  
insulin deficiency, insulin resistance

13.34. Insufficient production of ADH causes ___________________________.  
diabetes insipidus, Graves’ disease

13.35. ___________________________ is caused by prolonged exposure to high levels of cortisol.  
Addison’s disease, Cushing’s syndrome
**SPELLING COUNTS**

Find the misspelled word in each sentence. Then write that word, spelled correctly, on the line provided.

13.36. The lutinizing hormone stimulates ovulation in the female ________________.

13.37. Diabetes mellitas is a group of diseases characterized by defects in insulin production, use secretion, insulin action, or both ________________.

13.38. Myxedemia is also known as adult hypothyroidism ________________.

13.39. The hormone progestarone is released during the second half of the menstrual cycle ________________.

13.40. Thymoxin is secreted by the thymus gland ________________.

**ABBREVIATION IDENTIFICATION**

In the space provided, write the words that each abbreviation stands for.

13.41. ACTH ________________

13.42. ADH ________________

13.43. DM ________________

13.44. FBS ________________

13.45. FSH ________________

**TERM SELECTION**

Select the correct answer, and write it on the line provided.

13.46. A rare life-threatening condition caused by exaggerated hyperthyroidism is called ________________

- thyroid nodules
- goiter
- thyroid storm
- Graves’ disease

13.47. The condition known as ________________ is characterized by abnormally high concentrations of calcium circulating in the blood instead of being stored in the bones.

- hypercalcemia
- hyperthyroidism
- hypocalcemia
- polyphagia
13.48. The four _________________ glands, each of which is about the size of a grain of rice, are embedded in the posterior surface of the thyroid gland.

   adrenal  pancreatic  parathyroid  pineal

13.49. A/An _________________ is a benign tumor of the pituitary gland that causes it to produce too much prolactin.

   insuloma  pheochromocytoma  pituitary adenoma  prolactinoma

13.50. The average blood glucose levels over the past 3 weeks is measured by the _________________ test.

   blood sugar monitoring  fructosamine  glucose tolerance  hemoglobin A1c

**SENTENCE COMPLETION**

Write the correct term on the line provided.

13.51. The mineral substances known as _________________ are found in the blood and include sodium and potassium.

13.52. The two primary hormones secreted by the thyroid gland are triiodothyronine (T₃) and _________________ (T₄).

13.53. Damage to the retina of the eye caused by diabetes mellitus is known as diabetic _________________

13.54. The medical term meaning excessive hunger is _________________.

13.55. Abnormal protrusion of the eye out of the orbit is known as _________________.

**WORD SURGERY**

Divide each term into its component word parts. Write these word parts, in sequence, on the lines provided. When necessary, use a slash (/) to indicate a combining vowel. (You may not need all of the lines provided.)

13.56. **Hyperpituitarism** is the excess secretion of growth hormone by the pituitary gland, causing acromegaly and gigantism.

    __________  __________  __________  __________  __________

13.57 **Hypoglycemia** is an abnormally low concentration of glucose in the blood.

    __________  __________  __________  __________  __________
13.58. **Hyperinsulinism** is the condition of excessive secretion of insulin in the bloodstream.

13.59. **Gynecomastia** is the condition of excessive mammary development in the male.

13.60. **Hypocalcemia** is characterized by abnormally low levels of calcium in the blood.

**TRUE/FALSE**

If the statement is true, write `True` on the line. If the statement is false, write `False` on the line.

13.61. The beta cells of the pancreatic islets secrete glucagon in response to low blood sugar levels.

13.62. A pheochromocytoma is a rare, benign tumor of the adrenal gland that causes too much release of epinephrine and norepinephrine.

13.63. The hormone melatonin is secreted by the adrenal cortex.

13.64. An insulinoma is a malignant tumor of the pancreas that causes hypoglycemia by secreting insulin.

13.65. Polyuria is excessive urination.

**CLINICAL CONDITIONS**

Write the correct answer on the line provided.

13.66. During his nursing studies, Rodney Milne learned that the ________________ hormone helps control blood pressure by reducing the amount of water that is excreted through the kidneys.

13.67. Eduardo Chavez complained of being thirsty all the time. His doctor noted this excessive thirst on his chart as ________________.

13.68. Mrs. Wei’s symptoms included chronic, worsening fatigue, muscle weakness, loss of appetite, and weight loss because her adrenal glands do not produce enough cortisol. Her doctor diagnosed this condition as ________________.
13.69. Linda Thomas was diagnosed as having a/an ___________________. This is a benign tumor of the pancreas that causes hypoglycemia by secreting insulin.

13.70. Patrick Edward has the autoimmune disorder known as ___________________ in which the body’s own antibodies attack and destroy the cells of the thyroid gland.

13.71. Because Joe Dean’s ultimate goal was to swim in the Olympics, he was tempted to make illegal use of ___________________ steroids to increase his strength and muscle mass.

13.72. Holly Yates was surprised to learn that ___________________, which is a hormone secreted by fat cells, travels to the brain and controls the balance of food intake and energy expenditure.

13.73. As a result of a congenital lack of thyroid secretion, the Vaugh-Eames child suffers from ___________________, which is a condition of arrested physical and mental development.

13.74. Ray Grovenor is excessively tall and large. This condition, which was caused by excessive secretion of growth hormone before puberty, is known as ___________________.

13.75. Rosita DeAngelis required the surgical removal of her pancreas. The medical term for this procedure is a/an ___________________.

**WHICH IS THE CORRECT MEDICAL TERM?**

Select the correct answer, and write it on the line provided.

13.76. Hormones called ___________________ are produced and released by neurons in the brain, rather than by the endocrine glands, and delivered to organs and tissues through the bloodstream.

- hormones
- neurohormones
- neurotransmitters
- steroids

13.77. A/An ___________________ is a slow-growing, benign tumor of the pituitary gland that is a functioning tumor (secreting hormones) or a nonfunctioning tumor (not secreting hormones).

- hyperpituitarism
- hypophysectomy
- pituitary adenoma
- prolactinoma

13.78. ___________________ disease, which is an autoimmune disorder caused by hyperthyroidism, is often characterized by goiter, exophthalmos, or both.

- Addison’s
- Cushing’s
- Graves’
- Hashimoto’s

13.79. The diabetic emergency caused by very high blood sugar is a/an ___________________.

- diabetic coma
- hypoglycemia
- insulin shock
- insuloma
13.80. The hormone ________________, which is secreted by the pineal gland, influences the sleep-wakefulness cycles.

   glucagon  melatonin  parathyroid  thymosin

**CHALLENGE WORD BUILDING**

These terms are *not* found in this chapter; however, they are made up of the following familiar word parts. If you need help in creating the term, refer to your medical dictionary.

   endo-  adren/o  -emia
   crin/o  -itis
   insulin/o  -megaly
   pancreat/o  -ology
   pineal/o  -oma
   thym/o  -otony
   -pathy

13.81. The term meaning any disease of the adrenal glands is ________________.

13.82. The study of endocrine glands and their secretions is known as ________________.

13.83. Abnormal enlargement of the adrenal glands is known as ________________.

13.84. The term meaning any disease of the thymus gland is ________________.

13.85. Inflammation of the thyroid gland is known as ________________.

13.86. A surgical incision into the pancreas is a/an ________________.

13.87. A surgical incision into the thyroid gland is a/an ________________.

13.88. The term meaning any disease of the pineal gland is ________________.

13.89. Abnormally high levels of insulin in the blood are known as ________________.

13.90. Inflammation of the adrenal glands is known as ________________.
LABELING EXERCISES

Identify the numbered items on the accompanying figure.

13.91. ________________ gland
13.92. ________________ glands
13.93. ________________ gland
13.94. ________________ of the female
13.95. ________________
13.96. ________________ gland
13.97. ________________ gland
13.98. ________________ glands
13.99. ________________ islets
13.100. ________________ of the male

13.94 (in the female)
By the time 14-year-old Jacob Tuls got home, he was sick enough for his mom to notice. He seemed shaky and confused, and was sweaty even though the fall weather was cool. “Jake, let’s get you a glass of juice right away,” his mother said as calmly as she could. She was all too familiar with the symptoms of hypoglycemia brought on by Jake’s type 1 diabetes. Ever since he was diagnosed at age 6, she had carefully monitored his insulin, eating, and exercise. But now that he was in middle school, the ball was in his court, and it really worried her that he often seemed to mess up.

“Yeah, I know I shouldn’t have gone so long without eating,” Jake muttered once he was feeling better. “But you don’t understand. I don’t want to be different from the other kids.” Before he could finish, his mom was on the telephone to the school nurse’s office. Jacob needed to inject himself with insulin three times a day. He knew what happened when his blood sugar got too high or if he didn’t eat on schedule and it got too low. But when he was on a field trip with his friends, he hated to go to the chaperone and say that he needed to eat something right away. And he hated it when some kid walked in while he was injecting. His mom had made arrangements with the school nurse for him to go to her office to get some privacy, but whenever he didn’t show up between fourth and fifth periods, she would come into the classroom to get him as if he was some kind of sick loser.

He was tired of having this disease, sick of shots, and angry that he could not sleep late and skip meals like other kids. He made a face at his mother as she talked on the telephone to the nurse, and slammed the back door on his way out to find his friend Joe.

**Suggested Discussion Topics**

1. Why is it more difficult for Jacob to maintain his injection routine in middle school than it was in elementary school?
2. Knowing that missing an insulin injection could cause a diabetic coma and possibly death, why do you think Jacob is not more conscientious in his self-care?
3. Do you think Jacob’s schoolmates talk about him, or does he just think they do? Discuss both possibilities. What steps can Jacob take to help his classmates understand his condition?
4. Consider the cost of managing Jacob’s diabetes for 1 year, for 10 years, for his lifetime. What if Jacob did not have insurance? What would happen if his mismanagement of his condition resulted in a hospital stay?
# Overview of Structures, Combining Forms, and Functions of the Reproductive Systems

<table>
<thead>
<tr>
<th>Major Structures</th>
<th>Related Combining Forms</th>
<th>Primary Functions</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Male</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Penis</td>
<td>pen/i, phall/i</td>
<td>Used for sexual intercourse and urination.</td>
</tr>
<tr>
<td>Testicles</td>
<td>orch/o, orchid/o, test/i, test/o</td>
<td>Produce sperm and the hormone testosterone.</td>
</tr>
<tr>
<td><strong>Female</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ovaries</td>
<td>oophor/o, ovari/o</td>
<td>Produce ova (eggs) and female hormones.</td>
</tr>
<tr>
<td>Fallopian Tubes</td>
<td>salping/o</td>
<td>Catch the mature ovum (egg) and transport it to the uterus. Also the site of fertilization.</td>
</tr>
<tr>
<td>Uterus</td>
<td>hyster/o, metr/o, metri/o, uter/o</td>
<td>Protects and supports the developing child.</td>
</tr>
<tr>
<td>Vagina</td>
<td>vagin/o, colp/o</td>
<td>Used for sexual intercourse, acts as channel for menstrual flow, and functions as the birth canal.</td>
</tr>
<tr>
<td>Placenta</td>
<td>placent/o</td>
<td>Exchanges nutrients and waste between the mother and fetus during pregnancy.</td>
</tr>
</tbody>
</table>
Vocabulary Related to THE REPRODUCTIVE SYSTEMS

This list contains essential word parts and medical terms for this chapter. These terms are pronounced in the student StudyWARE™ and Audio CDs that are available for use with this text. These and the other important primary terms are shown in boldface throughout the chapter. Secondary terms, which appear in orange italics, clarify the meaning of primary terms.

Word Parts

- cervic/o cervix (neck of uterus)
- colp/o vagina
- -gravida pregnant
- gy nec/o woman, female
- hyster/o uterus
- mast/o breast
- men/o menstruation, menses
- orchid/o testicles
- ov/o egg, ovum
- ovar/i/o ovary
- -para to give birth
- -pexy surgical fixation
- sal ping/o uterine (fallopian) tube
- test/i testicle, testis
- vagin/o vagina

Medical Terms

- amenorrhea (ah-men-oh-REE-ah)
- amniocentesis (am-nee-oh-sen-TEE-sis)
- andropause (AN-droh-pawz)
- Apgar score
- azoospermia (ay-zoh-oh-SPEAR-mee-ah)
- cervical dysplasia (SER-vih-kal dis-PLAY-see-ah)
- cervicitis (ser-vih-SIGH-tis)
- chlamydia (klah-MID-ee-ah)
- chorionic villus sampling (kor-ee-ON-ick
  VIL-us)
- colo strum (kuh-LOS-trum)
- colpopexy (KOL-poh-PECK-see)
- colporrhaphy (kol-POR-ah-fee)
- colposcopy (kol-POS-kee)
- dysmenorrhea (dis-men-oh-REE-ah)
- eclampsia (eh-KLAMP-see-ah)
- ectopic pregnancy (eck-TOP-ick)
- endocervicitis (en-doh-ser-vih-SIGH-tis)
- endometriosis (en-doh-mee-tree-OH-sis)
- epididymitis (ep-ih-did-ih-MY-tis)
- episiotomy (eh-piz-ee-OH-mee)
- fibroadenoma (figh-broh-ad-eh-NOH-mah)
- fibrocystic breast disease (figh-broh-SIS-tick)
- galactorrhea (gah-lack-toh-REE-ah)
- gonorrhea (gon-oh-REE-ah)
- hematospermia (hee-mah-toh-SPEAR-mee-ah)
- hydrocele (HIGH-droh-seel)
- hypomenorrhea (high-poh-men-oh-REE-ah)
- hysterectomy (hiss-teh-RECK-toh-mee)
- hysterosalpingography (hiss-ter-oh-sal-pin-
  GOG-rah-fee)
- hysteroscopy (hiss-ter-OSS-koh-pee)
- leukorrhea (loo-koh-REE-ah)
- mastalgia (mass-TAL-jeeh-ah)
- mastectomy (MAS-toh-PECK-see)
- menarche (meh-NAR-kee)
- menometrorrhagia (men-oh-met-ROH-ray-
  jee-ah)
- metrorrhagia (mee-troh-REE-ah)
- neonate (NEE-oh-nay)
- nulligravida (null-ih-GRAV-ih-dah)
- nullipara (nuh-LIP-ah-rah)
- obstetrician (ob-stee-TRISH-un)
- oligomenorrhea (oh-ih-goh-men-oh-REE-ah)
- oophorectomy (oh-ahfh-oh-RECK-toh-mee)
- orchidectomy (or-kih-DECK-toh-mee)
- orchiopexy (or-keeoh-PECK-see)
- ovariorrhexis (oh-vay-ree-oh-RECK-sis)
- perimenopause (pehr-ih-MEN-oh-pawz)
- Peyronie’s disease (pay-roh-NEEZ)
- placenta previa (plah-SEN-tah PREE-vee-ah)
- polycystic ovary syndrome (pol-ee-SIS-tick)
- preeclampsia (pee-ee-KLAMP-see-ah)
- priapism (PRIY-ah-piz-em)
- primigravida (prye-mih-GRAV-ih-dah)
- primipara (prye-MIP-ah-rah)
- pruritus vulvae (proo-RYE-tus VUL-vee)
- salpingo-oophorectomy (sal-pee-goh oh-ahfh-
  oh-RECK-toh-mee)
- syphilis (SIF-ih-lis)
- trichomoniasis (trick-oh-moh-NYE-ah-sis)
- uterine prolapse (proh-LAPS)
- varicocele (VAR-ih-koh-see-ll)
- vasovasostomy (vay-soh-vah-ZOS-toh-mee)
LEARNING GOALS

On completion of this chapter, you should be able to:

1. Identify and describe the major functions and structures of the male reproductive system.
2. Recognize, define, spell, and pronounce the terms related to the pathology and the diagnostic and treatment procedures of the male reproductive system.
3. Name at least six sexually transmitted diseases.
4. Identify and describe the major functions and structures of the female reproductive system.
5. Recognize, define, spell, and pronounce the primary terms related to the pathology and the diagnostic and treatment procedures of the female reproductive system, and a woman during pregnancy, childbirth, and the postpartum period.

TERMS RELATED TO THE REPRODUCTIVE SYSTEMS OF BOTH SEXES

The genitalia (jen-ih-TAY-lee-ah) are the organs of reproduction and their associated structures.

- **External genitalia** are reproductive organs located outside of the body cavity.
- **Internal genitalia** are reproductive organs protected within the body.

The perineum (pehr-ih-NEE-um) is the external surface region in both males and females between the pubic symphysis and the coccyx.

- The tissue of the **male perineum** extends from the scrotum to the area around the anus.
- The tissue of the **female perineum** extends from the pubic symphysis to the area around the anus. (Figure 14.6).

FUNCTIONS OF THE MALE REPRODUCTIVE SYSTEM

The primary function of the male reproductive system is to produce sperm and deliver them into the female body so that one sperm can unite with a single ovum (egg) to create a new life. Some structures of the male reproductive system also function as part of the urinary system. These are discussed in Chapter 9.

STRUCTURES OF THE MALE REPRODUCTIVE SYSTEM

- The **external male genitalia** are the penis and the scrotum, which contains two testicles.
- The **internal male genitalia** include the remaining structures of the male reproductive system (Figures 14.1 and 14.2).

The Scrotum and Testicles

The scrotum (SKROH-tum) is the sac-like structure that surrounds, protects, and supports the testicles. The scrotum is suspended from the pubic arch behind the penis and lies between the thighs.

The **testicles**, also known as **testes**, are the two small, egg-shaped glands that produce the sperm (singular, testis). These glands develop within the abdomen of the male fetus and normally descend into the scrotum before or soon after birth.

- Sperm are formed within the **seminiferous tubules** (see-mih-NIF-er-us TOO-byouls) of each testicle (Figure 14.2).
- The **epididymis** (ep-ih-DID-ih-mis) is a coiled tube at the upper part of each testicle. This tube runs down the length of the testicle, then turns upward toward the body. Here, it narrows to form the tube known as the **vas deferens**.
The spermatic cord extends upward from the epididymis and is attached to each testicle. Each cord contains a vas deferens plus the arteries, veins, nerves, and lymphatic vessels required by each testicle.

Semen Formation

Sperm, also known as spermatozoa, are the male gametes (reproductive cells). Semen (SEE-men) is the whitish fluid containing sperm that is ejaculated through the urethra at the peak of male sexual excitement. The term ejaculate means to expel suddenly.

Spermatogenesis (sper-mah-toh-JEN-eh-sis) is the process of sperm formation (spermat/o means sperm, and -genesis means creation).

The ideal temperature for sperm formation is 93.2°F. The scrotum aids in maintaining this temperature by adjusting how closely it holds the testicles to the body.

Sperm are formed in the seminiferous tubules of the testicles.
From here, the sperm move into the epididymis where they become motile and are temporarily stored. *Motile* means capable of spontaneous motion.

From the epididymis, the sperm travel upward into the body and enter the vas deferens. Here, the seminal vesicles and the prostate gland add their secretions to form semen.

**The Penis**

The *penis* (PEE-nis) is the male sex organ that transports the sperm into the female vagina. The penis is composed of three columns of erectile tissue (Figures 14.1 and 14.2).

During sexual stimulation, the erectile tissue fills with blood under high pressure. This causes the swelling, hardness, and stiffness known as an *erection*.

The adjectives *penile* and *phallic* both mean relating to the penis (both *pen/i* and *phall/i* mean penis).

The *glans penis* (glanz PEE-nis), also known as the *head of the penis*, is the sensitive region located at the tip of the penis (Figure 14.1).

The *foreskin*, also known as the *prepuce*, is a retractable double-layered fold of skin and mucous membrane that covers and protects the glans penis.

**The Vas Deferens, Seminal Vesicles, and the Ejaculatory Duct**

The *vas deferens* (vas DEF-er-enz), also known as the *ductus deferens*, are the long, narrow continuations of each epididymis. These structures lead upward and eventually join the urethra (Figures 14.1 and 14.2).

The *seminal vesicles* (SEM-ih-nal) are glands that secrete a thick, yellow substance to nourish the sperm cells. This secretion forms 60% of the volume of semen. These glands are located at the base of the urinary bladder and open into the vas deferens as it joins the urethra.

The *ejaculatory duct*, which begins at the vas deferens, passes through the prostate gland and empties into the urethra. During ejaculation, a reflex action caused by these ducts, semen passes into the urethra, which exits the body via the penis.

**The Prostate Gland**

The *prostate gland* (PROS-tay) lies under the bladder and surrounds the end of the urethra in the region where the vas deferens enters the urethra (Figures 14.1 and 14.2).

During ejaculation, the prostate gland secretes a thick, alkaline fluid into the semen that aids in the motility of the sperm. *Motility* means ability to move. Disorders and treatment of the prostate gland are discussed in Chapter 9.

**The Bulbourethral Glands**

The two *bulbourethral glands* (bul-boh-you-REE-thral), also known as *Cowper’s glands*, are located just below the prostate gland. One of these glands is located on either side of the urethra, and they open into the urethra (Figures 14.1 and 14.2).

During sexual arousal, these glands secrete a fluid known as *pre-ejaculate*. This fluid helps flush out any residual urine or foreign matter in the urethra. It also lubricates the urethra for sperm to pass through. This fluid can contain sperm and is able to cause pregnancy even if ejaculation does not occur.

**The Urethra**

The *urethra* passes through the penis to the outside of the body. In the male, the urethra serves both the reproductive and the urinary systems. Disorders of the urethra are discussed in Chapter 9.

**Medical Specialties Related to the Male Reproductive System**

A *urologist* (you-ROL-oh-jist) is a physician who specializes in diagnosing and treating diseases and disorders of the genitourinary system of males and the urinary system of females (ur means urine, and -ologist means specialist). The term *genitourinary* refers to both the genital and urinary organs.
The Penis

- **Balanitis** (bal-ah-NIGH-tis) is an inflammation of the glans penis that is usually caused by poor hygiene in men who have not had the foreskin removed by circumcision (balan means glans penis, and -itis means inflammation).

- **Phimosis** (figh-MOH-sis) is a narrowing of the opening of the foreskin so it cannot be retracted (pulled back) to expose the glans penis. This condition can be present at birth or become apparent during childhood.

- **Erectile dysfunction** (ED), also known as *impotence*, is the inability of the male to achieve or maintain a penile erection. A penis that is not erect is referred to as being *flaccid*, or limp.

- **Peyronie’s disease** (pay-roh-NEEZ), also known as *penile curvature*, is a form of sexual dysfunction in which the penis is bent or curved during erection.

- **Priapism** (PRYE-ah-piz-em) is a painful erection that lasts 4 hours or more but is either not accompanied by sexual excitement or does not go away after sexual stimulation has ended. The condition can be caused by medications or by blood-related diseases such as sickle cell anemia or leukemia.

- **Premature ejaculation** is a condition in which the male reaches climax too soon, usually before or shortly after penetration of the female.

The Testicles and Related Structures

- **Andropause** (AN-droh-pawz), which is referred to as *ADAM* (Androgen Decline in the Aging Male), is marked by the decrease of the male hormone testosterone (andr/o means male or masculine, and -pause means stopping). It usually begins in the late 40s and progresses very gradually over several decades. *Androgen* is a male sex hormone.

- **Cryptorchidism** (krip-TOR-kih-dizm), also known as an undescended testicle, is a developmental defect in which one or both of the testicles fail to descend into their normal position in the scrotum (crypt means hidden, orchid means testicle, and -ism means abnormal condition).

- **Epididymitis** (ep-ih-did-ih-MY-tis) is inflammation of the epididymis that is frequently caused by the spread of infection from the urethra or the bladder (epididym means epididymis, and -itis means inflammation) (Figure 14.3A).

- A **hydrocele** (HIGH-droh-seel) is a fluid-filled sac in the scrotum along the spermatic cord leading from the testicles (hydr/o means relating to water, and -cele means a hernia or swelling). Note: The term *hydrocele* is also used to describe the accumulation of fluid in any body cavity.

- A **spermatocoele** (sper-MAH-toh-seel) is a cyst that develops in the epididymis and is filled with a milky fluid containing sperm (spermat/o means sperm, and -cele means hernia, tumor, or swelling).

- **Testicular cancer** is cancer that begins in the testicles. It is the most common cancer in American males between the ages of 15 and 34 years. This cancer is highly treatable when diagnosed early.

- **Testicular torsion** is a sharp pain in the scrotum caused by twisting of the vas deferens and blood vessels leading into the testicle. *Torsion* means twisting.

- **Testitis** (test-TYE-tis), also known as *orchitis*, is inflammation of one or both testicles (test means testicle, and -itis means inflammation) (Figure 14.3B).

- A **varicocele** (VAR-ih-koh-seel) is a knot of widening varicose veins in one side of the scrotum (varic/o means varicose veins, and -cele means a hernia or swelling). *Varicose veins* are abnormally swollen veins (Figure 14.3C).

**Sperm Count**

A normal sperm count is 20 to 120 million or more sperm per milliliter (mL) of semen.

- **Azoospermia** (ay-zoh-oh-SPER-mee-ah) is the absence of sperm in the semen (a- means without, zoo means life, sperm means sperm, and -ia means abnormal condition).

- **Oligospermia** (ol-ih-goh-SPER-mee-ah) is a sperm count of below 20 million/mL (olig/o means few, sperm means sperm, and -ia means abnormal condition). This is also known as a low sperm count and is a common cause of male infertility.
Hematospermia (hee-mah-toh-SPER-mee-ah) is the presence of blood in the seminal fluid (hemat/o means relating to blood, sperm means sperm, and -ia means abnormal condition). This condition can be caused by infections of the seminal vesicles, prostatitis, urethritis, or urethral strictures, which are discussed in Chapter 9.

DIAGNOSTIC PROCEDURES OF THE MALE REPRODUCTIVE SYSTEM

- **Sperm count**, also known as a *sperm analysis*, is the testing of freshly ejaculated semen to determine the volume plus the number, shape, size, and motility of the sperm.
- **Testicular self-examination** is a self-help step in early detection of testicular cancer by detecting lumps, swelling, or changes in the skin of the scrotum.

TREATMENT PROCEDURES OF THE MALE REPRODUCTIVE SYSTEM

**General Treatment Procedures**

- **Circumcision** (ser-kum-SIZH-un) is the surgical removal of the foreskin of the penis. This optional procedure is usually performed within a few days of birth.
An orchidectomy (or-kh-DECK-toh-mee), also spelled as orchiectomy, is the surgical removal of one or both testicles (orchid means testicle, and -ectomy means surgical removal).

Orchiopexy (or-kee-oh-PECK-see) is the repair of an undescended testicle (orchi/o means testicle, and -pexy means surgical fixation). This is endoscopic surgery performed on infants before the age of 1 year to move the testicle into its normal position in the scrotum.

A varicocelectomy (var-ih-koh-sih-LECK-toh-mee) is the removal of a portion of an enlarged vein to relieve a varicocele (varic/o means varicose vein, cel means swelling, and -ectomy means surgical removal).

Male Sterilization

Sterilization is any procedure rendering an individual (male or female) incapable of reproduction.

Castration (kas-TRAY-shun), also known as bilateral orchidectomy, is the surgical removal or destruction of both testicles.

A vasectomy (vah-SECK-toh-mee) is the male sterilization procedure in which a small portion of the vas deferens is surgically removed (vas means vas deferens, and -ectomy means surgical removal). This prevents sperm from entering the ejaculate but does not change the volume of semen created by the body (Figure 14.4).

A vasovasostomy (vay-soh-vah-ZOS-toh-mee), also known as a vasectomy reversal, is a procedure performed as an attempt to restore fertility to a vasectomized male (vas/o means blood vessel, vas means the vas deferens, and -ostomy means surgically creating an opening).

SEXUALLY TRANSMITTED DISEASES

Sexually transmitted diseases (STDs), which are also known as venereal diseases (VD) or sexually transmitted infections (STIs), are infections caused by either bacteria or a virus that affects both males and females. These conditions are commonly spread through sexual intercourse or other genital contact.

A pregnant woman who is infected with one of these diseases can transmit it to her baby during birth. For this reason, all newborns receive an antibiotic ointment in each eye within an hour after birth to prevent ophthalmia neonatorum. This condition is a form of conjunctivitis that is caused by the bacteria responsible for chlamydia or gonorrhea.

There are more than 20 types of STDs. The following are several of the more common diseases.

Chlamydia

Chlamydia (klah-MID-ee-ah), which is caused by the bacterium Chlamydia trachomatis, is the most commonly reported STD in the United States. It is highly contagious and requires early treatment with antibiotics.

In females, chlamydia can damage the reproductive organs. Even though symptoms are usually mild or absent, serious complications can cause irreversible damage, including infertility.

In males, chlamydia is one of the causes of urethritis (see Chapter 9).

Other Sexually Transmitted Diseases

Bacterial vaginosis (BV) (vaj-ih-NOH-sis) is a condition in women in which there is an abnormal overgrowth of certain bacteria in the vagina (vagin means vagina, and -osis means abnormal condition or disease). This condition can cause complications during pregnancy and an increased risk of HIV infection if exposed to the virus. Symptoms sometimes include a discharge, odor, pain, itching, or burning.
Genital herpes (HER-pee兹) is caused by the herpes simplex virus type 1 or 2. Symptoms include itching or burning before the appearance of lesions (sores) on the genitals or rectum. This condition is highly contagious, even when visible lesions are not present. Antiviral drugs ease symptoms and can suppress future outbreaks; however, currently there is no cure.

Genital warts, which are caused by human papillomaviruses (HPV), are highly contagious. In the male, this virus infects the urethra. In the female, it infects the external genitalia, cervix, and vagina. It also increases the risk of cervical cancer. An HPV vaccine is available to prevent the spread of this disease. It is recommended that it be administered to girls between the ages of 11 and 12 or before they become sexually active.

Gonorrhea (gon-oh-REE-ah) is a highly contagious condition caused by the bacterium Neisseria gonorrhoeae. In women, this condition affects the cervix, uterus, and fallopian tubes. In men, it affects the urethra by causing painful urination and an abnormal discharge. It can also affect the mouth, throat, and anus of both men and women.

The human immunodeficiency virus (HIV) is transmitted through exposure to infected body fluids, particularly through sexual intercourse with an infected partner. HIV and AIDS are discussed in Chapter 6.

Syphilis (SIF-ih-lis), which is caused by the bacterium Treponema pallidum, has many symptoms that are difficult to distinguish from other STDs. Syphilis is highly contagious and is passed from person to person through direct contact with a chancre, which is a sore caused by syphilis. This condition can be detected through the VDRL (Venereal Disease Research Laboratory) blood test before the lesions appear. The RPR test (Rapid Plasma Reagin) is another blood test for syphilis.

Trichomoniasis (trick-oh-moh-NYE-ah-sis), also known as trich, is an infection caused by the parasite Trichomonas vaginalis. One of the most common symptoms in infected women is a thin, frothy, yellow-green, foul-smelling vaginal discharge. Infected men often do not have symptoms; however, when symptoms are present, they include painful urination or a clear discharge from the penis.

FUNCTIONS OF THE FEMALE REPRODUCTIVE SYSTEM

The primary function of the female reproductive system is the creation and support of new life.

- The ovaries produce mature eggs to be fertilized by the sperm.
- The uterus provides the environment and support for the developing child.
- After birth, the breasts produce milk to feed the child.

STRUCTURES OF THE FEMALE REPRODUCTIVE SYSTEM

The structures of the female reproductive system are described as being the external female genitalia and the internal female reproductive organs (Figure 14.5).

The External Female Genitalia

The external female genitalia are located posterior to the mons pubis (monz PYOU-bis), which is a rounded, fleshy prominence located over the pubic symphysis (Figure 14.6). These structures are known collectively as the vulva (VUL-vah) or the pudendum. The vulva consists of the labia, clitoris, Bartholin’s glands, and vaginal orifice.

- The labia majora and labia minora (LAY-bee-ah mah-JOR-ah and LAY-bee-ah mih-NOR-ah) are the vaginal lips that protect the other external genitalia and the urethral meatus (singular, labium). The urethral meatus, which is the external opening of the urethra, is discussed in Chapter 9.
- The clitoris (KLIT-oh-ris) is an organ of sensitive, erectile tissue located anterior to the urethral meatus and the vaginal orifice.
- Bartholin’s glands produce a mucus secretion to lubricate the vagina. These two small, round glands are located on either side of the vaginal orifice.
- The vaginal orifice is the exterior opening of the vagina. Orifice means opening. The hymen (HIGH-men) is a mucous membrane that partially covers this opening and can be torn either during the first instance of intercourse or other activity. This tissue can be absent in a woman who has not been sexually active.
Breasts

Breasts are made up of fat, connective tissue, and the mammary glands (the word parts mamm/o and mast/o both mean breast). Each breast is fixed to the overlying skin and the underlying pectoral muscles by suspensory ligaments (Figure 14.7). Breast cancer, its diagnosis and treatment, are discussed in Chapter 6.

- Mammary glands, also known as the lactiferous glands, are the milk-producing glands that develop during puberty.
- The lactiferous ducts (lack-TIF-er-us), also known as milk ducts, carry milk from the mammary glands to the nipple (lact means milk, and -iferous means carrying or producing).
- Breast milk flows through the nipple, which is surrounded by the dark-pigmented area known as the areola (ah-REE-oh-lah).

The Internal Female Genitalia

The internal female genitalia are located within the pelvic cavity where they are protected by the bony pelvis. These structures include two ovaries, two fallopian tubes, the uterus, and the vagina (Figures 14.5 and 14.8).

The Ovaries

The ovaries (OH-vah-rees) are a pair of small, almond-shaped organs located in the lower abdomen, one on either side of the uterus.
- A follicle (FOL-lick-kul) is a fluid-filled sac containing a single ovum (egg). There are thousands of these sacs on the inside surface of the ovaries.
- The ova (OH-vah), also known as eggs, are the female gametes (singular, ovum). These immature ova are present at birth. Normally, after puberty, one ovum matures and is released each month.
- The ovaries also produce the sex hormones estrogen and progesterone, which are discussed in Chapter 13.

The Fallopian Tubes

There are two fallopian tubes (fal-LOH-pee-an), which are also known as uterine tubes. These tubes extend from the upper end of the uterus to a point near but not attached to an ovary.
- The infundibulum (in-fun-DIB-you-lum) is the funnel-shaped opening into the fallopian tube near the ovary.
The fimbriae (FIM-bree-ee) are the fringed, finger-like extensions of this opening. Their role is to catch the mature ovum when it leaves the ovary (singular, fimbria). Each month, one of these tubes carries a mature ovum from the ovary to the uterus (Figure 14.8). These tubes also carry sperm upward from the uterus toward the descending mature ovum so that fertilization can occur.

The Uterus

The uterus (YOU-ter-us), formerly known as the womb, is a pear-shaped organ with muscular walls and a mucous membrane lining filled with a rich supply of blood vessels (Figure 14.8).

- The uterus is located between the urinary bladder and the rectum and midway between the sacrum and the pubic bone.
- In its normal position, which is known as anteflexion (an-tee-FLECK-shun), the body of the uterus is bent forward (ante- means forward, flex means bend, and -ion means condition) (Figure 14.5).

The Parts of the Uterus

The body of the uterus consists of three major anatomic areas:

- The fundus (FUN-dus) is the bulging, rounded part above the entrance of the fallopian tubes. Because the fundus rises during pregnancy, measuring the fundal height in relation to the pubic bone helps determine the baby’s growth.
- The corpus (KOR-pus), also known as the body of the uterus, is the middle portion.
The cervix (SER-vicks), also known as the cervix uteri, is the lower, narrow portion that extends into the vagina. Within the cervix is the cervical canal, which ends at the cervical os at the vagina.

**The Tissues of the Uterus**

The uterus is composed of three major layers of tissue:

- The perimetrium (pehr-ih-MEE-tree-um), also known as the uterine serosa, is the tough, membranous outer layer (peri- means surrounding, metri means uterus, and -um is a singular noun ending). Membranous means pertaining to a thin layer of tissue.

- The myometrium (my-oh-MEE-tree-um) is the muscular middle layer (my/o means muscle, metri means uterus, and -um is a singular noun ending).

- The endometrium (en-doh-MEE-tree-um) is the inner layer, and it consists of specialized epithelial mucosa that is rich in blood vessels (endo- means within, metri means uterus, and -um is a singular noun ending). Mucosa means referring to mucous membrane.

**Vagina**

The vagina (vah-JIGH-nah) is the muscular tube lined with mucosa that extends from the cervix to the outside of the body. The word parts colp/o and vagin/o both mean vagina (Figures 14.7 and 14.8).

**Menstruation**

Menstruation (men-stroo-AY-shun), also known as menses, is the normal periodic discharge of the endometrial lining and unfertilized egg from uterus.

- Menarche (MEN-ar-kee) is the beginning of the menstrual function (men means menstruation, and -arche means beginning). This function begins after the maturation that occurs during puberty. In the United States the average age is 12.

- The average menstrual cycle consists of 28 days. These days are grouped into four phases and are summarized in Table 14.1.

- Menopause (MEN-oh-pawz) is the normal termination of the menstrual function in a woman during middle age (men/o means menstruation and -pause means stopping). Menopause is considered to be confirmed when a woman has gone 1 year without having a period.

- Perimenopause (pehr-ih-MEN-oh-pawz) is the term used to designate the transition phase between regular menstrual periods and no periods at all (peri- means surrounding, men/o means menstruation, and -pause means stopping). During this phase, which can last as long as 10 years, changes in hormone production can cause symptoms, including irregular menstrual cycles, hot flashes, mood swings, and disturbed sleep.
Ovulation

Ovulation (ov-you-LAY-shun) is the release of a mature egg from a follicle on the surface of one of the ovaries that happens on approximately the 13th or 14th day of a woman’s menstrual cycle.

- After the ovum (egg) is released, it is caught up by the fimbriae of the fallopian tube. Wave-like peristaltic actions move the ovum down the fallopian tube toward the uterus.
- It usually takes an ovum about 5 days to pass through the fallopian tube. If sperm are present at that time, one will fertilize the ovum within the fallopian tube.
- After the ovum has been released, the ruptured follicle enlarges, takes on a yellow fatty substance, and becomes the corpus luteum.
- The corpus luteum (KOR-pus LOO-tee-um) secretes the hormone progesterone during the second half of the menstrual cycle. This maintains the growth of the uterine lining in preparation for the fertilized egg.
- If the ovum is not fertilized, the corpus luteum dies, and the endometrium lining of the uterus sloughs off as the menstrual flow occurs.
- If the ovum is fertilized, the corpus luteum continues to secrete the hormones required to maintain the pregnancy.

Fertilization

- During coitus (KOH-ih-tus), also known as sexual intercourse or copulation, the male ejaculates approximately 100 million sperm into the female’s vagina. The sperm travel upward through the vagina, into the uterus, and on into the fallopian tubes.
- Conception occurs when a sperm penetrates and fertilizes the descending ovum. This union, which is the beginning of a new life, forms a single cell known as a zygote (ZYE-goht).
- After fertilization occurs in the fallopian tube, the zygote travels to the uterus where it is implanted. Implantation is the embedding of the zygote into the lining of the uterus.
- From implantation through the 8th week of pregnancy, the developing child is known as an embryo (EM-bree-oh).
- From the 9th week of pregnancy to the time of birth, the developing child in utero is known as a fetus (fet means unborn child, and -us is a singular noun ending). In utero means within the uterus (Figure 14.9).

### TABLE 14.1

<table>
<thead>
<tr>
<th>Phases of the Menstrual Cycle</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Approximately Days 1–5</td>
<td><strong>Menstrual phase.</strong> These are the days when the endometrial lining of the uterus is sloughed off and discharged through the vagina as the menstrual flow.</td>
</tr>
<tr>
<td>Approximately Days 6–12</td>
<td><strong>Postmenstrual phase.</strong> After the menstrual period, the pituitary gland secretes follicle-stimulating hormone (FSH), causing an ovum to mature. Estrogen, which is secreted by the ovaries, stimulates the lining of the uterus to prepare itself to receive a zygote (fertilized egg).</td>
</tr>
<tr>
<td>Approximately Days 13–14</td>
<td><strong>Ovulatory phase.</strong> On approximately the 13th or 14th day of the cycle ovulation occurs. Ovulation is the release of a mature ovum. The mature egg leaves the ovary and travels slowly down the fallopian tube toward the uterus. During this time, the female is fertile and can become pregnant.</td>
</tr>
<tr>
<td>Approximately Days 15–28</td>
<td><strong>Premenstrual phase.</strong> If fertilization does not occur, hormone levels change to cause the breakdown of the uterine endometrium and the beginning of a new menstrual cycle.</td>
</tr>
</tbody>
</table>
Multiple Births

If more than one egg is passing down the fallopian tube when sperm are present, the fertilization of more than one egg is possible.

- Fraternal twins result from the fertilization of separate ova by separate sperm cells. These develop into two separate embryos (Figure 14.10).
- Identical twins are formed by the fertilization of a single egg cell by a single sperm that divides to form two embryos. Each of these twins receives exactly the same genetic information from the parents.
- The term multiples is used to describe a birth involving more than two infants.

The Chorion and Placenta

- The chorion (KOR-ee-on) is the thin outer membrane that encloses the embryo. It contributes to the formation of the placenta (Figure 14.9).
- The placenta (plah-SEN-tah) is a temporary organ that forms within the uterus to allow the exchange of nutrients, oxygen, and waste products between the mother and fetus without allowing maternal blood and fetal blood to mix. The placental barrier does not, however, keep chemicals and/or drugs from reaching the fetus.

The Amniotic Sac

The amniotic sac (am-nee-OT-ick), which is also known as the amnion, is the innermost membrane that surrounds the embryo in the uterus (Figure 14.9). The common name for this structure is the bag of waters.

- The developing embryo is surrounded by the amniotic cavity. This is the fluid-filled space between the embryo and the amniotic sac.
- Amnionic fluid (am-nee-ON-ick), also known as amniotic fluid, is the liquid that protects the fetus and makes possible its floating movements.

The Umbilical Cord

The umbilical cord (um-BILL-ih-kal) is the tube that carries blood, oxygen, and nutrients from the placenta to the developing child. It also transports waste from the fetus to be disposed of through the mother’s excretory system. This cord is cut soon after the birth of the infant and before the delivery of the placenta.

- After birth, the navel, also known as the belly button, is formed where the umbilical cord was attached to the fetus.
Gestation

Gestation (jes-TAY-shun), which lasts approximately 280 days (40 weeks), is the period of development of the child in the mother’s uterus. Upon completion of this developmental time, the fetus is described as being at term and should be ready for birth (Figure 14.11).

- The term pregnancy, which is often used interchangeably with gestation, means the condition of having a developing child in the uterus.
- The length of pregnancy is described according to the number of weeks of gestation (usually 40 weeks total). For descriptive purposes, pregnancy can also be divided into three trimesters of about 13 weeks each.
- The due date, or estimated date of confinement, is calculated from the first day of the last menstrual period (LMP). Confinement is an old-fashioned term describing the period of rest for the mother that followed childbirth.
- Quickening is the first movement of the fetus in the uterus that can be felt by the mother. This usually occurs during the 16th to 20th week of pregnancy.
- Braxton Hicks contractions are intermittent painless uterine contractions that occur with increasing frequency as the pregnancy progresses. These contractions are not true labor pains and are usually infrequent, irregular, and essentially painless.
- The fetus is described as being viable when it is capable of living outside the uterus. Viability depends on the developmental age, birth weight, and developmental stage of the lungs of the fetus.
- The term antepartum (an-tee-PAHR-tum) refers to the final stage of pregnancy just before the onset of labor.

The Mother

- A nulligravida (null-ih-GRAV-ih-dah) is a woman who has never been pregnant (nulli- means none, and -gravid means pregnant). Compare with nullipara.
- A nullipara (nuh-LIP-ah-rah) is a woman who has never borne a viable child (nulli- means none, and -para means to bring forth). Compare with nulligravida.
- A primigravida (prye-mih-GRAV-ih-dah) is a woman during her first pregnancy (primi- means first, and -gravid means pregnant). Compare with primipara.

- A primipara (prye-MIP-ah-rah) is a woman who has borne one viable child (primi- means first, and -para means to bring forth). Compare with primigravida.
- Multiparous (mul-TIP-ah-rus) means a woman who has given birth two or more times (multi- means many, and -parous means having borne one or more children).

Childbirth

Labor and delivery, also known as childbirth or parturition, occurs in three stages, shown in Figure 14.11. The stages of labor and delivery are:

1. Dilation
2. Delivery of the baby
3. Expulsion of the afterbirth

The First Stage

During the first (and longest) stage of labor, the changes that occur include the gradual dilation (dye-LAY-shun) and effacement of the cervix and the rupture of the amniotic sac. Effacement is the process by which the cervix prepares for delivery as it gradually softens, shortens, and becomes thinner (Figure 14.11B).

- Fetal monitoring is the use of an electronic device to record the fetal heart rate and the maternal uterine contractions during labor.

The Second Stage

The second stage, which begins when the cervix is dilated to 10 centimeters, is the delivery of the infant. As the uterine contractions become stronger and more frequent, the mother pushes to help expel the child through the birth canal (vagina). Normally, the baby’s head presents first. Cephalic presentation or crowning describes when the baby is coming head first. The head can be seen at the vaginal opening (Figure 14.11C).

The Third Stage

The third stage is the expulsion of the placenta as the afterbirth (Figure 14.11D).

Postpartum

The term postpartum (pohst-PAR-tum) means after childbirth.
The Mother

- **Puerperium** (pyou-er-PEE-ree-um) is the time from the delivery of the placenta through approximately the first 6 weeks after the delivery. By the end of this period, most of the changes in the mother’s body due to pregnancy have resolved, and the body has reverted to the nonpregnant state.

- **Lochia** (LOH-kee-ah) is the postpartum vaginal discharge that typically continues for 4 to 6 weeks after childbirth (loch means childbirth, and -ia means pertaining to). It consists primarily of blood and mucus.

- **Uterine involution** is the return of the uterus to its normal size and former condition after delivery. *Involution* means the return of an enlarged organ to its normal size.

- **Colostrum** (kuh-LOS-trum) is a specialized form of milk that delivers essential nutrients and antibodies in a form that the newborn can digest. Colostrum is produced by the mammary glands in late pregnancy and during the first few days after giving birth.

- **Lactation** (lack-TAY-shun) is the process of forming and secreting milk from the breasts as nourishment for the infant. The breast milk develops a few days after giving birth to replace the colostrum.

- **Postpartum depression** is a mood disorder characterized by feelings of sadness and the loss of pleasure in normal activities that can occur shortly after giving birth. One cause of this depression is the rapid change in the hormone levels that occurs after giving birth. When the depression is severe, treatment is required.
The Baby

The newborn infant is known as a **neonate** (NEE-oh-nayt) during the first 4 weeks after birth.

- **Vernix** (VER-nicks) is a greasy substance that protects the fetus in utero and can still be present at birth.
- **Meconium** (meh-KOH-nee-um) is the greenish material that collects in the intestine of a fetus and forms the first stools of a newborn.

Apgar Scores

An **Apgar score** is a scale of 1 to 10 to evaluate a newborn infant’s physical status at 1 and 5 minutes after birth.

- The newborn is evaluated by assigning numerical values (0 to 2) to each of five criteria: (1) heart rate, (2) respiratory effort, (3) muscle tone, (4) response stimulation, and (5) skin color.
- A total score of 8 to 10 indicates the best possible condition.

MEDICAL SPECIALTIES RELATED TO THE FEMALE REPRODUCTIVE SYSTEM AND CHILDBIRTH

- A **gynecologist** (guy-neh-KOL-oh-jist), or GYN, is a physician who specializes in diagnosing and treating diseases and disorders of the female reproductive system (gynec means female, and -ologist means specialist).
- An **obstetrician** (ob-steh-TRISH-un), or OB, is a physician who specializes in providing medical care to women during pregnancy, childbirth, and immediately thereafter. This specialty is referred to as obstetrics.
- A **midwife** assists in labor and delivery. A certified nurse midwife (CNM) is an RN with specialized training in obstetrics and gynecology who provides primary care in normal pregnancies and deliveries.
- A **neonatologist** (nee-oh-nay-TOL-oh-jist) is a physician who specializes in diagnosing and treating disorders of the newborn (neo- means new, nat means born, and -ologist means specialist).
- An **infertility specialist**, also known as a fertility specialist helps infertile couples by diagnosing and treating problems associated with conception and maintaining pregnancy.

PATHOLOGY OF THE FEMALE REPRODUCTIVE SYSTEM

The Ovaries, Fallopian Tubes, and Ovulation

- **Anovulation** (an-ov-you-LAY-shun) is the absence of ovulation when it would be normally expected (an- means without, and ovulation means the release of a mature egg). This condition can be caused by stress, inadequate nutrition, or hormonal imbalances. Menstruation can continue, although ovulation does not occur.
- **Oophoritis** (oh-ahf-oh-RYE-tis) is inflammation of an ovary (oophor means ovary, and -itis means inflammation). This condition frequently occurs when salpingitis or pelvic inflammatory disease are present.
- **Ovarian cancer** originates within the cells of the ovaries. These cancer cells can break away from the ovary and spread (metastasize) to other tissues and organs within the abdomen or travel through the bloodstream to other parts of the body.
- **Ovariorrhexis** (oh-vay-ree-oh-RECK-sis) is the rupture of an ovary (ovari/o means ovary, and -rrhexis means to rupture).
- **Pelvic inflammatory disease** (PID) is any inflammation of the female reproductive organs that is not associated with surgery or pregnancy. This condition occurs most frequently as a complication of a sexually transmitted disease and can lead to infertility, ectopic pregnancy, and other serious disorders.
- **Polycystic ovary syndrome** (pol-ee-SIS-tick), also known as PCOS, is a condition caused by a hormonal imbalance in which the ovaries are enlarged by the presence of many cysts formed by incompletely developed follicles.
- **Pyosalpinx** (pye-oh-SAL-pinks) is an accumulation of pus in a fallopian tube (py/o means pus, and -salpinx means fallopian tube).
- **Salpingitis** (sal-ping-JIGH-tis) is an inflammation of a fallopian tube (salping means fallopian tube, and -itis means inflammation).

The Uterus

- **Endometriosis** (en-doh-mee-tree-OH-sis) is a condition in which patches of endometrial tissue escape the uterus and become attached to other structures in the
pelvic cavity (endo- means within, metri means uterus, and -osis means abnormal condition). It is a leading cause of infertility.

- **Metrorrhhea** (mee-troh-REE-ah) is an abnormal discharge, such as mucus or pus, from the uterus (metr/o means uterus, and -rrhea means flow or discharge).

- **Endometrial cancer** (en-doh-MEE-tree-al) involves a cancerous growth that begins in the lining of the uterus. One of the earliest symptoms of this cancer that frequently occurs after menopause is abnormal bleeding from the uterus.

- A **uterine fibroid**, also known as a *myoma*, is a benign tumor composed of muscle and fibrous tissue that occurs in the wall of the uterus (Figure 14.12).

- A **uterine prolapse** (proh-LAPS), also known as a *pelvic floor hernia*, is the condition in which the uterus slides from its normal position in the pelvic cavity and sags into the vagina. *Prolapse* means the falling or dropping down of an organ or internal part.

### The Cervix

- **Cervical cancer** is the second-most common cancer in women and usually affects women between the ages of 45 and 65 years. It is caused by human papillomaviruses (HPV), which can now be prevented through vaccination and can be detected early through routine Pap tests.

- **Cervical dysplasia** (SER-vih-kal dis-PLAY-see-ah) is the presence of precancerous changes in the cells that make up the inner lining of the cervix. Without early detection and treatment, these cells can become malignant.

- **Cervicitis** (ser-vih-SIGH-tis) is an inflammation of the cervix that is usually caused by an infection (cervic means cervix, and -itis means inflammation).

- **Endocervicitis** (en-doh-ser-vih-SIGH-tis) is an inflammation of the mucous membrane lining of the cervix (endo- means within, cervic means cervix, and -itis means inflammation).

### The Vagina

- **Colporrhexis** (kol-poh-RECK-sis) means tearing or laceration of the vaginal wall (colp/o means vagina, and -rrhexis means to rupture). A *laceration* is a torn, ragged wound or an accidental cut.

- **Dyspareunia** (dis-pah-ROO-nee-ah) is characterized by pain during sexual intercourse (dys means painful and -pareunia means sexual intercourse).

- **Leukorrhea** (loo-koh-REE-ah) is a profuse, whitish mucus discharge from the uterus and vagina (leuk/o means white, and -rrhea means flow or discharge). Women normally may have some vaginal discharge; however, leukorrhea describes a change and increase in this discharge that can be due to an infection, malignancy, or hormonal changes.

- **Vaginal candidiasis** (kan-dih-DYE-ah-sis), also known as a *yeast infection*, is a vaginal infection caused by the yeast-like fungus *Candida albicans*. The growth of this fungus is usually controlled by bacteria normally present in the vagina. When these bacteria are not able to control fungal growth, symptoms occur that include burning, itching, and a “cottage cheese-like” vaginal discharge.

- **Vaginitis** (vaj-ih-NIGH-tis), also known as *colpitis*, is an inflammation of the lining of the vagina (vagin and colp both mean vagina, and -itis means inflammation). The most common causes of a vaginal inflammation are bacterial vaginosis, trichomoniasis, and vaginal candidiasis (discussed in the section “Sexually Transmitted Diseases”).

### The External Genitalia

- **Pruritus vulvae** (proo-RYE-tes VUL-vee) is a condition of severe itching of the external female genitalia. *Pruritus* means itching.
Vulvodynia (vul-voh-DIN-ee-ah) is a painful syndrome of unknown cause (vulv/o means vulva, and -dynia means pain). It is characterized by chronic burning, pain during sexual intercourse, itching, or stinging irritation of the vulva.

Vulvitis (vul-VYE-tis) is an inflammation of the vulva (vulv means vulva, and -itis means inflammation). Possible causes include fungal or bacterial infections, chafing, skin conditions, or allergies to products such as soaps and bubble bath.

Breast Diseases

Breast cancer, its diagnosis and treatment, are discussed in Chapter 6.

A fibroadenoma (figh-broh-ad-eh-NOH-mah) is a round, firm, rubbery mass that arises from excess growth of glandular and connective tissue in the breast (Figure 14.13). These masses, which can grow to the size of a small plum, are benign and usually painless. Fibroadenomas often enlarge during pregnancy and shrink during menopause.

Fibrocystic breast disease (figh-broh-SIS-tick) is the presence of single or multiple benign cysts in the breasts. This condition occurs more frequently in older women. A cyst is a closed sac containing fluid or semisolid material.

Galactorrhea (gah-lack-toh-REE-ah) is the production of breast milk in a woman who is not breastfeeding (galact/o means milk, and -rrhea means flow or discharge). This condition is caused by a malfunction of the thyroid or pituitary gland.

Mastalgia (mass-TAL-je-ah), also known as mastodynia, is pain in the breast (mast means breast, and -algia means pain).

Mastitis (mas-TYE-tis) is a breast infection that is caused by bacteria that enter the breast tissue, most frequently during breastfeeding (mast means breast, and -itis means inflammation).

Menstrual Disorders

Amenorrhea (ah-men-oh-REE-ah) is an abnormal absence of menstrual periods for 90 days or more (a- means without, men/o means menstruation, and -rrhea means flow or discharge). This condition, which is normal only before puberty, during pregnancy, while breastfeeding, and after menopause, can be caused by stress, hormonal problems, poor nutrition, or excessive exercise.

Dysmenorrhea (dis-men-oh-REE-ah) is pain caused by uterine cramps during a menstrual period (dys- means bad, men/o means menstruation, and -rrhea means flow or discharge). This pain, which occurs in the lower abdomen, can be sharp, intermittent, dull, or aching.

Dysfunctional uterine bleeding (DUB) is a condition characterized by abnormal bleeding often due to an imbalance in hormone level changes.

Hypermenorrhea (high-per-men-oh-REE-ah), also known as menorrhagia, is an excessive amount of menstrual flow over a period of more than 7 days (hyper- means excessive, men/o means menstruation, and -rrhea means flow or discharge). Hypermenorrhea is the opposite of hypomenorrhea.

Hypomenorrhea (high-poh-men-oh-REE-ah) is an unusually small amount of menstrual flow during a shortened regular menstrual period (hypo- means deficient, men/o means menstruation, and -rrhea means flow or discharge). Hypomenorrhea is the opposite of hypermenorrhea.

Menometrorrhagia (men-oh-met-roh-RAY-je-ah), also known as intermenstrual bleeding, is excessive uterine bleeding at both the usual time of menstrual periods and at other irregular intervals (men/o means menstruation, metr/o means uterus, and -rrhagia means abnormal bleeding).

Oligomenorrhea (ol-ih-goh-men-oh-REE-ah) is the term used to describe infrequent or very light menstruation in a woman with previously normal periods (olig/o means scanty, men/o means menstruation, and -rrhea means flow or discharge). Oligomenorrhea is the opposite of polymenorrhea.
Polymenorrhea (pol-ee-men-oh-REE-ah) is the occurrence of menstrual cycles more frequently than is normal (poly- means many, men/o means menstruation, and -rrhea means flow or discharge). Polymenorrhea is the opposite of oligomenorrhea.

Premature menopause is a condition in which the ovaries cease functioning before age 40 years due to disease, a hormonal disorder, or surgical removal. This causes infertility and often brings on menopausal symptoms.

Premenstrual syndrome (PMS) is a group of symptoms experienced by some women within the 2-week period before menstruation. These symptoms can include bloating, swelling, headaches, mood swings, and breast discomfort.

Premenstrual dysphoric disorder (PMDD) is a condition associated with severe emotional and physical problems that are closely linked to the menstrual cycle. Symptoms occur regularly in the second half of the cycle and end when menstruation begins or shortly thereafter.

**PATHOLOGY OF PREGNANCY AND CHILDBIRTH**

**Pregnancy**

- An abortion (ah-BOR-shun) is the interruption or termination of pregnancy before the fetus is viable. A spontaneous abortion, also known as a miscarriage, usually occurs early in the pregnancy and is due to an abnormality or genetic disorder.
- An induced abortion, caused by human intervention, is achieved through the use of drugs or suctioning. When done for medical purposes, it is known as a therapeutic abortion.
- An ectopic pregnancy (eck-TOP-ick), also known as an extrauterine pregnancy, is a potentially dangerous condition in which a fertilized egg is implanted and begins to develop outside of the uterus. Ectopic means out of place, and Figure 14.14 illustrates some of these potential locations.
- Gestational diabetes mellitus is discussed in Chapter 13.
- Infertility is the inability of a couple to achieve pregnancy after 1 year of regular, unprotected intercourse, or the inability of a woman to carry a pregnancy to a live birth.

**Preeclampsia** (pree-ee-KLAMP-see-ah), also known as pregnancy-induced hypertension or toxemia, is a complication of pregnancy characterized by hypertension (high blood pressure), edema (swelling), and proteinuria (an abnormally high level of protein in the urine).

Eclampsia (eh-KLAMP-see-ah), which is a more serious form of preeclampsia, is characterized by convulsions and sometimes coma. Treatment for this condition includes the delivery of the fetus.

The Rh Factor

The Rh factor defines the presence or absence of the Rh antigen on red blood cells. (See Chapter 5.) The Rh factor can cause difficulties when an Rh negative (Rh−) mother is pregnant with an Rh positive (Rh+) baby. If a small amount of the baby’s blood enters the mother’s bloodstream, she can develop antibodies in an allergic response.

- A man who is Rh+ can father a baby that is either Rh+ or Rh−, potentially causing a reaction if the mother is Rh−. (If both parents are Rh−, there is no danger of incompatibility.)
- The antibodies that develop in the mother’s body during pregnancy can cause anemia and other problems for the baby, and also be a factor in subsequent pregnancies if the mother is not treated.
- Blood tests of both parents can identify this potential problem. If it exists, the mother is vaccinated with a blood product called Rh immunoglobulin (RhIg).
Childbirth

- **Abruptio placentae** (ah-BRUP-shee-oh plah-SEN-tee), or *placental abruption*, is a disorder in which the placenta separates from the uterine wall before the birth of the fetus. *Abruptio* means breaking off. This condition is a leading cause of fetal death.

- **Breech presentation** occurs when the buttocks or feet of the fetus are positioned to enter the birth canal first instead of the head.

- **Placenta previa** (plah-SEN-tah PREE-vee-ah) is the abnormal implantation of the placenta in the lower portion of the uterus. *Previa* means appearing before or in front of. Symptoms include painless, sudden-onset bleeding during the third trimester.

- A **premature infant**, also known as a **preemie**, is a fetus born before the 37th week of gestation.

- A **stillbirth** is the birth of a fetus that died before, or during, delivery.

### Diagnostic Procedures of the Female Reproductive System

- **Colposcopy** (kol-POS-koh-pee) is the direct visual examination of the tissues of the cervix and vagina (colp/o means vagina, and -scopy means direct visual examination). This examination is performed using a binocular magnifier known as a **colposcope**.

- In an **endometrial biopsy**, a small amount of the tissue from the lining of the uterus is removed for microscopic examination. This test is most often used to determine the cause of abnormal vaginal bleeding.

- **Endovaginal ultrasound** (en-doh-VAJ-ih-nal) is performed to determine the cause of abnormal vaginal bleeding. This test is performed by placing an ultrasound transducer in the vagina so that the sound waves can create images of the uterus and ovaries.

- **Hysterosalpingography** (hiss-ter-oh-sal-pin-GOH-rah-fee) (HSG) is a radiographic examination of the uterus and fallopian tubes (hyster/o means uterus, salping/o means tube, and -graphy means the process of producing a picture or record). This test requires the instillation of radio-opaque contrast material into the uterine cavity and fallopian tubes to make them visible. *Instillation* means slowly pouring a liquid onto a body part or into a body cavity.

- **Hysteroscopy** (HYS) (hiss-ter-OSS-koh-pee) is the direct visual examination of the interior of the uterus and fallopian tubes (hyster/o means uterus, and -scopy means direct visual examination). This examination is performed by using the magnification of a **hysteroscope**.

- A **Pap smear** is an exfoliative biopsy of the cervix. It is performed to detect conditions that can be early indicators of cervical cancer (Figure 14.15). As used here, **exfoliative** means that cells are scraped from the tissue and examined under a microscope. A **speculum** is used to enlarge the opening of the vagina during the examination of the cervix and vagina.

*FIGURE 14.15* For a pap smear, a speculum is used to enlarge the vaginal opening (A) and a few cervical cells are removed for study under a microscope (B).
Ultrasound and laparoscopy, which are also used to diagnose disorders of the reproductive system, are discussed further in Chapter 15.

Diagnostic Procedures Related to Pregnancy and Childbirth

A pregnancy test is performed to detect an unusually high level of the human chorionic gonadotropin (HCG) hormone in either a blood or urine specimen, which is usually an indication of pregnancy. A home pregnancy test uses a urine specimen, whereas a pregnancy test based on a blood specimen at a doctor’s office usually provides more reliable results.

Fetal ultrasound testing is discussed in Chapter 15.

First trimester screening, also known as combined screening, is performed between 11 and 13 weeks of pregnancy and involves an ultrasound and a finger-stick blood test. The combined results of these two measurements, plus the mother’s age, detect if the fetus is at increased risk for Down syndrome, which is discussed in Chapter 2. Diagnostic tests, such as amniocentesis or chorionic villus sampling, are recommended for those at increased risk for this condition.

Chorionic villus sampling (CVS) (kor-ee-ON-ick VIL-us) is the examination of cells retrieved from the chorionic villi, which are minute, vascular projections on the chorion. This test is performed between the 8th and 10th weeks of pregnancy to search for genetic abnormalities in the developing fetus.

Amniocentesis (AMN) (am-nee-oh-TEE-sis) is a surgical puncture with a needle to obtain a specimen of amniotic fluid (amnio means amnion and fetal membrane, and -centesis means a surgical puncture to remove fluid). This specimen, which is usually obtained after the 14th week of pregnancy, is used to evaluate fetal health and to diagnose certain congenital disorders.

Pelvimetry (pel-VIM-eh-tree) is a radiographic study to measure the dimensions of the pelvis to evaluate its capacity to allow passage of the fetus through the birth canal (pelvi means pelvis, and -metry means to measure).

TREATMENT PROCEDURES OF THE FEMALE REPRODUCTIVE SYSTEM

Medications

A contraceptive is a measure taken to lessen the likelihood of pregnancy.

Birth control pills are a form of hormones that are administered as an oral contraceptive. Other forms of this type of contraceptive are available as an injection, a patch, and an inserted ring.

A diaphragm is a barrier contraceptive that prevents the sperm from reaching and fertilizing the egg.

An intrauterine device (IUD) is a molded plastic contraceptive inserted through the cervix into the uterus to prevent pregnancy (intra- means within, and uterine means uterus).

A condom will also prevent pregnancy when used correctly. It is the only contraceptive method mentioned here that will also prevent the transmission of sexually transmitted diseases (STDs).

Hormone replacement therapy (HRT) is the use of the female hormones estrogen and progestin to replace those the body no longer produces during and after perimenopause. Progestin is a synthetic form of the female hormone progesterone.

The Ovaries and Fallopian Tubes

An oophorectomy (oh-ahf-oh-RECK-toh-mee), also known as an ovariection, is the surgical removal of one or both ovaries (oophor mean ovary, and -ectomy means surgical removal). If both ovaries are removed in a premenopausal woman, the patient experiences surgical menopause.

A salpingectomy (sal-pin-JECK-toh-mee) is the surgical removal of one or both fallopian tubes (salping means tube, and -ectomy means surgical removal). A bilateral salpingo-oophorectomy (SO) (sal-ping-goh oh-ahf-oh-RECK-toh-mee) is the surgical removal of a fallopian tube and ovary (salping/o means tube, oophor means ovary, and -ectomy means surgical removal). A bilateral salpingo-oophorectomy is the removal of both of the fallopian tubes and ovaries.
Tubal ligation is a surgical sterilization procedure in which the fallopian tubes are sealed or cut to prevent sperm from reaching a mature ovum.

The Uterus, Cervix, and Vagina

A colpopexy (KOL-poh-pek-see), also known as vaginofixation, is the surgical fixation of a prolapsed vagina to a surrounding structure such as the abdominal wall (colp/o means vagina, and -pexy means surgical fixation in place).

Conization (kon-ih-ZAY-shun), also known as a cone biopsy, is the surgical removal of a cone-shaped specimen of tissue from the cervix. This is performed as a diagnostic procedure or to remove abnormal tissue.

Colporrhaphy (kol-POR-ah-fee) is the surgical suturing of a tear in the vagina (colp/o means vagina, and -rrhaphy means surgical suturing).

Dilation and curettage (dye-LAY-shun and kyou-reh-TAHZH), commonly known as a D & C, is a surgical procedure in which the cervix is dilated and the endometrium of the uterus is scraped away. This can be performed as a diagnostic or a treatment procedure. Dilation means the expansion of an opening. Curettage is the removal of material from the surface by scraping with an instrument known as a curette.

A myomectomy (my-oh-MECK-toh-mee) is the surgical removal of uterine fibroids (myom means muscle tumor, and -ectomy means surgical removal).

Hysterectomies

A hysterectomy (hiss-teh-RECK-toh-mee) is the surgical removal of the uterus (hyster means uterus, and -ectomy means surgical removal). The procedure is further described depending upon the structures that are removed (Figure 14.16).

In a total hysterectomy, also known as a complete hysterectomy, the uterus and cervix are removed. This procedure can be performed through the vagina or laparoscopically through the abdomen.

In a partial or subtotal hysterectomy, the uterus is removed and the cervix is left in place.

A radical hysterectomy, also known as a bilateral hysterosalpingo-oophorectomy, is most commonly performed to treat uterine cancer (Figure 14.16B). This procedure includes the surgical removal of the ovaries and fallopian tubes, the uterus and cervix, plus nearby lymph nodes. If this surgery is performed before natural menopause, the patient immediately experiences surgical menopause.

Mammoplasty

Mammoplasty (MAM-oh-plas-tee), also spelled mammomaplasty, is a general term for a cosmetic operation on the breasts (mamm/o means breast, and -plasty means surgical repair).

Breast augmentation is mammoplasty performed to increase breast size. Augmentation means the process of adding to make larger. Breast augmentation is the opposite of breast reduction.

Breast reduction is mammoplasty performed to decrease and reshape excessively large, heavy breasts. Breast reduction is the opposite of breast augmentation.

Mastopexy (MAS-toh-pek-see), also called a breast lift, is a mammoplasty to affix sagging breasts in a more elevated position (mast/o means breast, and -pexy means surgical fixation).
Breast reconstruction following a mastectomy is discussed in Chapter 6.

Treatment Procedures Related to Pregnancy and Childbirth

- A cesarean section (seh-ZEHR-ee-un SECK-shun), also known as a C-section, is the delivery of the child through an incision in the maternal abdominal and uterine walls. This is usually performed when a vaginal birth would be unsafe for either the mother or baby.

- VBAC is the acronym used to describe vaginal birth after a cesarean.

- An episiotomy (eh-piz-ee-OT-oh-mee) is a surgical incision made into the perineum to enlarge the vaginal orifice to prevent tearing of the tissues as the infant moves out of the birth canal (episi means vulva, and -otomy means a surgical incision).

- An episiorrhaphy (eh-piz-ee-OR-ah-fee) is the surgical suturing to repair an episiotomy (episi/o means vulva, and -rrhaphy means surgical suturing).

- An incubator (IN-kyou-bate-or) is an apparatus for maintaining an environment of controlled temperature, humidity, and oxygen concentration for a premature or ill newborn (Figure 14.17).

Assisted Reproduction

The term assisted reproductive technology describes techniques used to aid an infertile couple in achieving a viable pregnancy.

- Artificial insemination, also called intrauterine insemination (IUI), is a technique in which sperm from a woman’s partner or from a donor are introduced into the vagina or uterus during the ovulatory phase of her menstrual cycle.

- In vitro fertilization is a procedure in which mature ova are removed from the mother to be fertilized. The resulting embryos are transferred into the uterus with the hope that they will implant and continue to develop as in a normal pregnancy. In vitro means in an artificial environment such as a test tube.

- A gestational carrier is an option for a woman with ovaries but no uterus. Her egg is fertilized by her partner’s sperm and placed inside another woman’s uterus (the carrier).
A woman who volunteers to be inseminated with the sperm of a man who is not her partner in order to conceive and carry a child for the man and his partner is referred to as a surrogate.

ABBREVIATIONS RELATED TO THE REPRODUCTIVE SYSTEMS

Table 14.3 presents an overview of the abbreviations related to the terms introduced in this chapter. Note: To avoid errors or confusion, always be cautious when using abbreviations.

TABLE 14.2
Abbreviations and Terms Related to Assisted Fertilization

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Term</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>AMA</td>
<td>Advanced maternal age</td>
<td>The term applied to women in their late 30s to late 40s. As one of these women age, the possibility of her becoming pregnant decreases.</td>
</tr>
<tr>
<td>AI</td>
<td>Artificial insemination</td>
<td>A technique in which sperm from a woman’s partner or from a donor are introduced into the vagina or uterus during the ovulatory phase of her menstrual cycle.</td>
</tr>
<tr>
<td>ART</td>
<td>Assisted reproductive technology</td>
<td>The term describes techniques used to aid an infertile couple in achieving a viable pregnancy.</td>
</tr>
<tr>
<td>IVF</td>
<td>In vitro fertilization</td>
<td>A procedure in which mature ova are removed from the mother to be fertilized. The resulting embryos are transferred into the uterus with the hope that they will implant and continue to develop as a normal pregnancy. In vitro means in an artificial environment such as a test tube.</td>
</tr>
</tbody>
</table>

Workbook Practice

Go to your workbook, and complete the exercises for this chapter.

Downloadable audio is available for selected medical terms in this chapter to enhance your learning of medical terminology.
## TABLE 14.3
Abbreviations Related to the Reproductive Systems

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>amniocentesis</td>
<td>AMN = amniocentesis</td>
</tr>
<tr>
<td>bacterial vaginosis</td>
<td>BV = bacterial vaginosis</td>
</tr>
<tr>
<td>cesarean section</td>
<td>CS = cesarean section</td>
</tr>
<tr>
<td>hormone replacement therapy</td>
<td>HRT = hormone replacement therapy</td>
</tr>
<tr>
<td>human papillomaviruses</td>
<td>HPV = human papillomaviruses</td>
</tr>
<tr>
<td>hysterosalpingography</td>
<td>HSG = hysterosalpingography</td>
</tr>
<tr>
<td>hysteroscopy</td>
<td>HYS = hysteroscopy</td>
</tr>
<tr>
<td>intrauterine device</td>
<td>IUD = intrauterine device</td>
</tr>
<tr>
<td>labor and delivery</td>
<td>L &amp; D = labor and delivery</td>
</tr>
<tr>
<td>neonatal intensive care unit</td>
<td>NICU = neonatal intensive care unit</td>
</tr>
<tr>
<td>pelvic inflammatory disease</td>
<td>PID = pelvic inflammatory disease</td>
</tr>
<tr>
<td>premenstrual syndrome</td>
<td>PMS = premenstrual syndrome</td>
</tr>
</tbody>
</table>
### MATCHING WORD PARTS 1

Write the correct answer in the middle column.

<table>
<thead>
<tr>
<th>Definition</th>
<th>Correct Answer</th>
<th>Possible Answers</th>
</tr>
</thead>
<tbody>
<tr>
<td>cervix</td>
<td></td>
<td>men/o</td>
</tr>
<tr>
<td>female</td>
<td></td>
<td>gynec/o</td>
</tr>
<tr>
<td>menstruation</td>
<td></td>
<td>-gravida</td>
</tr>
<tr>
<td>pregnant</td>
<td></td>
<td>colp/o</td>
</tr>
<tr>
<td>vagina</td>
<td></td>
<td>cervic/o</td>
</tr>
</tbody>
</table>

### MATCHING WORD PARTS 2

Write the correct answer in the middle column.

<table>
<thead>
<tr>
<th>Definition</th>
<th>Correct Answer</th>
<th>Possible Answers</th>
</tr>
</thead>
<tbody>
<tr>
<td>egg</td>
<td></td>
<td>vagin/o</td>
</tr>
<tr>
<td>ovary</td>
<td></td>
<td>test/i</td>
</tr>
<tr>
<td>testicle</td>
<td></td>
<td>ov/o</td>
</tr>
<tr>
<td>uterus</td>
<td></td>
<td>ovari/o</td>
</tr>
<tr>
<td>vagina</td>
<td></td>
<td>hyster/o</td>
</tr>
</tbody>
</table>

### MATCHING WORD PARTS 3

Write the correct answer in the middle column.

<table>
<thead>
<tr>
<th>Definition</th>
<th>Correct Answer</th>
<th>Possible Answers</th>
</tr>
</thead>
<tbody>
<tr>
<td>breast</td>
<td></td>
<td>salping/o</td>
</tr>
<tr>
<td>none</td>
<td></td>
<td>-pexy</td>
</tr>
</tbody>
</table>
14.13. surgical fixation
14.14. to give birth
14.15. tube

DEFINITIONS

Select the correct answer, and write it on the line provided.

14.16. The term that describes the inner layer of the uterus is ________________.
   corpus  endometrium  myometrium  perimetrium

14.17. The term describing the single cells formed immediately after conception is ________________.
   embryo  fetus  gamete  zygote

14.18. The mucus that lubricates the vagina is produced by the ________________.
   Bartholin’s glands  bulbourethral glands  Cowper’s glands  hymen glands

14.19. The finger-like structures of the fallopian tube that catch the ovum are the ________________.
   fimbriae  fundus  infundibulum  oviducts

14.20. The term ________________ is used to designate the transition phase between regular menstrual periods and no periods at all.
   menarche  menopause  perimenopause  puberty

14.21. The medical term for the condition also known as a yeast infection is ________________.
   colporrhea  leukorrhea  pruritus vulvae  vaginal candidiasis

14.22. Sperm are formed within the ________________ of each testicle.
   ejaculatory ducts  epididymis  seminiferous tubules  urethra

14.23. During puberty, the term ________________ describes the beginning of the menstrual function.
   menarche  menopause  menses  menstruation

14.24. In the female, the region between the vaginal orifice and the anus is known as
   the ________________.
   clitoris  mons pubis  perineum  vulva
14.25. The release of a mature egg by the ovary is known as _____________.

- coitus
- fertilization
- menstruation
- ovulation

**MATCHING STRUCTURES**

Write the correct answer in the middle column.

<table>
<thead>
<tr>
<th>Definition</th>
<th>Correct Answer</th>
<th>Possible Answers</th>
</tr>
</thead>
<tbody>
<tr>
<td>14.26. carry milk from the mammary glands</td>
<td>___________________________</td>
<td>vulva</td>
</tr>
<tr>
<td>14.27. surrounds the testicles</td>
<td>___________________________</td>
<td>scrotum</td>
</tr>
<tr>
<td>14.28. external female genitalia</td>
<td>___________________________</td>
<td>lactiferous ducts</td>
</tr>
<tr>
<td>14.29. protects the tip of the penis</td>
<td>___________________________</td>
<td>foreskin</td>
</tr>
<tr>
<td>14.30. sensitive tissue near the vaginal opening</td>
<td>___________________________</td>
<td>clitoris</td>
</tr>
</tbody>
</table>

**WHICH WORD?**

Select the correct answer, and write it on the line provided.

14.31. The term used to describe a woman during her first pregnancy is a ________________.

- primigravida
- primipara

14.32. The fluid produced by the mammary glands during the first few days after giving birth is ________________.

- colostrum
- meconium

14.33. The term ________________ describes an inflammation of the cervix that is usually caused by an infection.

- cervicitis
- vulvitis

14.34. From implantation through the 8th week of pregnancy, the developing child is known as a/an ________________.

- embryo
- fetus

14.35. A ________________ is a woman who has never borne a viable child.

- nulligravida
- nullipara
SPELLING COUNTS

Find the misspelled word in each sentence. Then write that word, spelled correctly, on the line provided.

14.36. The prostrate gland secretes a thick fluid that aids the motility of the sperm. ________________

14.37. The normal periodic discharge from the uterus is known as menstruation. ________________

14.38. The third stage of labor and delivery is the expulsion of the plasenta as the afterbirth. ________________

14.39. The term hemataspermia is the presence of blood in the seminal fluid. ________________

14.40. The surgical removal of the foreskin of the penis is known as circumsion. ________________

ABBREVIATION IDENTIFICATION

In the space provided, write the words that each abbreviation stands for.

14.41. AMA _________________

14.42. PID _________________

14.43. PMDD _________________

14.44. IUD _________________

14.45. VD _________________

TERM SELECTION

Select the correct answer, and write it on the line provided.

14.46. An accumulation of pus in the fallopian tube is known as _________________.
   oophoritis pelvic inflammatory disease pyosalpinx salpingitis

14.47. A ________________ is a knot of widening varicose veins in one side of the scrotum.
   hydrocele phimosis priapism varicocele

14.48. The direct visual examination of the tissues of the cervix and vagina using a binocular magnifier is known as _________________.
   colposcopy endovaginal ultrasound hysteroscopy laparoscopy
14.49. The term used to describe infrequent or very light menstruation in a woman with previously normal periods is _____________________.

amenorrhea  hypomenorrhea  oligomenorrhea  polymenorrhea

14.50. The examination of cells retrieved from the edge of the placenta between the 8th and 10th weeks of pregnancy is known as _____________________.

amniocentesis  chorionic villus sampling  fetal monitoring  pelvimetry

**SENTENCE COMPLETION**

Write the correct term or terms on the lines provided.

14.51. The dark-pigmented area surrounding the nipple is known as the _____________________.

14.52. A fluid-filled sac in the scrotum along the spermatic cord leading from the testicles is known as a/an _____________________.

14.53. The serious complication of pregnancy that is characterized by convulsions and sometimes coma is known as _____________________. The treatment for this condition is delivery of the fetus.

14.54. Surgical suturing of a tear in the vagina is known as _____________________.

14.55. The _____________________ is the tube that carries blood, oxygen, and nutrients from the placenta to the developing child.

**WORD SURGERY**

Divide each term into its component word parts. Write these word parts, in sequence, on the lines provided. When necessary use a slash (/) to indicate a combining vowel. (You may not need all of the lines provided.)

14.56. **Endocervicitis** is an inflammation of the mucous membrane lining of the cervix.

__________________  __________________  __________________

14.57. **Menometrorrhagia** is excessive uterine bleeding at both the usual time of menstrual periods and at other irregular intervals.

__________________  __________________  __________________

14.58. **Hysterosalpingography** is a radiographic examination of the uterus and fallopian tubes.

__________________  __________________  __________________  __________________  __________________
14.59. **Galactorrhea** is the production of breast milk in a woman who is not breastfeeding.

14.60. **Azoospermia** is the absence of sperm in the semen.

**TRUE/FALSE**

If the statement is true, write **True** on the line. If the statement is false, write **False** on the line.

14.61. ________________ Peyronie’s disease causes a sexual dysfunction in which the penis is bent or curved during erection.

14.62. ________________ Braxton Hicks contractions are the first true labor pains.

14.63. ________________ An Apgar score is an evaluation of a newborn infant’s physical status at 1 and 5 minutes after birth.

14.64. ________________ Breast augmentation is mammoplasty that is performed to reduce breast size.

14.65. ________________ An ectopic pregnancy is a potentially dangerous condition in which a fertilized egg is implanted and begins to develop outside of the uterus.

**CLINICAL CONDITIONS**

Write the correct answer on the line provided.

14.66. Baby Ortega was born with cryptorchidism. When this testicle had not descended by the time he was 9 months old, a/an ________________ was performed.

14.67. When she went into labor with her first child, Mrs. Hoshi’s baby was in a breech presentation.

Because of risks associated with this, her obstetrician delivered the baby surgically by performing a/an ________________.

14.68. Dawn Grossman was diagnosed as having uterine fibroids that required surgical removal. Her gynecologist scheduled Dawn for a/an ________________

14.69. Rita Chen, who is 25 years old and knows that she is not pregnant, is concerned because she has not had a menstrual period for 3 months. Her doctor described this condition as ________________.
14.70. Enrico Flores’ physician removed a portion of each vas deferens. The medical term for this sterilization procedure is a/an _________________.

14.71. Tiffany Thomas developed a thin, frothy, yellow-green, foul-smelling vaginal discharge. She was diagnosed as having _________________, which is caused by the parasite *Trichomonas vaginalis*.

14.72. Mr. Wolford, who is age 65, has been reading a lot about the decrease of testosterone in older men. His physician told him that the medical term for this condition is _________________.

14.73. Just before the delivery of her baby, Barbara Klein’s obstetrician performed a/an ________________ to prevent tearing of the tissues.

14.74. Jane Marsall’s pregnancy was complicated by the abnormal implantation of the placenta in the lower portion of the uterus. The medical term for this condition is _________________.

14.75. Immediately after birth, the Reicher baby was described as being a newborn or a/an _________________.

**WHICH IS THE CORRECT MEDICAL TERM?**

Select the correct answer, and write it on the line provided.

14.76. The postpartum vaginal discharge during the first several weeks after childbirth is known as _________________.

   - colostrum
   - involution
   - lochia
   - meconium

14.77. Abdominal pain caused by uterine cramps during a menstrual period is known as _________________.

   - dysmenorrhea
   - hypermenorrhea
   - menometrorrhagia
   - polymenorrhea

14.78. The term that describes an inflammation of the glans penis is _________________.

   - phimosis
   - balanitis
   - epididymitis
   - testitis

14.79. An inflammation of the lining of the vagina is known as _________________. The most common causes of this condition are bacterial vaginosis, trichomoniasis, and vaginal candidiasis.

   - cervical dysplasia
   - cervicitis
   - colporrhaxis
   - vaginitis
14.80. The term that describes a profuse whitish mucus discharge from the uterus and vagina is _________________. This type of discharge can be due to an infection, malignancy, or hormonal changes.

   endocervicitis  leukorrhea  pruritus vulvae  vaginitis

**CHALLENGE WORD BUILDING**

These terms are not found in this chapter; however, they are made up of the following familiar word parts. If you need help in creating the term, refer to your medical dictionary.

<table>
<thead>
<tr>
<th>endo-</th>
<th>hyster/o</th>
<th>-cele</th>
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<tbody>
<tr>
<td>mast/o</td>
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<td>vagin/o</td>
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<td>vulv/o</td>
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</table>

14.81. The term meaning a hernia protruding into the vagina is _________________.

14.82. The term meaning the surgical repair of one or both testicles is _________________.

14.83. The term meaning an inflammation of the endometrium is _________________.

14.84. The term meaning the surgical repair of an ovary is a/an _________________.

14.85. The term meaning pain in the vagina is _________________.

14.86. The term meaning surgical suturing of the uterus is _________________.

14.87. The term meaning a hernia of the uterus, particularly during pregnancy, is a/an _________________.

14.88. The term meaning the surgical fixation of a displaced ovary is _________________.

14.89. The term meaning the rupture of the uterus, particularly during pregnancy, is _________________.

14.90. The term meaning an inflammation of the vulva and the vagina is _________________.
LABELING EXERCISES

Identify the numbered items on these accompanying figures.

14.91. ________________ bladder
14.92. ________________ gland
14.93. ________________
14.94. ________________
14.95. ________________
14.96. ______________ or uterine tube
14.97. body of the ______________
14.98. ______________ bladder
14.99. ______________
14.100. ______________
Critical Thinking Exercise

The following story and questions are designed to stimulate critical thinking through class discussion or as a brief essay response. There are no right or wrong answers to these questions.

“But Sam, you promised!” Jamie Chu began.

“Please do not get so upset,” her husband interrupted. “I know I agreed to a vasectomy, but Grandmother may have a point. I do not have a son. Our family name has to be considered. I just feel that we should think about this.”

“But Sam, we already discussed it. You’re scheduled for the procedure.” It seemed to Jamie that they had already spent plenty of time considering the number of children they wanted and talking about various contraceptive methods. Jamie had problems taking the pill, and Sam didn’t like using a condom. A tubal ligation could have been the answer, but Jamie had a fear of not waking up from the anesthesia. Besides, she had been the one to go through two pregnancies and childbirths. Sam had reluctantly agreed that it was his turn to take responsibility for family planning.

Their two daughters, 2-year-old Nanyn and her big sister, Nadya, made the perfect size family, Jamie thought. She had grown up in a large family. A lot of her childhood was spent taking care of her brothers and sisters, and she rarely had her mother’s undivided attention. She didn’t want that for her children.

Sam’s story was different. Before his parents immigrated to America, they had had four daughters. His father was so proud when Sam was born, a son to carry on the family tradition.

It had taken quite a long time to convince Sam that a family of only daughters could be considered complete. And now Grandmother was questioning that decision.

Suggested Discussion Topics

1. In a sexual relationship, which partner is responsible for birth control and why?

2. If a couple cannot agree about family size or birth control methods, what options are available to them?

3. Discuss how cultural differences and religious beliefs influence choices like family size and birth control.

4. Some cultures value male children over female children. Discuss why you think this is so and how the changing cultural role of women may affect these values.
## Overview of DIAGNOSTIC PROCEDURES, NUCLEAR MEDICINE, AND PHARMACOLOGY

<table>
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<td>Centesis</td>
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<td>Terminology related to pharmacology</td>
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<td>Medications for pain management</td>
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<td>Complementary and Alternative Therapies</td>
<td>Alternative medicine</td>
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<td></td>
<td>Complementary medicine</td>
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This list contains essential word parts and medical terms for this chapter. These terms are pronounced in the student StudyWARE™ and Audio CDs that are available for use with this text. These and the other important primary terms are shown in boldface throughout the chapter. Secondary terms, which appear in orange italics, clarify the meaning of primary terms.

### Vocabulary Related to DIAGNOSTIC PROCEDURES, NUCLEAR MEDICINE, AND PHARMACOLOGY

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<td>creatin/o</td>
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<td>acupuncture (AK-que-punk-tyour)</td>
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<td>albuminuria (al-byou-mih-NEW-ree-ah)</td>
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<td>analgesic (an-al-JEE-zick)</td>
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<td>antipyretic (an-thi-pye-RET-ick)</td>
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<td>bruit (BREW-ee)</td>
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<td>calciuria (kal-sih-YOU-ree-ah)</td>
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<td>compliance</td>
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<td>computed tomography (toh-MOG-rah-fee)</td>
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<td>creatinuria (kree-at-ih-NEW-ree-ah)</td>
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<td>echocardiography (eck-oh-kar-dee-OG-rah-fee)</td>
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<td>idiosyncratic reaction (id-ee-oh-sin-KRAT-ick)</td>
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<td>placebo (plah-SEE-boh)</td>
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<td>positron emission tomography</td>
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<td>prone position</td>
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<td>proteinuria (proh-tee-in-YOU-ree-ah)</td>
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<td>pyuria (pye-REE-ree-ah)</td>
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<td>radiolucent (ray-dee-oh-LOO-sent)</td>
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<td>radiopaque (ray-dee-oh-PAYK)</td>
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<td>rale (RAHL)</td>
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<td>recumbent (ree-KUM-bent)</td>
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<td>rhonchi (RONG-kye)</td>
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<td>Sims’ position</td>
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<td>single photon emission computed tomography</td>
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<td>speculum (SPECK-you-lum)</td>
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<td>sphygmomanometer (sfig-moh-mah-NOM-eh-ter)</td>
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<td>stethoscope (STETH-oh-skope)</td>
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<td>stridor (STRYE-dor)</td>
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<td>subcutaneous injection (sub-kyou-TAY-nee-us)</td>
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<td>transdermal</td>
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<td>transesophageal echocardiography (trans-eh-sof-ah-JEE-aleck-oh-kar-dee-OG-rah-fee)</td>
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<td>ultrasonography (ul-trah-son-OG-rah-fee)</td>
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<td>uranalysis (you-rih-NAL-ih-sis)</td>
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LEARNING GOALS

On completion of this chapter, you should be able to:

1. Describe the vital signs recorded for most patients.
2. Recognize, define, spell, and pronounce the primary terms associated with basic examination procedures and positions.
3. Recognize, define, spell, and pronounce the primary terms associated with frequently performed blood and urinalysis laboratory tests.
4. Recognize, define, spell, and pronounce the primary terms associated with radiography and other imaging techniques.
5. Describe the uses of nuclear medicine in diagnosis and treatment.
6. Recognize, define, spell, and pronounce the primary pharmacology terms introduced in this chapter.
7. Describe the most common types of complementary and alternative therapies and their uses.

DIAGNOSTIC PROCEDURES

A wide range of diagnostic tools are used to determine the patient’s general state of health and to look for specific medical conditions.

Basic Examination Procedures

Basic examination procedures are performed during the assessment of the patient’s condition. As used in medicine, the term assessment means the evaluation or appraisal of the patient’s condition. This information is used in reaching a diagnosis and in formulating a patient care plan.

Observation

The first step in a physical assessment is to observe the patient’s overall appearance, emotional affect, and ambulation.

- **Overall appearance** includes a number of factors: how appropriately the patient is dressed, whether there is any body odor, or if there are signs of possible difficulties with self-care.
- **Emotional affect** refers to the patient’s expression, tone of voice, mood, and emotions. Affect means the outward expression of emotion.
- **Ambulation** means the way the patient walks, including gait, any unsteadiness, or possible difficulty.

Vital Signs

Vital signs are the four key indications that the body systems are functioning. These signs, which are recorded for most patient visits, are temperature, pulse, respiration, and blood pressure. The abbreviation VSS stands for vital signs stable.

Temperature

An average normal body temperature is 98.6°F (Fahrenheit) or 37.0°C (Celsius).

- An oral body temperature of 100°F or higher is a fever. A fever is most commonly caused by an infection, an injury, or medications.
- Temperature readings are named for the location in which they are taken: oral (in the mouth), aural (in the ear), axillary (in the armpit), and rectal (in the rectum). Caution: oral and aural sound alike; however, they require different styles of thermometers and are taken in different locations.
- Temperature readings vary slightly depending upon the location in which they are taken.
- Hyperthermia (high-per-THER-mee-ah) is an extremely high fever (hyper- means excessive, therm means heat, and -ia means pertaining to).
- Hypothermia (high-poh-THER-mee-ah) is an abnormally low body temperature (hypo- means deficient, therm means heat, and -ia means pertaining to).
Pulse

The pulse is the rhythmic pressure against the walls of an artery that is caused by the beating of the heart. The pulse rate reflects the number of times the heart beats each minute and is recorded as bpm (beats per minute). As shown in Figure 15.1, the pulse can be measured at different points on the body.

The normal resting heart rate differs by age group. In adults, a normal resting heart rate is from 60–100 bpm. Generally heart rates are higher in children, and for a newborn the resting heart rate ranges from 100–160 bpm. Athletes, however, can have a normal resting heart rate of 40–60 bpm.

Respiration

Respiration, which is also known as the respiratory rate (RR), is the number of complete breaths per minute. A single respiration consists of one inhalation and one exhalation (see Chapter 7). The normal respiratory rate for adults ranges from 12 to 20 respirations per minute.

Blood Pressure

Blood pressure is the force of the blood against the walls of the arteries. This force is measured using a sphygmomanometer (sfig-moh-mah-NOM-eh-ter). When using manual style, as shown in Figure 15.2, a stethoscope is required to listen to the blood sounds. A digital sphygmomanometer is automated and does not require the use of a stethoscope.

Blood pressure is recorded as a ratio with the systolic (sis-TOL-ick) over the diastolic (dye-ah-STOL-ick) reading. The systolic is the first beat heard. The diastolic is the last beat heard. Memory aid: SSSS-systolic is like steam going up. DDDD-diastolic is as in going down (Figure 15.3).
Blood pressure ranges are explained in Table 5.3 of Chapter 5.

Pain

In certain settings, such as a hospital, pain is considered to be the fifth vital sign. Since this is a subjective symptom that cannot be measured objectively, it must be determined as reported by the patient.

- Using a *pain rating scale*, the patient is asked to describe his or her level of pain from 0 (no pain) to 10 (severe pain). Facial expressions are used to ask children to rate their pain (Figure 15.4).
- *Acute pain*, which comes on quickly, can be severe and lasts only a relatively short time. It can be caused by disease, inflammation, or injury to the tissues. When the cause of the pain is diagnosed and treated, the pain goes away.
- *Chronic pain*, which can be mild or severe, persists over a longer period of time than acute pain and is resistant to most medical treatments. It often causes severe problems for the patient.

Auscultation

The term *auscultation* (aws-kul-TAY-shun) means listening for sounds within the body and is usually performed through a stethoscope (*auscult/a* means to listen, and *-tion* means the process of) (Figure 15.5).

Respiratory Sounds

Respiratory sounds heard through a stethoscope provide information about the condition of the lungs and pleura as the patient breathes (see Chapter 7).

- A **rale** (RAHL), also known as a *crackle*, is an abnormal crackle-like lung sound heard through a stethoscope during inspiration (breathing in).
- **Rhonchi** (RONG-kye) are coarse rattling sounds that are somewhat like snoring. These sounds are usually caused by secretions in the bronchial airways (singular *rhonchus*).
- **Stridor** (STRYE-dor) is an abnormal, high-pitched, musical breathing sound caused by a blockage in the throat or in the larynx (voice box).
Heart Sounds

The heartbeat heard through a stethoscope has two distinct sounds. These are known as the “lubb dupp” or “lub dub” sounds.

- The **lubb sound** is heard first. It is caused by the tricuspid and mitral valves closing between the atria and the ventricles.

- The **dupp sound**, which is shorter and higher pitched, is heard next. It is caused by the closing of the semilunar valves in the aorta and pulmonary arteries as blood is pumped out of the heart.

- A **bruit** (BREW-e) is an abnormal sound or murmur heard during auscultation of an artery. These sounds are usually due to a partially blocked, narrowed, or diseased artery. A **thrill** is an abnormal rhythmic vibration felt when palpating an artery. (Note: the term *bruit* is also sometimes pronounced BROOT.)

- A **heart murmur** is an abnormal heart sound that is most commonly a sign of defective heart valves. Heart murmurs are described by volume and the stage of the heartbeat when the murmur is heard.

Abdominal Sounds

Abdominal sounds, also known as bowel sounds, are normal noises made by the intestines. Auscultation of the abdomen is performed to evaluate these sounds and to detect abnormalities. For example, increased bowel sounds can indicate a bowel obstruction. The absence of these sounds can indicate ileus, which is the stopping of intestinal peristalsis (see Chapter 8).

Palpation and Percussion

- **Palpation** (pal-PAY-shun) is an examination technique in which the examiner’s hands are used to feel the texture, size, consistency, and location of certain body parts (Figure 15.6).

- **Percussion** (per-KUSH-un) is a diagnostic procedure designed to determine the density of a body part by the sound produced by tapping the surface with the fingers. As shown in Figure 15.7, this is performed on the back to determine the presence of normal air content in the lungs.
Basic Examination Instruments

- An **ophthalmoscope** (ahf-THAL-moh-skope) is an instrument used to examine the interior of the eye (ophthalm/o means eye, and -scope means instrument for visual examination) (Figure 15.8).

- An **otoscope** (OH-toh-skope) is an instrument used to visually examine the external ear canal and tympanic membrane (ot/o means ear, and -scope means instrument for visual examination) (see Chapter 11, Figure 11.15).

- A **speculum** (SPECK-you-lum) is an instrument used to enlarge the opening of any canal or cavity to facilitate inspection of its interior (see Chapter 14, Figure 14.15 A).

- A **stethoscope** (STETH-oh-skope) is an instrument used to listen to sounds within the body (steth/o means chest and -scope means instrument for examination) (Figures 15.2 and 15.5).

**Recumbent Examination Positions**

Specific basic examination positions are used to examine different areas of the body. The term **recumbent** (ree-KUM-bent) describes any position in which the patient is lying down. This can be on the back, front, or side. In radiography, the term **decubitus** describes the patient lying in a recumbent position.

These are positions in which the patient is face up:

- In the **horizontal recumbent position**, also known as the **supine position**, the patient is lying on the back, face up. This position is used for examination and treatment of the anterior surface of the body and for x-rays.

- In the **dorsal recumbent position**, the patient is lying on the back, face up, with the knees bent. This position is used for the examination and treatment of the abdominal area and for vaginal or rectal examinations.

- In the **lithotomy position** (lih-THOT-oh-mee) the patient is lying on the back, face up, with the feet and legs raised and supported in stirrups. This position is used for vaginal and rectal examinations and during childbirth.

These are positions in which the patient is face down or on his/her side:

- In a **prone position**, the patient is lying on the abdomen face down. The arms may be placed under the head for comfort. This position is used for the examination and treatment of the back and buttocks.

- In the **Sims’ position**, the patient is lying on the left side with the right knee and thigh drawn up with the left arm placed along the back. This position is used in the examination and treatment of the rectal area.

- In the **knee-chest position**, the patient is lying face down with the hips bent so that the knees and chest rest on the table. This position is also used for rectal examinations.

**Laboratory Tests**

When a laboratory test is ordered stat, the results are needed immediately, and the tests have top priority in the laboratory. Stat comes from the Latin word meaning immediately.

**Blood Tests**

When used in regard to laboratory tests, the term profile means tests that are frequently performed as a group on automated multi-channel laboratory testing equipment.

**Obtaining Specimens**

- A **phlebotomist** (fleh-BOT-oh-mist) is a medical professional who is trained to draw blood from patients for various laboratory tests and other procedures (Figure 15.9).
Phlebotomy (fleh-BOT-oh-mee), also known as venipuncture, is the puncture of a vein for the purpose of drawing blood (phleb means vein, and -otomy means a surgical incision). An arterial stick is the puncture of an artery, usually on the inside of the wrist, to obtain arterial blood. Arterial blood differs from venous blood mostly in the concentration of dissolved gases it contains. A capillary puncture is the technique used when only a small amount of blood is needed as a specimen for a blood test. Named for where it is performed, a capillary puncture is usually known as a finger, heel, or an earlobe stick.

**Complete Blood Cell Counts**

A complete blood cell count (CBC) is a series of tests performed as a group to evaluate several blood conditions. Blood disorders are discussed in Chapter 5.

- **Erythrocyte sedimentation rate** (ESR) (eh-RITH-roh-site), also known as a *sed rate*, is a test based on the speed with which the red blood cells separate from the plasma and fall to the bottom of a specialized test tube. An elevated sed rate indicates the presence of inflammation in the body. Normal range is <15–20 mm/hr (millimeters per hour) for adults under 50, and <20–30 mm/hr for adults over 50.

- The term **hematocrit** (hee-MAT-oh-krit) describes the percentage, by volume, of a blood sample occupied by red cells (hemat/o means blood, and -crit means to separate). This test is used to diagnose abnormal states of hydration (fluid levels in the body), polycythemia (excess red blood cells), and anemia (deficient red blood cells).

- A **platelet count** measures the number of platelets in a specified amount of blood and is a screening test to evaluate platelet function. It is also used to monitor changes in the blood associated with chemotherapy and radiation therapy. These changes include *thrombocytosis* (an abnormal increase in the number of platelets) and *thrombocytopenia* (an abnormal decrease in the number of platelets).

- A **red blood cell count** (RBC) is a determination of the number of erythrocytes in the blood. A depressed count can indicate anemia or a hemorrhage lasting more than 24 hours.

- A **total hemoglobin test** (Hb) is usually part of a complete blood count (hem/o means blood, and -globin means protein). Elevated Hb levels indicate a higher than normal hemoglobin concentration in the plasma due to polycythemia or dehydration. Low Hb indicates lower than normal hemoglobin concentration due to anemia, recent hemorrhage, or fluid retention.

- A **white blood cell count** (WBC) is a determination of the number of leukocytes in the blood. An elevated count can be an indication of infection or inflammation.

- A **white blood cell (WBC) differential count** tests to see what percentage of the total white blood cell count is composed of each of the five types of leukocytes. This provides information about the patient’s immune system, detects certain types of leukemia, and determines the severity of infection.
Additional Blood Tests

- A basic metabolic panel (BMP, or Profile 8) is a group of eight specific blood tests that provide important information about the current status of the patient’s kidneys, electrolyte balance, blood sugar, and calcium levels. Significant changes in these test results can indicate acute problems such as kidney failure, insulin shock or diabetic coma, respiratory distress, or heart rhythm changes.

- A blood urea nitrogen test (BUN test) measures the amount of nitrogen in the blood due to the waste product urea. This test is performed to obtain an indication of kidney function. Urea (you-REE-ah) is the major end product of protein metabolism found in urine and blood.

- Crossmatch tests are performed to determine the compatibility of blood donor and the recipient before a blood transfusion. Agglutination is a positive reaction that indicates the donor unit is not a suitable match. Agglutination is the clumping together of red blood cells.

- A C-reactive protein test (CRP) is performed to identify high levels of inflammation within the body. The information provided by this test is obtained by the presence of the C-reactive protein, which is produced by the liver only during episodes of acute inflammation. Although this test does not identify the specific cause of the inflammation, an elevated level can indicate a heart attack, a coronary artery disease, or an autoimmune disorder.

- A lipid panel measures the amounts of total cholesterol, high-density lipoprotein (HDL), low-density lipoprotein (LDL), and triglycerides in a blood sample.

- Prothrombin time (proh-THROM-bin), also known as pro time, is a test used to diagnose conditions associated with abnormalities of clotting time and to monitor anticoagulant therapy. A longer prothrombin time can be caused by serious liver disease, bleeding disorders, blood-thinning medicines, or a lack of vitamin K.

- A serum bilirubin test measures the ability of the liver ability to take up, process, and secrete bilirubin into the bile. This test is useful in determining whether a patient has liver disease or a blocked bile duct.

- A thyroid-stimulating hormone assay measures circulating blood levels of thyroid-stimulating hormone (TSH) that can indicate abnormal thyroid activity (see Chapter 13).

- An arterial blood gas analysis (ABG) measures the pH, oxygen, and carbon dioxide levels of arterial blood. This test is used to evaluate lung and kidney function and overall metabolism.

Urinalysis

Urinalysis (you-rih-NAL-ih-sis) is the examination of the physical and chemical properties of urine to determine the presence of abnormal elements.

- Routine urinalysis is performed to screen for urinary and systemic disorders. This test utilizes a dipstick. This is a plastic strip impregnated with chemicals that react with substances in the urine and change color when abnormalities are present (Figure 15.10).

- Microscopic examination of the specimen is performed when more-detailed testing of the specimen is necessary, for example, to identify casts. Casts are fibrous or protein materials, such as pus and fats, that are thrown off into the urine in kidney disease. (Note: The term cast is also used to describe a rigid dressing, traditionally made of gauze and plaster, used to immobilize a bone that has been fractured.)

pH Values of Urine

The average normal pH range of urine is from 4.5 to 8.0. The abbreviation pH describes the degree of acidity or alkalinity of a substance.

- A pH value below 7 indicates acid urine and is an indication of acidosis. Acidosis is excessive acid in the body fluids.

- A pH value above 7 indicates alkaline urine and can indicate conditions such as a urinary tract infection.

**FIGURE 15.10** A dipstick is used for routine urinalysis.
**Specific Gravity**

The **specific gravity** of urine reflects the amount of wastes, minerals, and solids that are present.

- **Low specific gravity** (dilute urine) is characteristic of diabetes insipidus, which is discussed in Chapter 13.
- **High specific gravity** (concentrated urine) occurs in conditions such as dehydration, liver failure, or shock.

**Conditions and Drug Use Identified Through Urinalysis**

- **Albuminuria** (al-byou-mih-NEW-ree-ah) is the presence of the protein albumin in the urine. High test levels are a sign of impaired kidney function (albumin means albumin or protein, and -uria means urine). Albumin is a form of protein found in most body tissues.

- **Bacteriuria** (back-tee-ree-YOU-ree-ah) is the presence of bacteria in the urine (bacteri means bacteria, and -uria means urine).

- **Calciuria** (kal-sih-YOU-ree-ah) is the presence of calcium in the urine (calci means calcium, and -uria means urine). Abnormally high levels can be diagnostic for hyperparathyroidism as described in Chapter 13. Lower-than-normal levels can indicate osteomalacia, which is discussed in Chapter 3.

- **Creatinuria** (kree-at-ih-NEW-ree-ah) is an increased concentration of creatinine in the urine (creatin means creatinine, and -uria means urine). Creatinine is a waste product of muscle metabolism that is normally removed by the kidneys. The presence of excess creatinine is an indication of increased muscle breakdown or a disruption of kidney function.

- A **drug-screening urine test** is a rapid method of identifying the presence in the body of one or more drugs of abuse such as cocaine, heroin, and marijuana. These tests are also used to detect the use of performance-enhancing drugs by athletes.

- **Glycosuria** (glye-koh-SOO-ree-ah) is the presence of glucose in the urine (glycos means glucose, and -uria means urine). This condition is most commonly caused by diabetes.

- **Hematuria** (hee-mah-TOO-ree-ah) is the presence of blood in the urine (hemat means blood, and -uria means urine). This condition can be caused by kidney stones, infection, kidney damage, or bladder cancer.

- **Ketonuria** (kee-toh-NEW-ree-ah) is the presence of ketones in the urine (keton means ketones, and -uria means urine). Ketones are formed when the body breaks down fat and their presence in urine can indicate starvation or uncontrolled diabetes.

- **Proteinuria** (proh-tee-in-YOU-ree-ah) is the presence of an abnormal amount of protein in the urine (protein means protein, and -uria means urine). This condition is usually a sign of kidney disease.

- **Pyuria** (pye-YOU-ree-ah) is the presence of pus in the urine (py means pus, and -uria means urine). When pus is present, the urine is turbid in appearance. **Turbid** means has a cloudy or smoky appearance.

- **A urine culture and sensitivity tests**, also known as a **urine C and S**, is a laboratory test that is used to identify the cause of a urinary tract infection and to determine which antibiotic would be the most effective treatment.

---

**ENDOSCOPY**

**Endoscopy** (en-DOS-koh-pee) is the visual examination of the interior of a body cavity (endo means within, and -scopy means visual examination). These procedures are usually named for the organs involved. **Endoscopic surgery** is a surgical procedure that is performed through very small incisions with the use of an endoscope and specialized instruments. These procedures are named for the body parts involved, for example, arthroscopic surgery, which is discussed in Chapter 3.

**Endoscopes**

An **endoscope** (EN-doh-skope) is a small flexible tube with a light and a lens on the end (endo means within and -scope is an instrument for visual examination). These fiber-optic instruments are named for the body parts they are designed to examine. For example, a hysteroscope is used to examine the interior of the uterus, while a laparoscope is used to examine the interior of the abdomen (Figure 15.11).

**Laparoscopic Procedures**

**Laparoscopy** (lap-ah-ROS-koh-pee) is the visual examination of the interior of the abdomen with the use of a laparoscope that is passed through a small incision in the abdominal wall (lapar/o means abdomen, and -scopy means visual examination).
Laparoscopic surgery involves the use of a laparoscope plus specialized instruments inserted into the abdomen through small incisions (Figure 15.11). A laparoscope is used for several purposes:

- Explore and examine the interior of the abdomen.
- Take specimens to be biopsied.
- Perform surgical procedures such as the endoscopic removal of a diseased gallbladder (see Chapter 8).

**CENTESIS**

**Centesis** (sen-TEE-sis) is a surgical puncture to remove excess fluid or to remove fluid for diagnostic purposes. Note: Centesis is used alone as a noun or as a suffix in conjunction with the combining form describing the body part being treated.

- **Abdominocentesis** (ab-dom-ih-noh-TEE-sis) is the surgical puncture of the abdominal cavity to remove fluid (abdomin/o means abdomen, and -centesis means a surgical puncture to remove fluid).
- **Amniocentesis**, which is a diagnostic test performed during pregnancy, is discussed in Chapter 14.

- **Arthrocentesis** (ar-throh-sen-TEE-sis) is a surgical puncture of the joint space to remove synovial fluid for analysis to determine the cause of pain or swelling in a joint (arthr/o means joint, and -centesis means a surgical puncture to remove fluid).
- **Cardiocentesis** (kar-dee-oh-TEE-sis), also known as cardiopuncture, is the puncture of a chamber of the heart for diagnosis or therapy (cardi/o means heart, and -centesis means a surgical puncture to remove fluid).
- **Pericardiocentesis** (pehr-ih-kar-dee-oh-TEE-sis) is the puncture of the pericardial sac for the purpose of removing fluid (peri- means surrounding, cardi/o means heart, and -centesis means a surgical puncture to remove fluid). This procedure is performed to treat pericarditis (see Chapter 5).

**IMAGING TECHNIQUES**

Imaging techniques are used to visualize and examine internal body structures. The three most commonly used techniques are compared in Table 15.1.
Contrast Medium

A contrast medium is administered by swallowing, via an enema, or intravenously to make specific body structures visible. Specialized substances are used depending on the imaging systems and the body parts to be enhanced. These media are either radiopaque or radiolucent.

- **Radiopaque** (ray-dee-oh-PAYK) means that the substance does not allow x-rays to pass through and appears white or light gray on the resulting film. Radiopaque is the opposite of radiolucent.

- **Radiolucent** (ray-dee-oh-LOO-sent) means that the substance, such as air or nitrogen gas, does allow x-rays to pass through and appears black or dark gray on the resulting film. Radiolucent is the opposite of radiopaque.

- An intravenous contrast medium is injected into a vein to make the flow of blood through blood vessels and organs visible (intra- means within, ven means vein, and -ous means pertaining to). This technique, which is usually named for the vessels or organs involved, is illustrated in.

**Barium**

Barium (chemical symbol Ba) is a radiopaque contrast medium used primarily to visualize the gastrointestinal tract (Figure 15.12). It is administered orally as a barium swallow for an upper GI study. It is administered rectally as a barium enema for a lower GI study. Radiography and fluoroscopy are used to trace the flow of the barium.

Radiology

Conventional radiology creates an image of hard-tissue internal structures by the exposure of sensitized film to x-radiation (radi means radiation, and -ology means study of). The resulting film is known as a radiograph or radiogram; however, it is commonly referred to as an x-ray.

![FIGURE 15.12 A radiograph (x-ray) of the abdomen using a contrast medium.](image-url)
X-radiation, which is also referred to as ionizing radiation, is beneficial in producing diagnostic images and in treating cancer; however, excess exposure to this radiation is dangerous, and the effects are cumulative. Because x-radiation is invisible, has no odor, and cannot be felt, appropriate precautions must always be taken to protect the technician and the patient.

- **Radiopaque hard tissues**, such as bone and tooth enamel, appear white or light gray on the radiograph.
- **Radiolucent soft tissues**, such as muscles, and skin, appear as shades of gray to black on the radiograph (Figure 15.13).

**A radiologist** (ray-dee-OH-ligist) is a physician who specializes in diagnosing and treating diseases and disorders with x-rays and other forms of radiant energy (radi means radiation, and -ologist means specialist).

**Interventional radiology** is the use of radiographic imaging to guide a procedure such as a biopsy. It is also used to confirm the placement of an inserted object such as a stent or feeding tube.

### Radiographic Positioning

The term **radiographic positioning** describes the placement of the patient’s body and the part of the body that is closest to the x-ray film. For example, in a *left lateral position*, the left side of the patient’s body is placed nearest the film.

**Radiographic Projections**

The term **radiographic projection** describes the path that the x-ray beam follows through the patient’s body from the entrance to the exit.

- When the name of the projection combines two terms into a single word, the term listed first is the one that the x-ray penetrates first.
- The basic projections described in the next section can be used for most body parts. These projections can be exposed with the patient in a standing or recumbent position.

### Dental Radiography

Specialized techniques and equipment are used in obtaining dental radiographs.

- The term **extraoral radiography** means that the film is placed and exposed outside of the mouth. A **panoramic radiograph**, commonly known as a Panorex, shows all of the structures in both dental arches in a single film.
- **Intraoral radiography** means that the film is placed within the mouth and exposed by a camera positioned next to the exterior of the cheek (Figure 15.14).
Computed Tomography

Computed tomography (CT) (toh-MOG-rah-fee) uses a thin, fan-shaped x-ray beam that rotates around the patient to produce multiple cross-sectional views of the body (tom/o means to cut, section, or slice, and -graphy means the process of recording a picture or record) (Figure 15.15).

- Information gathered by radiation detectors is downloaded to a computer, analyzed, and converted into gray-scale images corresponding to anatomic slices of the body (Figure 15.16). These images are viewed on a monitor, stored as digital files, or printed as films.
- Computed tomography is more effective than MRI at imaging compact bone and is frequently preferred for patients with head injuries or strokes.
- Tomotherapy is the combination of tomography with radiation therapy to precisely target the tumor being treated (tom/o means slice and -therapy means treatment). In this type of therapy, radiation is delivered slice-by-slice to the tumor and is able to avoid healthy tissue.
- Computed tomography scans can be performed with or without contrast dye. The contrast dye contains iodine, which can trigger allergic reactions in patients who have iodine or seafood allergies.

Magnetic Resonance Imaging

Magnetic resonance imaging, or MRI, uses a combination of radio waves and a strong magnetic field to create signals that are sent to a computer and converted into images of any plane through the body. These images are used to construct images of internal organs and tissues that often do not show up well in radiographs. An MRI is a noninvasive means of examining soft tissues such as those of the heart, blood vessels, brain, spinal cord, joints, muscles, and internal organs (Figure 15.17).

- MRI images can be produced in coronal, sagittal, or oblique planes and are created without the use of x-radiation.
- Because of the use of powerful magnets, the presence of metal implants such as a knee replacement, an artificial pacemaker, or metal stents can be contraindications for using an MRI on a patient.
- Closed architecture MRI, which is the most commonly used type of equipment, produces the most
accurate images; however, patients can be uncomfortable because of the noise generated by the machine and the feeling of being closed in.

- As an alternative open architecture MRI is designed to be less confining and is more comfortable for some patients.

- Some MRI exams use gadolinium contrast. Unlike computed tomography scan contrast dye, this does not use iodine, which is an allergy risk for those who have iodine or seafood allergies.

- Magnetic resonance angiography (MRA), also known as magnetic resonance angio, helps locate problems within blood vessels throughout the body. This diagnostic imaging, which sometimes includes the use of a contrast dye, is frequently used as an alternative to the conventional angiography discussed in Chapter 5.

Fluoroscopy

Fluoroscopy (flo- or OS-koh-pee) is the visualization of body parts in motion by projecting x-ray images on a luminous fluorescent screen (fluor/o means glowing, and -scopy means visual examination). Luminous means glowing.

- Cineradiography (sin-eh-ray-dee-OG-rah-fee) is the recording of the fluoroscopy images (cine- means relationship to movement, radi/o means radiation, and -graphy means process of recording a picture or record).

- Fluoroscopy can also be used in conjunction with conventional x-ray techniques to capture x-ray images of specific parts of the examination.

Ultrasonography

Ultrasonography (ul-trah-son-OG-rah-fee), commonly referred to as ultrasound or diagnostic ultrasound, is imaging of deep body structures by recording the echoes of sound wave pulses that are above the range of human hearing (ultra- means beyond, son/o means sound, and -graphy means the process of recording a picture or record).

- A sonogram (SOH-noh-gram) is the image created by ultrasonography (son/o means sound, and -gram means a picture or record). These images are created by a sonographer, who is a technician specifically trained in this technique.

- This technique is most effective for viewing solid organs of the abdomen and soft tissues where the signal is not stopped by intervening bone or air. Common uses of ultrasound include evaluating fetal development, detecting the presence of gallstones, or confirming the presence of a mass found on a mammogram.
Carotid ultrasonography is the use of sound waves to image the carotid artery to detect an obstruction that could cause an ischemic stroke (see Chapter 10).

Echocardiography (eck-oh-kar-dee-OG-rah-fee) is an ultrasonic diagnostic procedure used to evaluate the structures and motion of the heart (ech/o means sound, cardi/o means heart, and -graphy means the process of recording a picture or record). The resulting record is an echocardiogram.

A Doppler echocardiogram is performed in the same way as an echocardiogram; however, this procedure measures the speed and direction of the blood flow within the heart.

Fetal ultrasound is a noninvasive procedure used to image and evaluate fetal development during pregnancy (Figures 15.18 and 15.19). 3D/4D ultrasound is a technique that uses specialized equipment to create photograph-like images of the developing child.

Transesophageal echocardiography (TEE) (trans-eh-sof-ab-JEE-al eck-oh-kar-dee-OG-rah-fee) is an ultrasonic imaging technique used to evaluate heart structures. This diagnostic test is performed from inside the esophagus, and because the esophagus is so close to the heart, this technique produces clearer images than those obtained with echocardiography.
NUCLEAR MEDICINE

In nuclear medicine, radioactive substances known as radiopharmaceuticals are administered for either diagnostic or treatment purposes. When used for diagnostic purposes, this is referred to as nuclear imaging, and these images document the structure and function of the organ or organs being examined.

Each radiopharmaceutical contains a radionuclide tracer, also known as a radioactive tracer, which is specific to the body system being examined.

Radiopharmaceuticals emit gamma rays that are detected by a gamma-ray camera attached to a computer. The data is used to generate an image showing the pattern of absorption that can be indicative of pathology.

Nuclear Scans

A nuclear scan, also known as a scintigram, is a diagnostic procedure that uses nuclear medicine technology to gather information about the structure and function of organs or body systems that cannot be seen on conventional x-rays.

Bone Scans

A bone scan is a nuclear scanning test that identifies new areas of bone growth or breakdown. The results are obtained after a radionuclide tracer is injected into the bloodstream, and the patient then waits while the material travels through the body tissues. This testing can be done to evaluate damage to the bones, detect cancer that has metastasized (spread) to the bones, and monitor conditions that can affect the bones. A bone scan can often detect a problem days to months earlier than a regular x-ray. Only pathology in the bones absorbs the radionuclide, and these are visible as dark areas.

Thyroid Scans

For a thyroid scan, a radiopharmaceutical containing radioactive iodine is administered. This scan makes use of the thyroid gland’s ability to concentrate certain radioactive isotopes to generate images of it. A thyroid scan provides information about the size, shape, location, and relative activity of different parts of the thyroid gland.

Single Photon Emission Computed Tomography

Single photon emission computed tomography, also known as SPECT, is a type of nuclear imaging test that produces 3D computer-reconstructed images showing perfusion through tissues and organs. Perfusion (per-FYOU-zhun) means the flow of blood through an organ.

SPECT scanning is used primarily to view the flow of blood through arteries and veins in the brain.

It is also useful in diagnosing blood-deprived areas of brain following a stroke and tumors.

Positron Emission Tomography

Positron emission tomography, also known as PET imaging, combines tomography with radionuclide tracers to produce enhanced images of selected body organs or areas.
PET scans of the whole body are often used to detect cancer and to examine the effects of cancer therapy.

PET scans of the heart are used to determine blood flow to the heart muscle. This procedure helps evaluate signs of coronary artery disease or to differentiate nonfunctional heart muscle from tissue that would benefit from a procedure such as angioplasty or coronary artery bypass surgery.

PET scans of the brain are used to evaluate patients who have memory disorders of an undetermined cause, suspected or proven brain tumors, or seizure disorders that are not responsive to medical therapy and are therefore candidates for surgery.

**PHARMACOLOGY**

Pharmacology is the study of the nature, uses, and effects of drugs for medical purposes (pharmac means drug, and -ology means study of).

A pharmacist is a licensed specialist who formulates and dispenses prescribed medications.

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### Frequently Used Drug Administration Abbreviations and Symbols

Many abbreviations used in prescriptions and drug administration come from Latin terms. It may be helpful to look at the original words to remember their meanings and common abbreviations. See Table 15.2.

The Joint Commission has released a list of “do not use” abbreviations designed to cut back on medication errors by eliminating some commonly confused abbreviations (see Chapter 1 for more information about this). When in doubt, write it out!

Many of the symbols used in prescriptions are similar to those used in mathematics (see Table 15.3).

### Prescription and Over-the-Counter Drugs

A prescription drug is a medication that can legally be dispensed only by a pharmacist with an order from a licensed professional such as a physician or dentist.

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**TABLE 15.2**

**Frequently Used Drug Administration Abbreviations**

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Meaning</th>
<th>Latin Origin</th>
</tr>
</thead>
<tbody>
<tr>
<td>ac</td>
<td>before meals</td>
<td>ante cibum</td>
</tr>
<tr>
<td>ad lib</td>
<td>as desired</td>
<td>ad libitum</td>
</tr>
<tr>
<td>amt</td>
<td>amount</td>
<td></td>
</tr>
<tr>
<td>bid</td>
<td>twice a day</td>
<td>bis in die</td>
</tr>
<tr>
<td>NPO</td>
<td>nothing by mouth</td>
<td>nil per os</td>
</tr>
<tr>
<td>pc</td>
<td>after meals</td>
<td>post cibum</td>
</tr>
<tr>
<td>po</td>
<td>by mouth</td>
<td>per os</td>
</tr>
<tr>
<td>prn</td>
<td>as needed</td>
<td>pro re nata</td>
</tr>
<tr>
<td>qh</td>
<td>every hour</td>
<td>quaque plus h for hour</td>
</tr>
<tr>
<td>qid</td>
<td>four times a day</td>
<td>quater in die</td>
</tr>
<tr>
<td>Rx</td>
<td>prescription</td>
<td>recipe (to take)</td>
</tr>
<tr>
<td>sig</td>
<td>to be labeled accordingly</td>
<td>signa (to write)</td>
</tr>
<tr>
<td>tid</td>
<td>three times a day</td>
<td>ter in die</td>
</tr>
</tbody>
</table>
An over-the-counter drug, also known as an OTC, is a medication that can be purchased without a prescription.

Generic and Brand-Name Drugs

- A generic drug is usually named for its chemical structure and is not protected by a brand name or trademark. For example, diazepam is the generic name of a drug frequently used as skeletal muscle relaxant, sedative, and anti-anxiety agent.

- A brand-name drug is sold under the name given the drug by the manufacturer. A brand name is always spelled with a capital letter. For example, Valium® is a brand name for diazepam.

Terminology Related to Pharmacology

- An addiction is compulsive, uncontrollable dependence on a drug, alcohol, or other substance. It can also be a habit or practice that cannot be stopped without causing severe emotional, mental, or physiologic reactions.

- Drug tolerance is when the body has become accustomed to a medication after being on it for a length of time, and higher doses are required to achieve the desired effect.

- An adverse drug reaction (ADR), also known as a side effect, is an undesirable reaction that accompanies the principal response for which the drug was taken.

- Compliance is the patient’s consistency and accuracy in following the regimen prescribed by a physician or other health care professional. As used here, regimen means directions or rules.

- A contraindication is a factor in the patient’s condition that makes the use of a medication or specific treatment dangerous or ill advised.

- A drug interaction is the result of drugs reacting with each other, often in ways that are unexpected or potentially harmful. Such interactions can occur when medications are taken along with herbal remedies or when more than one prescription drug is taken at the same time.

- An idiosyncratic reaction (id-ee-oh-sKRAT-ick) is an unexpected reaction to a drug that is peculiar to the individual.

- A palliative (PAL-ee-ay-tiv) is a substance that eases the pain or severity of the symptoms of a disease, but does not cure it. Palliative care is treatment that focuses on alleviating pain and relieving symptoms rather than curing the disease.

- A paradoxical reaction is the result of medical treatment that yields the exact opposite of normally expected results. Paradoxical means not being normal or the usual kind.

- A placebo (plah-SEE-boh) is an inactive substance, such as a sugar pill or liquid, that is administered only for its suggestive effects. In medical research, a placebo is administered to one group and the drug being studied is administered to another group.

- An antipyretic (an-ih-pye-RET-ick) is medication administered to prevent or reduce fever (anti- means against, pyret means fever, and -ic means pertaining to). These medications, such as aspirin and acetaminophen, act by lowering a raised body temperature; however, they do not affect a normal body temperature when a fever is not present.

- An anti-inflammatory relieves inflammation and pain without affecting consciousness.

Medications for Pain Management

Analgesics

The term analgesic (an-al-JEE-zick) refers to the class of drugs that relieves pain without affecting consciousness. These include such drugs as aspirin, acetaminophen, and ibuprofen.

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Meaning</th>
</tr>
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<tbody>
<tr>
<td>@</td>
<td>at</td>
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<tr>
<td>c</td>
<td>with</td>
</tr>
<tr>
<td>↑</td>
<td>increase</td>
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<tr>
<td>↓</td>
<td>decrease</td>
</tr>
<tr>
<td>&gt;</td>
<td>greater than</td>
</tr>
<tr>
<td>≥</td>
<td>greater than or equal to</td>
</tr>
<tr>
<td>&lt;</td>
<td>less than</td>
</tr>
<tr>
<td>≤</td>
<td>less than or equal to</td>
</tr>
<tr>
<td>♀</td>
<td>female</td>
</tr>
<tr>
<td>♂</td>
<td>male</td>
</tr>
</tbody>
</table>
Non-narcotic analgesics, such as aspirin, are sold over the counter for mild to moderate pain. Prescription pain relievers, sold through a pharmacy under the direction of a physician, are used for more moderate to severe pain.

Narcotic analgesics, such as morphine, Demerol, and codeine, are available by prescription only to relieve severe pain. These medications also have some sedative (calming) effect and can cause physical dependence or addiction. Sedatives are discussed in Chapter 10.

- **Acetaminophen** (ah-seet-ah-MIN-oh-fen) is an analgesic that reduces pain and fever, but does not relieve inflammation; however, it does not have the negative side effects of NSAIDS. This substance is basic ingredient found in Tylenol and its generic equivalents.

- **Nonsteroidal anti-inflammatory drugs**, commonly known as NSAIDs, are non-narcotic analgesics administered to control pain by reducing inflammation and swelling. NSAIDS, such as aspirin and ibuprofen, are available over the counter. Stronger NSAIDs are available by prescription. Medications in this group can cause side effects, including attacking the stomach lining and thinning the blood.

- **Ibuprofen** (eye-byoo-pro-fohn) is a non-steroidal anti-inflammatory medicine that is sold over the counter under the brand names of Advil and Motrin. This medication acts as an analgesic and an antipyretic.

- Although pain management is not their primary role, anticonvulsants and antidepressants have been found to be effective as part of some chronic pain management programs. Anticonvulsants are traditionally administered to prevent seizures such as those associated with epilepsy. Antidepressants are primarily administered to prevent or relieve depression.

### Additional Pain Control Methods

- **Pain-relieving creams** are applied topically to relieve pain due to conditions such as osteoarthritis and rheumatoid arthritis. The primary active ingredient in these ointments is capsaicin, a chemical found in chili peppers.

- **Transcutaneous electronic nerve stimulation**, also known as TENS, is a method of pain control by wearing a device that delivers small electrical impulses, as needed, to the nerve endings through the skin (trans- means across, cutane means skin, and -ous means pertaining to). These electrical impulses cause changes in muscles, such as numbness or contractions, which produce temporary pain relief. The term transcutaneous means performed through the unbroken skin.

### Methods of Drug Administration

- **Inhalation administration** describes vapors and gases taken in through the nose or mouth and absorbed into the bloodstream through the lungs. One example is the use of a metered-dose inhaler to treat asthma (see Chapter 7) or the gases used for general anesthesia (see Chapter 10).

- **Oral administration** refers to medications taken by mouth to be absorbed through the walls of the stomach or small intestine. These drugs can be in the form of liquids, tablets (pills), or capsules. Medications to be released in the small intestine are covered with an enteric coating to prevent them from being absorbed in the stomach.

- **Rectal administration** is the insertion of medication in the rectum either in the form of a suppository or a liquid. A suppository is medication in a semi-solid form that is introduced into the rectum. The suppository melts at body temperature, and the medication is absorbed through the surrounding tissues.

- **Sublingual administration** is the placement of medication under the tongue where it is allowed to dissolve slowly (sub- means under, lingu means tongue, and -al means pertaining to). Because the sublingual tissues are highly vascular, the medication is quickly absorbed directly into the bloodstream. Highly vascular means containing many blood vessels.

- **A topical application** is a liquid or ointment that is rubbed into the skin on the area to be treated, for example, cortisone ointment is applied topically to relieve itching and to speed healing; antibiotic ointments are applied over minor wounds to prevent infection.

- **A transdermal** medication is administered from a patch that is applied to unbroken skin (trans- means through or across, derm means skin, and -al means pertaining to). The medication, which is continuously released by the patch, is absorbed through the skin and transmitted to the bloodstream so that it can produce a systemic effect. These multilayered patches are used to convey medications, such as nitroglycerin for angina, hormones for hormone replacement therapy, or nicotine patches for smoking cessation.
**Parenteral Administration**

The term *parenteral* (pah-REN-ter-al) means taken into the body or administered in a manner other than through the digestive tract. The most common use of parenteral administration is by injection through a *hypodermic syringe* (Figure 15.21).

- A **subcutaneous injection** (SC) is made into the fatty layer just below the skin.
- An **intradermal injection** is made into the middle layers of the skin.
- An **intramuscular injection** (IM) is made directly into muscle tissue (*intra-* means within, *muscul* means muscle, and *-ar* means pertaining to).
- An **intravenous injection** (IV) is made directly into a vein (*intra-* means within, *ven* means vein, and *-ous* means pertaining to).
- A **PICC line**, which is the abbreviation for *peripherally inserted central catheter*, is frequently used for a patient who will need IV therapy for more than 7 days.
- A **bolus** (BOH-lus), which is also known as a **bolus infusion**, is a single, concentrated dose of drug usually injected into a blood vessel over a short period of time. The term *bolus* is also used in relation to the digestive system (see Chapter 8).

**COMPLEMENTARY AND ALTERNATIVE MEDICINE**

There is a wide range of **complementary and alternative medicine** (CAM) available to patients today. Some have been researched and proven effective, but others have little research to support their claims. These therapies can be used to supplement or replace allopathic medicine.

- **Allopathic medicine** (ah-low-PAH-thick) is another term for conventional, or Western, medical practices and systems of health care.
- **Alternative medicine** is a general term for practices and systems of health care other than allopathic approaches used in place of these treatments.
- **Complementary medicine** is a general term for practices and systems of health care other than allopathic approaches used to supplement these treatments.
- **Integrative medicine** is a model of health care based on both allopathic and alternative medicine.
- The term **holistic** (hoe-LISS-tick) refers to a treatment approach that takes into consideration the whole body and its environment, including the mind, body, and spirit.

**Alternative Medicine**

Some forms of alternative medicine are rooted in traditional systems, such as Ayurvedic medicine and traditional Chinese medicine, while others have been developed more recently, such as homeopathy. It is important to be aware of any herbal supplements or remedies that patients may be taking, as some can interact negatively with other medications or have potentially dangerous side effects.

- **Ayurvedic medicine** (ay-uhr-VEH-dick) is the traditional Hindu system of medicine, emphasizing a holistic approach to preventive treatment through hygiene, exercise, herbal preparations, and yoga, and the treatment of illnesses with herbal medicines, physiotherapy, and diet.
- **Traditional Chinese medicine** is a system of ancient Chinese medicinal treatments including acupuncture, diet, herbal therapy, meditation, physical exercise, and massage, to prevent, diagnose, and treat disease. Parts of traditional Chinese medicine, such as acupuncture, are also used as complementary medicine.
- **Naturopathy** (nay-cher-AH-pah-thee), also known as *naturopathic medicine*, is a combination of nutrition, medicinal supplements and herbs, water therapy,
homeopathy, and lifestyle modifications used to identify and treat the root causes of symptoms and disease instead of surgery and drugs. It emphasizes supporting the body’s own innate healing ability and the healing power of nature.

- **Homeopathy** involves the use of substances created from plant or mineral products diluted a thousand-fold in water or alcohol. Homeopaths believe that the body can stimulate its own healing responses when the right trigger is given in minute doses, producing symptoms similar to the disease being treated.

**Complementary Medicine**

Types of complementary medicine can be broken down into three categories: mind-body therapies, hands-on therapies, and energy therapies.

**Mind-Body Therapies**

Mind-body therapies try to reduce stress and prevent its negative effects on the body. They can be used for stress reduction, pain management, lifestyle changes, and depression. These therapies are based on the belief that emotions, such as stress, trigger physiological responses. By becoming aware of and reducing stressful emotions and thoughts, it is possible to decrease physical stress and its negative effects.

- **Biofeedback** is a patient-guided treatment that teaches individuals to control muscle tension, pain, body temperature, brain waves, and other bodily functions through relaxation, visualization, and other cognitive control techniques.

- **Guided imagery** is a type of treatment in which a patient follows verbal prompts to envision a specific, peaceful location in detail, distancing him- or herself from any pain or stress the patient is currently experiencing.

- **Hypnosis** is a type of therapy in which a patient is placed in a state of focused concentration and narrowed attention that makes him or her more susceptible to suggestions, and then given suggestions directed toward the patient’s treatment goal.

- **Mindfulness meditation** focuses on becoming aware of thoughts and emotions and their physiological responses, as well as accepting them and maintaining a calm, constant awareness.

**Energy Therapies**

Energy therapies try to improve or maintain health by manipulating the body’s energy flow, or qi. Qi is believed to be the fundamental life energy responsible for health and vitality. These therapies are based on the belief that illness is linked to blocked or insufficient energy levels.

- **Acupressure** is a traditional Chinese touch therapy involving finger pressure applied to specific areas of the body to restore the flow of qi.

- **Acupuncture** is a traditional Chinese medical practice using very thin acupuncture needles inserted into specific points of the body to restore the flow of qi (Figure 15.22)

- **Qi Gong** is a Chinese system of movement, breathing techniques, and meditation designed to improve and enhance the flow of qi.

**Hands-on Therapies**

Hands-on therapies try to improve body function by physically manipulating or massaging the body. They can be used for neck or back pain, relaxation, and increased range of motion. This therapy is based on the belief that the body functions more efficiently when it is in proper alignment, and that it is possible to identify and correct poor movement and posture habits.

- **Chiropractic manipulative therapy** is a system of mechanical spinal adjustments made by a chiropractor to correct biomechanical problems in the skeletal framework of the body. See Chapter 3 for the definition of chiropractor.

- **Osteopathic manipulative therapy** is mechanical spinal adjustment used in conjunction with conventional medical therapies by an osteopath. See Chapter 3 for the definition of osteopath.

- **Craniosacral therapy** is the use of gentle touch to help the body release tension, stress, and trauma to correct restrictions resulting from stress on the central nervous system (cranio/sacral means referring to the skull and sacrum).

- **Myofascial release** is a specialized soft-tissue manipulation technique used to ease the pain of conditions such as fibromyalgia, myofascial pain syndrome, movement restrictions, temporomandibular joint disorders (TMJ), and carpal tunnel syndrome (myo/fascial means muscle, and refers to the fascia) (See Chapter 4).
Neuromuscular therapy (NMT) is a form of massage that uses soft-tissue manipulation focusing on applying pressure to trigger points to treat injuries and alleviate pain. A trigger point is a particularly taut band of muscle that is tender to the touch.

ABBREVIATIONS RELATED TO DIAGNOSTIC PROCEDURES, NUCLEAR MEDICINE, AND PHARMACOLOGY

Table 15.4 presents an overview of the abbreviations related to the terms introduced in this chapter. Note: To avoid errors or confusion, always be cautious when using abbreviations.

Workbook Practice

Go to your workbook and complete the exercises for this chapter.

For more practice and to test your mastery of this material, go to the StudyWARE™ to play interactive games and complete the quiz for this chapter.
### TABLE 15.4
Abbreviations Related to the Diagnostic Procedures, Nuclear Medicine, and Pharmacology

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>adverse drug reaction = ADR</td>
<td>ADR = adverse drug reaction</td>
</tr>
<tr>
<td>beats per minute = bpm</td>
<td>bpm = beats per minute</td>
</tr>
<tr>
<td>blood pressure = BP</td>
<td>BP = blood pressure</td>
</tr>
<tr>
<td>blood urea nitrogen = BUN</td>
<td>BUN = blood urea nitrogen</td>
</tr>
<tr>
<td>complete blood count = CBC</td>
<td>CBC = complete blood count</td>
</tr>
<tr>
<td>computed tomography scan = CT scan</td>
<td>CT scan = computed tomography scan</td>
</tr>
<tr>
<td>endoscopy = endo</td>
<td>endo = endoscopy</td>
</tr>
<tr>
<td>erythrocyte sedimentation rate = ESR</td>
<td>ESR = erythrocyte sedimentation rate</td>
</tr>
<tr>
<td>hematocrit = Hct</td>
<td>Hct = hematocrit</td>
</tr>
<tr>
<td>magnetic resonance imaging = MRI</td>
<td>MRI = magnetic resonance imaging</td>
</tr>
<tr>
<td>red blood count = RBC</td>
<td>RBC = red blood count</td>
</tr>
<tr>
<td>respiratory rate = RR</td>
<td>RR = respiratory rate</td>
</tr>
<tr>
<td>temperature, pulse, respiration = TPR</td>
<td>TPR = temperature, pulse, respiration</td>
</tr>
<tr>
<td>white blood count = WBC</td>
<td>WBC = white blood count</td>
</tr>
</tbody>
</table>
### MATCHING WORD PARTS 1

Write the correct answer in the middle column.

<table>
<thead>
<tr>
<th>Definition</th>
<th>Correct Answer</th>
<th>Possible Answers</th>
</tr>
</thead>
<tbody>
<tr>
<td>15.1. abdomen</td>
<td></td>
<td>lapar/o</td>
</tr>
<tr>
<td>15.2. albumin, protein</td>
<td></td>
<td>glycos/o</td>
</tr>
<tr>
<td>15.3. calcium</td>
<td></td>
<td>creatin/o</td>
</tr>
<tr>
<td>15.4. creatinine</td>
<td></td>
<td>calc/i</td>
</tr>
<tr>
<td>15.5. sugar</td>
<td></td>
<td>albumin/o</td>
</tr>
</tbody>
</table>

### MATCHING WORD PARTS 2

Write the correct answer in the middle column.

<table>
<thead>
<tr>
<th>Definition</th>
<th>Correct Answer</th>
<th>Possible Answers</th>
</tr>
</thead>
<tbody>
<tr>
<td>15.6. surgical puncture to remove fluid</td>
<td></td>
<td>son/o</td>
</tr>
<tr>
<td>15.7. blood</td>
<td></td>
<td>-otomy</td>
</tr>
<tr>
<td>15.8. surgical incision</td>
<td></td>
<td>hemat/o</td>
</tr>
<tr>
<td>15.9. process of producing a picture or record</td>
<td></td>
<td>-graphy</td>
</tr>
<tr>
<td>15.10. sound</td>
<td></td>
<td>-centesis</td>
</tr>
</tbody>
</table>

MATCHING WORD PARTS 3

Write the correct answer in the middle column.

<table>
<thead>
<tr>
<th>Definition</th>
<th>Correct Answer</th>
<th>Possible Answers</th>
</tr>
</thead>
<tbody>
<tr>
<td>15.11. direct visual examination</td>
<td>__________________________</td>
<td>-uria</td>
</tr>
<tr>
<td>15.12. radiation</td>
<td>__________________________</td>
<td>-scopy</td>
</tr>
<tr>
<td>15.13. urine</td>
<td>__________________________</td>
<td>-scope</td>
</tr>
<tr>
<td>15.14. vein</td>
<td>__________________________</td>
<td>radi/o</td>
</tr>
<tr>
<td>15.15. visual examination</td>
<td>__________________________</td>
<td>phleb/o</td>
</tr>
</tbody>
</table>

DEFINITIONS

Select the correct answer, and write it on the line provided.

15.16. The type of therapy in which a patient is placed in a state of focused concentration and narrowed attention that makes him or her more susceptible to suggestions, and then given suggestions directed toward the treatment goal is called __________________________

- mindfulness meditation
- hypnosis
- biofeedback
- guided imagery

15.17. A/An __________________________ is used to enlarge the opening of any body canal or cavity to facilitate inspection of its interior.

- endoscope
- otoscope
- speculum
- sphygmomanometer

15.18. The imaging technique that produces multiple cross-sectional images using x-radiation is __________________________

- computed tomography
- fluoroscopy
- magnetic resonance imaging
- radiography

15.19. Drug __________________________ is when the body has become accustomed to a medication after being on it for a length of time, and higher doses are required to achieve the desired effect.

- tolerance
- compliance
- side effect
- paradoxical reaction

15.20. The diagnostic technique __________________________ creates images of deep body structures by recording the echoes of pulses of sound waves that are above the range of human hearing.

- cineradiography
- extraoral radiography
- fluoroscopy
- ultrasonography
15.21. The presence of calcium in the urine is known as ________________.

- albuminuric
- calciuria
- creatinuria
- glycosuria

15.22. A/An ________________ test is used to identify high levels of inflammation within the body.

- blood urea nitrogen
- C-reactive protein
- erythrocyte sedimentation
- serum bilirubin

15.23. In the ________________ position, the patient is lying on the back with the knees bent.

- dorsal recumbent
- horizontal recumbent
- knee-chest
- supine

15.24. A ________________ is an abnormal sound heard during auscultation of an artery.

- bruit
- rale
- rhonchi
- stridor

15.25. The presence of pus in the urine, which causes the urine to be cloudy or smoky in appearance, is called ________________.

- glycosuria
- ketonuria
- hematuria
- pyuria

**MATCHING TECHNIQUES**

Write the correct answer in the middle column.

<table>
<thead>
<tr>
<th>Definition</th>
<th>Correct Answer</th>
<th>Possible Answers</th>
</tr>
</thead>
<tbody>
<tr>
<td>15.26. produces cross-sectional views</td>
<td>__________________</td>
<td>x-rays</td>
</tr>
<tr>
<td>15.27. produces views in only one direction</td>
<td>__________________</td>
<td>MRI</td>
</tr>
<tr>
<td>15.28. the removal of fluid for diagnostic purposes</td>
<td>__________________</td>
<td>fluoroscopy</td>
</tr>
<tr>
<td>15.29. uses a luminous fluorescent screen</td>
<td>__________________</td>
<td>centesis</td>
</tr>
<tr>
<td>15.30. uses radio waves and a magnetic field</td>
<td>__________________</td>
<td>CT</td>
</tr>
</tbody>
</table>

**WHICH WORD?**

Select the correct answer, and write it on the line provided.

15.31. A/An ________________ reaction is an unexpected reaction to a drug that is peculiar to the individual.

- idiosyncratic
- palliative
15.32. ________________ tomography combines tomography with radionuclide tracers to produce enhanced images of selected body organs or areas.

Positron emission Single photon emission computed

15.33. A substance that does not allow x-rays to pass through is described as being ________________

radiolucent radiopaque

15.34. When film is placed within the mouth and exposed by a camera positioned next to the cheek, this is called ________________ radiography.

extraoral intraoral

15.35. A ________________ drug is sold under the name given the drug by the manufacturer. These drug names are always spelled with a capital letter.

brand-name generic

**SPELLING COUNTS**

Find the misspelled word in each sentence. Then write that word, spelled correctly, on the line provided.

15.36. Listening through a stethoscope for sounds within the body to determine the condition of the lungs, pleura, heart, and abdomen is known as ________________

15.37. A sphygomanometer is used to measure blood pressure. ________________

15.38. Fluroscopy is the visualization of body parts in motion by projecting x-ray images on a luminous fluorescent screen. ________________

15.39. A contraindication is a factor in the patient’s condition that makes the use of a medication or specific treatment dangerous or ill advised.

15.40. An ophthalmoscope is used to examine the interior of the eye. ________________

**ABBREVIATION IDENTIFICATION**

In the space provided, write the words in English that each abbreviation stands for.

10.41. ESR ________________

10.42. NPO ________________

10.43. prn ________________
10.44. **TPR**

10.45. **WBC**

**TERM SELECTION**

Select the correct answer, and write it on the line provided.

15.46. Drawing fluid from the sac surrounding the heart is known as ________________________.

- abdominocentesis
- cardiocentesis
- pericardiocentesis
- arthrocentesis

15.47. The presence of blood in the urine is known as ________________________.

- albuminuria
- creatinuria
- hematuria
- ketonuria

15.48. ________________________ is a combination of nutrition, medicinal supplements and herbs, water therapy, homeopathy, and lifestyle modifications used to identify and treat the root causes of symptoms and disease.

- naturopathy
- homeopathy
- Qi Gong
- biofeedback

15.49. A/An ________________________ relieves inflammation and pain without affecting consciousness.

- acetaminophen
- analgesic
- anti-inflammatory
- palliative

15.50. The term ________________________ means the administration of a medication by a manner other than through the digestive tract (more commonly through injection).

- hypodermic
- parenteral
- transcutaneous
- transdermal

**SENTENCE COMPLETION**

Write the correct term on the line provided.

15.51. The term *radiographic* ________________________ describes the path that the x-ray beam follows through the body from entrance to exit.

15.52. The term ________________________ describes an abnormal, high-pitched, musical breathing sound that is heard during inspiration.

15.53. A/An ________________________ is a medical professional trained to draw blood from patients for laboratory tests and other procedures.

15.54. A/An ________________________ is an instrument used to visually examine the external ear and tympanic membrane.
15.55. _________________ is a traditional Chinese touch therapy involving finger pressure applied to specific areas of the body to restore the flow of qi.

**WORD SURGERY**

Divide each term into its component word parts. Write these word parts, in sequence, on the lines provided. When necessary use a slash (/) to indicate a combining vowel. (You may not need all of the lines provided.)

15.56. **Abdominocentesis** is a surgical puncture of the joint space to remove synovial fluid for analysis to determine the cause of pain or swelling in a joint.

____________  ___________  ___________  ___________  ___________

15.57. **Cineradiography** is the recording of fluoroscopy images.

____________  ___________  ___________  ___________  ___________

15.58. **Echocardiography** is an ultrasonic diagnostic procedure used to evaluate the structures and motion of the heart.

____________  ___________  ___________  ___________  ___________

15.59. **Bacteriuria** is the presence of bacteria in the urine.

____________  ___________  ___________  ___________  ___________

15.60. **Pharmacology** is the study of the nature, uses, and effects of drugs for medical purposes.

____________  ___________  ___________  ___________  ___________

**TRUE/FALSE**

If the statement is true, write **True** on the line. If the statement is false, write **False** on the line.

15.61. _________________ Neuromuscular therapy is a form of massage that uses soft-tissue manipulation focusing on applying pressure to trigger points.

15.62. _________________ Casts are fibrous or protein materials, such as pus and fats, that are thrown off into the urine in kidney disease.

15.63. _________________ A placebo contains medication and has the potential to cure a disease.

15.64. _________________ An MRI creates images by combining sound wave pulses and strong magnets.

15.65. _________________ Compliance means that the patient has accurately followed instructions.
15.66. The urinalysis for Sophia O’Keefe showed the presence of ketones. The medical term for this condition is ________________.

15.67. Dr. Jamison suspected her patient had an infection. An elevated count in the patient’s ________________ cell count test would confirm her diagnosis.

15.68. Kelly Harrison was extremely cold after being stranded in a snowstorm. When rescued, the paramedics said she was suffering from ________________.

15.69. During his examination of the patient, Dr. Wong used ________________ to feel the texture, size, consistency, and location of certain body parts.

15.70. Dr. McDowell ordered a blood transfusion. Before the transfusion, ________________ tests were required to determine the compatibility of donor’s and recipient’s blood.

15.71. In preparation for his upper GI series, Dwight Oshone swallowed a liquid containing the contrast medium ________________.

15.72. Maria Martinez required ________________ echocardiography to evaluate the structures of her heart.

15.73. Another term for conventional, or Western, medical practices is ________________.

15.74. The urinalysis for Kathleen McCaffee showed ________________. This is the presence of glucose in the urine.

15.75. Dr. Roberts used ________________ during the examination. This technique involves tapping the surface of the body with a finger or instrument.
WHICH IS THE CORRECT MEDICAL TERM?

Select the correct answer, and write it on the line provided.

15.76. A/An _________________ drug reaction is an undesirable reaction that accompanies the principal response for which the drug was taken.

   adverse               idiosyncratic                  placebo                synergism

15.77. The urinalysis indicated _________________. This is an increased concentration of creatinine in the urine.

   creatinuria            glycosuria                 ketonuria              proteinuria

15.78. The energy therapy where finger pressure is applied to specific areas of the body is called _________________.

   Qi Gong              acupuncture               acupressure           hypnosis

15.79. During a/an _________________ examination, some patients feel uncomfortable because of the noise generated by the machine and the feeling of being closed in.

   CT                   MRI                        PET                    x-ray

15.80. The examination position that has the patient lying on the back with the feet and legs raised and supported in stirrups is the _________________ position.

   dorsal recumbent      lithotomy                  prone                 Sims’
CHALLENGE WORD BUILDING

These terms are not found in this chapter; however, they are made up of the following familiar word parts. If you need help in creating the term, refer to your medical dictionary.

- hyper-
- albumin/o
- -centesis
- hypo-
- calc/i
- -emia
- cyst/o
- -gram
- glycos/o
- -scope
- protein/o
- -uria
- pleur/o
- py/o

15.81. The term meaning the presence of abnormally low concentrations of protein in the blood is ________________

15.82. The term meaning abnormally high levels of albumin in the blood is ________________

15.83. The term meaning unusually large amounts of sugar in the urine is ________________

15.84. The instrument used to visually examine the interior of the urinary bladder is ________________

15.85. The term meaning a surgical puncture of the chest wall with a needle to obtain fluid from the pleural cavity is ________________. This procedure is also known as thoracentesis.

15.86. An x-ray examination of the bladder is called a ________________

15.87. The term meaning an abnormally low level of calcium in the circulating blood is ________________

15.88. The term meaning abnormally large amounts of calcium in the urine is ________________

15.89. The term meaning the presence of pus-forming organisms in the blood is ________________

15.90. The term meaning the presence of excess protein in the urine is ________________.
LABELING EXERCISES

Identify the numbered items on the accompanying figures.

15.91. This is the ________________ position.
15.92. This is the ________________ recumbent position.
15.93. This is the ________________ position.
15.94. This is the ________________ recumbent position.
15.95. This is the ________________ position.
15.96. This is the ________________ position.
15.97. This is a/an ________________ injection.
15.98. This is a/an ________________ injection.
15.99. This is a/an ________________ injection.
15.100 This is a/an ________________ injection.
Terrance Ortega had finally made it. Standing behind the counter of the pharmacy at SuperDrug, he thought back on his years at pharmacology school. He had studied hard, and it paid off when he landed this job.

A young man approached the counter and said, “I’m James Tirendale, and I’m here to pick up my mom Ginny’s prescription for MS Contin.” He flashed a handwritten scrawled note from his mother. “Sure thing, James, let me just find that for you.”

Terrance headed to the counter where filled prescriptions were kept and grabbed the one marked “Ginny Tirendale.” Sure enough, there was a prescription for MS Contin; a palliative usually prescribed for pain.

He explained to James the adverse affects that this drug could have, that it was to be administered orally, and that it was not to be crushed or cut. James paid cash and headed out of the store in a hurry.

Later that day, a woman on crutches came up to the pharmacy counter. She explained that her name was Ginny Tirendale and that she needed to pick up some pain medication because she had just had knee surgery. A confused look came over Terrance’s face. “Your son already picked that up, Ms. Tirendale,” he explained. “Oh no!” Ginny replied, “I knew I should not have told him I was coming here this afternoon. He must have realized which drug I was prescribed and got here before me.”

Suddenly Terrance realized that he should have looked at the note more closely or called Ms. Tirendale before giving out a prescription for a drug with such a high “street value.” It occurred to him that an adverse drug reaction could occur if MS Contin was taken with alcohol, and it could easily lead to psychological and physical dependence if abused. What if her son didn’t know that and died, or sold it to someone else who abused it?

Suggested Discussion Topics

1. What precaution had James taken in case the pharmacist asked questions?
2. Suppose Terrance was suspicious about allowing James pick up the prescription. Discuss the steps Terrance might have taken, including involving his supervisor.
3. Terrance appears to blame himself for what happened with the MS Contin prescription. What might the pharmacy have done to ensure that medicine is always given to the right person, no matter who is on duty?
4. Ms. Tirendale is obviously suspicious of her son’s actions regarding the prescription. Discuss the steps she might take to help him if she thinks he is abusing drugs.
## Overview of COMPREHENSIVE MEDICAL TERMINOLOGY REVIEW

<table>
<thead>
<tr>
<th>Study Tips</th>
<th>Hints to help you review more effectively.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Answer Sheets</strong></td>
<td>Write the letter of the correct answer for the questions in the review tests. Although only one set of answer sheets are included, you can take these tests as often as you want.</td>
</tr>
<tr>
<td><strong>Review Session</strong></td>
<td>A 100-multiple-choice-question review session to help you determine where you need more study emphasis. However, be aware that none of these questions are from the actual final test.</td>
</tr>
<tr>
<td><strong>Simulated Medical Terminology Final Test</strong></td>
<td>A 100-multiple-choice-question “mock” final test to help you evaluate your progress. However, be aware that none of these questions are from the actual final test.</td>
</tr>
<tr>
<td><strong>Answer Keys</strong></td>
<td>The answer keys for self-grading these practice tests are at the end of the respective review sections.</td>
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STUDY TIPS

Use Your Vocabulary Lists

- Photocopy the vocabulary list for each chapter from your textbook, and add any terms suggested by your instructor. This creates a study aid that is easy to carry with you for additional review whenever you have a free minute.

- Review the terms on each list. When you have mastered a term, put a check in the box next to it. If you cannot spell and define a term, highlight it for further study.

- Look up the meanings of the highlighted terms in the textbook, and work on mastering them.

- When using a list is not convenient, consider listening to the Audio CDs that accompany this text. The 60 words in the vocabulary list at the beginning of each chapter are pronounced and defined on these CDs.

- Caution: Do not limit your studying to these lists. Although they contain important terms, there are many additional important words in each chapter that you need to know.

Use Your Flash Cards

- Use the flash cards from the back of this book.

- As you go through them, remove from the stack all the word parts you can define.

- Keep working until you have mastered all of the word parts.

Make Your Own Study List

- By now you should have greatly reduced the number of terms still to be mastered. Make a list of these terms and word parts, and concentrate on them.

Review Your Learning Exercises

As your corrected Learning Exercises are returned, save them. At review time go through these sheets and note where you made mistakes. Ask yourself, "Do I know the correct answer now?" If not, add the term or word part to your study list.

For the True/False questions in the Learning Exercises, you can challenge yourself to change all the “false” answers into true ones. For example, “Cholangiography is an endoscopic diagnostic procedure,” is false. Ask yourself: “What is the correct definition of cholangiography?”

Help Someone Else

One of the greatest ways to really learn something is to teach it! If a classmate is having trouble, tutoring that person will help both of you learn the material.

Use the Practice Sessions

The next two pages are answer sheets to be used with the Review Session and Simulated Medical Terminology Final Test that follow. The answer keys for self-grading these tests are at the end of the respective sections.
**REVIEW SESSION ANSWER SHEET**

Write the **letter** of the correct answer on the line next to the question number.

Name ____________________________________________________________

**SIMULATED MEDICAL TERMINOLOGY FINAL TEST ANSWER SHEET**

Write the letter of the correct answer on the line next to the question number.

Name ________________________________

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RS.1. An abnormally rapid rate of respiration usually of more than 20 breaths per minute is known as ____________.
   a. bradypnea
   b. eupnea
   c. hyperventilation
   d. tachypnea

RS.2. An abnormally slow heart rate of less than 60 beats per minute is known as ____________.
   a. atrial fibrillation
   b. bradycardia
   c. palpitation
   d. tachycardia

RS.3. The suffix ____________ means surgical fixation.
   a. -desis
   b. -lysis
   c. -pexy
   d. -ptosis

RS.4. The presence of glucose in the urine is known as ____________.
   a. albuminuria
   b. calciuria
   c. glycosuria
   d. hematuria

RS.5. A collection of pus within a body cavity is known as a/an ____________.
   a. cyst
   b. empyema
   c. hernia
   d. tumor

RS.6. The grating sound heard when the ends of a broken bone move together is known as ____________.
   a. closed reduction
   b. osteoclasis
   c. callus
   d. crepitation

RS.7. The abnormal development or growth of cells is known as ____________.
   a. anaplasia
   b. dysplasia
   c. hyperplasia
   d. hypertrophy

RS.8. Which form of anemia is a genetic disorder?
   a. aplastic
   b. hemolytic
   c. megaloblastic
   d. sickle cell

RS.9. The processes through which the body maintains a constant internal environment are known as ____________.
   a. hemothorax
   b. homeostasis
   c. hypophysis
   d. metabolism

RS.10. ____________ is an inflammation of the myelin sheath of peripheral nerves, characterized by rapidly worsening muscle weakness that can lead to temporary paralysis.
   a. Bell’s palsy
   b. Guillain-Barré syndrome
   c. Lou Gehrig’s disease
   d. Raynaud’s phenomenon

RS.11. The term ____________ describes weakness or wearing away of body tissues and structures caused by pathology or by disuse of the muscle over a long period of time.
   a. adhesion
   b. ankylosis
   c. atrophy
   d. contracture
RS.12. The suffix _____________ means blood or blood condition.
   a. -emia
   b. -oma
   c. -pnea
   d. -uria

RS.13. The procedure in which an anastomosis is created between the upper portion of the stomach and the duodenum is a/an _____________.
   a. esophagogastrectomy
   b. esophagoplasty
   c. gastroduodenostomy
   d. gastrostomy

RS.14. Another term for conventional, or Western, medical practices and systems of health care is _____________.
   a. alternative
   b. complementary
   c. allopathic
   d. integrative

RS.15. The term _____________ means abnormal enlargement of the liver.
   a. hepatitis
   b. hepatomalacia
   c. hepatomegaly
   d. hepatorrhaxis

RS.16. The term describing the prolapse of a kidney is _____________.
   a. hydronephrosis
   b. nephroptosis
   c. nephropyosis
   d. nephropexy

RS.17. Which of these conditions is commonly known as a bruise?
   a. ecchymosis
   b. epistaxis
   c. hematoma
   d. lesion

RS.18. The acute respiratory infection known as _____________ is characterized in children and infants by obstruction of the larynx, hoarseness, and a barking cough.
   a. asthma
   b. croup
   c. diphtheria
   d. pneumonia

RS.19. _____________ is an autoimmune disease in which the body’s own antibodies attack and destroy the cells of the thyroid gland.
   a. Conn’s disease
   b. Hashimoto’s disease
   c. Lou Gehrig’s disease
   d. Graves’ disease

RS.20. Which sexually transmitted disease can be detected through the VDRL blood test before the lesions appear?
   a. chlamydia
   b. gonorrhea
   c. syphilis
   d. trichomoniasis

RS.21. A blood clot attached to the interior wall of a vein or artery is known as a/an _____________.
   a. embolism
   b. embolus
   c. thrombosis
   d. thrombus

RS.22. The term _____________ describes the removal of a body part or the destruction of its function through the use of surgery, hormones, drugs, heat, chemicals, electrocautery, or other methods.
   a. ablation
   b. abrasion
   c. cryosurgery
   d. exfoliative cytology
RS.23. The term ____________ describes any restriction to the opening of the mouth caused by trauma, surgery, or radiation associated with the treatment of oral cancer.
   a. atresia
   b. cachexia
   c. mastication
   d. trismus

RS.24. A woman who has borne one viable child is referred to as a ____________
   a. nulligravida
   b. nullipara
   c. primigravida
   d. primipara

RS.25. The term ____________ means inflammation of the pancreas.
   a. insulinoma
   b. pancreatectomy
   c. pancreatitis
   d. pancreatotomy

RS.26. The condition in which excess cerebrospinal fluid accumulates in the ventricles of the brain is known as ____________
   a. encephalocele
   b. hydrocephalus
   c. hydronephrosis
   d. hydroureter

RS.27. A ____________ is the surgical fixation of a prolapsed vagina to a surrounding structure.
   a. colpopexy
   b. colporrhaphy
   c. cystopexy
   d. cystorrhaphy

RS.28. The combining form metr/o means ____________
   a. breast
   b. cervix
   c. menstruation
   d. uterus

RS.29. Which statement is accurate regarding cystic fibrosis (CF)?
   a. CF is a congenital disorder in which red blood cells take on a sickle shape.
   b. CF is also known as iron overload disease.
   c. CF is a genetic disorder that affects the lungs and digestive system.
   d. CF is characterized by short-lived red blood cells.

RS.30. The condition ____________, which is thinner than average bone density, causes the patient to be at an increased risk of developing osteoporosis.
   a. osteochondroma
   b. osteopenia
   c. osteosclerosis
   d. rickets

RS.31. A/An ____________ is a specialist who provides medical care to women during pregnancy, childbirth, and immediately thereafter.
   a. geriatrician
   b. gynecologist
   c. neonatologist
   d. obstetrician

RS.32. ____________ is characterized by exophthalmos.
   a. Conn’s syndrome
   b. Graves’ disease
   c. Hashimoto’s disease
   d. Huntington’s disease

RS.33. The hormone ____________ stimulates uterine contractions during childbirth.
   a. estrogen
   b. oxytocin
   c. progesterone
   d. testosterone
RS.34. A/An ______________ is an unfavorable response due to prescribed medical treatment.
   a. idiopathic disorder
   b. nosocomial infection
   c. infectious disease
   d. iatrogenic illness

RS.35. The surgical freeing of a kidney from adhesions is known as ______________.
   a. nephrolithiasis
   b. nephrolysis
   c. nephropyosis
   d. pyelitis

RS.36. ______________ is the tissue death of an artery or arteries.
   a. arterionecrosis
   b. arteriostenosis
   c. atherosclerosis
   d. arthrosclerosis

RS.37. The ______________ plane divides the body vertically into unequal left and right portions.
   a. frontal
   b. midsagittal
   c. sagittal
   d. transverse

RS.38. The term ______________ means toward or nearer the midline.
   a. distal
   b. dorsal
   c. medial
   d. ventral

RS.39. A ______________ was performed as a definitive test to determine if Alice Wilkinson has osteoporosis.
   a. bone marrow biopsy
   b. dual x-ray absorptiometry
   c. MRI
   d. nuclear bone scan

RS.40. The term ______________ means movement of a limb away from the midline of the body.
   a. abduction
   b. adduction
   c. extension
   d. flexion

RS.41. When he fell, Manuel tore the posterior femoral muscles in his left leg. This is known as a/ an ______________ injury.
   a. Achilles tendon
   b. hamstring
   c. myofascial
   d. shin splint

RS.42. Mrs. Valladares has a bacterial infection of the lining of her heart. This condition is known as bacterial ______________.
   a. endocarditis
   b. myocarditis
   c. pericarditis
   d. valvulitis

RS.43. The condition of ______________ is commonly known as tooth decay.
   a. dental caries
   b. dental plaque
   c. gingivitis
   d. periodontal disease

RS.44. Henry was diagnosed as having an inflammation of the bone marrow and adjacent bone. Which term describes this condition?
   a. encephalitis
   b. meningitis
   c. osteomyelitis
   d. myelosis
RS.45. The term for an inflammation of the sheath surrounding a tendon is _____________.
   a. bursitis
   b. tendinitis
   c. fascitis
   d. tenosynovitis

RS.46. The term ____________ describes drooping of the upper eyelid that is usually due to paralysis.
   a. ptosis
   b. dacryocystitis
   c. scleritis
   d. dacryoadenitis

RS.47. The combining form ____________ means old age.
   a. percuss/o
   b. presby/o
   c. prurit/o
   d. pseud/o

RS.48. Mr. Ramirez had a heart attack. His physician recorded this as _____________.
   a. angina
   b. a myocardial infarction
   c. congestive heart failure
   d. ischemic heart disease

RS.49. ____________ is an abnormal increase in the number of red cells in the blood due to excess production of these cells by the bone marrow.
   a. anemia
   b. polycythemia
   c. thrombocytosis
   d. thrombocytopenia

RS.50. The common skin disorder ____________ is characterized by flare-ups in which red papules covered with silvery scales occur on the elbows, knees, scalp, back, or buttocks.
   a. ichthyosis
   b. systemic lupus erythematosus
   c. psoriasis
   d. rosacea

RS.51. ____________ is a group of disorders involving the parts of the brain that control thought, memory, and language.
   a. Alzheimer’s disease
   b. catatonic behavior
   c. persistent vegetative state
   d. Reye’s syndrome

RS.52. A/An ____________ is a physician who specializes in physical medicine and rehabilitation with the focus on restoring function.
   a. exercise physiologist
   b. orthopedist
   c. physiatrist
   d. rheumatologist

RS.53. The term ____________ describes a bone disorder of unknown cause that destroys normal bone structure and replaces it with fibrous tissue.
   a. costochondritis
   b. fibrous dysplasia
   c. osteomyelitis
   d. periostitis

RS.54. Slight paralysis of one side of the body is known as _____________.
   a. hemiparesis
   b. hemiplegia
   c. myoparesis
   d. quadriplegia

RS.55. The ____________ are the specialized cells that play an important role in blood clotting.
   a. basophils
   b. erythrocytes
   c. leukocytes
   d. thrombocytes
RS.56. The term ______________ describes blood in the urine.
   a. hemangioma
   b. hematemesis
   c. hematoma
   d. hematuria

RS.57. The ______________ receives the sound vibrations and relays them to the auditory nerve fibers.
   a. cochlea
   b. eustachian tube
   c. organ of Corti
   d. semicircular canal

RS.58. The ______________ patrol the body, searching for antigens that produce infections. When such a cell is found, these cells grab, swallow, and internally break apart the captured antigen.
   a. B cells
   b. dendritic cells
   c. interleukins
   d. T cells

RS.59. The medical term for the congenital condition commonly known as clubfoot is ______________.
   a. hallux valgus
   b. rickets
   c. spasmodic torticollis
   d. talipes

RS.60. A ______________ is a normal scar resulting from the healing of a wound.
   a. callus
   b. cicatrix
   c. crepitus
   d. keloid

RS.61. The ______________ is commonly known as the collar bone.
   a. clavicle
   b. olecranon
   c. patella
   d. sternum

RS.62. ______________ are long, slender spiral-shaped bacteria that have flexible walls and are capable of movement.
   a. bacilli
   b. spirochetes
   c. staphylococcus
   d. streptococcus

RS.63. A/An ______________ is a malignant tumor usually involving the upper shaft of long bones, the pelvis, or knee.
   a. adenocarcinoma
   b. Hodgkin’s lymphoma
   c. osteochondroma
   d. osteosarcoma

RS.64. Which of these diseases is transmitted to humans by the bite of an infected blacklegged tick?
   a. cytomegalovirus
   b. human immunodeficiency virus
   c. Lyme disease
   d. West Nile virus

RS.65. ______________ involves compression of nerves and blood vessels due to swelling within the enclosed space created by the fascia that separates groups of muscles.
   a. chronic fatigue syndrome
   b. compartment syndrome
   c. fibromyalgia syndrome
   d. myofascial pain syndrome
RS.66. A/An ________________, also known as a **boil**, is a large, tender, swollen area caused by a staphylococcal infection around a hair follicle or sebaceous gland.
   a. abscess
   b. carbuncle
   c. furuncle
   d. pustule

RS.67. Which term refers to a class of drugs that relieves pain without affecting consciousness?
   a. analgesic
   b. barbiturate
   c. hypnotic
   d. sedative

RS.68. Fine muscle tremors, rigidity, and a slow or shuffling gait are all symptoms of the progressive condition known as ________________
   a. multiple sclerosis
   b. muscular dystrophy
   c. myasthenia gravis
   d. Parkinson’s disease

RS.69. A form of vasculitis that affects the arms, upper body, neck, and head with symptoms including headache and touch sensitivity is known as ________________
   a. temporal arteritis
   b. hemangioma
   c. migraine
   d. peripheral vascular disease

RS.70. During her pregnancy, Ruth had a skin condition commonly known as the mask of pregnancy. The medical term for this condition is ________________.
   a. chloasma
   b. albinism
   c. exanthem
   d. vitiligo

RS.71. ________________ is caused by the failure of the bones of the limbs to grow to an appropriate length.
   a. acromegaly
   b. gigantism
   c. hyperpituitarism
   d. short stature

RS.72. In a ________________ fracture, a bone is splintered or crushed.
   a. comminuted
   b. compound
   c. compression
   d. spiral

RS.73. The combining form ________________ means vertebra or vertebral column.
   a. synovi/o
   b. spondyl/o
   c. scoli/o
   d. splen/o

RS.74. Which heart chamber receives oxygen-poor blood from all tissues, except the lungs?
   a. left atrium
   b. left ventricle
   c. right atrium
   d. right ventricle

RS.75. Which substance is commonly known as good cholesterol?
   a. high-density lipoprotein cholesterol
   b. homocysteine
   c. low-density lipoprotein cholesterol
   d. triglycerides

RS.76. Which symbol means less than?
   a. >
   b. ≥
   c. <
   d. ↓
RS.77. When medication is placed under the tongue and allowed to dissolve slowly, this is known as ____________ administration.
   a. oral
   b. parenteral
   c. sublingual
   d. topical

RS.78. A sonogram is the image created by ____________.
   a. computerized tomography
   b. fluoroscopy
   c. magnetic resonance imaging (MRI)
   d. ultrasonography

RS.79. Which combining form means red?
   a. melan/o
   b. leuk/o
   c. erythr/o
   d. cyan/o

RS.80. An autoimmune disorder characterized by a severe reaction to foods containing gluten is known as ____________.
   a. irritable bowel syndrome
   b. diverticulosis
   c. dyspepsia
   d. celiac disease

RS.81. The term ____________ describes inflammation of the gallbladder.
   a. cholecystectomy
   b. cholecystitis
   c. cholecystotomy
   d. cholelithiasis

RS.82. The term ____________ means vomiting.
   a. emesis
   b. epistaxis
   c. reflux
   d. singultus

RS.83. The bluish discoloration of the skin caused by a lack of adequate oxygen is known as ____________.
   a. cyanosis
   b. erythema
   c. jaundice
   d. pallor

RS.84. ____________ is a disorder of the adrenal glands due to excessive production of aldosterone.
   a. Conn’s syndrome
   b. Crohn’s disease
   c. Cushing’s syndrome
   d. Raynaud’s phenomenon

RS.85. A/An ____________ is any substance that the body regards as being foreign.
   a. allergen
   b. antibody
   c. antigen
   d. immunoglobulin

RS.86. Which condition has purple discolorations on the skin due to bleeding underneath the skin?
   a. dermatosis
   b. pruritus
   c. purpura
   d. suppuration

RS.87. A brief disturbance in brain function in which there is a loss of awareness often described as a staring episode is known as a/an ____________ seizure.
   a. petit mal
   b. tonic-clonic
   c. absence
   d. grand mal

RS.88. A band of fibrous tissue that holds structures together abnormally is a/an ____________.
   a. adhesion
   b. ankylosis
   c. contracture
   d. ligation
RS.89. Which procedure is performed to treat spider veins?
   a. blepharoplasty
   b. Botox
   c. liposuction
   d. sclerotherapy

RS.90. The instrument used to examine the external ear canal is known as a/an ________________.
   a. anoscope
   b. ophthalmoscope
   c. otoscope
   d. speculum

RS.91. Which condition is breast cancer at its earliest stage before the cancer has broken through the wall of the milk duct?
   a. ductal carcinoma in situ
   b. infiltrating lobular carcinoma
   c. inflammatory breast cancer
   d. invasive lobular carcinoma

RS.92. Enlarged and swollen veins at the lower end of the esophagus are known as ________________.
   a. esophageal aneurysms
   b. esophageal varices
   c. hemorrhoids
   d. varicose veins

RS.93. ________________ is a progressive autoimmune disorder characterized by inflammation that causes demyelination of the myelin sheath.
   a. systemic lupus erythematosus
   b. multiple sclerosis
   c. muscular dystrophy
   d. spina bifida

RS.94. The abdominal region located below the stomach is known as the ________________ region.
   a. epigastric
   b. hypogastric
   c. left hypochondriac
   d. umbilical

RS.95. Which of these sexually transmitted disease is a bacterial infection?
   a. acquired immunodeficiency syndrome
   b. gonorrhea
   c. genital herpes
   d. trichomoniasis

RS.96. Narrowing of the opening of the foreskin so that it cannot be retracted to expose the glans penis is known as ________________.
   a. balanitis
   b. Peyronie’s disease
   c. phimosis
   d. priapism

RS.97. A/An ________________ is an exfoliative screening biopsy for the detection and diagnosis of conditions of the cervix and surrounding tissues.
   a. endometrial biopsy
   b. lymph node dissection
   c. Pap smear
   d. sentinel node biopsy

RS.98. The term ________________ is used to describe practices and systems of health care used to supplement traditional Western medicine.
   a. allopathic medicine
   b. complementary medicine
   c. alternative medicine
   d. homeopathy

RS.99. The term ________________ describes turning the palm upward or forward.
   a. circumduction
   b. pronation
   c. rotation
   d. supination

RS.100. The term ________________ describes the inflammation of a vein.
   a. vasculitis
   b. arteritis
   c. phlebitis
   d. phlebostenosis
<table>
<thead>
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<th>REVIEW SESSION ANSWER KEY</th>
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<tbody>
<tr>
<td>RS.9. B</td>
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<td>RS.13. C</td>
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<tr>
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</tr>
</tbody>
</table>
FT.1. The term ______________ describes a torn or jagged wound.
   a. fissure
   b. fistula
   c. laceration
   d. lesion

FT.2. The bone and soft tissues that surround and support the teeth are known as ______________.
   a. dentition
   b. rugae
   c. gingiva
   d. periodontium

FT.3. A chronic condition in which the heart is unable to pump out all of the blood that it receives is known as ______________.
   a. atrial fibrillation
   b. heart failure
   c. tachycardia
   d. ventricular fibrillation

FT.4. Inflammation of the connective tissues that encloses the spinal cord and brain is known as ______________.
   a. encephalitis
   b. encephalopathy
   c. meningitis
   d. myelopathy

FT.5. ______________ is the partial or complete blockage of the small and/or large intestine that is caused by the stopping of normal intestinal peristalsis.
   a. Crohn’s disease
   b. ileus
   c. intussusception
   d. intestinal obstruction

FT.6. The term ______________ describes a condition in which the eye does not focus properly because of uneven curvatures of the cornea.
   a. ametropia
   b. astigmatism
   c. ectropion
   d. entropion

FT.7. A procedure in which pressurized fluid is used to clean out wound debris is known as ______________.
   a. irrigation and debridement
   b. dilation and curettage
   c. incision and drainage
   d. dermabrasion

FT.8. The term ______________ describes persistent severe burning pain that usually follows an injury to a sensory nerve.
   a. causalgia
   b. hyperesthesia
   c. paresthesia
   d. peripheral neuropathy

FT.9. A/An ______________ is performed to reduce the risk of a stroke caused by a disruption of the blood flow to the brain.
   a. aneurysmectomy
   b. arteriectomy
   c. carotid endarterectomy
   d. coronary artery bypass graft

FT.10. The term ______________ means bleeding from the ear.
   a. barotrauma
   b. otomycosis
   c. otopyorrhea
   d. otorrhagia
FT.11. The medical term meaning itching is _____________.
   a. perfusion  
   b. pruritus  
   c. purpura  
   d. suppuration

FT.12. ________________ is a condition characterized by episodes of severe chest pain due to inadequate blood flow to the myocardium.
   a. angina  
   b. claudication  
   c. cyanosis  
   d. myocardial infarction

FT.13. The greenish material that forms the first stools of a newborn is known as _________________.
   a. colostrum  
   b. lochia  
   c. meconium  
   d. vernix

FT.14. A/An ________________ is the result of medical treatment that yields the exact opposite of normally expected results.
   a. drug interaction  
   b. paradoxical reaction  
   c. placebo  
   d. idiosyncratic reaction

FT.15. A ________________ is a prediction of the probable course and outcome of a disease or disorder.
   a. differential diagnosis  
   b. diagnosis  
   c. prognosis  
   d. syndrome

FT.16. ________________ is a yellow discoloration of the skin, mucous membranes, and the eyes.
   a. vitiligo  
   b. jaundice  
   c. erythema  
   d. albinism

FT.17. A/An ________________ occurs at the lower end of the radius when a person tries to break a fall by landing on his or her hands.
   a. Colles’ fracture  
   b. comminuted fracture  
   c. osteoporotic hip fracture  
   d. spiral fracture

FT.18. The term ________________ describes excessive urination during the night.
   a. nocturia  
   b. polydipsia  
   c. polyuria  
   d. urinary retention

FT.19. A closed sac associated with a sebaceous gland that contains yellow, fatty material is known as a _________________.
   a. comedo  
   b. sebaceous cyst  
   c. seborrheic dermatitis  
   d. seborrheic keratosis

FT.20. The term ________________ describes the condition commonly known as swollen glands.
   a. adenoiditis  
   b. vasculitis  
   c. lymphadenitis  
   d. lymphangioma

FT.21. A/An ________________ is a sudden, involuntary contraction of one or more muscles.
   a. adhesion  
   b. contracture  
   c. spasm  
   d. sprain

FT.22. ________________ is the respiratory disease commonly known as whooping cough.
   a. coup  
   b. diphtheria  
   c. emphysema  
   d. pertussis
FT.23. The lymphocytes that play an important role in the killing of cancer cells and cells infected by viruses are known as ________________.
   a. cytokines
   b. natural killer cells
   c. B cells
   d. T cells

FT.24. ________________ is an abnormal lateral curvature of the spine.
   a. kyphosis
   b. lordosis
   c. lumbago
   d. scoliosis

FT.25. The surgical creation of an artificial excretory opening between the ileum and the outside of the abdominal wall is a/an ________________.
   a. colostomy
   b. enteropexy
   c. gastroptosis
   d. ileostomy

FT.26. Which examination technique is the visualization of body parts in motion by projecting x-ray images on a luminous fluorescent screen?
   a. computed tomography
   b. fluoroscopy
   c. magnetic resonance imaging
   d. radiography

FT.27. As the condition known as ________________ progresses, the chest sometimes assumes an enlarged barrel shape.
   a. asthma
   b. diphtheria
   c. emphysema
   d. epistaxis

FT.28. The term ________________ means to stop or control bleeding.
   a. hemorrhage
   b. hemostasis
   c. homeostasis
   d. thrombocytopenia

FT.29. An accumulation of pus in the fallopian tube is known as ________________.
   a. leukorrhea
   b. otopyorrhea
   c. pyosalpinx
   d. salpingitis

FT.30. A ________________ is the bruising of brain tissue as a result of a head injury.
   a. cerebral contusion
   b. concussion
   c. hydrocele
   d. meningocele

FT.31. The term ________________ means vomiting blood.
   a. epistaxis
   b. hemarthrosis
   c. hematemesis
   d. hyperemesis

FT.32. ________________ is a diagnostic procedure designed to determine the density of a body part by the sound produced by tapping the surface with the fingers.
   a. auscultation
   b. palpation
   c. percussion
   d. range of motion

FT.33. Abnormally rapid, deep breathing resulting in decreased levels of carbon dioxide in the blood is known as ________________.
   a. apnea
   b. dyspnea
   c. hyperventilation
   d. hypoventilation

FT.34. The term ________________ describes difficult or painful urination.
   a. dyspepsia
   b. dysphagia
   c. dystrophy
   d. dysuria
FT.35. A _____________ is a false personal belief that is maintained despite obvious proof or evidence to the contrary.
   a. delusion  
   b. dementia  
   c. mania  
   d. phobia

FT.36. In _______________, the normal rhythmic contractions of the atria are replaced by rapid irregular twitching of the muscular heart wall.
   a. atrial fibrillation  
   b. bradycardia  
   c. tachycardia  
   d. ventricular fibrillation

FT.37. The eye condition known as _____________ is characterized by increased intraocular pressure.
   a. cataracts  
   b. glaucoma  
   c. macular degeneration  
   d. monochromatism

FT.38. _____________ is the presence of blood in the seminal fluid.
   a. azoospermia  
   b. hematuria  
   c. hematospermia  
   d. prostatorrhea

FT.39. The condition of common changes in the eyes that occur with aging is known as _____________.
   a. hyperopia  
   b. presbycusis  
   c. presbyopia  
   d. strabismus

FT.40. Which body cavity protects the brain?
   a. anterior  
   b. cranial  
   c. caudal  
   d. ventral

FT.41. A hernia of the bladder through the vaginal wall is known as a _____________.
   a. cystocele  
   b. cystopecty  
   c. vaginocele  
   d. vesicovaginal fistula

FT.42. Which condition of a young child is characterized by the inability to develop normal social relationships?
   a. autism  
   b. attention deficit disorder  
   c. dyslexia  
   d. mental retardation

FT.43. A ringing, buzzing, or roaring sound in one or both ears is known as _____________.
   a. labyrinthitis  
   b. syncope  
   c. tinnitus  
   d. vertigo

FT.44. A/An _____________ is an outbreak of a disease occurring over a large geographic area that is possibly worldwide.
   a. endemic  
   b. epidemic  
   c. pandemic  
   d. syndrome

FT.45. _____________ is an abnormal accumulation of serous fluid in the peritoneal cavity.
   a. ascites  
   b. aerophagia  
   c. melena  
   d. bolus

FT.46. A _____________ is a discolored flat spot that is less than 1 cm in diameter, such as a freckle.
   a. macule  
   b. papule  
   c. plaque  
   d. vesicle
FT.47. The Western blot test is used to  
   a. confirm an HIV infection  
   b. detect hepatitis C  
   c. diagnose Kaposi’s sarcoma  
   d. test for tuberculosis

FT.48. The term __________________ describes excessive uterine bleeding at both the usual time of menstrual periods and at other irregular intervals.  
   a. dysmenorrhea  
   b. hypermenorrhea  
   c. menometrorrhagia  
   d. oligomenorrhea

FT.49. ________________ is a form of sexual dysfunction in which the penis is bent or curved during erection.  
   a. erectile dysfunction  
   b. Peyronie’s disease  
   c. phimosis  
   d. priapism

FT.50. A/An ________________ is an abnormal sound or murmur heard during auscultation of an artery.  
   a. auscultation  
   b. bruit  
   c. rhonchi  
   d. stridor

FT.51. The condition commonly known as wear-and-tear arthritis is ________________.  
   a. gouty arthritis  
   b. osteoarthritis  
   c. rheumatoid arthritis  
   d. spondylosis

FT.52. The term ________________ means to free a tendon from adhesions.  
   a. tenodesis  
   b. tenolysis  
   c. tenorrhaphy  
   d. insertion

FT.53. The malignant condition known as ________________ is distinguished by the presence of Reed-Sternberg cells.  
   a. Hodgkin’s lymphoma  
   b. leukemia  
   c. non-Hodgkin’s lymphoma  
   d. osteosarcoma

FT.54. The chronic, degenerative disease characterized by scarring that causes disturbance of the structure and function of the liver is ________________.  
   a. cirrhosis  
   b. hepatitis  
   c. hepatomegaly  
   d. jaundice

FT.55. ________________ removes waste products directly from the bloodstream of patients whose kidneys no longer function.  
   a. diuresis  
   b. epispadias  
   c. hemodialysis  
   d. peritoneal dialysis

FT.56. The medical term for the condition commonly known as fainting is ________________.  
   a. comatose  
   b. singultus  
   c. stupor  
   d. syncope

FT.57. ________________ is a condition in which there is an insufficient supply of oxygen in the tissues due to a restricted blood flow to a part of the body.  
   a. angina  
   b. infarction  
   c. ischemia  
   d. perfusion
FT.58. A collection of blood in the pleural cavity is known as a _____________.
   a. hemophilia
   b. hemoptysis
   c. hemostasis
   d. hemothorax

FT.59. The return of swallowed food into the mouth is known as _____________.
   a. dysphagia
   b. emesis
   c. pyrosis
   d. regurgitation

FT.60. An inflammation of the lacrimal gland that can be a bacterial, viral, or fungal infection is known as _____________.
   a. anisocoria
   b. dacryoadenitis
   c. exophthalmos
   d. hordeolum

FT.61. The contraction of the pupil, normally in response to exposure to light, but also possibly due to the use of prescription or illegal drugs, is known as _____________.
   a. nystagmus
   b. mydriasis
   c. miosis
   d. mycosis

FT.62. The term ____________ means excessive urination.
   a. enuresis
   b. oliguria
   c. overactive bladder
   d. polyuria

FT.63. The surgical removal of the gallbladder is known as a _____________.
   a. cholecystectomy
   b. cholecystostomy
   c. cholecystotomy
   d. choledocholithotomy

FT.64. An elevated ____________ indicates the presence of inflammation in the body.
   a. complete blood cell count
   b. erythrocyte sedimentation rate
   c. platelet count
   d. total hemoglobin test

FT.65. A/An ____________ is a groove or crack-like break in the skin.
   a. abrasion
   b. fissure
   c. laceration
   d. ulcer

FT.66. A/An ____________ injection is made into the fatty layer just below the skin.
   a. intradermal
   b. intramuscular
   c. intravenous
   d. subcutaneous

FT.67. The ____________ has roles in both the immune and endocrine systems.
   a. pancreas
   b. pituitary
   c. spleen
   d. thymus

FT.68. The medical term ____________ describes an inflammation of the brain.
   a. encephalitis
   b. mastitis
   c. meningitis
   d. myelitis

FT.69. The hormone secreted by fat cells is known as _____________.
   a. interstitial cell-stimulating hormone
   b. growth hormone
   c. leptin
   d. neurohormone
FT.70. A type of catheter made of a flexible tube with a balloon filled with sterile water at the end to hold it in place in the bladder is known as a _____________ catheter.
   a. Foley
   b. indwelling
   c. suprapubic
   d. intermittent

FT.71. A/An _____________ is acquired in a hospital or clinic setting.
   a. functional disorder
   b. iatrogenic illness
   c. idiopathic disorder
   d. nosocomial infection

FT.72. A type of pneumonia contracted during a stay in the hospital when the patient’s defenses are impaired is known as _____________ pneumonia.
   a. hospital-acquired
   b. aspiration
   c. community-acquired
   d. walking

FT.73. The term _____________ describes an eye disorder that can develop as a complication of diabetes.
   a. diabetic neuropathy
   b. diabetic retinopathy
   c. papilledema
   d. retinal detachment

FT.74. The physical wasting with the loss of weight and muscle mass due to diseases such as advanced cancer is known as _____________.
   a. cachexia
   b. anorexia nervosa
   c. bulimia nervosa
   d. malnutrition

FT.75. The term _____________ means difficulty in swallowing.
   a. aerophagia
   b. dyspepsia
c. dysphagia
   d. eructation

FT.76. A/An _____________ occurs when a blood vessel in the brain leaks or ruptures.
   a. cerebral hematoma
   b. embolism
   c. hemorrhagic stroke
   d. ischemic stroke

FT.77. The hormonal disorder known as _____________ results from the pituitary gland producing too much growth hormone in adults.
   a. acromegaly
   b. cretinism
   c. gigantism
   d. pituitarism

FT.78. The term _____________ describes the condition commonly known as an ingrown toenail.
   a. cryptorchidism
   b. onychocryptosis
   c. onychomycosis
   d. priapism

FT.79. An _____________ is the instrument used to examine the interior of the eye.
   a. ophtalmoscope
   b. ophthalmoscope
   c. opthalmoscope
   d. opthlmoscope

FT.80. A/An _____________ is a protrusion of part of the stomach upward into the chest through an opening in the diaphragm.
   a. esophageal hernia
   b. esophageal varices
   c. hiatal hernia
   d. hiatal varices
FT.81. An ________________ is a surgical incision made to enlarge the vaginal orifice to facilitate childbirth.
   a. episiotomy
   b. episiorrhaphy
   c. epispadias
   d. epistaxis

FT.82. Severe itching of the external female genitalia is known as ________________
   a. colpitis
   b. leukorrhea
   c. pruritus vulvae
   d. vaginal candidiasis

FT.83. ________________ is a urinary problem caused by interference with the normal nerve pathways associated with urination.
   a. neurogenic bladder
   b. overactive bladder
   c. polyuria
   d. overflow incontinence

FT.84. A/An ________________ is an instrument used to enlarge the opening of any canal or cavity to facilitate inspection of its interior.
   a. endoscope
   b. speculum
   c. sphygmomanometer
   d. stethoscope

FT.85. A ________________, also known as scab, is a collection of dried serum and cellular debris.
   a. crust
   b. nodule
   c. plaque
   d. scale

FT.86. A ________________ is a type of cancer that occurs in blood-making cells found in the red bone marrow.
   a. carcinoma
   b. myeloma
   c. osteochondroma
   d. sarcoma

FT.87. ________________ can occur when a foreign substance, such as vomit, is inhaled into the lungs.
   a. aspiration pneumonia
   b. bacterial pneumonia
   c. walking pneumonia
   d. Pneumocystis pneumonia

FT.88. The condition known as ________________ is ankylosis of the bones of the middle ear that causes a conductive hearing loss.
   a. labyrinthitis
   b. mastoiditis
   c. osteosclerosis
   d. otosclerosis

FT.89. The procedure known as ________________ is the surgical fusion of two bones to stiffen a joint.
   a. arthrodesis
   b. arthrolysis
   c. synovectomy
   d. tenodesis

FT.90. The suffix ________________ means rupture.
   a. -rrhage
   b. -rrhaphy
   c. -rrhea
   d. -rrhexis

FT.91. An abnormal fear of being in small or enclosed spaces is known as ________________.
   a. acrophobia
   b. agoraphobia
   c. social phobia
   d. claustrophobia
FT.92. ______________ is the distortion or impairment of voluntary movement such as in a tic or spasm.
   a. bradykinesia
   b. dyskinesia
   c. hyperkinesia
   d. myoclonus

FT.93. Which structure secretes bile?
   a. gallbladder
   b. liver
   c. pancreas
   d. spleen

FT.94. ______________ is the process of recording the electrical activity of the brain.
   a. echoencephalograph
   b. electroencephalography
   c. electromyography
   d. magnetic resonance imaging

FT.95. The suffix ______________ means surgical fixation.
   a. -lysis
   b. -rrhaphy
   c. -desis
   d. -pexy

FT.96. The eye condition that causes the loss of central vision, but not total blindness, is known as ______________
   a. cataracts
   b. glaucoma
   c. macular degeneration
   d. presbyopia

FT.97. A/An ______________ is performed to remove excess skin and fat for the elimination of wrinkles.
   a. ablation
   b. blepharoplasty
   c. rhytidectomy
   d. sclerotherapy

FT.98. The condition known as ______________ describes total paralysis affecting only one side of the body.
   a. hemiparesis
   b. hemiplegia
   c. paraplegia
   d. quadriplegia

FT.99. ______________ is a new cancer site that results from the spreading process.
   a. in situ
   b. metabolism
   c. metastasis
   d. metastasize

FT.100. Which of these hormones is produced by the pituitary gland?
   a. adrenocorticotropic hormone
   b. calcitonin
   c. cortisol
   d. epinephrine
| FT.2. D | FT.27. C | FT.52. B | FT.77. A |
| FT.10. D | FT.35. A | FT.60. B | FT.85. A |
| FT.15. C | FT.40. B | FT.65. B | FT.90. D |
| FT.17. A | FT.42. A | FT.67. D | FT.92. B |
| FT.20. C | FT.45. A | FT.70. A | FT.95. D |
| FT.25. D | FT.50. B | FT.75. C | FT.100. A |
Appendix A

PREFIXES, COMBINING FORMS, AND SUFFIXES

Pertaining to
- ac pertaining to
- al pertaining to
- ar pertaining to
- ary pertaining to
- eal pertaining to
- ial pertaining to
- ical pertaining to
- ic pertaining to
- ine pertaining to
- ior pertaining to
- ous pertaining to
- tic pertaining to
- ia abnormal condition, disease
- ialis abnormal condition, disease
- ion condition
- ism condition, state of
- osis abnormal condition, disease

Noun Endings
- a noun ending
- ae plural noun ending
- e noun ending
- i plural noun ending
- um singular noun ending
- us singular noun ending
- y noun ending

Abnormal Conditions
- ago abnormal condition, disease
- esis abnormal condition, disease
A

- no, not, without, away from, negative
  - noun ending
  - away from, negative, absent
  - abdomen
  - capable of, able to
  - premature expulsion of a nonviable fetus
  - rub or scrape off
  - broken away from
  - collection of pus, going away
  - suck up, suck in
  - pertaining to
  - spiny, thorny
  - acetabulum (hip socket)
  - characterized by
  - point or peak
  - hearing, sound
  - get, obtain
  - extremities (hands and feet), top, extreme point
  - acromion, point of shoulder blade
  - light
  - sharp, severe, sudden
  - sharp, sharpness
  - hearing, sense of hearing
  - toward, to, in the direction of
  - gland
  - adenoids
  - stick to, cling to
  - fat
  - bound to
  - adrenal glands
  - air, gas
  - sensation, sense of perception
  - toward, to
  - exert influence on
  - clumping, stick together
  - attack, step forward
  - abnormal condition, disease
  - marketplace
  - excessive pain, seizure, attack of severe pain
  - comfort, ease
  - pertaining to

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<th>white</th>
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<td>albumin, protein</td>
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<tr>
<td>-algesia, -algiesic</td>
<td>painful, pain sense</td>
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<td>pain, suffering, painful condition</td>
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<tr>
<td>align/o</td>
<td>bring into line or correct position</td>
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<tr>
<td>aliment/o</td>
<td>to nourish</td>
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<td>all/o, all-</td>
<td>other, different from normal, reversal</td>
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<td>alopec/o</td>
<td>baldness, mangy</td>
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<td>alveol/o</td>
<td>alveolus, air sac, small sac</td>
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<td>amb-</td>
<td>both sides, around or about, double</td>
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<td>ambly/o</td>
<td>dull, dim</td>
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<td>walk</td>
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<td>out of proportion</td>
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<td>-amine</td>
<td>nitrogen compound</td>
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<td>amni/o</td>
<td>amnion, fetal membrane</td>
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<td>amph-</td>
<td>around, on both sides, doubly</td>
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<td>amput/o, amputat/o</td>
<td>cut away, cut off a part of the body</td>
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<td>starch</td>
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<td>no, not, without</td>
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<td>ankyl/o</td>
<td>crooked, bent, stiff</td>
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<td>irregularity</td>
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<td>ante-</td>
<td>before, in front of, forward</td>
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<td>coal, coal dust</td>
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<td>toward, to</td>
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<td>apex</td>
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<tr>
<td>ap-, apo-</td>
<td>separation, away from, opposed, detached</td>
</tr>
<tr>
<td>aplast/o</td>
<td>defective development, lack of development</td>
</tr>
<tr>
<td>Prefix</td>
<td>Meaning</td>
</tr>
<tr>
<td>--------</td>
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</tr>
<tr>
<td>aponeur/o</td>
<td>aponeurosis (type of tendon)</td>
</tr>
<tr>
<td>apoplect/o</td>
<td>a stroke</td>
</tr>
<tr>
<td>append/o, appendic/o</td>
<td>appendix</td>
</tr>
<tr>
<td>aqu/i, aqu/o, aque/o</td>
<td>water</td>
</tr>
<tr>
<td>-ar</td>
<td>pertaining to</td>
</tr>
<tr>
<td>arachn/o</td>
<td>spiderweb, spider</td>
</tr>
<tr>
<td>arc/o</td>
<td>bow, arc, or arch</td>
</tr>
<tr>
<td>-arche</td>
<td>beginning</td>
</tr>
<tr>
<td>areat/o</td>
<td>occurring in patches or circumscribed areas</td>
</tr>
<tr>
<td>areol/o</td>
<td>little open space</td>
</tr>
<tr>
<td>-aria</td>
<td>connected with</td>
</tr>
<tr>
<td>arer/o, arteri/o</td>
<td>artery</td>
</tr>
<tr>
<td>arthr/o</td>
<td>joint</td>
</tr>
<tr>
<td>articul/o</td>
<td>joint</td>
</tr>
<tr>
<td>-ary</td>
<td>pertaining to</td>
</tr>
<tr>
<td>as-</td>
<td>toward, to</td>
</tr>
<tr>
<td>asbest/o</td>
<td>asbestos</td>
</tr>
<tr>
<td>-ase</td>
<td>enzyme</td>
</tr>
<tr>
<td>aspir/o, aspirat/o</td>
<td>to breathe in</td>
</tr>
<tr>
<td>asthen-,-asthenia</td>
<td>weakness, lack of strength</td>
</tr>
<tr>
<td>asthmat/o</td>
<td>gasping, choking</td>
</tr>
<tr>
<td>astr/o</td>
<td>star, star-shaped</td>
</tr>
<tr>
<td>at-</td>
<td>toward, to</td>
</tr>
<tr>
<td>atel/o</td>
<td>incomplete, imperfect</td>
</tr>
<tr>
<td>ather/o</td>
<td>plaque, fatty substance</td>
</tr>
<tr>
<td>athet/o</td>
<td>uncontrolled</td>
</tr>
<tr>
<td>-ation</td>
<td>state or action</td>
</tr>
<tr>
<td>atop/o</td>
<td>strange, out of place</td>
</tr>
<tr>
<td>atres/i</td>
<td>without an opening</td>
</tr>
<tr>
<td>atr/o</td>
<td>atrium</td>
</tr>
<tr>
<td>attenuat/o</td>
<td>diluted, weakened</td>
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<tr>
<td>aud-, audi/o, audit/o</td>
<td>ear, hearing, the sense of hearing</td>
</tr>
<tr>
<td>aur/i, aur/o</td>
<td>ear, hearing</td>
</tr>
<tr>
<td>auscult/a, auscult/o</td>
<td>listen</td>
</tr>
<tr>
<td>aut/o</td>
<td>self</td>
</tr>
<tr>
<td>-ax</td>
<td>noun ending</td>
</tr>
<tr>
<td>ax/o</td>
<td>axis, main stem</td>
</tr>
<tr>
<td>axill/o</td>
<td>armpit</td>
</tr>
<tr>
<td>bacill/o</td>
<td>rod-shaped bacterium (plural, bacteria)</td>
</tr>
<tr>
<td>bacteri/o</td>
<td>bacteria (singular, bacterium)</td>
</tr>
<tr>
<td>balan/o</td>
<td>glans penis</td>
</tr>
<tr>
<td>bar/o</td>
<td>pressure, weight</td>
</tr>
<tr>
<td>bartholin/o</td>
<td>Bartholin’s gland</td>
</tr>
<tr>
<td>bas/o</td>
<td>base, opposite of acid</td>
</tr>
<tr>
<td>bi-</td>
<td>twice, double, two</td>
</tr>
<tr>
<td>bi/o</td>
<td>life</td>
</tr>
<tr>
<td>bifid/o</td>
<td>split, divided into two parts</td>
</tr>
<tr>
<td>bifurcat/o</td>
<td>divide or fork into two branches</td>
</tr>
<tr>
<td>bil/i</td>
<td>bile, gall</td>
</tr>
<tr>
<td>bilirubin/o</td>
<td>bilirubin</td>
</tr>
<tr>
<td>bin-</td>
<td>two</td>
</tr>
<tr>
<td>-blast</td>
<td>embryonic, immature, formative element</td>
</tr>
<tr>
<td>blephar/o</td>
<td>eyelid</td>
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<tr>
<td>borborygm/o</td>
<td>rumbling sound</td>
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<td>brachi/o</td>
<td>arm</td>
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<tr>
<td>brachy-</td>
<td>short</td>
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<tr>
<td>brady-</td>
<td>slow</td>
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<tr>
<td>brev/i, brev/o</td>
<td>short</td>
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<tr>
<td>bronch/i, bronchi/o, bronch/o</td>
<td>bronchial tube, bronchus</td>
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<tr>
<td>bronchiol/o</td>
<td>bronchiole, bronchiolus</td>
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<tr>
<td>brux/o</td>
<td>grind</td>
</tr>
<tr>
<td>bucc/o</td>
<td>cheek</td>
</tr>
<tr>
<td>burs/o</td>
<td>bursa, sac of fluid near joint</td>
</tr>
<tr>
<td>cadaver/o</td>
<td>dead body, corpse</td>
</tr>
<tr>
<td>calcane/o</td>
<td>calcaneus, heel bone</td>
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<tr>
<td>calc/i</td>
<td>calcium, lime, the heel</td>
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<tr>
<td>calci-, calc/o</td>
<td>calcium</td>
</tr>
<tr>
<td>calcul/o</td>
<td>stone, little stone</td>
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<tr>
<td>cali/o, calic/o</td>
<td>cup, calyx</td>
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<tr>
<td>call/i, callos/o</td>
<td>hard, hardened and thickened</td>
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<tr>
<td>calor/i</td>
<td>heat</td>
</tr>
<tr>
<td>canalicul/o</td>
<td>little canal or duct</td>
</tr>
<tr>
<td>canth/o</td>
<td>corner of the eye</td>
</tr>
<tr>
<td>capill/o</td>
<td>hair</td>
</tr>
<tr>
<td>capit/o</td>
<td>head</td>
</tr>
<tr>
<td>capn/o</td>
<td>carbon dioxide, sooty or smoky appearance</td>
</tr>
<tr>
<td>capsul/o</td>
<td>little box</td>
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<td>carb/o</td>
<td>carbon</td>
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<td>carbunclo/o</td>
<td>carbuncle</td>
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<td>carcin/o</td>
<td>cancerous</td>
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<td>cardi/o, card/o</td>
<td>heart</td>
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<tr>
<td>carl/o</td>
<td>rottenness, decay</td>
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<tr>
<td>carot/o</td>
<td>stupor, sleep</td>
</tr>
<tr>
<td>carp/o</td>
<td>wrist bones</td>
</tr>
<tr>
<td>cartilag/o</td>
<td>cartilage, gristle</td>
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<tr>
<td>Term</td>
<td>Definition</td>
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<td>------</td>
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</tr>
<tr>
<td>caruncul/o</td>
<td>bit of flesh</td>
</tr>
<tr>
<td>cat-, cata-, cath-</td>
<td>a breaking down</td>
</tr>
<tr>
<td>catabol/o</td>
<td>cleansing, purging</td>
</tr>
<tr>
<td>cathart/o</td>
<td>insert, send down</td>
</tr>
<tr>
<td>caud/o</td>
<td>lower part of body, tail</td>
</tr>
<tr>
<td>caus/o, caust/o</td>
<td>burning, burn</td>
</tr>
<tr>
<td>cation/o</td>
<td>bit of flesh</td>
</tr>
<tr>
<td>cata-, cath-</td>
<td>cleansing, purging</td>
</tr>
<tr>
<td>caud/o</td>
<td>lower part of body, tail</td>
</tr>
<tr>
<td>cautier/o</td>
<td>burning, burn</td>
</tr>
<tr>
<td>cav/i, cav/o</td>
<td>hollow, cave</td>
</tr>
<tr>
<td>cavern/o</td>
<td>containing hollow spaces</td>
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<td>cec/o</td>
<td>hernia, tumor, swelling</td>
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<tr>
<td>-cele</td>
<td>abdomen, belly</td>
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<td>cemia/o</td>
<td>a rough stone</td>
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<tr>
<td>cent-</td>
<td>hundred</td>
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<tr>
<td>-centesis</td>
<td>surgical puncture to remove fluid</td>
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<td>cephal/o</td>
<td>head</td>
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<tr>
<td>cer-</td>
<td>wax</td>
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<tr>
<td>cerebell/o</td>
<td>cerebellum</td>
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<tr>
<td>cerebr/o</td>
<td>cerebrum, brain</td>
</tr>
<tr>
<td>cerumin/o</td>
<td>cerumen, earwax</td>
</tr>
<tr>
<td>cervic/o</td>
<td>neck, cervix (neck of uterus)</td>
</tr>
<tr>
<td>cheil/o</td>
<td>lip or lips</td>
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<td>cheir/o</td>
<td>hand</td>
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<tr>
<td>chem/i, chem/o, chemic/o</td>
<td>drug, chemical</td>
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<td>chir/o</td>
<td>hand</td>
</tr>
<tr>
<td>chlor/o</td>
<td>green</td>
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<td>chlorhydr/o</td>
<td>hydrochloric acid</td>
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<td>chol/e</td>
<td>bile, gall</td>
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<td>cholangi/o</td>
<td>bile duct</td>
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<td>cholecyst/o</td>
<td>gallbladder</td>
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<td>choledoch/o</td>
<td>common bile duct</td>
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<td>cholesterol/o</td>
<td>cholesterol</td>
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<td>chondr/i, chondr/o</td>
<td>cartilage</td>
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<td>chord/o</td>
<td>spinal cord, cord</td>
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<td>chor/o, chorion/o</td>
<td>chorion, membrane</td>
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<tr>
<td>choroid/o</td>
<td>choroid layer of eye</td>
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<td>chrom/o, chromat/o</td>
<td>color</td>
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<tr>
<td>chron/o</td>
<td>time</td>
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<td>chym/o</td>
<td>to pour, juice</td>
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<td>cib/o</td>
<td>meal</td>
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<tr>
<td>cicatric/o</td>
<td>scar</td>
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<tr>
<td>-cidal</td>
<td>pertaining to killing</td>
</tr>
<tr>
<td>-cide</td>
<td>causing death</td>
</tr>
<tr>
<td>cili/o</td>
<td>eyelashes, microscopic hair-like projections</td>
</tr>
<tr>
<td>cine-</td>
<td>relationship to movement</td>
</tr>
<tr>
<td>circ/i</td>
<td>ring or circle</td>
</tr>
<tr>
<td>circulat/o</td>
<td>circulate, go around in a circle</td>
</tr>
<tr>
<td>circum-</td>
<td>around, about</td>
</tr>
<tr>
<td>circumcis/o</td>
<td>cutting around</td>
</tr>
<tr>
<td>circumscrivb/o</td>
<td>confined, limited in space</td>
</tr>
<tr>
<td>cirrh/o</td>
<td>orange-yellow, tawny</td>
</tr>
<tr>
<td>cis/o</td>
<td>cut</td>
</tr>
<tr>
<td>-clasis, -clast</td>
<td>break down</td>
</tr>
<tr>
<td>claudicat/o</td>
<td>limping</td>
</tr>
<tr>
<td>claustr/o</td>
<td>barrier</td>
</tr>
<tr>
<td>clav/i</td>
<td>key</td>
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<tr>
<td>clavicul/o, clivid/o</td>
<td>clavicle, collar bone</td>
</tr>
<tr>
<td>clitor/o</td>
<td>clitoris</td>
</tr>
<tr>
<td>-clonus</td>
<td>violent action</td>
</tr>
<tr>
<td>clus/o</td>
<td>shut or close</td>
</tr>
<tr>
<td>-clysis</td>
<td>irritation, washing</td>
</tr>
<tr>
<td>co-</td>
<td>together, with</td>
</tr>
<tr>
<td>coagul/o, coagulat/o</td>
<td>clotting, coagulation</td>
</tr>
<tr>
<td>coarct/o, coarctat/o</td>
<td>press together, narrow</td>
</tr>
<tr>
<td>cocc/i, cocc/o, -coccus</td>
<td>spherical bacteria</td>
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<tr>
<td>coccyg/o</td>
<td>coccyx, tailbone</td>
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<tr>
<td>cochl/e/o</td>
<td>spiral, snail, snail shell</td>
</tr>
<tr>
<td>coher/o, cohes/o</td>
<td>cling, stick together</td>
</tr>
<tr>
<td>coit/o</td>
<td>a coming together</td>
</tr>
<tr>
<td>col/o</td>
<td>colon, large intestine</td>
</tr>
<tr>
<td>coll/a</td>
<td>glue</td>
</tr>
<tr>
<td>colon/o</td>
<td>colon, large intestine</td>
</tr>
<tr>
<td>colp/o</td>
<td>vagina</td>
</tr>
<tr>
<td>column/o</td>
<td>pillar</td>
</tr>
<tr>
<td>com-</td>
<td>together, with</td>
</tr>
<tr>
<td>comat/o</td>
<td>deep sleep</td>
</tr>
<tr>
<td>comminut/o</td>
<td>break into pieces</td>
</tr>
<tr>
<td>communic/o</td>
<td>share, to make common</td>
</tr>
<tr>
<td>compatibil/o</td>
<td>sympathize with</td>
</tr>
<tr>
<td>con-</td>
<td>together, with</td>
</tr>
<tr>
<td>concav/o</td>
<td>hollow</td>
</tr>
<tr>
<td>concentr/o</td>
<td>condense, intensify, remove excess water</td>
</tr>
<tr>
<td>concept/o</td>
<td>become pregnant</td>
</tr>
<tr>
<td>conch/o</td>
<td>shell</td>
</tr>
<tr>
<td>concuss/o</td>
<td>shaken together, violently agitated</td>
</tr>
<tr>
<td>condyl/o</td>
<td>knuckle, knob</td>
</tr>
<tr>
<td>confus/o</td>
<td>confusion, disorder</td>
</tr>
<tr>
<td>coni/o</td>
<td>dust</td>
</tr>
<tr>
<td>conjunctiv/o</td>
<td>conjunctiva, joined together, connected</td>
</tr>
<tr>
<td>consci/o</td>
<td>aware, awareness</td>
</tr>
<tr>
<td>consolid/o</td>
<td>become firm or solid</td>
</tr>
</tbody>
</table>
constipat/o: pressed together, crowded together
constrikt/o: draw tightly together
contact/o: touched, infected
contagi/o: infection, unclean, touching of something
contaminat/o: render unclean by contact, pollute
continent/o: keep in, contain, hold back, restrain
contra-: against, counter, opposite
contracept/o: prevention of conception
contus/o: bruise
convalesc/o: recover, become strong
convex/o: arched, vaulted
convolut/o: coiled, twisted
convuls/o: pull together
copi/o: plentiful
copulat/o: joining together, linking
cor/o: pupil
cord/o: cord, spinal cord
cordi/o: heart
cori/o: pupil
corne/o: cornea
coron/o: coronary, crown
corp/u, corpor/o: body
corpuscul/o: little body
cort-: covering
cortic/o: cortex, outer region
cost/o: rib
cox/o: hip, hip joint
crani/o: skull
-crassia: a mixture or blending
creatina/o: creatinine
crepit/o, crepitat/o: crackling, rattling
crin/o, -crine: secrete
cris/o, critic/o: turning point
-crit: to separate
cry/o: cold
crypt/o: hidden
cubit/o: elbow
culd/o: cul-de-sac, blind pouch
cult/o: cultivate
-cusis: hearing
cusp/i: point, pointed flap
cutane/o: skin
cyan/o: blue
cycl/o: ciliary body of eye, cycle
-cyesis: pregnancy
cyst-, -cyst: bladder, bag
cyst/o: urinary bladder, cyst, sac of fluid
cyt/o, -cyte: cell
-cytic: pertaining to a cell
-cytosis: condition of cells

dacro-: tear, lacrimal duct (tear duct)
dacryst/o: lacrimal sac (tear sac)
dactyl/o: fingers, toes
dele-: down, lack of, from, not, removal
debrid/e: open a wound
deca-, deci-: ten, tenth
decidu/o: shedding, falling off
decubit/o: lying down
defec/o, defecat/o: to free from waste, clear
defer/o: carrying down or out
degenerat/o: gradual impairment, breakdown, diminished function
deglutit/o: swallow
deliri/o: wandering in the mind
delt/o: Greek letter delta, triangular shape
delus/o: delude, mock, cheat
-dema: swelling (fluid)
dem/i, dem/o: people, population
demi-: half
dendir/o: branching, resembling a tree
dent/i, dent/o: tooth, teeth
depilate/o: hair removal
depress/o: press down, lower, pressed or sunk down
dermat/o, derm/o: skin
desic/o: drying
-desis: to bind, tie together
deteriorat/o: worsening or gradual impairment
dextr/o: right side
di-: twice, twofold, double
dia-: through, between, apart, complete
diaphor/o: sweat
diaphragmat/o: diaphragm, wall across
diastole/o: standing apart, expansion
didym/o: testes, twins, double
diffus/o: pour out, spread apart
digest/o: divide, distribute
digit/o: finger or toe
dilat/o, dilatat/o: spread out, expand
-dilation: widening, stretching, expanding
dilut/o: dissolve, separate
diphther/o: membrane
dipl/o: double
<table>
<thead>
<tr>
<th>Word</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>dips/o, -dipsia</td>
<td>thirst</td>
</tr>
<tr>
<td>dis-</td>
<td>negative, apart, absence of</td>
</tr>
<tr>
<td>dislocat/o</td>
<td>displacement</td>
</tr>
<tr>
<td>disseminat/o</td>
<td>cutting apart</td>
</tr>
<tr>
<td>dist/o</td>
<td>widely scattered</td>
</tr>
<tr>
<td>distend/o, distent/o</td>
<td>stretch apart, expand</td>
</tr>
<tr>
<td>diur/o, diuret/o</td>
<td>tending to increase urine output</td>
</tr>
<tr>
<td>divert/i</td>
<td>turning aside</td>
</tr>
<tr>
<td>domin/o</td>
<td>controlling, ruling</td>
</tr>
<tr>
<td>don/o</td>
<td>give</td>
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<tr>
<td>dors/i, dors/o</td>
<td>back of body</td>
</tr>
<tr>
<td>-dote</td>
<td>what is given</td>
</tr>
<tr>
<td>-drome</td>
<td>to run, running</td>
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<tr>
<td>-duct</td>
<td>opening</td>
</tr>
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<td>duct/o</td>
<td>to lead, carry</td>
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<tr>
<td>duoden/i, duoden/o</td>
<td>duodenum, first part of small intestine</td>
</tr>
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<td>-dural</td>
<td>pertaining to dura mater</td>
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<tr>
<td>-dynia</td>
<td>pain</td>
</tr>
<tr>
<td>dys-</td>
<td>bad, difficult, painful</td>
</tr>
<tr>
<td>emaciat/o</td>
<td>wasted by disease</td>
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<tr>
<td>embol/o</td>
<td>something inserted or thrown in</td>
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<tr>
<td>embry/o</td>
<td>fertilized ovum, embryo</td>
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<td>-emesis</td>
<td>vomiting</td>
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<td>emet/o</td>
<td>vomit</td>
</tr>
<tr>
<td>-emia</td>
<td>blood, blood condition</td>
</tr>
<tr>
<td>emmetr/o</td>
<td>in proper measure</td>
</tr>
<tr>
<td>emolli/o</td>
<td>make soft, soften</td>
</tr>
<tr>
<td>en-</td>
<td>in, within, into</td>
</tr>
<tr>
<td>encephal/o</td>
<td>brain</td>
</tr>
<tr>
<td>end-, endo-</td>
<td>in, within, inside</td>
</tr>
<tr>
<td>endocrin/o</td>
<td>secrete within</td>
</tr>
<tr>
<td>enem/o</td>
<td>end in, inject</td>
</tr>
<tr>
<td>enter/o</td>
<td>small intestine</td>
</tr>
<tr>
<td>ento-</td>
<td>within</td>
</tr>
<tr>
<td>epi-</td>
<td>above, upon, on</td>
</tr>
<tr>
<td>epidemi/o</td>
<td>among the people, an epidemic</td>
</tr>
<tr>
<td>epididym/o</td>
<td>epididymis</td>
</tr>
<tr>
<td>epiglott/o</td>
<td>epiglottis</td>
</tr>
<tr>
<td>episi/o</td>
<td>vulva</td>
</tr>
<tr>
<td>epithel/i, epitheli/o</td>
<td>epithelium</td>
</tr>
<tr>
<td>equin/o</td>
<td>pertaining to a horse</td>
</tr>
<tr>
<td>-er</td>
<td>one who</td>
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<tr>
<td>erect/o</td>
<td>upright</td>
</tr>
<tr>
<td>erg/o, -ergy</td>
<td>work</td>
</tr>
<tr>
<td>erot/o</td>
<td>sexual love</td>
</tr>
<tr>
<td>eruct/o, eructat/o</td>
<td>belch forth</td>
</tr>
<tr>
<td>erupt/o</td>
<td>break out, burst forth</td>
</tr>
<tr>
<td>erythem/o, erythemat/o</td>
<td>flushed, redness</td>
</tr>
<tr>
<td>erythr/o</td>
<td>red</td>
</tr>
<tr>
<td>es-</td>
<td>out of, outside, away from</td>
</tr>
<tr>
<td>-esis</td>
<td>abnormal condition, disease</td>
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<tr>
<td>eso-</td>
<td>inward</td>
</tr>
<tr>
<td>esophag/o</td>
<td>esophagus</td>
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<td>-esthesia, esthesi/o</td>
<td>sensation, feeling</td>
</tr>
<tr>
<td>esthet/o</td>
<td>feeling, nervous sensation, sense of perception</td>
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<tr>
<td>estr/o</td>
<td>female</td>
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<td>ethm/o</td>
<td>sieve</td>
</tr>
<tr>
<td>etl/o</td>
<td>cause</td>
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<td>eu-</td>
<td>good, normal, well, easy</td>
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<tr>
<td>-eurysm</td>
<td>widening</td>
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<tr>
<td>evacu/o, evacuat/o</td>
<td>empty out</td>
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<tr>
<td>ex-</td>
<td>out of, outside, away from</td>
</tr>
<tr>
<td>exacerbat/o</td>
<td>aggravate, irritate</td>
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<tr>
<td>exanthemat/o</td>
<td>rash</td>
</tr>
<tr>
<td>excis/o</td>
<td>cutting out</td>
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<tr>
<td>Prefixes</td>
<td>Combining Forms</td>
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<tr>
<td>----------</td>
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</tr>
<tr>
<td>excori/o, excoriat/o</td>
<td>abrade or scratch</td>
</tr>
<tr>
<td>excruci/o</td>
<td>intense pain, agony</td>
</tr>
<tr>
<td>excret/o</td>
<td>separate, discharge</td>
</tr>
<tr>
<td>exhali/o, exhalat/o</td>
<td>breathe out</td>
</tr>
<tr>
<td>exo-, exocrin/o</td>
<td>out of, outside, away from</td>
</tr>
<tr>
<td>expir/o, expirat/o</td>
<td>breathe out</td>
</tr>
<tr>
<td>exstroph/o</td>
<td>turned or twisted out</td>
</tr>
<tr>
<td>extern/o</td>
<td>outside, outer</td>
</tr>
<tr>
<td>extra-</td>
<td>on the outside, beyond, outside</td>
</tr>
<tr>
<td>extreme/o, extremit/o</td>
<td>extremity, outermost</td>
</tr>
<tr>
<td>extrins/o</td>
<td>from the outside, contained outside</td>
</tr>
<tr>
<td>exud/o, exudat/o</td>
<td>to sweat out</td>
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<tr>
<td>faci/o</td>
<td>face, form</td>
</tr>
<tr>
<td>-facient</td>
<td>making, producing</td>
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<tr>
<td>fasci/o</td>
<td>fascia, fibrous band</td>
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<tr>
<td>fascicul/o</td>
<td>little bundle</td>
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<tr>
<td>fatal/o</td>
<td>pertaining to fate, death</td>
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<tr>
<td>fauci</td>
<td>narrow pass, throat</td>
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<tr>
<td>febr/i</td>
<td>fever</td>
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<tr>
<td>fec/i, fec/o</td>
<td>dregs, sediment, waste</td>
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<tr>
<td>femor/o</td>
<td>femur, thigh bone</td>
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<tr>
<td>fenestr/a</td>
<td>window</td>
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<tr>
<td>fer/o</td>
<td>bear, carry</td>
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<tr>
<td>-ferent</td>
<td>carrying</td>
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<tr>
<td>-ferous</td>
<td>bearing, carrying, producing</td>
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<tr>
<td>fertil/o</td>
<td>fertile, fruitful, productive</td>
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<tr>
<td>fet/i, fet/o</td>
<td>fetus, unborn child</td>
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<tr>
<td>fibr/o</td>
<td>fibrous tissue, fiber</td>
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<tr>
<td>fibrill/o</td>
<td>muscular twitching</td>
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<tr>
<td>fibrin/o</td>
<td>fibrin, fibers, threads of a clot</td>
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<tr>
<td>fibros/o</td>
<td>fibrous connective tissue</td>
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<tr>
<td>fibul/o</td>
<td>fibula</td>
</tr>
<tr>
<td>-fic, fic/o</td>
<td>making, producing, forming</td>
</tr>
<tr>
<td>-fication</td>
<td>process of making</td>
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<tr>
<td>-fida</td>
<td>split</td>
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<tr>
<td>filtr/o, filtrat/o</td>
<td>filter, to strain through</td>
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<tr>
<td>fimbri/o</td>
<td>fringe</td>
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<tr>
<td>fiss/o, fissur/o</td>
<td>crack, split, cleft</td>
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<tr>
<td>fistul/o</td>
<td>tube or pipe</td>
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<tr>
<td>flat/o</td>
<td>flatus, breaking wind, rectal gas</td>
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<tr>
<td>flex/o</td>
<td>bend</td>
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<tr>
<td>flu/o</td>
<td>flow</td>
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<tr>
<td>flor/o</td>
<td>glowing, luminous</td>
</tr>
<tr>
<td>glott/i, glott/o</td>
<td>back of the tongue</td>
</tr>
</tbody>
</table>
glute/o  buttocks
glyc/o, glycos/o  glucose, sugar
glycer/o  sweet
glycogen/o  glycogen, animal starch-
gnosis  knowledge, to know-
gog-, -gogue  make flow
goitr/o  goiter, enlargement of the thyroid gland-
gon/e, gon/o  seed
gonad/o  gonad, sex glands
goni/o  angle-
grad/i  move, go, step, walk-
-gran/  a picture or record-
granul/o  granule(s)
-graph  a picture or record, machine for recording record-
-graphy  the process of producing a picture or record-
gravid/o  pregnancy-
-gravida  pregnant
gynec/o  woman, female
gyr/o  turning, folding-

H

hal/o, halit/o  breath-
hallucin/o  hallucination, to wander in the mind-

hem/e  deep red iron-containing pigment-
hem/o, hemat/o  blood, relating to the blood-

hem/o  half-
hemoglobin/o  hemoglobin-
hepat/o  liver-
hered/o, heredit/o  inherited, inheritance-
herni/o  hernia-
herpet/o  creeping-
-hexia  habit-
hiat/o  opening-
hidr/o  sweat-
hirsut/o  hairy, rough-
hist/o, histi/o  tissue-
holo-  all-

hom/o  same, like, alike-
home/o  sameness, unchanging, constant-
hormon/o  hormone-
humer/o  humerus (upper arm bone)-
hydr/o, hydra-
hygien/o  healthy-
hymen/o  a membrane, hymen-
hyper-  excessive, increased-

hyp-  deficient, decreased-
hypn/o  sleep-
hypo-  deficient, decreased-
hyster/o  uterus-
-ia  abnormal condition, disease, plural of -lum-
-ial  pertaining to-
-ian  specialist-
-iasis  abnormal condition, disease-
iatr/o  physician, treatment-
-iatrics  field of medicine, healing-
-iatrist  specialist-
-iatry  field of medicine-
-ible  capable of, able to-
ic  pertaining to-
-ician  specialist-
icter/o  jaundice-
idi/o  peculiar to the individual or organ, one, distinct-
-iferous  bearing, carrying, producing-
-ific  making, producing-
-ifom  shaped or formed like, resembling-
-igo  attack, diseased condition-
-ile  capable of-
il/o  ileum, small intestine-
ill/o  ilium, hip bone-
illus/o  deception-
im-  not-
immun/o  immune, protection, safe-
impact/o  pushed against, wedged against, packed-
impress/o  pressing into-
impuls/o  pressure or pushing force, drive, urging on-
in-  in, into, not, without-
iccis/o  cutting into-
incubat/o  incubation, hatching-
indurat/o  hardened-
-ine  pertaining to-
infarct/o  filled in, stuffed-
infect/o  infected, tainted-
infer/o  below, beneath-
infect/o  attack, assail, molest-
inflammat/o  flame within, set on fire-
infr-  below, beneath, inferior to-
infundibul/o  funnel-
ingest/o cary or pour in
inguin/o groin
inhal/o, inhalat/o breathe in
inject/o to force or throw in
innomina/t/o unnamed, nameless
inocul/o implant, introduce
tasteless
inspir/o inspirat/o breathe in
insul/o island
insulin/o insulin
intact/o untouched, whole
between, among
inters/t/i/o the space between things
intestin/o intestine
intim/o innermost
intoxic/o put poison in
intra- between, among
intrins/o contained within
intro- within, into, inside
introit/o entrance or passage
intussuscept/o take up or receive within
involut/o rolled up, curled inward
iod/o iodine
-ion action, process, state or condition
ion/o ion, to wander
-pertaining to
ipsi- same
ir- in
-is noun ending
ir/l, ir/o, irid/o, irit/o iris, colored part of eye
is/o same, equal
isch/o to hold back
ischi/o ischium
-is condition, state of
iso- equal
-ist a person who practices, specialist
-isy noun ending
-itis inflammation
-lium structure, tissue
-ive performs, tends toward
-ize to make, to treat

J
jejun/o jejunum
jugul/o throat
juxta- beside, near, nearby

K
kary/o nucleus, nut
kata-, kath- down
kel/o growth, tumor
kerat/o horny, hard, cornea
ket/o, keton/o ketones, acetones
kines/o, kinesi/o, -kinesia movement
-kinesis motion
klept/o to steal
koil/o hollow or concave
kraur/o dry
kyph/o bent, hump

L
labi/o lip
labyrinth/o maze, labyrinth, the inner ear
lacer/o, lacerat/o torn, mangled
lacrim/o tear, tear duct, lacrimal duct
fact/i, fact/o milk
lactat/o secrete milk
lamin/o lamina
lapar/o abdomen, abdominal wall
laps/o slip, fall, slide
to slide, fall, sag
laryng/o larynx, throat
lat/i, lat/o broad
later/o side
lav/o, lavat/o wash, bath
loose, relax
laxat/o laxat/o
leiomy/o smooth (visceral) muscle
lent/i the lens of the eye
lenticul/o shaped like a lens, pertaining to a lens
-lepsy seizure
lept/o thin, slender
to seize, take hold of
leptic
lepto-
letharg/o drowsiness, oblivion
leuk/o white
lev/o, levat/o raise, lift up
lex/o, -lexia word, phrase
libid/o, libidin/o sexual drive, desire, passion
ligament/o ligament
ligat/o binding or tying off
lingu/o tongue
lipid/o, lip/o fat, lipid
-listhesis slipping
lith/o, -lith
-lithiasis presence of stones
lob/i, lob/o lobe, well-defined part of an organ
loc/o place
loch/i childbirth, confinement
-logy study of
longev/o long-lived, long life
lord/o curve, swayback, bent
lumb/o lower back, loin
lumin/o light
lun/o, lunat/o moon
lup/i, lup/o wolf
lute/o yellow
lux/o to slide
lymph/o lymph, lymphatic tissue
lymphaden/o lymph node or gland
lymphangi/o lymph vessel
-lysis breakdown, separation, setting free, destruction, loosening
-lyst agent that causes lysis or loosening
-lytic to reduce, destroy

Macro-

macul/o spot
magn/o great, large
major/o larger
mal- bad, poor, evil
-malacia abnormal softening
malign/o bad, evil
malle/o malleus, hammer
malleol/o malleolus, little hammer
mamm/o breast
man/i madness, rage
man/i, man/o hand
mandibul/o mandible, lower jaw
-mania obsessive preoccupation
manipul/o use of hands
manubri/o handle
masset/o chew
mast/o breast
mastic/o, masticat/o
mastoid/o mastoid process
matern/o maternal, of a mother
matur/o ripe
maxill/o maxilla (upper jaw)
maxim/o largest, greatest

meat/o opening or passageway
medi/o middle
mediastin/o mediastinum, middle
medic/o medicine, physician, healing
medicat/o medication, healing
medull/o medulla (inner section), middle, soft, marrow

Mega-, megal/o large, great
-megaly enlargement
mei/o less, meiosis
melan/o black, dark
mellit/o honey, honeyed
membran/o membrane, thin skin
men/o menstruation, menses
mening/o, meningi/o membranes, meninges
menisc/o meniscus, crescent
mens/o menstruate, menstruation, menses
menstru/o, menstruat/o occurring monthly
ment/o mind, chin
mes- middle
mesenter/o mesentery
mesi/o middle, median plane
meso- middle
meta- change, beyond, subsequent to, behind, after or next
metabol/o change
metacarp/o metacarpals, bones of the hand
metatars/o bones of the foot between the tarsus and toes
-meater measure, instrument used to measure
metr/i, metr/o, metri/o
-metrist one who measures
-metry to measure
micr/o, micro-
mictur/o, micturit/o urinate
mid- middle
midsagitt/o from front to back, at the middle
milli- one-thousandth
-mimetic mimic, copy
mineral/o mineral
minim/o smallest, least
minor/o smaller
mio- smaller, less
-mission to send
mit/o a thread
mitr/o a miter, having two points on top
<table>
<thead>
<tr>
<th>Prefix/Combining Form</th>
<th>Meaning</th>
<th>Example Words</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>mobil/o</td>
<td>capable of moving</td>
<td>nodul/o</td>
<td>little knot</td>
</tr>
<tr>
<td>monil/i</td>
<td>string of beads, genus of parasitic mold or fungus</td>
<td>nom/o</td>
<td>law, control</td>
</tr>
<tr>
<td>mono-</td>
<td>one, single</td>
<td>non-</td>
<td>no</td>
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<tr>
<td>morbid/o</td>
<td>disease, sickness</td>
<td>nor-</td>
<td>chemical compound</td>
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<td>moribund/o</td>
<td>dying</td>
<td>norm/o</td>
<td>normal or usual</td>
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<td>morph/o</td>
<td>shape, form</td>
<td>nuch/o</td>
<td>the nape</td>
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<td>mort/i, mort/o, mort/u</td>
<td>pertaining to death, subject to death</td>
<td>nucle/o</td>
<td>nucleus</td>
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<td>mortal/i</td>
<td></td>
<td>nucleol/o</td>
<td>little nucleus, nucleolus</td>
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<td>mot/o, motil/o</td>
<td>motion, movement</td>
<td>nulli-</td>
<td>none</td>
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<td>mu/o</td>
<td>close, shut</td>
<td>numer/o</td>
<td>number, count</td>
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<tr>
<td>muc/o, mucos/o</td>
<td>mucus</td>
<td>nunci/o</td>
<td>messenger</td>
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<td>multi-</td>
<td></td>
<td>nutri/o, nutrit/o</td>
<td>nourishment, food, nourish, feed</td>
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<td>muscle</td>
<td>nyct/o, nyctal/o</td>
<td>night</td>
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<td>mut/a</td>
<td>genetic change</td>
<td>ob-</td>
<td>against</td>
</tr>
<tr>
<td>mut/o</td>
<td>unable to speak, inarticulate</td>
<td>obes/o</td>
<td>obese, extremely fat</td>
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<tr>
<td>mutagen/o</td>
<td>causing genetic change</td>
<td>obliqu/o</td>
<td>slanted, sideways</td>
</tr>
<tr>
<td>my/o</td>
<td>muscle</td>
<td>oblongat/o</td>
<td>oblong, elongated</td>
</tr>
<tr>
<td>myc/e, myc/o</td>
<td>fungus</td>
<td>obstetr/i, obstetr/o</td>
<td>midwife, one who stands to receive</td>
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<tr>
<td>mydri/o</td>
<td>wide</td>
<td>occipit/o</td>
<td>back of the skull, occiput</td>
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<tr>
<td>mydrias/i</td>
<td>dilation of the pupil</td>
<td>occlud/o, occlus/o</td>
<td>shut, close up</td>
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<tr>
<td>myel/o</td>
<td>spinal cord, bone marrow</td>
<td>occult/o</td>
<td>hidden, concealed</td>
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<td>mycardi/o</td>
<td>myocardium, heart muscle</td>
<td>ocul/o</td>
<td>eye</td>
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<tr>
<td>myom/o</td>
<td>muscle tumor</td>
<td>odont/o</td>
<td>tooth</td>
</tr>
<tr>
<td>myos/o</td>
<td>muscle</td>
<td>-oid</td>
<td>like, resembling</td>
</tr>
<tr>
<td>myring/o</td>
<td>tympanic membrane, eardrum</td>
<td>-ole</td>
<td>little, small</td>
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<td>myx/o, myxa-</td>
<td></td>
<td>olfact/o</td>
<td>smell, sense of smell</td>
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<td>olig/o</td>
<td>scanty, few</td>
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<td></td>
<td>-ologist</td>
<td>specialist</td>
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<td></td>
<td>-ology</td>
<td>the science or study of</td>
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<td></td>
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<td>-oma</td>
<td>tumor, neoplasm</td>
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<td>om/o</td>
<td>shoulder</td>
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<td>oment/o</td>
<td>omentum, fat</td>
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<td></td>
<td></td>
<td>omphal/o</td>
<td>umbilical cord, the navel</td>
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<td>onc/o</td>
<td>tumor</td>
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<td>-one</td>
<td>hormone</td>
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<td></td>
<td></td>
<td>onych/o</td>
<td>fingernail or toenail</td>
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<td></td>
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<td>o/o, oo/o</td>
<td>egg</td>
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<td></td>
<td></td>
<td>oophor/o</td>
<td>ovary</td>
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<td></td>
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<td>opac/o, opacit/o</td>
<td>shaded, dark, impenetrable to light</td>
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<td></td>
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<td>-opaque</td>
<td>obscure</td>
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<td>oper/o, operat/o</td>
<td>perform, operate, work</td>
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<td></td>
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<td>opercul/o</td>
<td>cover or lid</td>
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<td></td>
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<td>ophthalm/o</td>
<td>eye, vision</td>
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<td></td>
<td></td>
<td>-opia</td>
<td>vision condition</td>
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**P**

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<td>near</td>
<td></td>
</tr>
<tr>
<td>prurit/o</td>
<td>itching</td>
<td></td>
</tr>
<tr>
<td>pseud/o</td>
<td>false</td>
<td></td>
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</tbody>
</table>
psor/i, psor/o 
itch, itching
psych/o 
mind
-pto sis 
droop, sag, prolapse, fall
-ptyal/o 
saliva
-pty sis 
spitting
pub/o 
pubis, part of hip bone
pubert/o 
ripe age, adult
pubend/o 
pudendum
puerper/i 
childbearing, labor
pulm/o, pulmon/o 
lung
pulpos/o 
fleshy, pulpy
puls/o 
beat, beating, striking
punct/o 
sting, prick, puncture
pupill/o 
pupil
pur/o 
pus
purpur/o 
purple
purul/o 
infected pimple
py/o 
pus
pyel/o 
renal pelvis, bowl of kidney
pylor/o 
pylorus, pyloric sphincter
pyr/o, pyret/o 
fever, fire

Q
quadr/i, quadr/o 
four

R
rabi/o 
madness, rage
rachi/o 
spinal column, vertebrae
radi/o 
radiation, x-rays, radius (lateral lower arm bone)
radiat/o 
giving off rays or radiant energy
radicul/o 
nerve root
raph/o 
seam, suture
re- 
back, again
recept/o 
receive, receiver
recipi/o 
receive, take to oneself
rect/o 
rectum, straight
recticul/o 
network
re recuperat/o 
recover, regain health
re duct/o 
bring back together
re fract/o 
bend back, turn aside
regurgit/o 
flood or gush back
re miss/o 
give up, let go, relax
ren/o 
kidney
restor/o 
rebuild, put back, restore
resuscit/o 
revive
re tent/o 
hold back

reticul/o 
network
retin/o 
retina, net
retract/o 
draw back or in
retro- 
behind, backward, back of
rhabd/o 
rod, rod-shaped
rhabdomy/o 
striated muscle
rheum/o, 
rheumat/o 
watery flow, subject to flow
rhin/o 
nose
rhiz/o 
root
rhonc/o 
snore, snoring
rhythm/o 
rhythm
rhyt id/o 
wrinkle
rigid/o 
stiff
ris/o 
laugh
rotat/o 
rotate, revolve
-rrhage, -rrhagia 
bleeding, abnormal excessive fluid discharge
-rrhaphy 
surgical suturing
-rrhea 
flow or discharge
-rrhexis 
rupture
rube-
red
rug/o 
wrinkle, fold

S
sacc/i, sacc/o 
sac
sacchar/o 
sugar
sacr/o 
sacrum
saliv/o 
saliva
salping/o 
uterine (fallopian) tube, auditory (eustachian) tube
-salpinx 
uterine (fallopian) tube
san/o 
sound, healthy, sane
sangu/i, 
sanguin/o 
blood
sanit/o 
soundness, health
saphen/o 
clear, apparent, manifest
sapr/o 
decaying, rotten
sarc/o 
flesh, connective tissue
scalp/o 
carve, scrape
scapul/o 
scapula, shoulder blade
schiz/o 
division, split
scirrh/o 
hard
scler/o 
sclera, white of eye, hard
-sclerosis 
abnormal hardening
scoll/o 
curved, bent
-scope 
instrument for visual examination
-scopic 
pertaining to visual examination
<table>
<thead>
<tr>
<th>Prefix/Combining Form</th>
<th>Meaning</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>-scopy</td>
<td>visual examination</td>
<td>visual examination</td>
</tr>
<tr>
<td>scot/o</td>
<td>darkness</td>
<td>darkness</td>
</tr>
<tr>
<td>scrib/o, script/o</td>
<td>write</td>
<td>write</td>
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<tr>
<td>scrot/o</td>
<td>bag or pouch</td>
<td>bag or pouch</td>
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<tr>
<td>seb/o</td>
<td>sebum</td>
<td>sebum</td>
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<tr>
<td>secret/o</td>
<td>produce, separate out</td>
<td>produce, separate out</td>
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<tr>
<td>sect/o, secti/o</td>
<td>cut, cutting</td>
<td>cut, cutting</td>
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<tr>
<td>segment/o</td>
<td>pieces</td>
<td>pieces</td>
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<tr>
<td>sell/o</td>
<td>saddle</td>
<td>saddle</td>
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<tr>
<td>semi-</td>
<td>half</td>
<td>half</td>
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<td>semin/i</td>
<td>semen, seed, sperm</td>
<td>semen, seed, sperm</td>
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<td>sen/i</td>
<td>old</td>
<td>old</td>
</tr>
<tr>
<td>senesc/o</td>
<td>grow old</td>
<td>grow old</td>
</tr>
<tr>
<td>senil/i</td>
<td>old age</td>
<td>old age</td>
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<tr>
<td>sens/i</td>
<td>feeling, sensation</td>
<td>feeling, sensation</td>
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<tr>
<td>sensitiv/o</td>
<td>sensitive to, affected by</td>
<td>sensitive to, affected by</td>
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<td>seps/o</td>
<td>infection</td>
<td>infection</td>
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<td>sept/o</td>
<td>infection, partition</td>
<td>infection, partition</td>
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<td>ser/o</td>
<td>serum</td>
<td>serum</td>
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<tr>
<td>seros/o</td>
<td>serous</td>
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<tr>
<td>sial/o</td>
<td>saliva</td>
<td>saliva</td>
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<tr>
<td>sialaden/o</td>
<td>salivary gland</td>
<td>salivary gland</td>
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<td>sigm/o</td>
<td>Greek letter sigma</td>
<td>Greek letter sigma</td>
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<td>sigmoid/o</td>
<td>sigmoid colon</td>
<td>sigmoid colon</td>
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<td>silic/o</td>
<td>glass</td>
<td>glass</td>
</tr>
<tr>
<td>sin/o, sin/u</td>
<td>hollow, sinus</td>
<td>hollow, sinus</td>
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<tr>
<td>sinistr/o</td>
<td>left, left side</td>
<td>left, left side</td>
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<tr>
<td>sinus/o</td>
<td>sinus</td>
<td>sinus</td>
</tr>
<tr>
<td>-sis</td>
<td>abnormal condition, disease</td>
<td>abnormal condition, disease</td>
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<td>sit/u</td>
<td>place</td>
<td>place</td>
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<td>skelet/o</td>
<td>skeleton</td>
<td>skeleton</td>
</tr>
<tr>
<td>soci/o</td>
<td>companion, fellow being</td>
<td>companion, fellow being</td>
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<tr>
<td>-sol</td>
<td>solution</td>
<td>solution</td>
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<tr>
<td>solut/o, solv/o</td>
<td>loosened, dissolved</td>
<td>loosened, dissolved</td>
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<td>soma-, somat/o</td>
<td>body</td>
<td>body</td>
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<tr>
<td>somn/i, somn/o</td>
<td>sleep</td>
<td>sleep</td>
</tr>
<tr>
<td>son/o</td>
<td>sound</td>
<td>sound</td>
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<tr>
<td>sopor/o</td>
<td>sleep</td>
<td>sleep</td>
</tr>
<tr>
<td>spad/o</td>
<td>draw off, draw</td>
<td>draw off, draw</td>
</tr>
<tr>
<td>-spasm, spasmod/o</td>
<td>sudden involuntary contraction, tightening, cramping</td>
<td>sudden involuntary contraction, tightening, cramping</td>
</tr>
<tr>
<td>spec/i</td>
<td>look at, a kind or sort</td>
<td>look at, a kind or sort</td>
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<tr>
<td>specul/o</td>
<td>mirror</td>
<td>mirror</td>
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<td>sperm/o, spermator/o</td>
<td>sperm, spermatozoa, seed</td>
<td>sperm, spermatozoa, seed</td>
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<td>sphen/o</td>
<td>sphenoid bone, wedge</td>
<td>sphenoid bone, wedge</td>
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<td>spher/o</td>
<td>round, sphere, ball</td>
<td>round, sphere, ball</td>
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<tr>
<td>sphincter/o</td>
<td>tight band</td>
<td>tight band</td>
</tr>
<tr>
<td>sphygym/o</td>
<td>pulse</td>
<td>pulse</td>
</tr>
<tr>
<td>spin/o</td>
<td>spine, backbone</td>
<td>spine, backbone</td>
</tr>
<tr>
<td>spir/o</td>
<td>to breathe</td>
<td>to breathe</td>
</tr>
<tr>
<td>spirill/o</td>
<td>little coil</td>
<td>little coil</td>
</tr>
<tr>
<td>spirochet/o</td>
<td>coiled microorganism</td>
<td>coiled microorganism</td>
</tr>
<tr>
<td>splen/o</td>
<td>spleen</td>
<td>spleen</td>
</tr>
<tr>
<td>spondyl/o</td>
<td>vertebrae, vertebral column, backbone</td>
<td>vertebrae, vertebral column, backbone</td>
</tr>
<tr>
<td>spontane/o</td>
<td>unexplained, of one's own accord</td>
<td>unexplained, of one's own accord</td>
</tr>
<tr>
<td>spor/o</td>
<td>seed, spore</td>
<td>seed, spore</td>
</tr>
<tr>
<td>sput/o</td>
<td>spum, spit</td>
<td>spum, spit</td>
</tr>
<tr>
<td>squam/o</td>
<td>scale</td>
<td>scale</td>
</tr>
<tr>
<td>-stalis</td>
<td>contraction, constriction</td>
<td>contraction, constriction</td>
</tr>
<tr>
<td>staped/o, stapedi/o</td>
<td>stapes (middle ear bone)</td>
<td>stapes (middle ear bone)</td>
</tr>
<tr>
<td>staphyl/o</td>
<td>clusters, bunch of grapes</td>
<td>clusters, bunch of grapes</td>
</tr>
<tr>
<td>-stasis, -static</td>
<td>control, maintenance of a constant level</td>
<td>control, maintenance of a constant level</td>
</tr>
<tr>
<td>steat/o</td>
<td>fat, lipid, sebum</td>
<td>fat, lipid, sebum</td>
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<td>sten/o</td>
<td>narrowing, contracted</td>
<td>narrowing, contracted</td>
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<tr>
<td>-stenosis</td>
<td>abnormal narrowing</td>
<td>abnormal narrowing</td>
</tr>
<tr>
<td>ster/o</td>
<td>solid structure</td>
<td>solid structure</td>
</tr>
<tr>
<td>stere/o</td>
<td>solid, three-dimensional</td>
<td>solid, three-dimensional</td>
</tr>
<tr>
<td>steril/i</td>
<td>sterile</td>
<td>sterile</td>
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<tr>
<td>stern/o</td>
<td>sternum, the breast bone</td>
<td>sternum, the breast bone</td>
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<tr>
<td>steth/o</td>
<td>chest</td>
<td>chest</td>
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<tr>
<td>-stenia</td>
<td>strength</td>
<td>strength</td>
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<tr>
<td>stigmat/o</td>
<td>point, spot</td>
<td>point, spot</td>
</tr>
<tr>
<td>stimul/o</td>
<td>goad, pric, incite</td>
<td>goad, pric, incite</td>
</tr>
<tr>
<td>stol/o</td>
<td>send or place</td>
<td>send or place</td>
</tr>
<tr>
<td>stom/o, stomat/o</td>
<td>mouth, oral cavity</td>
<td>mouth, oral cavity</td>
</tr>
<tr>
<td>-stomosis, -stomy</td>
<td>furnish with a mouth or outlet, new opening</td>
<td>furnish with a mouth or outlet, new opening</td>
</tr>
<tr>
<td>strab/i</td>
<td>squint, squint-eyed</td>
<td>squint, squint-eyed</td>
</tr>
<tr>
<td>strat/i</td>
<td>layer</td>
<td>layer</td>
</tr>
<tr>
<td>strept/o</td>
<td>twisted chain</td>
<td>twisted chain</td>
</tr>
<tr>
<td>striat/o</td>
<td>stripe, furrow, groove</td>
<td>stripe, furrow, groove</td>
</tr>
<tr>
<td>stric-</td>
<td>narrowing</td>
<td>narrowing</td>
</tr>
<tr>
<td>strict/o</td>
<td>draw tightly together, bind or tie</td>
<td>draw tightly together, bind or tie</td>
</tr>
<tr>
<td>strid/o</td>
<td>harsh sound</td>
<td>harsh sound</td>
</tr>
<tr>
<td>stup/e</td>
<td>benumbed, stunned</td>
<td>benumbed, stunned</td>
</tr>
<tr>
<td>styl/o</td>
<td>pen, pointed instrument</td>
<td>pen, pointed instrument</td>
</tr>
<tr>
<td>sub-</td>
<td>under, less, below</td>
<td>under, less, below</td>
</tr>
<tr>
<td>subluxat/o</td>
<td>partial dislocation</td>
<td>partial dislocation</td>
</tr>
<tr>
<td>sucr/o</td>
<td>sugar</td>
<td>sugar</td>
</tr>
<tr>
<td>sudor/i</td>
<td>sweat</td>
<td>sweat</td>
</tr>
<tr>
<td>suffoc/o, suffocat/o</td>
<td>choke, strangle</td>
<td>choke, strangle</td>
</tr>
<tr>
<td>sulc/o</td>
<td>furrow, groove</td>
<td>furrow, groove</td>
</tr>
<tr>
<td>super-, super/o</td>
<td>above, excessive, higher than</td>
<td>above, excessive, higher than</td>
</tr>
<tr>
<td>superflu/o</td>
<td>overflowing, excessive</td>
<td>overflowing, excessive</td>
</tr>
<tr>
<td>supin/o</td>
<td>lying on the back</td>
<td>lying on the back</td>
</tr>
<tr>
<td>supinat/o</td>
<td>bend backward, place on the back</td>
<td>bend backward, place on the back</td>
</tr>
<tr>
<td>suppress/o</td>
<td>press down</td>
<td>press down</td>
</tr>
</tbody>
</table>
suppur/o, suppurate/o to form pus
supra- above, upper, excessive
supraren/o above or on the kidney, suprarenal gland
-surgery operative procedure
sutur/o stitch, seam
sym- with, together, joined together
symptomat/o falling together, symptom
syn- together, with, union, association
synaps/o, synapt/o point of contact
syncop/o to cut short, cut off
-syndesis surgical fixation of vertebrae
syndrom/o running together
synovi/o, synov/o synovial membrane, synovial fluid
syphil/i, syphil/o syphilis
syring/o tube
system/o, systemat/o body system
systol/o contraction

thora/o, thorac/o chest
-thorax chest, pleural cavity
thromb/o clot
thym/o thymus gland
-thymia a state of mind
-thymic pertaining to the mind, relating to the thymus gland
thy/o, thyroid/o thyroid gland
tibi/o tibia ( shin bone)
-tic pertaining to
tine/o gnawing worm, ringworm
tinnit/o ringing, buzzing, tinkling
-tion process, state or quality of
toc/o, -tocia, -tocin labor, birth
tom/o cut, section, slice
-tome instrument to cut
tomy process of cutting
ton/o tension, tone, stretching
tone/o to stretch
tonsill/o tonsil, throat
top/o place, position, location
tors/o twist, rotate
tort/i twisted
tox/o, toxic/o poison, poisonous
trabecul/o little beam marked with cross bars or beams
trache/i, trache/o trachea, windpipe
trachel-
tract/o draw, pull, path, bundle of nerve fibers
trigl/o, trigl/o, trigl/o trigone
-tripsy to crush
-trite instrument for crushing
-trop/o, -tropia development, nourishment
-trophic having an affinity for
-tropin to stimulate, act on
tub/i, tub/o tube, pipe
tubercul/o little knot, swelling

Tachy- fast, rapid
tact/i touch
talip/o foot and ankle deformity
tars/o tarsus (ankle bone), instep, edge of the eyelid
tax/o coordination, order
techn/o, techni/o skill
tectori/o covering, rooflike
tele/o distant, far
tempor/o temporal bone, temple
ten/o, tend/o tendon, stretch out, extend, strain
tenac/i holding fast, sticky
tendin/o tendon
tens/o stretch out, extend, strain
termin/o end, limit
test/i, test/o testicle, testis
tetan/o rigid, tense	etra- four
thalam/o thalamus, inner room
thanas/o, thanat/o death
the/o put, place
thecc/o sheath
thel/o nipple
therap/o, therapeu/o treatment
therm/o heat
thio- sulfur
tunic/o covering, cloak, sheath
turbinat/o coiled, spiral shaped	ventilat/o expose to air, fan
tuss/i cough	ventr/o in front, belly side of body
tympan/o tympanic membrane, eardrum	ventricul/o ventricle of brain or heart, small chamber
-type classification picture

U
-ula small, little
-ule small one
ulcer/o sore, ulcer
uln/o ulna (medial lower arm bone)
ultra- beyond, excess
-um singular noun ending
umblic/o navel
un- not
ungu/o nail
uni- one
ur/o urine, urinary tract
-uresis urination
ureter/o ureter
urethr/o urethra
urg/o press, push
-uria urination, urine
urin/o urine or urinary organs
urtic/o nettle, rash, hives
-us thing, singular noun ending
uter/i, uter/o uterus
uve/o iris, choroid, ciliary body, uveal tract
uvul/o uvula, little grape

V
vaccin/i, vaccin/o vaccine
vacu/o empty
vag/o vagus nerve, wandering
vagin/o vagina
valg/o bent or twisted outward
valv/o, valvul/o valve
var/o bent or twisted inward
varic/o varicose veins, swollen or dilated vein
vas/o vas deferens, vessel
vascul/o blood vessel, little vessel
vast/o vast, great, extensive
vect/o carry, convey
ven/o vein
vener/o sexual intercourse
venter- abdomen

X
xanth/o yellow
xen/o strange, foreign
xer/o dry
xiph/i, xiph/o sword

Y
-y noun ending

Z
zo/o animal life
zygomat/o cheek bone, yoke
zygot/o joined together
### ABBREVIATIONS AND THEIR MEANINGS

**Reminder about abbreviations:** An abbreviation can have several meanings, and a term can have several abbreviations. When in doubt, always verify the meaning of the abbreviation!

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>A2 or A₂</td>
<td>aortic valve closure</td>
</tr>
<tr>
<td>A</td>
<td>abnormal; adult; age; allergy; anaphylaxis; anesthesia; anterior; antibody; auscultation</td>
</tr>
<tr>
<td>a</td>
<td>accommodation; acid</td>
</tr>
<tr>
<td>aa</td>
<td>amino acid</td>
</tr>
<tr>
<td>AA</td>
<td>alopecia areata; asthma; asthmatic</td>
</tr>
<tr>
<td>AAA</td>
<td>abdominal aortic aneurysm</td>
</tr>
<tr>
<td>AAL</td>
<td>anterior axillary line</td>
</tr>
<tr>
<td>AAV</td>
<td>adeno-associated virus</td>
</tr>
<tr>
<td>A&amp;B</td>
<td>apnea and bradycardia</td>
</tr>
<tr>
<td>A/B</td>
<td>acid-base ratio</td>
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<td>AB, Ab, ab</td>
<td>abortion</td>
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<td>AB, Abnl, abnl</td>
<td>abnormal</td>
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<td>Ab</td>
<td>antibody</td>
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<td>ABC</td>
<td>aspiration, biopsy, cytology</td>
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<tr>
<td>Abd, Abdo</td>
<td>abdomen</td>
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<tr>
<td>ABE</td>
<td>acute bacterial endocarditis</td>
</tr>
<tr>
<td>ABG</td>
<td>arterial blood gases</td>
</tr>
<tr>
<td>ABP</td>
<td>arterial blood pressure</td>
</tr>
<tr>
<td>ABR</td>
<td>auditory brainstem response</td>
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<tr>
<td>abx</td>
<td>antibiotics</td>
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<tr>
<td>ac</td>
<td>acute</td>
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<td>AC, ac</td>
<td>anticoagulant; before meals; air conduction</td>
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<tr>
<td>ACC</td>
<td>accident; accommodation</td>
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</tbody>
</table>

**ACD** absolute cardiac dullness; acid-citrate-dextrose; anterior chest diameter; area of cardiac disease

**ACE** acute care of the elderly; aerobic chair exercises; angiotensin-converting enzyme

**ACG** angiocardiogram; angiocardiography; apex cardiogram

**ACH** adrenocortical hormone

**ACL** anterior cruciate ligament

**ACLS** advanced cardiac life support

**ACT** activated coagulation time; anticoagulant therapy

**ACTH** adrenocorticotropic hormone

**ACU** acute care unit; ambulatory care unit

**ACVD** acute cardiovascular disease

**AD** admitting diagnosis; advanced directive; after discharge; Alzheimer’s disease; right ear

**ADC** AIDS dementia complex

**ADD** attention-deficit disorder

**ADE** acute disseminated encephalitis; adverse drug event

**ADH** adhesion; antidiuretic hormone

**ADHD** attention-deficit hyperactivity disorder

**ADL** activities of daily life; activities of daily living

**ad lib** as desired

**adm** admission

**ADR** adverse drug reaction

**ADS** antibody deficiency syndrome
<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Definition</th>
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</thead>
<tbody>
<tr>
<td>ADT</td>
<td>admission, discharge, transfer</td>
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<td>AE, A/E</td>
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<td>barium meal test; bone marrow transplant</td>
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<td>BP</td>
<td>Bell's palsy; bedpan; bathroom privileges; blood pressure</td>
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<td>BPH</td>
<td>benign prostatic hyperplasia; benign prostatic hypertrophy</td>
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<td>BPM, bpm</td>
<td>beats per minute, breaths per minute</td>
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<td>blood pressure and pulse</td>
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<td>BPPV</td>
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<td>bed rest; chronic bronchitis</td>
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<td>BRO, Bronch</td>
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<td>BS</td>
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C

<table>
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<tr>
<th>Abbreviation</th>
<th>Meaning</th>
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<td>Ca, Ca</td>
<td>calcium</td>
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<td>coronary artery bypass</td>
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<td>continuous ambulatory peritoneal dialysis</td>
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<td>CAVH</td>
<td>continuous arteriovenous hemofiltration</td>
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<td>complete blood count</td>
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<td>capillary blood flow; coronary blood flow</td>
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<td>continuous bladder irrigation</td>
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<td>complete bed rest</td>
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<td>chief complaint; colony count; cardiac cycle; cardiac cauterization; cardiac catheterization; creatinine clearance</td>
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<td>cubic centimeter (1/1,000 liter)</td>
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<td>circumflex coronary artery</td>
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<tr>
<td>CPS</td>
<td>cycles per second</td>
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<tr>
<td>CR</td>
<td>closed reduction; complete response; conditioned reflex</td>
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<tr>
<td>CRC</td>
<td>colorectal carcinoma</td>
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<tr>
<td>CRD</td>
<td>chronic respiratory disease</td>
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<td>complex regional pain syndrome</td>
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<td>CRYO</td>
<td>cryosurgery</td>
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<td>C &amp; S</td>
<td>culture and sensitivity</td>
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<td>CS</td>
<td>central supply; complete stroke; conditioned stimulus; Cushing’s syndrome; cesarean section</td>
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<td>CSAP</td>
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<tr>
<td>CSB</td>
<td>Cheyne-Stokes breathing</td>
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<td>cardiovascular accident; cerebrovascular accident</td>
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<td>CVL</td>
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<td>CVP</td>
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<td>cyt</td>
<td>cytoLOGY; cytoplasm</td>
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<td>DM</td>
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<tr>
<td>DNS</td>
<td>deviated nasal septum</td>
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<tr>
<td>DOA</td>
<td>dead on arrival</td>
</tr>
<tr>
<td>DOB</td>
<td>date of birth</td>
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<tr>
<td>DOC</td>
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<tr>
<td>DOE</td>
<td>dyspnea on exertion</td>
</tr>
<tr>
<td>DOMS</td>
<td>delayed-onset muscle soreness</td>
</tr>
<tr>
<td>DOT</td>
<td>directly observed therapy</td>
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<tr>
<td>DPT</td>
<td>diphtheria-pertussis-tetanus</td>
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<tr>
<td>DQ</td>
<td>developmental quotient</td>
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<tr>
<td>DR</td>
<td>diabetic retinopathy; digital radiography; doctor</td>
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<tr>
<td>dr</td>
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<tr>
<td>DRD</td>
<td>developmental reading disorder</td>
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<tr>
<td>DRE</td>
<td>digital rectal examination</td>
</tr>
<tr>
<td>DRG</td>
<td>diagnosis-related group</td>
</tr>
<tr>
<td>DRP</td>
<td>diabetic retinopathy</td>
</tr>
<tr>
<td>D/S</td>
<td>dextrose in saline</td>
</tr>
<tr>
<td>DS</td>
<td>Down syndrome</td>
</tr>
<tr>
<td>DSA</td>
<td>digital subtraction angiography</td>
</tr>
<tr>
<td>DSD</td>
<td>dry sterile dressing</td>
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<tr>
<td>dsq</td>
<td>dressing</td>
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<tr>
<td>DT</td>
<td>diphtheria and tetanus toxoids</td>
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<tr>
<td>DT, DT’s, DTs</td>
<td>delirium tremens</td>
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<tr>
<td>DTP</td>
<td>diphtheria, tetanus toxoids, and pertussis vaccine</td>
</tr>
<tr>
<td>DTR</td>
<td>deep tendon reflex</td>
</tr>
<tr>
<td>du</td>
<td>decubitus ulcer</td>
</tr>
<tr>
<td>DUB</td>
<td>dysfunctional uterine bleeding</td>
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<tr>
<td>DVA</td>
<td>distance visual acuity</td>
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<tr>
<td>DVI</td>
<td>digital vascular imaging</td>
</tr>
<tr>
<td>DVT</td>
<td>deep vein thrombosis</td>
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<tr>
<td>D/W</td>
<td>dextrose in water</td>
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<tr>
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<td>DXA</td>
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<tr>
<td>DOA</td>
<td>dead on arrival</td>
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<tr>
<td>DQ</td>
<td>developmental quotient</td>
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<tr>
<td>DR</td>
<td>diabetic retinopathy; digital radiography; doctor</td>
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<td>dr</td>
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<tr>
<td>DRD</td>
<td>developmental reading disorder</td>
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<td>DT</td>
<td>diphtheria and tetanus toxoids</td>
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<tr>
<td>DT, DT’s, DTs</td>
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<tr>
<td>DTP</td>
<td>diphtheria, tetanus toxoids, and pertussis vaccine</td>
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<td>DTR</td>
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<td>decubitus ulcer</td>
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<td>digital vascular imaging</td>
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<td>DX, Dx</td>
<td>diagnosis</td>
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<tr>
<td>DXA</td>
<td>dual x-ray absorptiometry</td>
</tr>
<tr>
<td>E</td>
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<tr>
<td>e</td>
<td>epinephrine; estrogen</td>
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<tr>
<td>EBL</td>
<td>estimated blood loss</td>
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<tr>
<td>EBP</td>
<td>epidural blood patch</td>
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<tr>
<td>EBV</td>
<td>Epstein-Barr virus</td>
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<tr>
<td>ECC</td>
<td>endocervical curettage; extracorporeal circulation</td>
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<tr>
<td>ECCE</td>
<td>extracapsular cataract extraction</td>
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<tr>
<td>ECG</td>
<td>electrocardiogram; electrocardiography</td>
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<tr>
<td>ECHO</td>
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<tr>
<td>E coli</td>
<td><em>Escherichia coli</em></td>
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<td>ECT</td>
<td>electroconvulsive therapy</td>
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<tr>
<td>Ec, Ez</td>
<td>eczema</td>
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<td>ED</td>
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<tr>
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<td>EECG</td>
<td>electroencephalogram; electroencephalography</td>
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<tr>
<td>EEN</td>
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<td>electronic fetal monitor</td>
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<tr>
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<td>EIA</td>
<td>enzyme immunoassay</td>
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<tr>
<td>EIB</td>
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<td>and</td>
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<td>FME</td>
<td>full mouth extractions</td>
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<td>fMRI</td>
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<td>fibromyalgia syndrome</td>
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<td>fine-needle aspiration</td>
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<td>fecal occult blood test</td>
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<td>fasting plasma glucose</td>
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<td>fr</td>
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<td>full range of motion</td>
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<td>FS</td>
<td>frozen section; fluoroscopy</td>
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<td>follicle-stimulating hormone</td>
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<td>FSG</td>
<td>fibrin-fibrinogen split products</td>
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<td>FSS</td>
<td>functional endoscopic sinus surgery</td>
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<tr>
<td>FT</td>
<td>family therapy</td>
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<td>FTND</td>
<td>full-term normal delivery</td>
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<tr>
<td>FTT</td>
<td>failure to thrive</td>
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<tr>
<td>FU, F/U</td>
<td>follow-up; follow up</td>
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<td>FUO</td>
<td>fever of unknown origin</td>
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<td>Fx</td>
<td>fracture</td>
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**G**

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Meaning</th>
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<tbody>
<tr>
<td>G</td>
<td>gingiva; glaucoma; glycogen</td>
</tr>
<tr>
<td>g</td>
<td>gram (see also gm)</td>
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<tr>
<td>G, grav</td>
<td>gravida (used to indicate the number of times a woman has been pregnant); pregnancy</td>
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<td>GA</td>
<td>gastric analysis; general anesthesia</td>
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<td>ga</td>
<td>gallium</td>
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<td>GBM</td>
<td>glomerular basement membrane</td>
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<tr>
<td>GBS</td>
<td>gallbladder series; Guillain-Barré syndrome</td>
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<td>Acronym</td>
<td>Definition</td>
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<td>glucagon</td>
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<td>gamma globulin</td>
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<td>human chorionic gonadotropin</td>
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<td>HCL</td>
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<td>HCVD</td>
<td>hypertensive cardiovascular disease</td>
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<td>high-density lipoproteins</td>
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<td>hemolytic disease of the newborn</td>
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<td>hypoxic ischemic encephalopathy</td>
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<td>human leukocyte antigen</td>
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<td>HLR</td>
<td>heart-lung resuscitation</td>
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<td>HM</td>
<td>hand motion; Holter monitor</td>
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<td>HMD</td>
<td>hyaline membrane disease</td>
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<td>health maintenance organization</td>
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<td>HO</td>
<td>hyperbaric oxygen</td>
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<td>Abbreviation</td>
<td>Definition</td>
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<td>HOB</td>
<td>head of bed</td>
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<td>HP</td>
<td>hemipelvectomy; hyperparathyroidism</td>
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<td>HPV</td>
<td>human papillomavirus</td>
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<td>HR</td>
<td>heart rate</td>
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<td>HRT</td>
<td>hormone replacement therapy</td>
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<td>HS</td>
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<td>hs, h.s.</td>
<td>at bedtime; hour of sleep</td>
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<td>HSV-2</td>
<td>herpes simplex virus type 2</td>
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<td>Hashimoto’s thyroiditis; hormone therapy</td>
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<td>ht</td>
<td>height; hematocrit</td>
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<td>high tibial osteotomy</td>
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<td>hypertension</td>
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<tr>
<td>HV</td>
<td>hallux valgus; hospital visit</td>
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<td>HVD</td>
<td>hypertensive vascular disease</td>
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<td>HVT</td>
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<td>hertz</td>
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<td>I</td>
<td>intensity of magnetism; iodine</td>
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<td>IABP</td>
<td>intra-aortic balloon pump</td>
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<td>IACP</td>
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<td>IADH</td>
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<td>interatrial septal defect</td>
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<td>IBC</td>
<td>iron-binding capacity</td>
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<td>IBD</td>
<td>inflammatory bowel disease</td>
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<td>IC</td>
<td>inspiratory capacity; intermittent claudication; interstitial cystitis</td>
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<td>ICCU</td>
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<td>ICD</td>
<td>implantable cardioverter defibrillator</td>
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<td>ICF</td>
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<td>intracranial pressure</td>
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<td>ICT</td>
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<td>ict ind</td>
<td>icterus index</td>
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<td>intensive care unit</td>
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<td>I &amp; D</td>
<td>incision and drainage, irrigation and debridement</td>
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<td>ID</td>
<td>infectious disease; intradermal</td>
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<td>IDC</td>
<td>infiltrating ductal carcinoma; invasive ductal carcinoma</td>
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<td>IDD</td>
<td>insulin-dependent diabetes</td>
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<td>IDDM</td>
<td>insulin-dependent diabetes mellitus</td>
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<td>internal derangement of the knee</td>
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<td>IDS</td>
<td>immunity deficiency state</td>
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<td>inspiratory-expiratory ratio</td>
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<td>IEMG</td>
<td>integrated electromyogram</td>
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<td>IF</td>
<td>interferon; interstitial fluid</td>
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<td>impaired fasting glucose</td>
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<td>immunoglobulin</td>
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<td>interstitial lung diseases</td>
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<td>IMAG</td>
<td>internal mammary artery graft</td>
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<td>immunofluorescence</td>
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<td>inf</td>
<td>inferior; infusion; inflammation</td>
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<td>Inflam, Inflamm</td>
<td>inflammation</td>
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<td>I &amp; O</td>
<td>intake and output</td>
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<td>IO</td>
<td>intestinal obstruction; intraocular</td>
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<td>IOD</td>
<td>iron-overload disease (hemochromatosis)</td>
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<td>IPF</td>
<td>idiopathic pulmonary fibrosis</td>
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<td>intermittent positive-pressure breathing</td>
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<td>L1 through L5</td>
<td>lumbar vertebrae</td>
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<tr>
<td>L &amp; A</td>
<td>light and accommodation</td>
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<td>LA</td>
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<td>lateral</td>
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<td>LAVH</td>
<td>laparoscopically assisted vaginal hysterectomy</td>
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<td>lb</td>
<td>pound</td>
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<tr>
<td>LBBB</td>
<td>left bundle branch block</td>
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<td>LBP</td>
<td>low back pain</td>
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<td>LBW</td>
<td>low birth weight</td>
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<tr>
<td>LBBX</td>
<td>left breast biopsy and examination</td>
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<td>LCIS</td>
<td>lobular carcinoma in situ</td>
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<tr>
<td>L &amp; D</td>
<td>labor and delivery</td>
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<td>LDD</td>
<td>light-dark discrimination</td>
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<td>LDL</td>
<td>low-density lipoproteins</td>
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<td>LE</td>
<td>left eye; life expectancy; lower extremity; lupus erythematosus; lymphedema</td>
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<td>leptin</td>
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<td>lower esophageal sphincter</td>
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<td>lg</td>
<td>large</td>
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<td>luteinizing hormone</td>
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<td>LHBD</td>
<td>left heart bypass device</td>
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<td>left lower lobe</td>
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<td>left lower quadrant</td>
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<td>LLSB</td>
<td>left lower sternal border</td>
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<tr>
<td>L/min</td>
<td>liters per minute</td>
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<tr>
<td>LMP</td>
<td>last menstrual period</td>
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<td>LNMP</td>
<td>last normal menstrual period</td>
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<tr>
<td>Abbreviation</td>
<td>Meaning</td>
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</tr>
<tr>
<td>LOC</td>
<td>levels of consciousness; loss of consciousness</td>
</tr>
<tr>
<td>LOM</td>
<td>limitation of motion; loss of motion</td>
</tr>
<tr>
<td>LOS</td>
<td>length of stay</td>
</tr>
<tr>
<td>LP</td>
<td>light perception; lumbar puncture; lumboperitoneal</td>
</tr>
<tr>
<td>LPF</td>
<td>low-power field</td>
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<tr>
<td>LPS</td>
<td>lipase</td>
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<tr>
<td>LR</td>
<td>light reaction</td>
</tr>
<tr>
<td>LRDKT</td>
<td>living related donor kidney transplant</td>
</tr>
<tr>
<td>LRT</td>
<td>lower respiratory tract</td>
</tr>
<tr>
<td>LSB</td>
<td>left sternal border</td>
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<tr>
<td>LTB</td>
<td>laryngotracheobronchitis</td>
</tr>
<tr>
<td>LTC</td>
<td>long-term care</td>
</tr>
<tr>
<td>LTH</td>
<td>lactogenic hormone; luteotropic hormone</td>
</tr>
<tr>
<td>LUE</td>
<td>left upper extremity</td>
</tr>
<tr>
<td>LUL</td>
<td>left upper lobe</td>
</tr>
<tr>
<td>LUQ</td>
<td>left upper quadrant</td>
</tr>
<tr>
<td>LV</td>
<td>left ventricle</td>
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<td>LVH</td>
<td>left ventricle hypertrophy</td>
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<tr>
<td>lymphs</td>
<td>lymphocytes</td>
</tr>
<tr>
<td>M</td>
<td>meter; murmur; myopia</td>
</tr>
<tr>
<td>MABS</td>
<td>monoclonal antibodies</td>
</tr>
<tr>
<td>MAO</td>
<td>maximal acid output; monoamine oxidase</td>
</tr>
<tr>
<td>MAR</td>
<td>multiple antibiotic resistant</td>
</tr>
<tr>
<td>MBC</td>
<td>maximal breathing capacity</td>
</tr>
<tr>
<td>MBD</td>
<td>minimal brain damage</td>
</tr>
<tr>
<td>mc</td>
<td>millicurie</td>
</tr>
<tr>
<td>mcg</td>
<td>microgram</td>
</tr>
<tr>
<td>MCH</td>
<td>mean corpuscular hemoglobin</td>
</tr>
<tr>
<td>MCHC</td>
<td>mean corpuscular hemoglobin concentration</td>
</tr>
<tr>
<td>MCT</td>
<td>mean circulation time</td>
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<tr>
<td>MCV</td>
<td>mean corpuscular volume</td>
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<tr>
<td>MD</td>
<td>macular degeneration; medical doctor; muscular dystrophy</td>
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<tr>
<td>MDS</td>
<td>myelodysplastic syndrome</td>
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<tr>
<td>MDR-TB</td>
<td>multidrug-resistant tuberculosis</td>
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<tr>
<td>ME</td>
<td>middle ear</td>
</tr>
<tr>
<td>MED</td>
<td>minimal effective dose; minimal erythema dose</td>
</tr>
<tr>
<td>men</td>
<td>meningitis; menstruation</td>
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<tr>
<td>mEq</td>
<td>milliequivalent</td>
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<td>MET</td>
<td>metastasis</td>
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<tr>
<td>met</td>
<td>metastasize</td>
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<tr>
<td>M &amp; F</td>
<td>mother and father</td>
</tr>
<tr>
<td>MFT</td>
<td>muscle function test</td>
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<tr>
<td>mg</td>
<td>milligram</td>
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<tr>
<td>MG</td>
<td>myasthenia gravis</td>
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<td>mgm</td>
<td>milligram</td>
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<tr>
<td>MH</td>
<td>malignant hyperpyrexia; malignant hyperthermia; marital history</td>
</tr>
<tr>
<td>MHC</td>
<td>mental health care</td>
</tr>
<tr>
<td>MI</td>
<td>mitral insufficiency; myocardial infarction</td>
</tr>
<tr>
<td>MICU</td>
<td>medical intensive care unit; mobile intensive care unit</td>
</tr>
<tr>
<td>MID</td>
<td>multi-infarct dementia</td>
</tr>
<tr>
<td>MIDCAB</td>
<td>minimally invasive direct coronary artery bypass</td>
</tr>
<tr>
<td>MIP</td>
<td>maximal inspiratory pressure</td>
</tr>
<tr>
<td>ml, mL</td>
<td>milliliter</td>
</tr>
<tr>
<td>MLD</td>
<td>median lethal dose</td>
</tr>
<tr>
<td>MM</td>
<td>multiple myeloma; malignant melanoma</td>
</tr>
<tr>
<td>mm</td>
<td>millimeter</td>
</tr>
<tr>
<td>mm Hg</td>
<td>millimeters of mercury</td>
</tr>
<tr>
<td>MMR</td>
<td>measles, mumps, and rubella vaccination</td>
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<tr>
<td>MND</td>
<td>motor neuron disease</td>
</tr>
<tr>
<td>MNT</td>
<td>medical nutrition therapy</td>
</tr>
<tr>
<td>MO</td>
<td>morbid obesity</td>
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<tr>
<td>MODY</td>
<td>maturity-onset diabetes of the young milk of magnesia</td>
</tr>
<tr>
<td>MOM</td>
<td>milk of magnesia</td>
</tr>
<tr>
<td>mono</td>
<td>monocytes</td>
</tr>
<tr>
<td>MP</td>
<td>metacarpal-phalangeal</td>
</tr>
<tr>
<td>MPD</td>
<td>myofascial pain dysfunction</td>
</tr>
<tr>
<td>MR</td>
<td>mental retardation; metabolic rate; mitral regurgitation</td>
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<tr>
<td>MRA</td>
<td>magnetic resonance angiography</td>
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<td>MRD</td>
<td>medical record department</td>
</tr>
<tr>
<td>MRI</td>
<td>magnetic resonance imaging</td>
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<tr>
<td>MS</td>
<td>mitral stenosis; multiple sclerosis; musculoskeletal; morphine sulfate, magnesium sulfate</td>
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<tr>
<td>MSH</td>
<td>melanocyte-stimulating hormone</td>
</tr>
<tr>
<td>MTD</td>
<td>right eardrum</td>
</tr>
<tr>
<td>MTS</td>
<td>left eardrum</td>
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<tr>
<td>MTX</td>
<td>methotrexate</td>
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<td>MV</td>
<td>mitral valve</td>
</tr>
<tr>
<td>MVP</td>
<td>mitral valve prolapse</td>
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<tr>
<td>Abbreviation</td>
<td>Full Form</td>
</tr>
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<tr>
<td>MY, Myop, myop</td>
<td>myopia</td>
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<tr>
<td>myel</td>
<td>myelogram</td>
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<tr>
<td>N &amp; M</td>
<td>nerves and muscles; night and morning</td>
</tr>
<tr>
<td>N &amp; T</td>
<td>nose and throat</td>
</tr>
<tr>
<td>N &amp; V</td>
<td>nausea and vomiting</td>
</tr>
<tr>
<td>NA</td>
<td>not applicable; numerical aperture</td>
</tr>
<tr>
<td>Na</td>
<td>sodium</td>
</tr>
<tr>
<td>NaCl</td>
<td>sodium chloride</td>
</tr>
<tr>
<td>NAD</td>
<td>no acute disease; no apparent distress</td>
</tr>
<tr>
<td>NB</td>
<td>newborn</td>
</tr>
<tr>
<td>N/C</td>
<td>no complaints</td>
</tr>
<tr>
<td>NCV</td>
<td>nerve conduction velocity</td>
</tr>
<tr>
<td>NED</td>
<td>no evidence of disease</td>
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<td>NEG, neg</td>
<td>negative</td>
</tr>
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<td>Neph</td>
<td>nephron</td>
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<tr>
<td>neuro</td>
<td>neurology</td>
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<tr>
<td>NF</td>
<td>National Formulary; necrotizing fasciitis; neurofibromatosis</td>
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<tr>
<td>N/G</td>
<td>nasogastric (tube)</td>
</tr>
<tr>
<td>ng</td>
<td>Neisseria gonorrhoeae</td>
</tr>
<tr>
<td>NG</td>
<td>nasogastric tube</td>
</tr>
<tr>
<td>NGF</td>
<td>nerve growth factor</td>
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<tr>
<td>NGU</td>
<td>non-gonococcal urethritis</td>
</tr>
<tr>
<td>NHL</td>
<td>non-Hodgkin’s lymphoma</td>
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<tr>
<td>NI</td>
<td>nuclear imaging</td>
</tr>
<tr>
<td>NICU</td>
<td>neurologic intensive care unit, neonatal intensive care unit</td>
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<tr>
<td>NIDDM</td>
<td>non-insulin-dependent diabetes mellitus</td>
</tr>
<tr>
<td>NK cell</td>
<td>natural killer cell</td>
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<tr>
<td>NKA</td>
<td>no known allergies</td>
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<tr>
<td>NLP</td>
<td>neurolinguistic programming</td>
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<td>NM</td>
<td>nuclear medicine</td>
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<td>nm</td>
<td>neuromuscular</td>
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<tr>
<td>NMR</td>
<td>nuclear magnetic resonance</td>
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<td>No</td>
<td>number</td>
</tr>
<tr>
<td>noc, noct</td>
<td>night</td>
</tr>
<tr>
<td>NOFTT</td>
<td>nonorganic failure to thrive</td>
</tr>
<tr>
<td>NP</td>
<td>nasopharynx, nurse practitioner</td>
</tr>
<tr>
<td>NPC</td>
<td>no point of convergence</td>
</tr>
<tr>
<td>NPO</td>
<td>nothing by mouth</td>
</tr>
<tr>
<td>NR</td>
<td>no response</td>
</tr>
<tr>
<td>NREM</td>
<td>no rapid eye movements</td>
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<tr>
<td>NS</td>
<td>nephrotic syndrome; normal saline; not stated; not sufficient</td>
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<td>NSAID</td>
<td>nonsteroidal anti-inflammatory drug</td>
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<tr>
<td>NSR</td>
<td>normal sinus rhythm</td>
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<tr>
<td>nst</td>
<td>nystagmus</td>
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<tr>
<td>NSU</td>
<td>nonspecific urethritis</td>
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<tr>
<td>Nt</td>
<td>neutralization</td>
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<tr>
<td>NTD</td>
<td>neural tube defect</td>
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<tr>
<td>NTG</td>
<td>nitroglycerin</td>
</tr>
<tr>
<td>NVA</td>
<td>near visual acuity</td>
</tr>
<tr>
<td>NVD</td>
<td>nausea, vomiting diarrhea; neck vein distention</td>
</tr>
<tr>
<td>NVS</td>
<td>neural vital signs</td>
</tr>
<tr>
<td>NYD</td>
<td>not yet diagnosed</td>
</tr>
<tr>
<td>ny</td>
<td>nystagmus</td>
</tr>
<tr>
<td>OA</td>
<td>osteoarthritis</td>
</tr>
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<td>OAB</td>
<td>overactive bladder</td>
</tr>
<tr>
<td>OB</td>
<td>obstetrics</td>
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<tr>
<td>OB-GYN</td>
<td>obstetrics and gynecology</td>
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<tr>
<td>obl</td>
<td>oblique</td>
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<tr>
<td>OBS</td>
<td>organic brain syndrome</td>
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<tr>
<td>Obs</td>
<td>obstetrics</td>
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<tr>
<td>OC</td>
<td>office call; oral contraceptive</td>
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<tr>
<td>OCC</td>
<td>occasional</td>
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<tr>
<td>OCD</td>
<td>obsessive-compulsive disorder; oral cholecystogram</td>
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<tr>
<td>OCT</td>
<td>oral contraceptive therapy</td>
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<tr>
<td>OD</td>
<td>overdose; right eye (oculus dexter)</td>
</tr>
<tr>
<td>od</td>
<td>once a day</td>
</tr>
<tr>
<td>OGN</td>
<td>obstetric-gynecologic-neonatal</td>
</tr>
<tr>
<td>OGTT</td>
<td>oral glucose tolerance test</td>
</tr>
<tr>
<td>oint</td>
<td>ointment</td>
</tr>
<tr>
<td>OJD</td>
<td>osteoarthritic joint disease</td>
</tr>
<tr>
<td>OM</td>
<td>otitis media</td>
</tr>
<tr>
<td>OME</td>
<td>otitis media with effusion</td>
</tr>
<tr>
<td>OMR</td>
<td>optic mark recognition</td>
</tr>
<tr>
<td>OOB</td>
<td>out of bed</td>
</tr>
<tr>
<td>O &amp; P</td>
<td>ova and parasites</td>
</tr>
<tr>
<td>OP</td>
<td>oropharynx; osteoporosis; outpatient</td>
</tr>
<tr>
<td>OPA</td>
<td>oropharyngeal airway</td>
</tr>
<tr>
<td>OPD</td>
<td>outpatient department</td>
</tr>
<tr>
<td>Ophth</td>
<td>ophthalmic</td>
</tr>
<tr>
<td>OPT</td>
<td>outpatient</td>
</tr>
<tr>
<td>OPV</td>
<td>oral poliovirus vaccine</td>
</tr>
<tr>
<td>OR</td>
<td>operating room</td>
</tr>
<tr>
<td>ORIF</td>
<td>open reduction internal fixation</td>
</tr>
<tr>
<td>ORT</td>
<td>oral rehydration therapy</td>
</tr>
<tr>
<td>Orth</td>
<td>orthopedics</td>
</tr>
<tr>
<td>Abbreviation</td>
<td>Meaning</td>
</tr>
<tr>
<td>--------------</td>
<td>---------</td>
</tr>
<tr>
<td>OS</td>
<td>left eye (oculus sinister)</td>
</tr>
<tr>
<td>os</td>
<td>mouth</td>
</tr>
<tr>
<td>OSA</td>
<td>obstructive sleep apnea</td>
</tr>
<tr>
<td>OT</td>
<td>occupational therapy; old tuberculin</td>
</tr>
<tr>
<td>OTC</td>
<td>over-the-counter</td>
</tr>
<tr>
<td>Oto</td>
<td>otology</td>
</tr>
<tr>
<td>OU</td>
<td>each eye (oculus unitas)</td>
</tr>
<tr>
<td>oz</td>
<td>ounce</td>
</tr>
<tr>
<td>OXT</td>
<td>oxytocin</td>
</tr>
<tr>
<td>P</td>
<td>percussion; phosphorus; physiology; posterior; presbyopia; progesterone; prolactin; pulse</td>
</tr>
<tr>
<td>P &amp; A</td>
<td>percussion and auscultation</td>
</tr>
<tr>
<td>PA</td>
<td>pernicious anemia; physician’s assistant; polyarteritis; posteroanterior; pulmonary artery</td>
</tr>
<tr>
<td>PA, pa</td>
<td>pathology</td>
</tr>
<tr>
<td>PAC</td>
<td>premature atrial contraction</td>
</tr>
<tr>
<td>PACAB</td>
<td>port-access coronary artery bypass</td>
</tr>
<tr>
<td>PAD</td>
<td>peripheral artery disease</td>
</tr>
<tr>
<td>PADP</td>
<td>pulmonary artery diastolic pressure</td>
</tr>
<tr>
<td>PAMP</td>
<td>pulmonary arterial mean pressure</td>
</tr>
<tr>
<td>Pap</td>
<td>Papanicolaou smear</td>
</tr>
<tr>
<td>PAR</td>
<td>perennial allergic rhinitis; postanesthetic recovery</td>
</tr>
<tr>
<td>PARA</td>
<td>prior pregnancies resulting in viable births; paraplegic</td>
</tr>
<tr>
<td>paren</td>
<td>parenteral (through the skin or mucous membrane)</td>
</tr>
<tr>
<td>PASP</td>
<td>pulmonary artery systolic pressure</td>
</tr>
<tr>
<td>PAT</td>
<td>paroxysmal atrial tachycardia</td>
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<tr>
<td>Path</td>
<td>pathology</td>
</tr>
<tr>
<td>Pb</td>
<td>presbyopia</td>
</tr>
<tr>
<td>PBC</td>
<td>primary biliary cirrhosis</td>
</tr>
<tr>
<td>PBI</td>
<td>protein-bound iodine</td>
</tr>
<tr>
<td>PBP</td>
<td>progressive bulbar palsy</td>
</tr>
<tr>
<td>PBT₄</td>
<td>protein-bound thyroxine</td>
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<tr>
<td>PC</td>
<td>pheochromocytoma; prostate cancer</td>
</tr>
<tr>
<td>p.c.</td>
<td>after meals</td>
</tr>
<tr>
<td>PCA</td>
<td>prostate cancer</td>
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<tr>
<td>PKD, PK</td>
<td>polycystic kidney disease</td>
</tr>
<tr>
<td>PCNL</td>
<td>percutaneous nephrolithotomy</td>
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<tr>
<td>PCO, PCOS</td>
<td>polycystic ovary syndrome</td>
</tr>
<tr>
<td>PCP</td>
<td><em>Pneumocystis carinii</em> pneumonia, primary care physician or provider</td>
</tr>
<tr>
<td>PCT</td>
<td>plasmacrit time</td>
</tr>
<tr>
<td>PCU</td>
<td>progressive care unit</td>
</tr>
<tr>
<td>PCV</td>
<td>packed cell volume</td>
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<tr>
<td>PD</td>
<td>interpupillary distance; Parkinson’s disease; peritoneal dialysis; postural drainage</td>
</tr>
<tr>
<td>PDA</td>
<td>patent ductus arteriosus</td>
</tr>
<tr>
<td>PDD</td>
<td>pervasive developmental disorder</td>
</tr>
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<td>PDL</td>
<td>periodontal ligament</td>
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<td>PDT</td>
<td>photodynamic therapy</td>
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<td>PE</td>
<td>physical examination; preeclampsia</td>
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<td>PEA</td>
<td>pulseless electrical activity</td>
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<td>Peds</td>
<td>pediatrics</td>
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<td>PEER</td>
<td>positive end-expiratory pressure</td>
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<td>PEF</td>
<td>peak expiratory flow rate</td>
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<td>PEG</td>
<td>pneumoencephalogram; pneumoencephalography</td>
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<td>PEL</td>
<td>permissible exposure limit</td>
</tr>
<tr>
<td>per</td>
<td>by; through</td>
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<tr>
<td>PERLA</td>
<td>pupils equally reactive (responsive) to light and accommodation</td>
</tr>
<tr>
<td>PERRLA</td>
<td>pupils equal, round, react (respond) to light and accommodation</td>
</tr>
<tr>
<td>PET</td>
<td>positron emission tomography; preeclamptic toxemia</td>
</tr>
<tr>
<td>PFT</td>
<td>pulmonary function tests</td>
</tr>
<tr>
<td>PG</td>
<td>pregnant; prostaglandin</td>
</tr>
<tr>
<td>PGH</td>
<td>pituitary growth hormone</td>
</tr>
<tr>
<td>PGL</td>
<td>persistent generalized lymphadenopathy</td>
</tr>
<tr>
<td>PH</td>
<td>past history; personal history; public health</td>
</tr>
<tr>
<td>pH</td>
<td>acidity; hydrogen ion concentration</td>
</tr>
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<td>PHN</td>
<td>postherpetic neuralgia</td>
</tr>
<tr>
<td>PI</td>
<td>present illness</td>
</tr>
<tr>
<td>PICU</td>
<td>pulmonary intensive care unit; pediatric intensive care unit</td>
</tr>
<tr>
<td>PIF</td>
<td>peak inspiratory flow</td>
</tr>
<tr>
<td>PHI</td>
<td>pregnancy-induced hypertension</td>
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<tr>
<td>PK</td>
<td>pyruvate kinase; pyruvate kinase deficiency</td>
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<tr>
<td>PKD</td>
<td>polycystic kidney disease</td>
</tr>
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<td>PKR</td>
<td>partial knee replacement</td>
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<td>PKU</td>
<td>phenylketonuria</td>
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<td>PL</td>
<td>light perception</td>
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<td>pi</td>
<td>placenta</td>
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<td>PLC</td>
<td>platelet count</td>
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<td>periodic limb movements in sleep</td>
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<td>PLS</td>
<td>primary lateral sclerosis</td>
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<td>PLTS</td>
<td>platelets</td>
</tr>
<tr>
<td>Abbreviation</td>
<td>Full Form</td>
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<tr>
<td>--------------</td>
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</tr>
<tr>
<td>PM</td>
<td>evening or afternoon; physical medicine; polymyositis; postmortem</td>
</tr>
<tr>
<td>PMA</td>
<td>progressive muscular atrophy</td>
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<tr>
<td>PMDD</td>
<td>premenstrual dysphoric disorder</td>
</tr>
<tr>
<td>PMH</td>
<td>past medical history</td>
</tr>
<tr>
<td>PMI</td>
<td>point of maximal impulse</td>
</tr>
<tr>
<td>PMN</td>
<td>polymorphonuclear neutrophils</td>
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<tr>
<td>PMP</td>
<td>past menstrual period; previous menstrual period</td>
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<tr>
<td>PMR</td>
<td>physical medicine and rehabilitation; polymyalgia rheumatica</td>
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<td>PMS</td>
<td>premenstrual syndrome</td>
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<td>PMT</td>
<td>premenstrual tension</td>
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<td>PMVS</td>
<td>prolapsed mitral valve syndrome</td>
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<tr>
<td>PN</td>
<td>peripheral neuropathy; postnatal pneumonia</td>
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<tr>
<td>Pn, PNA, pneu</td>
<td>paroxysmal nocturnal dyspnea; postnasal drip</td>
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<td>PND</td>
<td>postnatal headache</td>
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<tr>
<td>Pno</td>
<td>pneumothorax</td>
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<td>PNP</td>
<td>peripheral neuropathy</td>
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<td>parasympathetic nervous system; peripheral nervous system</td>
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<td>PO, p.o.</td>
<td>by mouth; orally; phone order; postoperative</td>
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<td>POC</td>
<td>products of conception</td>
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<td>POMR</td>
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<td>positive</td>
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<td>postoperatively</td>
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<td>PPBS</td>
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<td>purified protein derivative</td>
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<td>ppm</td>
<td>parts per million</td>
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<td>prosthetic valve endocarditis</td>
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<td>PVOD</td>
<td>peripheral vascular occlusive disease</td>
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<td>PVS</td>
<td>persistent vegetative state</td>
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<td>Abbreviation</td>
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<td>paroxysmal ventricular tachycardia</td>
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<td>private</td>
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<td>partial weight-bearing</td>
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<td>q 2 h</td>
<td>every 2 hours</td>
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<td>QID, qid, q.i.d.</td>
<td>four times a day</td>
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<td>every morning</td>
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<td>every night</td>
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<td>qns</td>
<td>quantity not sufficient</td>
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<td>qod</td>
<td>every other day</td>
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<td>qoh</td>
<td>every other hour</td>
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<td>QOL</td>
<td>quality of life</td>
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<td>qs</td>
<td>quantity sufficient</td>
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<td>quart; quiet</td>
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<td>each</td>
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<td>respiration</td>
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<td>renal function study</td>
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<td>right hand</td>
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<td>rheumatic heart disease</td>
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<td>Rh neg</td>
<td>Rhesus factor negative</td>
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<td>Rhesus factor positive</td>
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<td>radioimmunoassay</td>
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<td>radioimmunosorbent</td>
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<td>radial keratotomy</td>
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<td>RL</td>
<td>right leg</td>
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<td>residual lung capacity</td>
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<td>RLD</td>
<td>related living donor</td>
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<td>right lower extremity</td>
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<td>right lower lobe</td>
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<td>RLQ</td>
<td>right lower quadrant</td>
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<td>restless legs syndrome</td>
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<td>Rocky Mountain spotted fever</td>
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<td>ribonucleic acid</td>
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<td>R/O</td>
<td>rule out</td>
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<td>radiopaque agents</td>
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<td>ROM</td>
<td>range of motion; rupture of membranes</td>
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<td>retinopathy of prematurity</td>
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<td>roll over protection structures</td>
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<td>review of systems</td>
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<td>ROT</td>
<td>right occipitis transverse</td>
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<td>rapid plasma reagin</td>
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<td>respiratory quotient</td>
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<td>R &amp; R</td>
<td>rate and rhythm</td>
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<td>RR</td>
<td>recovery room; respiratory rate</td>
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<td>Description</td>
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<td>RSDS</td>
<td>reflex sympathetic dystrophy syndrome</td>
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<td>right-sided heart failure</td>
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<td>RSI</td>
<td>repetitive stress injuries</td>
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<tr>
<td>RSR</td>
<td>regular sinus rhythm</td>
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<td>RSV</td>
<td>right subclavian vein</td>
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<td>RT</td>
<td>radiation therapy; renal transplantation; respiratory therapy</td>
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<tr>
<td>rt</td>
<td>right; routine</td>
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<td>RTA</td>
<td>renal tubular acidosis</td>
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<td>retarded</td>
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<td>RU</td>
<td>roentgen unit; routine urinalysis</td>
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<td>RUE</td>
<td>right upper extremity</td>
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<td>RUL</td>
<td>right upper lobe</td>
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<tr>
<td>RUQ</td>
<td>right upper quadrant</td>
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<tr>
<td>RV</td>
<td>residual volume; right ventricle</td>
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<td>RVG</td>
<td>radionuclide ventriculogram</td>
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<td>RVH</td>
<td>right ventricular hypertrophy</td>
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<td>RVS</td>
<td>relative value schedule</td>
</tr>
<tr>
<td>RW</td>
<td>ragweed</td>
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<td>Rx</td>
<td>prescription; take; therapy; treatment</td>
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<td>SB</td>
<td>small bowl; spina bifida; stillbirth; suction biopsy</td>
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<td>SBE</td>
<td>subacute bacterial endocarditis</td>
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<td>SBO</td>
<td>small bowel obstruction</td>
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<td>SC, sc, subq</td>
<td>subcutaneous</td>
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<tr>
<td>SC</td>
<td>Snellen chart; spinal cord</td>
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<td>SCA</td>
<td>sickle cell anemia</td>
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<tr>
<td>SCC</td>
<td>squamous cell carcinoma</td>
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<td>SCD</td>
<td>sudden cardiac death, scleroderma</td>
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<td>schiz</td>
<td>schizophrenia</td>
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<td>SCI</td>
<td>spinal cord injury</td>
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<td>SCID</td>
<td>severe combined immune deficiency</td>
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<td>SCT</td>
<td>sickle cell trait</td>
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<td>SD</td>
<td>septal defect; shoulder disarticulation; spontaneous delivery; standard deviation; sudden death</td>
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<td>SDAT</td>
<td>senile dementia of Alzheimer’s type</td>
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<tr>
<td>SDM</td>
<td>standard deviation of the mean</td>
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<tr>
<td>SDS</td>
<td>sudden death syndrome</td>
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<td>sec</td>
<td>second</td>
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<td>SED</td>
<td>sub-erythema dose</td>
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<td>sed rate</td>
<td>sedimentation rate</td>
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<td>seg</td>
<td>segmented neutrophils</td>
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<tr>
<td>SEM</td>
<td>scanning electron microscopy</td>
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<td>semi</td>
<td>half</td>
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<td>SES</td>
<td>subcutaneous electric stimulation</td>
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<td>sev</td>
<td>severe; severed</td>
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<tr>
<td>SF</td>
<td>scarlet fever; spinal fluid</td>
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<td>SG</td>
<td>serum globulin; skin graft</td>
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<td>SGA</td>
<td>small for gestational age</td>
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<tr>
<td>SH</td>
<td>serum hepatitis; sex hormone; social history</td>
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<tr>
<td>sh</td>
<td>shoulder</td>
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<tr>
<td>SI</td>
<td>saturation index</td>
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<td>SICU</td>
<td>surgical intensive care unit</td>
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<td>SIDS</td>
<td>sudden infant death syndrome</td>
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<tr>
<td>sig</td>
<td>let it be labeled</td>
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<td>SIRS</td>
<td>systemic inflammatory response syndrome</td>
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<td>SIS</td>
<td>saline infusion sonohysterography</td>
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<td>SISI</td>
<td>short increment sensitivity index</td>
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<td>SLE</td>
<td>slit-lamp examination; systemic lupus erythematosus</td>
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<td>SLND</td>
<td>sentinel lymph node dissection</td>
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<td>SLPS</td>
<td>serum lipase</td>
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<td>SM</td>
<td>simple mastectomy</td>
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<td>sm</td>
<td>small</td>
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<td>SMA</td>
<td>sequential multiple analysis</td>
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**S**

without

sinoatrial node

sugar and acetone

saalicylic acid; sinoatrial; sperm analysis; surgeon’s assistant

serum aspartate aminotransferase

spontaneous abortion

self-assessed change in health

seasonal affective disorder

subarachnoid hemorrhage

sensorineural activity level; sterility assurance level; suction-assisted lpectomy

salmonella

salpingectomy; salpingography; serum alkaline phosphatase

salpingectomy

self-administered medication program

severe acute respiratory syndrome

short arm splint; sleep apnea syndrome; social adjustment scale; subarachnoid space
<table>
<thead>
<tr>
<th>Abbreviation</th>
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<td>SMAC</td>
<td>sequential multiple analysis computer</td>
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<tr>
<td>SMG</td>
<td>senile macular degeneration</td>
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<td>SMR</td>
<td>submucous resection</td>
</tr>
<tr>
<td>SMRR</td>
<td>submucous resection and rhinoplasty</td>
</tr>
<tr>
<td>SNR</td>
<td>signal-to-noise ratio</td>
</tr>
<tr>
<td>SNRI</td>
<td>serotonin and norepinephrine reuptake inhibitor</td>
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<tr>
<td>SNS</td>
<td>sensory nervous system; sympathetic nervous system</td>
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<td>SO</td>
<td>salpingo-oophorectomy</td>
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<td>SOAP</td>
<td>medical notation format: subjective, objective, assessment, plan; symptoms, observations, assessments, plan</td>
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<td>SOB</td>
<td>shortness of breath</td>
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<td>SOM</td>
<td>serous otitis media</td>
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<td>SONO</td>
<td>sonography</td>
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<td>SOP</td>
<td>standard operating procedure</td>
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<td>if necessary</td>
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<td>specimen</td>
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<td>SPECT</td>
<td>single photon emission computerized tomography</td>
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<td>SPF</td>
<td>skin protective factor; sun protective factor</td>
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<td>sp gr</td>
<td>specific gravity</td>
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<td>suprapubic prostatectomy</td>
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<td>scanned projection radiography</td>
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<td>SQ</td>
<td>subcutaneous</td>
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<td>SR</td>
<td>sedimentation rate; stimulus response; system review</td>
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<td>smoker’s respiratory syndrome</td>
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<td>selective serotonin reuptake inhibitor</td>
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<td>sterile supply unit</td>
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<td>sexually transmitted disease; skin test dose</td>
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<td>serologic test for syphilis</td>
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<td>STSG</td>
<td>split thickness skin graft</td>
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<td>subcu, sub-Q</td>
<td>subcutaneous</td>
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<td>stress urinary incontinence</td>
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<td>supp</td>
<td>suppository</td>
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<td>surg</td>
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<td>SVC</td>
<td>superior vena cava</td>
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<td>SVN</td>
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<td>temperature; thrombosis</td>
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<td>thoracic vertebrae</td>
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<td>triiodothyronine</td>
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<td>thyroxine</td>
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<td>tumor angiogenesis factor</td>
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<td>total abdominal hysterectomy</td>
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<td>total abdominal hysterectomy with bilateral salpingo-oophorectomy</td>
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<td>total body fat</td>
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<td>TBG</td>
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<td>total body weight</td>
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<td>temperature</td>
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<tr>
<td>TGA</td>
<td>transposition of great arteries</td>
</tr>
<tr>
<td>Abbreviation</td>
<td>Description</td>
</tr>
<tr>
<td>--------------</td>
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</tr>
<tr>
<td>TIA</td>
<td>Transient ischemic attack</td>
</tr>
<tr>
<td>TIA-IR</td>
<td>Transient ischemic attack incomplete recovery</td>
</tr>
<tr>
<td>TIBC</td>
<td>Total iron-binding capacity</td>
</tr>
<tr>
<td>TID, tid, t.i.d.</td>
<td>Times interval difference; three times a day</td>
</tr>
<tr>
<td>tinct</td>
<td>Tincture</td>
</tr>
<tr>
<td>TJA</td>
<td>Total joint arthroplasty</td>
</tr>
<tr>
<td>TKA</td>
<td>Total knee arthroplasty</td>
</tr>
<tr>
<td>TKO</td>
<td>To keep open</td>
</tr>
<tr>
<td>TKR</td>
<td>Total knee replacement</td>
</tr>
<tr>
<td>TLC</td>
<td>Tender loving care; total lung capacity</td>
</tr>
<tr>
<td>TLE</td>
<td>Temporal lobe epilepsy</td>
</tr>
<tr>
<td>TM</td>
<td>Temporomandibular; tympanic membrane</td>
</tr>
<tr>
<td>TMD</td>
<td>Temporomandibular disease; temporomandibular disorder</td>
</tr>
<tr>
<td>TMJ</td>
<td>Temporomandibular joint</td>
</tr>
<tr>
<td>TMs</td>
<td>Tympanic membranes</td>
</tr>
<tr>
<td>Tn</td>
<td>Normal intraocular tension</td>
</tr>
<tr>
<td>TND</td>
<td>Term normal delivery</td>
</tr>
<tr>
<td>TNF</td>
<td>Tumor necrosis factor</td>
</tr>
<tr>
<td>TNI</td>
<td>Total nodal irradiation</td>
</tr>
<tr>
<td>TNM</td>
<td>Tumor, nodes, metastases</td>
</tr>
<tr>
<td>TO</td>
<td>Telephone order</td>
</tr>
<tr>
<td>top</td>
<td>Topically</td>
</tr>
<tr>
<td>TP</td>
<td>Testosterone propionate; total protein</td>
</tr>
<tr>
<td>TPA, tPA</td>
<td>Tissue plasminogen activator; Treponema pallidum agglutination</td>
</tr>
<tr>
<td>TPBF</td>
<td>Total pulmonary blood flow</td>
</tr>
<tr>
<td>TPI</td>
<td>Treponema pallidum immobilization</td>
</tr>
<tr>
<td>TPN</td>
<td>Total parenteral nutrition</td>
</tr>
<tr>
<td>TPR</td>
<td>Temperature, pulse, respiration</td>
</tr>
<tr>
<td>TPUR</td>
<td>Transperineal urethral resection</td>
</tr>
<tr>
<td>TR</td>
<td>Tuberculin residue</td>
</tr>
<tr>
<td>tr</td>
<td>Tincture</td>
</tr>
<tr>
<td>trach</td>
<td>Trachea; tracheostomy</td>
</tr>
<tr>
<td>TRBF</td>
<td>Total renal blood flow</td>
</tr>
<tr>
<td>TRH</td>
<td>Thyrotropin-releasing hormone</td>
</tr>
<tr>
<td>Trich</td>
<td>Trichomonas</td>
</tr>
<tr>
<td>TS</td>
<td>Tourette syndrome</td>
</tr>
<tr>
<td>TSD</td>
<td>Tay-Sachs disease</td>
</tr>
<tr>
<td>TSE</td>
<td>Testicular self-examination</td>
</tr>
<tr>
<td>TSH</td>
<td>Thyroid stimulating hormone</td>
</tr>
<tr>
<td>TSP</td>
<td>Total serum protein</td>
</tr>
<tr>
<td>TSS</td>
<td>Toxic shock syndrome</td>
</tr>
<tr>
<td>TST</td>
<td>Thallium stress test; tuberculin skin test</td>
</tr>
<tr>
<td>TT</td>
<td>Thrombin time</td>
</tr>
<tr>
<td>TTH</td>
<td>Thymotropic hormone</td>
</tr>
<tr>
<td>TULIP</td>
<td>Transurethral ultrasound-guided laser-induced proctectomy</td>
</tr>
<tr>
<td>TUMT</td>
<td>Transurethral microwave therapy</td>
</tr>
<tr>
<td>TUR</td>
<td>Transurethral resection</td>
</tr>
<tr>
<td>TURP</td>
<td>Transurethral resection of prostate; prostatectomy</td>
</tr>
<tr>
<td>TV</td>
<td>Tidal volume; tricuspid valve</td>
</tr>
<tr>
<td>TVH</td>
<td>Total vaginal hysterectomy</td>
</tr>
<tr>
<td>TW</td>
<td>Tap water</td>
</tr>
<tr>
<td>TWE</td>
<td>Tap water enema</td>
</tr>
<tr>
<td>Tx</td>
<td>Traction; treatment</td>
</tr>
<tr>
<td>U</td>
<td>Units</td>
</tr>
<tr>
<td>U/A, UA</td>
<td>Urinalysis</td>
</tr>
<tr>
<td>UB</td>
<td>Urinary bladder</td>
</tr>
<tr>
<td>UC</td>
<td>Ulcerative colitis; urine culture; uterine contractions</td>
</tr>
<tr>
<td>UCD</td>
<td>Usual childhood diseases</td>
</tr>
<tr>
<td>UCG</td>
<td>Urinary chorionic gonadotropin; uterine chorionic gonadotropin</td>
</tr>
<tr>
<td>UCR</td>
<td>Unconditioned reflex</td>
</tr>
<tr>
<td>UE</td>
<td>Upper extremity</td>
</tr>
<tr>
<td>UFR</td>
<td>Uroflowmeter; uroflowmetry</td>
</tr>
<tr>
<td>UG</td>
<td>Upper gastrointestinal; urogenital</td>
</tr>
<tr>
<td>UGI</td>
<td>Upper gastrointestinal</td>
</tr>
<tr>
<td>UK</td>
<td>Unknown</td>
</tr>
<tr>
<td>UL</td>
<td>Upper lobe</td>
</tr>
<tr>
<td>ULQ</td>
<td>Upper left quadrant</td>
</tr>
<tr>
<td>umb</td>
<td>Umbilical; umbilicus</td>
</tr>
<tr>
<td>UN</td>
<td>Urea nitrogen</td>
</tr>
<tr>
<td>ung</td>
<td>Ointment</td>
</tr>
<tr>
<td>UOQ</td>
<td>Upper outer quadrant</td>
</tr>
<tr>
<td>UPP</td>
<td>Urethral pressure profile</td>
</tr>
<tr>
<td>UR</td>
<td>Upper respiratory</td>
</tr>
<tr>
<td>ur</td>
<td>Urine</td>
</tr>
<tr>
<td>URD</td>
<td>Upper respiratory disease</td>
</tr>
<tr>
<td>URI</td>
<td>Upper respiratory infection</td>
</tr>
<tr>
<td>urol</td>
<td>Urology</td>
</tr>
<tr>
<td>URQ</td>
<td>Upper right quadrant</td>
</tr>
<tr>
<td>URT</td>
<td>Upper respiratory tract</td>
</tr>
<tr>
<td>US</td>
<td>Ultrasonic; ultrasonography</td>
</tr>
<tr>
<td>USP</td>
<td>United States Pharmacopeia</td>
</tr>
<tr>
<td>UTT</td>
<td>Urinary tract infection</td>
</tr>
<tr>
<td>Abbreviation</td>
<td>Meaning</td>
</tr>
<tr>
<td>--------------</td>
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</tr>
<tr>
<td>UV</td>
<td>ultraviolet</td>
</tr>
<tr>
<td>UVJ</td>
<td>ureterovesical junction</td>
</tr>
<tr>
<td>V</td>
<td>ventral; visual acuity</td>
</tr>
<tr>
<td>VA</td>
<td>vacuum aspiration; visual acuity</td>
</tr>
<tr>
<td>vag</td>
<td>vaginal</td>
</tr>
<tr>
<td>VAS</td>
<td>vasectomy</td>
</tr>
<tr>
<td>VB</td>
<td>viable birth</td>
</tr>
<tr>
<td>VBAC</td>
<td>vaginal birth after cesarean</td>
</tr>
<tr>
<td>VBP</td>
<td>ventricular premature beat</td>
</tr>
<tr>
<td>VC</td>
<td>acuity of color vision; vena cava; vital capacity</td>
</tr>
<tr>
<td>VCG</td>
<td>voiding cystourethrogram</td>
</tr>
<tr>
<td>VD</td>
<td>venereal disease</td>
</tr>
<tr>
<td>VDG</td>
<td>venereal disease, gonorrhea</td>
</tr>
<tr>
<td>VDH</td>
<td>valvular disease of heart</td>
</tr>
<tr>
<td>VDRL</td>
<td>Venereal Disease Research Laboratory</td>
</tr>
<tr>
<td>VDS</td>
<td>venereal disease, syphilis</td>
</tr>
<tr>
<td>VE</td>
<td>visual efficiency</td>
</tr>
<tr>
<td>Vent, ventr</td>
<td>ventral</td>
</tr>
<tr>
<td>VEP</td>
<td>visual evoked potential</td>
</tr>
<tr>
<td>VER</td>
<td>visual evoked response</td>
</tr>
<tr>
<td>VF</td>
<td>ventricular fibrillation; visual field; vocal fremitus</td>
</tr>
<tr>
<td>V-fib</td>
<td>ventricular fibrillation</td>
</tr>
<tr>
<td>VG</td>
<td>ventricular gallop</td>
</tr>
<tr>
<td>VH</td>
<td>vaginal hysterectomy</td>
</tr>
<tr>
<td>VHD</td>
<td>valvular heart disease; ventricular heart disease</td>
</tr>
<tr>
<td>VI</td>
<td>volume index</td>
</tr>
<tr>
<td>vit cap</td>
<td>vital capacity</td>
</tr>
<tr>
<td>VLDL</td>
<td>very-low-density lipoprotein</td>
</tr>
<tr>
<td>VP</td>
<td>venipuncture; venous pressure</td>
</tr>
<tr>
<td>V &amp; P</td>
<td>vagotomy and pyloroplasty</td>
</tr>
<tr>
<td>VPC</td>
<td>ventricular premature contraction</td>
</tr>
<tr>
<td>VPRC</td>
<td>volume of packed red cells</td>
</tr>
<tr>
<td>VS, vs</td>
<td>vital signs</td>
</tr>
<tr>
<td>VSD</td>
<td>ventricular septal defect</td>
</tr>
<tr>
<td>VSZ</td>
<td>varicella</td>
</tr>
<tr>
<td>VTAs</td>
<td>vascular targeting agents</td>
</tr>
<tr>
<td>VV</td>
<td>varicose veins</td>
</tr>
<tr>
<td>VVF</td>
<td>vesicovaginal fistula</td>
</tr>
<tr>
<td>VZV</td>
<td>varicella-zoster virus (chickenpox)</td>
</tr>
<tr>
<td>W</td>
<td>water</td>
</tr>
<tr>
<td>WA</td>
<td>while awake</td>
</tr>
<tr>
<td>WB</td>
<td>weight-bearing; whole blood</td>
</tr>
<tr>
<td>WBC</td>
<td>white blood cell; white blood count</td>
</tr>
<tr>
<td>W/C, w/c</td>
<td>wheelchair</td>
</tr>
<tr>
<td>wd</td>
<td>wound</td>
</tr>
<tr>
<td>WD, w/d</td>
<td>well-developed</td>
</tr>
<tr>
<td>WDWN</td>
<td>well-developed, well-nourished</td>
</tr>
<tr>
<td>wf</td>
<td>white female</td>
</tr>
<tr>
<td>w/n</td>
<td>well nourished</td>
</tr>
<tr>
<td>WNL</td>
<td>within normal limits</td>
</tr>
<tr>
<td>w/o</td>
<td>without</td>
</tr>
<tr>
<td>WR, W.r.</td>
<td>Wassermann reaction</td>
</tr>
<tr>
<td>wt</td>
<td>weight</td>
</tr>
<tr>
<td>w/v</td>
<td>weight by volume</td>
</tr>
<tr>
<td>X</td>
<td>xerophthalmia</td>
</tr>
<tr>
<td>x</td>
<td>multiplied by; times</td>
</tr>
<tr>
<td>XDP</td>
<td>xeroderma pigmentosum</td>
</tr>
<tr>
<td>XM</td>
<td>cross-match</td>
</tr>
<tr>
<td>XR</td>
<td>x-ray</td>
</tr>
<tr>
<td>XT</td>
<td>exotropia</td>
</tr>
<tr>
<td>XU</td>
<td>excretory urogram</td>
</tr>
<tr>
<td>y/o</td>
<td>year(s) old</td>
</tr>
<tr>
<td>YOB</td>
<td>year of birth</td>
</tr>
<tr>
<td>yr</td>
<td>year</td>
</tr>
<tr>
<td>Z</td>
<td>atomic number; no effect; zero</td>
</tr>
<tr>
<td>zyg</td>
<td>zygote</td>
</tr>
</tbody>
</table>
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GLOSSARY OF PATHOLOGY AND PROCEDURES

A

abdominal computed tomography: a radiographic procedure that produces a detailed cross-section of the tissue structure within the abdomen.

abdominal ultrasound: a noninvasive test used to visualize internal organs by using very high frequency sound waves.

abdominocentesis (ab-dom ih-noh-SEN-sis): the surgical puncture of the abdominal cavity to remove fluid.

ablation (ab-LAY-shun): the removal of a body part or the destruction of its function.

abortion (ah-BOR-shun): the interruption or termination of pregnancy before the fetus is viable.

abrasion (ah-BRAY-zhun): an injury in which superficial layers of skin are scraped or rubbed away.

abruptio placentae (ab-RUP-shee-oh plah-SEN-tee): a disorder in which the placenta separates from the uterine wall before the birth of the fetus.

abscess (AB-sess): a closed pocket containing pus caused by a bacterial infection.

absence seizure: a brief disturbance in brain function in which there is a loss of awareness often described as a staring episode.

ACE inhibitors: medications administered to treat hypertension and congestive heart failure.

acetaminophen (ah-seet-ah-MIN-oh-fen): analgesic that reduces pain and fever, but does not relieve inflammation.

Achilles tendinitis (ten-dih-NIGH-tis): inflammation of the Achilles tendon caused by excessive stress being placed on that tendon.

acne vulgaris (ACK-nee vul-GAY-ris): a chronic inflammatory disease that is characterized by pustular eruptions of the skin caused by an overproduction of sebum around the hair shaft.

acoustic neuroma (new-ROH-mah): a brain tumor that develops adjacent to the cranial nerve running from the brain to the inner ear.

acquired immunity: immunity obtained by having had a contagious disease.

acquired immunodeficiency syndrome: the advanced stage of an HIV infection.

acromegaly (ack-roh-MEG-ah-lee): enlargement of the extremities caused by excessive secretion of growth hormone after puberty.


actinic keratosis (ack-TIN-ick kerr-ah-TOH-sis): a precancerous skin growth that occurs on sun-damaged skin.

activities of daily living (ADL): include bathing, grooming, brushing teeth, eating, and dressing.

acupressure (AK-que-presh-ur): a traditional Chinese touch therapy involving finger pressure applied to specific areas of the body.

acupuncture (AK-que-punk-tour): a traditional Chinese medical practice using very thin acupuncture needles inserted into specific points of the body.

acute necrotizing ulcerative gingivitis: an abnormal growth of bacteria in the mouth.

acute renal failure: sudden onset of kidney failure that may be caused by the kidneys not receiving enough blood to filter.
acute respiratory distress syndrome: a life-threatening condition in which inflammation in the lungs and fluid in the alveoli lead to low levels of oxygen in the blood.
adiction: compulsive, uncontrollable dependence on a substance, habit, or practice.
Addison’s disease (AD-ih-sonz): a condition that occurs when the adrenal glands do not produce enough cortisol or aldosterone.
adenitis (ad-eh-NIGH-tis): inflammation of a gland.
adenocarcinoma (ad-eh-noh-kar-sih-NOH-mah): carcinoma derived from glandular tissue.
adenoma (ad-eh-NOH-mah): benign tumor that arises from, or resembles, glandular tissue.
enosis (ad-eh-NOH-sis): any disease or condition of a gland.
adhesion (ad-HEE-zhun): a band of fibrous tissue that holds structures together abnormally.
adjuvant therapy (AD-jeh-vant): cancer treatment used after the primary treatments have been completed to decrease the chance that a cancer will recur.
adrenalitis (ah-dree-nal-EYE-tis): inflammation of the adrenal glands.
adverse drug reaction: an undesirable reaction that accompanies the principal response for which the drug was taken.
aerophagia (ay-er-oh-FAY-jee-ah): excessive swallowing of air while eating or drinking.
age spots: discolorations caused by sun exposure.
agoraphobia (ag-oh-rah-FOH-bee-ah): an excessive fear of environments where the person fears a panic attack might occur.
airborne transmission: occurs through contact with contaminated respiratory droplets spread by a cough or sneeze.
airway inflammation: the swelling and clogging of the bronchial tubes with mucus.
airway obstruction: occurs when food or a foreign object partially or completely blocks the airway and prevents air from entering or leaving the lungs.
albinism (AL-bih-niz-um): a genetic condition characterized by a deficiency or absence of pigment in the skin, hair, and irises.
albinism (al-Byou-mih-NEW-ree-ah): the presence of the protein albumin in the urine.
alcoholism (AL-koh-hol-izm): chronic alcohol dependence with specific signs and symptoms upon withdrawal.
allergen (AL-er-jen): a substance that produces an allergic response in an individual.
allergic reaction: occurs when the body’s immune system reacts to a harmless allergen as if it were a dangerous invader.
alergic rhinitis (rye-NIGH-tis): an allergic reaction to airborne allergens.
allergy: an overreaction by the body to a particular antigen.
allogenic bone marrow transplant (al-oh-JEN-ick): a transplant in which the recipient receives bone marrow from a compatible donor.
alpathic medicine (ah-low-PAH-thick): conventional medical practices and systems of health care.
alopeia (al-oh-PEE-shee-ah): the partial or complete loss of hair, most commonly on the scalp.
alopeia areata: an autoimmune disorder that attacks the hair follicles, causing well-defined bald areas on the scalp or elsewhere on the body.
alopeia totalis: an uncommon condition characterized by the loss of all the hair on the scalp.
alopeia universalis: the total loss of hair on all parts of the body.
alternative medicine: a general term for practices and systems of health care used in place of allopathic medicine.
Alzheimer’s disease (ALTZ-high-merz): a group of disorders involving the parts of the brain that control thought, memory, and language.
ambyopia (am-blee-oh-pee-ah): dimness of vision or the partial loss of sight, especially in one eye, without detectable disease of the eye.
amenorrhea (ah-men-oh-REE-ah or ay-men-oh-REE-ah): the abnormal absence of menstrual periods for three months or more.
ametropia (am-eh-TROH-pee-ah): any error of refraction in which images do not focus properly on the retina.
amnesia (am-NEE-zee-ah): a memory disturbance marked by a total or partial inability to recall past experiences.
amniocentesis (am-nee-oh-sen-TEE-sis): a surgical puncture to remove amniotic fluid to evaluate fetal health and to diagnose certain congenital disorders.
anastomosis (ah-NAHS-oh-MECK-sis): a surgical connection between two hollow or tubular structures.

anaphylaxis (an-ah-FLIH-LACK-sis): a severe, systemic response to an allergen.

anaplasia (an-ah-PLAY-zee-ah): a change in the structure of cells and in their orientation to each other.

anastomosis (ah-nas-toh-MOH-sis): a surgical connection between two hollow or tubular structures.

anesthesia (an-es-THEE-zee-ah): the absence of normal sensation, especially sensitivity to pain.

anesthetic (an-es-THET-ick): medication used to induce anesthesia.

aneurysm (AN-yoo-rihzm): a localized weak spot or balloon-like enlargement of the wall of an artery.


angina (an-jih-NAH): episodes of severe chest pain due to inadequate blood flow to the myocardium.

angiogenesis (an-je-oh-JEN-oh-sis): the process through which the tumor supports its growth by creating its own blood supply.

angiogram (AN-jee-oh-gram): the film produced by angiography.

angiography (an-jee-OG-rah-fee): a radiographic study of the blood vessels after the injection of a contrast medium.

angioplasty (AN-jee-oh-plas-tee): mechanically widening a narrowed or obstructed blood vessel.

angiostenosis (an-je-oh-steh-NOH-sis): abnormal narrowing of a blood vessel.

anhidrosis (an-high-DROH-sis): the abnormal condition of lacking sweat in response to heat.

anicosoria (an-ih-so-KOH-reh-ah): a condition in which the pupils are unequal in size.

ankylosing spondylitis (ang-kih-LOH-sing spon-dih-LYE-tis): a form of rheumatoid arthritis that primarily causes inflammation of the joints between the vertebrae.

ankylosis (ang-kih-LOH-sis): the loss or absence of mobility in a joint due to disease, injury, or a surgical procedure.

anomaly (ah-NOM-ah-lee): a deviation from what is regarded as normal.

anorexia (an-oh-RECK-see-ah): the loss of appetite for food, especially when caused by disease.

anorexia nervosa (an-oh-RECK-see-ah her-VOH-sah): an eating disorder characterized by a false perception of body appearance that leads to a refusal to maintain a normal body weight.

anoscopy (ah-NOS-koh-pee): the visual examination of the anal canal and lower rectum.

anovulation (an-ov-yoo-LAY-shun): the absence of ovulation when it would normally be expected.

anoxia (ah-NOCK-see-ah): the absence of oxygen from the body’s tissues or organs despite adequate flow of blood.

antacids: medications to relieve indigestion or help peptic ulcers heal by neutralizing stomach acids.

anthracosis (an-thrah-KOH-sis): the form of pneumococcosis caused by coal dust in the lungs.

anthrax (an-thra克斯): a contagious disease that can be transmitted through livestock.

antiangiogenesis: cancer treatment that disrupts the blood supply to the tumor.

antiarrhythmic (an-thih-AH-RHITH-mick): medication administered to control irregularities of the heartbeat.

antibiotic-resistant bacteria: develops when an antibiotic fails to kill all of the bacteria it targets. When this occurs, the surviving bacteria become resistant to that particular drug.

antibiotics: medications capable of inhibiting growth or killing pathogenic bacteria.

antibody (AN-thih-bod-e): a disease-fighting protein created by the immune system in response to the presence of a specific antigen.

anticoagulant (an-thih-koh-AG-you-lant): medication that slows coagulation and prevents new clots from forming.

anticonvulsant (an-thih-kon-VUL-sant): medication that prevents seizures.

antidepressant: medications administered to prevent or relieve depression.

antiemetic (an-thih-e-MET-ick): medication administered to prevent or relieve nausea and vomiting.
antifungal (an-tih-FUNG-gul): an agent that destroys or inhibits the growth of fungi.

antigen (AN-tih-jen): any substance that the body regards as being foreign.

antihistamines: medications administered to block and control allergic reactions.

antihypertensive (an-tih-high-per-TEN-siv): medication administered to lower blood pressure.

anti-inflammatory: medication administered to relieve inflammation and pain.

antineoplastic (an-tih-nee-oh-PLAS-tick): medication that blocks the development, growth, or proliferation of malignant cells.

antipsychotic drug (an-tih-sigh-KOT-ick): administered to treat symptoms of severe disorders of thinking and mood that are associated with neurological and psychiatric illnesses.

antipyretic (an-tih-pye-RET-ick): medication administered to prevent or reduce fever.

antispasmodic: medication administered to suppress smooth muscle contractions.

antithyroid drug: a medication administered to slow the ability of the thyroid gland to produce thyroid hormones.

antitussive (an-tih-TUSS-iv): medication administered to prevent or relieve coughing.

antiviral drug (an-tih-VYE-ral): medication administered to treat viral infections or to provide temporary immunity.

anuria (ah-NEW-ree-ah): the absence of urine formation by the kidneys.

anxiety disorders: mental conditions characterized by excessive, irrational dread of everyday situations, or fear that is out of proportion to the real danger in a situation.

anxiolytic drug (ang-zee-oh-LIT-ick): medication administered to temporarily relieve anxiety and reduce tension.

Apgar score: an evaluation of a newborn infant’s physical status.

aphasia (ah-FAY-zee-ah): loss of the ability to speak, write, and/or comprehend the written or spoken word.

aphonia (ah-FOH-nee-ah): the loss of the ability of the larynx to produce normal speech sounds.

aphthous ulcers (AF-thus UL-serz): gray-white pits with a red border in the soft tissues lining the mouth.

aplasia (ah-PLAY-zee-ah): the defective development or congenital absence of an organ or tissue.

aplastic anemia (ay-PLAS-tick ah-NEE-mee-ah): a condition marked by the absence of all formed blood elements.

apnea (AP-nee-ah or ap-NEE-ah): the absence of spontaneous respiration.


appendicitis (ah-pen-dih-SIGH-tis): inflammation of the appendix.

arrhythmia (ah-RITH-mee-ah): a loss of the normal rhythm of the heartbeat.

arterial blood gas analysis: a test to measure the pH, oxygen, and carbon dioxide levels of arterial blood.

arterial stick: the puncture of an artery to obtain arterial blood.


arterialalacia (ar-tee-reh-oh-mah-LAY-shee-ah): abnormal softening of the walls of an artery or arteries.

arterionecrosis (ar-tee-reh-oh-neh-KROH-sis): tissue death of an artery or arteries.

arteriosclerosis (ar-tee-reh-oh-skleh-ROH-sis): abnormal hardening of the walls of an artery or arteries.

arteriostenosis (ar-tee-reh-oh-steh-NOH-sis): abnormal narrowing of an artery or arteries.

arteriovenous malformation (ar-tee-reh-oh-VEE-nus): an abnormal connection between the arteries and veins in the brain; may cause a hemorrhagic stroke.

arthralgia (ar-THRAL-jee-ah): pain in one or more joints.

arthritis (ar-THRIH-stis): an inflammatory condition of one or more joints.

arthrocentesis (ar-throh-sen-TEE-sis): surgical puncture of the joint space to remove synovial fluid for analysis.

arthrodesis (ar-throh-DEE-sis): a surgical procedure to stiffen a joint.

arthrolysis (ar-THROH-ih-sis): surgical loosening of an ankylosed joint.

arthroplasty (AR-throh-plas-tee): surgical repair of a damaged joint; also the surgical replacement of a joint with an artificial joint.

arthrosclerosis (ar-throh-skleh-ROH-sis): stiffness of the joints, especially in the elderly.


arthroscopy (ar-THROS-koh-pee): visual examination of the internal structure of a joint using an arthroscope.

artificial insemination: a technique in which sperm from a woman’s partner or donor are introduced into the
vagina or uterus during the ovulatory phase of her menstrual cycle.

**artificial pacemaker**: electronic device used primarily as treatment for bradycardia or atrial fibrillation.

**asbestosis** (ass-besh-STOH-sis): the form of pneumoconiosis caused by asbestos particles in the lungs.

**ascites** (ah-SIGH-teez): an abnormal accumulation of serous fluid in the peritoneal cavity.

**asphyxia** (ass-FICK-see-ah): the loss of consciousness that occurs when the body cannot get the oxygen it needs to function.

**aspiration pneumonia** (ass-pih-RAY-shun): pneumonia caused by a foreign substance, such as vomit, being inhaled into the lungs.

**aspirin**: medication that may be recommended in a very small daily dose to reduce the risk of a heart attack or stroke by slightly reducing the ability of the blood to clot.

**assisted reproductive technology**: techniques used to aid an infertile couple in achieving a viable pregnancy.

**assistive listening device**: a device that transmits, processes, or amplifies sound, and can be used with or without a hearing aid.

**asthma** (AZ-mah): a chronic inflammatory disease of the bronchial tubes.

**astigmatism** (ah-STIG-mah-tizm): a condition in which the eye does not focus properly because of uneven curvatures of the cornea.

**asystole** (ay-SIS-toh-lee): complete lack of electrical activity in the heart.

**ataxia** (ah-TACK-see-ah): the lack of muscle coordination during voluntary movement.

**atelectasis** (at-ee-LEK-sis): incomplete expansion of part or all of the lung.

**atherectomy** (ath-er-ECK-toh-mee): surgical removal of plaque buildup from the interior lining of an artery.

**atheroma** (ath-er-oh-mah): a deposit of fatty plaque on or within the arterial wall.

**atherosclerosis** (ath-er-oh-skleh-ROH-sis): hardening and narrowing of the arteries due to a buildup of cholesterol plaque.

**atonic** (ah-TON-ick): lacking normal muscle tone or strength.

**atresia** (at-TREE-zee-ah): describes the congenital absence of a normal opening or the failure of a structure to be tubular.

**atrial fibrillation**: rapid irregular twitching of the muscular wall of the atria.

**atrophy** (AT-roh-fee): weakness or wearing away of body tissues and structures caused by pathology or by disuse over a long period of time.

**attention-deficit/hyperactivity disorder** (ADHD): a condition characterized by a short attention span and impulsive behavior inappropriate for the child’s developmental age.

**audiological evaluation**: the measurement of the ability to hear and understand speech sounds based on their pitch and loudness.

**audiometry** (aw-dee-OM-eh-tree): the use of an audiomter to measure hearing acuity.

**auscultation** (aws-kul-TAY-shun): listening for sounds within the body, usually done with a stethoscope.

**autism** (AW-tizm): a subgroup of autistic spectrum disorders.

**autistic spectrum disorders** (aw-TIS-tic): a group of conditions in which a young child has difficulty developing normal social relationships and communication skills, may compulsively follow repetitive routines, and has narrowly focused, intense interests.

**autoimmune disorder** (aw-toh-ih-MYOUN): a condition in which the immune system produces antibodies against the body’s own tissues.

**autologous bone marrow transplant** (aw-TOL-uh-guss): a transplant utilizing the patient’s own bone marrow that was harvested before treatment began.

**automated external defibrillator** (dee-fib-rih-LAY-ter): electronic equipment that externally shocks the heart to restore a normal cardiac rhythm.


**autopsy** (AW-top-see): postmortem (after death) examination.

**Ayurvedic medicine** (ay-uh-VEH-dick): traditional Hindu system of medicine.

**azoospermia** (ay-zoh-sper-mee-ah): the absence of sperm in the semen.


**bacteria** (back-TEER-ree-ah): one-celled microscopic organisms.

**bacterial endocarditis**: inflammation of the lining or valves of the heart caused by bacteria in the bloodstream.

**bacterial pneumonia**: pneumonia caused by *Streptococcus pneumoniae*. 
bacterial vaginosis (vaj-ih-NOH-sis): a condition in women in which there is an abnormal overgrowth of certain bacteria in the vagina.
bactericide (back-TEER-ih-sighd): a substance that causes the death of bacteria.
bacteriuria (back-tee-ree-YOU-ree-ah): the presence of bacteria in the urine.
balanitis (bal-ah-NIGH-tis): inflammation of the glans penis.
barbiturates (bar-BIT-you-raytz): a class of drugs whose major action is a calming or depressed effect on the central nervous system.
bariatric surgery: performed to treat morbid obesity by restricting the amount of food that can enter the stomach and be digested.
bariatrics (bayr-ee-AH-riks): the branch of medicine for the prevention and control of obesity and associated diseases.
barium: a radiopaque contrast medium used primarily to visualize the gastrointestinal tract.
barotrauma (bar-oh-TRAW-mah): pressure-related ear condition.
Barrett’s esophagus: a condition that occurs when the cells in the epithelial tissue of the esophagus are damaged by chronic acid exposure.
basal cell carcinoma: a malignant tumor of the basal cell layer of the epidermis.
behavioral therapy: therapy that focuses on changing behavior by identifying problem behaviors, replacing them with appropriate behaviors, and using rewards or other consequences to make the changes.
Bell’s palsy: temporary paralysis of the seventh cranial nerve that causes paralysis only on the affected side of the face.
benign: something that is not life-threatening and does not recur.
benign prostatic hyperplasia (high-per-PLAY-zee-ah): abnormal enlargement of the prostate gland often found in men over 50.
beta-blockers: medications administered to reduce the workload of the heart by slowing the heartbeat.
binaural testing (bye-NAW-rul or bin-AW-ral): involves both ears.
biofeedback: treatment that teaches a person to control bodily functions through cognitive control techniques to decrease stress.
bioimpedance spectroscopy (BYE-oh-im-pee-dens): a noninvasive method of diagnosing lymphedema by measuring the limb’s resistance to an electrical current.
biopsy (BYE-op-see): the removal of a small piece of living tissue for examination to confirm or establish a diagnosis.
BiPAP machine: noninvasive ventilation device like a CPAP machine; however, it can be set at a higher pressure for inhaling and a lower pressure for exhaling.
bipolar disorder: a mental condition characterized by cycles of severe mood changes shifting from highs and severe lows.
bladder retraining: behavioral training in which the patient learns to urinate on a schedule with increasingly longer time intervals between scheduled urination.
bladder ultrasound: the use of a handheld ultrasound transducer to measure the amount of urine remaining in the bladder after urination.
blepharoplasty (BLEF-ah-roh-plus-tee): surgical reduction of the upper and lower eyelids.
blindness: the inability to see.
blood dyscrasia (dis-KRAY-zee-ah): any pathologic condition of the cellular elements of the blood.
bloodborne transmission: the spread of a disease through contact with blood or other body fluids that are contaminated with blood.
blood urea nitrogen (you-REE-ah): a blood test performed to determine the amount of urea present in the blood.
body mass index (BMI): a number that shows body weight adjusted for height.
bolus (BOH-lus): a single dose of a drug usually injected into a blood vessel over a short period of time.
bone density testing: a diagnostic test to determine losses or changes in bone density.
bone marrow biopsy: a diagnostic test to determine why blood cells are abnormal or to find a donor match for a bone marrow transplant.
bone marrow transplant: cancer treatment in which abnormal bone marrow is destroyed and replaced with new stem cells.
bone scan: a specialized nuclear scan that identifies new areas of bone growth or breakdown.
borborygmus (bor-boh-RIG-mus): the rumbling noise caused by the movement of gas in the intestine.
Botox: a formulation of botulinum toxin that is administered by injection to temporarily improve the appearance of frown lines between the eyebrows.
bowel incontinence (in-KON-th-nents): the inability to control the excretion of feces.
brachytherapy (brack-ee-THER-ah-pee): the use of radioactive materials in contact with or implanted into the tissues to be treated.

bradycardia (brad-ee-KAR-dee-ah): an abnormally slow resting heart rate, usually at a rate of less than 60 beats per minute.

bradykinesia (brad-ee-kih-NEE-ee-ah): extreme slowness in movement.

bradypnea (brad-ihp-NEE-ah): an abnormally slow rate of respiration, usually of less than 10 breaths per minute.

brain tumor: an abnormal growth within the skull.

brand name: medication sold under the name given by the manufacturer.

Braxton Hicks contractions: intermittent painful uterine contractions that are not true labor pains.

breast augmentation: mammoplasty performed to increase breast size.

breast cancer: a carcinoma that develops from the cells of the breast and can spread to adjacent lymph nodes and other body sites.

breast reduction: mammoplasty performed to decrease and reshape excessively large, heavy breasts.


breech presentation: a birth complication in which the buttocks or feet of the fetus are positioned to enter the birth canal first instead of the head.

bronchiectasis (brong-kee-ECK-tah-sis): permanent dilation of the bronchi caused by chronic infection and inflammation.

bronchodilator (brong-koh-dye-LAY-tor): a medication that relaxes and expands the bronchial passages into the lungs.

bronchopneumonia (brong-koh-new-MOH-nee-ah): a localized form of pneumonia often affects the bronchioles.

bronchorrhea (brong-koh-REE-ah): an excessive discharge of mucus from the bronchi.

bronchoscopy (brong-KOS-kee-pee): the visual examination of the bronchi using a bronchoscope.

bronchospasm (brong-koh-spazm): a contraction of the smooth muscle in the walls of the bronchi and bronchioles that tighten and squeeze the airway shut.

bruit (BREW-ee): an abnormal sound or murmur heard during auscultation of an artery.

bruxism (BRUCK-sizm): involuntary grinding or clenching of the teeth that usually occurs during sleep.

bulimia nervosa (byou-LIM-ee-ah or boo-LEE-mee-ah): an eating disorder characterized by frequent episodes of binge eating followed by compensatory behaviors, such as self-induced vomiting.

bulla (BULL-ah): a large blister that is usually more than 0.5 cm in diameter.

burn: an injury to body tissues caused by heat, flame, electricity, sun, chemicals, or radiation.

burn, first-degree: a burn in which there are no blisters and only superficial damage to the epidermis.

burn, second-degree: a burn in which there are blisters and damage to both the epidermis and the dermis.

burn, third-degree: a burn in which there is damage to the epidermis, dermis, subcutaneous layers, and possibly also the muscle below.

bursitis (ber-SIGH-tis): inflammation of a bursa.

cachexia (kah-KEKS-ee-ah): physical wasting away due to the loss of weight and muscle mass that occurs in patients with diseases such as advanced cancer or AIDS.

calcium channel blocker agents: medications that cause the heart and blood vessels to relax by decreasing the movement of calcium into the cells of these structures.

calcuria (kal-see-YOU-ree-ah): the presence of calcium in the urine.

callus (KAL-us): a bulging deposit that forms around the area of the break in a bone; also a thickening of the skin that is caused by repeated rubbing.

cancer: a class of diseases characterized by the uncontrolled division of cells and the ability of these cells to invade other tissues.

candidiasis (kan-dih-DYE-ah-sis): a yeast infection.

capillary hemangioma (KAP-uh-ler-ee hee-man-jee-OH-mah): a soft, raised, pink, or red vascular birthmark.

capillary puncture: technique used to obtain a small amount of blood for a blood test.

capsule endoscopy: a tiny video camera in a capsule that the patient swallows that transmits images of the walls of the small intestine.

carbuncle (KAR-bung-kul): a cluster of connected furuncles (boils).

carcinoma (kar-sih-NOH-mah): a malignant tumor that occurs in epithelial tissue.

carcinoma in situ: a malignant tumor in its original position that has not yet disturbed or invaded the surrounding tissues.

cardiac arrest: an event in which the heart abruptly stops beating or develops an arrhythmia that prevents it from pumping blood.
cardiac catheterization (KAR-dee-ack kath-eh-ter-eye-ZAY-shun): a diagnostic procedure in which a catheter is passed into a vein or artery and guided into the heart.
cardiocentesis (kar-dee-oh-see-TEE-sis): the puncture of a chamber of the heart for diagnosis or therapy.
cardiomegaly (kar-dee-oh-MEG-ah-lee): abnormal enlargement of the heart.
cardiomyopathy (kar-dee-oh-my-OP-pah-thee): all diseases of the heart muscle.
cardiopulmonary resuscitation: an emergency procedure for life support consisting of artificial respiration and manual external cardiac compression.
carditis (kar-DYE-tis): an inflammation of the heart.
carotid ultrasonography: an ultrasound study of the carotid artery that is performed to predict or diagnose an ischemic stroke.
carpal tunnel release: the surgical enlargement of the carpal tunnel or cutting of the carpal ligament to relieve pressure on nerves and tendons.
carpal tunnel syndrome: swelling that creates pressure on the median nerve as it passes through the carpal tunnel.
castration (kas-TRAY-shun): surgical removal or destruction of both testicles.
cataract (KAT-ah-raft): the loss of transparency of the lens of the eye.
catatonic behavior (kat-ah-TON-ick): marked by a lack of responsiveness, stupor, and a tendency to remain in a fixed posture.
causalgia (kaw-ZAL-jee-ah): persistent, severe, burning pain that usually follows an injury to a sensory nerve.
cauterization (kaw-ter-eye-ZAY-zhun): the destruction of tissue by burning.
celiac disease (SEE-lee-ak): an inherited autoimmune disorder characterized by a severe reaction to foods containing gluten.
cellulitis (sell-you-LYE-tis): an acute, rapidly spreading bacterial infection within the connective tissues of the skin.
centesis (sen-TEE-sis): a surgical puncture to remove fluid for diagnostic purposes or to remove excess fluid.
cephalalgia (sef-ah-LAL-jee-ah): pain in the head.
cephalic presentation: when the baby is born head first.
cerebral contusion (SER-eh-bral kon-TOO-zhun): bruising of brain tissue as the result of a head injury that causes the brain to bounce against the skull.
cerebral palsy (SER-eh-bral or seh-REE-bral PAWL-zee): a condition characterized by poor muscle control, spasticity, and other neurologic deficiencies.
cerebrovascular accident (ser-eh-bro-VAS-kyou-lar): damage to the brain that occurs when the blood flow to the brain is disrupted.
cervical cancer: cancer that develops in the cervix.
cervical dysplasia (SER-vih-kal dis-PLAY-see-ah): the presence of precancerous changes in the cells that make up the inner lining of the cervix.
cervical radiculopathy (rah-dick-you-LOP-ah-thee): nerve pain caused by pressure on the spinal nerve roots in the neck region.
cervicitis (ser-vih-SIGH-tis): inflammation of the cervix.
cesarean section (seh-ZEH-r-ee-un SECK-shun): the delivery of the child through an incision in the maternal abdominal and uterine walls.
chalazion (kah-LAY-zee-on): a nodule or cyst, usually on the upper eyelid caused by obstruction of a sebaceous gland.
cheiiosis (kee-LOH-sis): a disorder of the lips characterized by crack-like sores at the corners of the mouth.
chemabrasion (keem-ah-BRAY-shun): the use of chemicals to remove the outer layers of skin.
chemoprevention: the use of natural or synthetic substances such as drugs or vitamins to reduce the risk of developing cancer or to reduce the chance that cancer will occur.
chemotherapy: the use of chemical agents and drugs in combinations selected to destroy malignant cells and tissues.
chest x-ray: a valuable tool for diagnosing pneumonia, lung cancer, pneumothorax, pleural effusion, tuberculosis, and emphysema.
Cheyne-Stokes respiration (CHAYN-STOHKS): an irregular pattern of breathing characterized by alternating rapid or shallow respiration followed by slow respiration or apnea.
chiropractic manipulative therapy: a system of mechanical spinal adjustments made by a chiropractor to correct biomechanical problems in the skeleton.
chlamydia (klah-MID-ee-ah): a sexually transmitted disease caused by the bacteria Chlamydia trachomatis.
chloasma (kloh-AZ-mah): a pigmentation disorder characterized by brownish spots on the face.
choledocholithotomy (koh-lan-thih-tuh-mee): an incision in the common bile duct for the removal of gallstones.

cholecyctectomy (koh-luh-sis-TECK-toh-mee): the surgical removal of the gallbladder.

cholecyctitis (koh-luh-sis-TYE-tis): inflammation of the gallbladder that is usually associated with gallstones.


cholelithiasis (koh-lee-luh-THIGH-ah-sis): the presence of gallstones in the gallbladder or bile ducts.

cholesteatoma (koh-les-tee-ah-TOH-mah): destructive epidermal cyst in the middle ear made up of epithelial cells and cholesterol.

cholesterol (koh-LES-ter-ol): a fatty substance that travels through the blood and is found in all parts of the body.

cholesterol-lowering drugs: medications, such as statins, that are administered to reduce the undesirable cholesterol levels in the blood.

chondroma (kon-DROH-mah): a slow-growing benign tumor derived from cartilage cells.


chorionic villus sampling (kor-ee-ON-ick VIL-us): examination of cells retrieved from the chorionic villi between the 8th and 10th weeks of pregnancy.

chronic bronchitis: a disease in which the airways have become inflamed due to recurrent exposure to an inhaled irritant.

chronic fatigue syndrome: a disorder of unknown cause that affects many body systems, with symptoms similar to those of fibromyalgia syndrome.

chronic kidney disease: the progressive loss of renal function over months or years.

chronic obstructive pulmonary disease: a group of lung diseases in which the bronchial airflow is obstructed, making it hard to breathe.

chronic venous insufficiency: a condition in which venous circulation is inadequate due to partial vein blockage or leakage of venous valves.

cicatrix (sick-AY-tricks): a normal scar resulting from the healing of a wound.

cineradiography (sin-ehr-ray-dee-OG-rah-fee): the recording of fluoroscopy images.

circumcision (ser-kum-SIZH-un): surgical removal of the foreskin of the penis.

cirrhosis (sib-ROH-sis): a chronic degenerative disease of the liver characterized by scarring.

claustrophobia (klaws-troh-FOH-bee-ah): abnormal fear of being in small or enclosed spaces.

cleft lip: a birth defect resulting in a deep groove of the lip running upward to the nose.

cleft palate: failure of the palate to close during the early development of the fetus that involves the upper lip, hard palate, and/or soft palate.

clinical trials: testing new treatments that have not yet received FDA approval on patients who agree to be part of the research.

closed-angle glaucoma: a type of glaucoma in which the opening between the cornea and iris narrows so that fluid cannot reach the trabecular meshwork.

closed fracture: a fracture in which the bone is broken but there is no open wound in the skin.

closed reduction: the attempted realignment of the bone involved in a fracture or joint dislocation.

clostridium difficile (klas-TRID-ee-um dif-us-SEE): a bacterial infection common to older adults in hospitals or long-term care facilities.

clubbing: abnormal curving of the nails that is often accompanied by enlargement of the fingertips.

cluster headaches: intensely painful headaches that affect one side of the head and often occur in groups or clusters.

cochlear implant (KOCK-lee-ar): an electronic device that bypasses the damaged portions of the ear and directly stimulates the auditory nerve.

cognition (kog-NISH-un): the mental activities associated with thinking, learning, and memory.

cognitive therapy: treatment that focuses on changing cognitions or thoughts that are affecting a person’s emotions and actions.

colectomy (koh-LECK-toh-mee): surgical removal of all or part of the colon.

collagen replacement therapy: a form of soft-tissue augmentation used to soften facial lines or scars, or to make lips appear fuller.

Colles’ fracture: a fracture at the lower end of the radius that occurs when a person tries to break a fall by landing on his or her hands.

colonoscopy (koh-lun-OSS-koh-pee): direct visual examination of the inner surface of the colon from the rectum to the cecum.

collorectal carcinoma: a common form of cancer that often first manifests itself in polyps in the colon.
colostomy (koh-LAHS-toh-mee): the surgical creation of an artificial excretory opening between the colon and the body surface.

colotomy (koh-LOT-toh-mee): a surgical incision into the colon.

colpopexy (KOL-poh-peek-se): surgical fixation of the vagina to a surrounding structure.

colporrhaphy (kol-POR-ah-fee): surgical suturing of a tear in the vagina.

colporrhesis (kol-poh-RECK-sis): tearing or laceration of the vaginal walls.

colposcopy (kol-POS-koh-pee): direct visual examination of the tissues of the cervix and vagina.

coma (KOH-mah): a deep state of unconsciousness marked by the absence of spontaneous eye movements, no response to painful stimuli, and no vocalization.

comedo (KOM-eh-doh): a noninfected lesion formed by the buildup of sebum and keratin in a hair follicle.

comminuted fracture (KOM-ih-newt-ed): a fracture in which the bone is splintered or crushed.

communicable disease (kuh-MEW-nih-kuh-bul): any condition that is transmitted from one person to another by either direct or indirect contact with contaminated objects.

community-acquired pneumonia: a type of pneumonia that results from contagious infection outside of a hospital or clinic.

compartment syndrome: the compression of nerves and blood vessels due to swelling within the enclosed space created by the fascia that separates groups of muscles.

complementary medicine: practices and systems of health care used to supplement allopathic medicine.

complete blood cell count: a series of blood tests performed as a group to evaluate several blood conditions.

compression fracture: a fracture in which the bone is pressed together on itself.

computed tomography (toh-MOG-rah-fee): an imaging technique that uses a thin, fan-shaped x-ray beam to produce multiple cross-sectional views of the body.

concussion (kon-KUSH-un): a violent shaking up or jarring of the brain.

conductive hearing loss: a hearing loss in which sound waves are prevented from passing from the air to the fluid-filled inner ear.

congenital disorder (kon-JEN-ih-tahl): an abnormal condition that exists at the time of birth.

congenital heart defects: structural abnormalities caused by the failure of the heart to develop normally before birth.

conization (kon-ih-ZAY-shun or koh-nih-ZAY-shun): surgical removal of a cone-shaped section of tissue from the cervix.

conjunctivitis (kon-junk-tih-VYE-tis): inflammation of the conjunctiva, usually caused by an infection or allergy.

Conn’s syndrome (KONS): a disorder of the adrenal glands caused by the excessive production of aldosterone.

conscious: the state of being awake, alert, aware, and responding appropriately.

costipation: having a bowel movement fewer than three times per week.

contact dermatitis: a localized allergic response caused by contact with an irritant or allergen.

contraceptive: a measure taken or a device used to lessen the likelihood of pregnancy.

contrast medium: a substance used to make visible structures that are otherwise hard to see.

contusion (kon-TOO-zhun): an injury to underlying tissues without breaking the skin, characterized by discoloration and pain.

conversion disorder: a condition characterized by a serious temporary or ongoing change in function, such as paralysis or blindness, triggered by psychological factors rather than any physical cause.

corneal abrasion: an injury, such as a scratch or irritation, to the outer layers of the cornea.

corneal transplant: the surgical replacement of a scarred or diseased cornea with clear corneal tissue from a donor.

conceal ulcer: a pitting of the cornea caused by an infection or injury.

coronary artery bypass graft: a surgical procedure in which a piece of vein from the leg is implanted on the heart to replace a blocked coronary artery.

coronary artery disease: atherosclerosis of the coronary arteries that reduces the blood supply to the heart muscle.
coronary thrombosis (KOR-uh-nerr-ee throm-BOH-sis): damage to the heart muscle caused by a thrombus blocking a coronary artery.
corticosteroid drug: steroid hormones produced by the adrenal cortex, and their synthetically produced equivalents.
cortisone (KOR-tih-sohn): the synthetic equivalent of natural corticosteroids that are administered to suppress inflammation and to act as an immunosuppressant.
costochondritis (kos-toh-kohn-DRIGH-tis): an inflammation of the cartilage that connects a rib to the sternum.
Coombin’s test: an exam of how the two eyes work together, used to assess binocular vision.
CPAP machine (continuous positive airway pressure): a noninvasive ventilation device used in the treatment of sleep apnea.
cramp: a painful localized muscle spasm.
craniosacral therapy (kray-nee-oh-SAK-ral): the use of gentle touch to help the body release tension in order to correct restrictions resulting from stress on the CNS.
craniofacial anomaly (kray-nee-oh-fAY-lah-nom-i): an abnormal development of the skull and face.
cranioptosis (kray-nee-oh-pluh-tos-ee): the surgical fixation of the skull.
C-reactive protein: a blood test that detects high levels of inflammation within the body.
creatinuria (kree-at-ih-NEW-ree-ah): an increased concentration of creatinine in the urine.
crepitation (krep-ih-TAY-shun): the grating sound heard when the ends of a broken bone move together.
cretinism (CREE-tin-izm): a congenital form of hypothyroidism.
Crohn’s disease: a chronic autoimmune disorder that can occur anywhere in the digestive tract; however, it is most often found in the ileum and in the colon.
crossmatch tests: tests performed to determine the compatibility of blood donor and recipient before a transfusion.
croup (KROOP): an acute respiratory infection in children and infants characterized by obstruction of the larynx, hoarseness, and swelling around the vocal cords resulting in a barking cough and stridor.
crust: a collection of dried serum and cellular debris.
cryosurgery: the destruction or elimination of abnormal tissue cells through the application of extreme cold by using liquid nitrogen.
cryptorchidism (krip-TOR-kih-dizm): a developmental defect in which one or both testicles fail to descend into the scrotum.
curettage (kyou-reh-TAHZH): the removal of material from the surface by scraping.
Cushing’s syndrome (KUSH-ing SIN-drohm): a condition caused by prolonged exposure to high levels of cortisol.
cyanosis (sigh-ah-NOH-sis): bluish discoloration of the skin and mucous membranes caused by a lack of adequate oxygen in the blood.
cyst: an abnormal sac containing fluid, gas, or a semisolid material.
cystalgia (sis-TAL-je-ah): pain in the urinary bladder.
cystectomy (sis-TECK-toh-mee): the surgical removal of all or part of the urinary bladder.
cystic fibrosis (SIS-tick figh-BROH-sis): a life-threatening genetic disorder in which the lungs and pancreas are clogged with large quantities of abnormally thick mucus.
cystitis (sis-TYE-tis): inflammation of the bladder.
cystocele (sis-toh-see-el): a hernia of the bladder through the vaginal wall.
cystography (sis-TOG-rah-fee): a radiographic examination of the bladder after instillation of a contrast medium via a urethral catheter.
cystolith (SIS-toh-lith): a stone located within the urinary bladder.
cystopexy (SIS-toh-peck-see): the surgical fixation of the bladder to the abdominal wall.
cystorrhaphy (sis-TOR-ah-fee): surgical suturing of a wound or defect in the bladder.
cystoscopy (sis-TOS-koh-pee): the visual examination of the urinary bladder using a cystoscope.
cytomegalovirus (sigh-toh-meg-ah-loh-VYE-rah): a type of herpesvirus found in most body fluids.
cytotoxic drug (sigh-toh-TOK-sick): medication that kills or damages cells.
dacyroadenitis (dack-ree-ad-eh-NIGH-tis): an inflammation of the lacrimal gland that can be caused by a bacterial, viral, or fungal infection.
deadache: the complete or partial loss of the ability to hear.
debridement (dah-BREE-ment): the removal of dirt, foreign objects, damaged tissue, and cellular debris from a wound to prevent infection and to promote healing.
decibel: commonly used as the measurement of the loudness of sound.
defibrillation (dee-fib-LAY-shun): the use of electrical shock to restore the heart’s normal rhythm.
dehydration: a condition in which fluid loss exceeds fluid intake and disrupts the body’s normal electrolyte balance.
delirium (deh-LEER-ee-um): an acute condition of confusion, disorientation, disordered thinking and memory, agitation, and hallucinations.
delirium tremens (deh-LEER-ee-um TREE-mens): a disorder involving sudden and severe mental changes or seizures caused by abruptly stopping the use of alcohol.
delusion (dih-LOO-zhun): a false personal belief that is maintained despite obvious proof or evidence to the contrary.
dementia (dih-MEN-shee-ah): a slowly progressive decline in mental abilities including memory, thinking, and judgment that is often accompanied by personality changes.
dental calculus (KAL-kyou-luhs): hardened dental plaque on the teeth.
dental caries (KAYR-eez): an infectious disease that destroys the enamel and dentin of the tooth.
dental plaque (PLACK): a soft deposit consisting of bacteria and bacterial by-products that builds up on the teeth.
dental prophylaxis (proh-fih-LACK-sis): the professional cleaning of the teeth to remove plaque and calculus.
depression: a common mood disorder characterized by lethargy and sadness, as well as a loss of interest or pleasure in normal activities.
dermabrasion (der-mah-BRAH-zhun): a form of abrasion involving the use of a revolving wire brush or sandpaper.
dermatitis (der-mah-TYE-tis): inflammation of the skin.
dermatoplasty (DER-mah-toh-plas-tee): the replacement of damaged skin with healthy tissue taken from a donor site on the patient’s body.
dermatosis (der-mah-ToH-sis): a general term used to denote skin lesions or eruptions of any type that are not associated with inflammation.
developmental disorder: disorder that can result in an anomaly or malformation such as the absence of a limb or the presence of an extra toe.
diabetes insipidus (dye-ah-BEE-teez in-SIP-i-dus): a condition caused by insufficient production of the antidiuretic hormone or by the inability of the kidneys to respond to this hormone.
diabetes mellitus (dye-ah-BEE-teez MEL-i-tus): a group of metabolic disorders characterized by hyperglycemia resulting from defects in insulin secretion, insulin action, or both.
diabetic coma: a diabetic emergency caused by very high blood sugar.
diabetic retinopathy (ret-ih-NOP-i-thee): damage to the retina as a complication of uncontrolled diabetes.
dialysis (dye-AL-i-sis): a procedure to remove waste products from the blood of patients whose kidneys no longer function.
diaphragmatic breathing: a relaxation technique used to relieve anxiety.
diarrhea (dye-ah-REE-ah): the abnormally frequent flow of loose or watery stools.
digital rectal examination: a manual examination performed on men to palpate the prostate gland to detect prostate enlargement and look for indicators of prostate cancer.
digital subtraction angiography: a diagnostic technique that combines angiography with computerized components to clarify the view of the area of interest by removing soft tissue and bone from the images.
digitalis (dij-i-TAL-iz): medication that strengthens the heart muscle contractions, slows the heart rate, and helps eliminate fluid from body tissues.
dilation and curettage (dye-LAY-shun and kyoo-reh-TAHZ-ee): a surgical procedure in which the cervix is dilated and the endometrium of the uterus is scraped away.
diplopia (dih-PLOH-pee-ah): the perception of two images of a single object.
dislocation: the total displacement of a bone from its joint.
dissociative disorders: conditions that occur when normal thought is separated from consciousness.
dissociative identity disorder: a mental illness characterized by the presence of two or more distinct personalities, each with its own characteristics, which appear to exist within the same individual.
diuresis (dye-you-REE-sis): the increased output of urine.
diuretics (dye-you-RET-icks): medications administered to increase urine secretion to rid the body of excess salt and water.
diverticulitis (dye-ver-tick-you-LYE-tis): inflammation or infection of one or more diverticula in the wall of the colon.
diverticulosis (dye-ver-tick-you-LOH-sis): the chronic presence of an abnormal number of diverticula in the wall of the colon.
diverticulum (dye-ver-TICK-you-lum): a small pouch or sac occurring in the lining or wall of a tubular organ.
Doppler echocardiogram: an ultrasonic diagnostic procedure that measures the speed and direction of the blood flow within the heart.
dorsal recumbent position: position where the patient is lying on the back, face up, with the knees bent.
Down syndrome: a genetic variation that is associated with characteristic facial appearance, learning disabilities, and physical abnormalities such as heart valve disease.
drug abuse: the excessive use of illegal drugs or the misuse of prescription drugs.
drug interaction: the result of drugs reacting with each other, often in ways that are unexpected or potentially harmful.
drug overdose: the accidental or intentional use of an illegal drug or prescription medicine in an amount higher than what is safe or normal.
drug-screening urine test: a rapid method of identifying the presence in the body of one or more drugs of abuse.
dual x-ray absorptiometry (ab-sorp-shee-OM-ee-tree): a low-exposure radiographic measurement of the spine and hips to measure bone density.
ductal carcinoma in situ: breast cancer at its earliest stage before the cancer has broken through the wall of the milk duct.
duplex ultrasound: a diagnostic procedure to image the structures of the blood vessels and the flow of blood through these vessels.
dysentery (DIS-en-ter-ee): a bacterial infection spread through food or water contaminated by human feces.
dysfunctional uterine bleeding: a condition characterized by abnormal bleeding.
dyskinesia (dis-kih-NEE-see-ah): distortion or impairment of voluntary movement.
dyslexia (dis-LECK-see-ah): a learning disability characterized by substandard reading achievement due to the inability of the brain to process symbols.
dysmenorrhea (dis-men-oh-REE-ah): pain caused by uterine cramps during a menstrual period.
dyspareunia (dis-pah-ROO-nee-ah): pain during sexual intercourse.
dyspepsia (dis-PEP-see-ah): pain or discomfort in digestion.
dysphagia (dis-FAY-see-ah): difficulty in swallowing.
dysphonia (dis-FOH-nee-ah): difficulty in speaking, which may include any impairment in vocal quality.
dysplasia (dis-PLAY-see-ah): abnormal development or growth of cells, tissues, or organs.
dysplastic nevi (dis-PLAS-tick NEE-ve): atypical moles that can develop into skin cancer.
dyspnea (DISP-nee-ah): difficult or labored breathing.
dysthymia (dis-THIGH-nee-ah): a low-grade chronic depression present on a majority of days for more than two years.
dystonia (dis-TOH-nee-ah): a condition of abnormal muscle tone.
dysuria (dis-YOU-ree-ah): difficult or painful urination.

E

ear tubes: tiny ventilating tubes placed through the ear drum to provide ongoing drainage for fluids and to relieve pressure that can build up after childhood ear infections.
echymosis (eck-ih-MOH-sis): a large, irregular area of purplish discoloration due to bleeding under the skin.
echocardiography (eck-oh-kar-dee-OH-rah-fee): an ultrasonic diagnostic procedure used to evaluate the structures and motion of the heart.
echoencephalography (eck-oh-en-sef-ah-LOG-rah-fee): the use of ultrasound imaging to create a detailed visual image of the brain for diagnostic purposes.
eclampsia (eh-KLAMP-see-ah): during pregnancy, a more serious form of preeclampsia characterized by convulsions and sometimes coma.

E. coli: infection caused by the bacteria Escherichia coli, transmitted through improperly cooked, contaminated foods.

ectopic pregnancy (eck-TOP-ick): the condition in which a fertilized egg is implanted and begins to develop outside of the uterus.

ectropion (eck-TROH-pee-on): the eversion of the edge of an eyelid.

eczema (ECK-zeh-mah): a form of recurring dermatitis characterized by itching, redness, and dryness.

edema (eh-DEE-mah): swelling caused by an abnormal accumulation of fluid in cells, tissues, or cavities of the body.

electrocardiogram (ee-leck-troh-KAR-dee-oh-gram): a record of the electrical activity of the myocardium.

electrocardiography (ee-leck-troh-kar-dee-OG-rah-fee): the noninvasive process of recording the electrical activity of the myocardium.

electroconvulsive therapy (ee-leck-troh-kon-VUL-siv): a procedure in which small amounts of electric current are passed through the brain, deliberately triggering a brief seizure in order to reverse symptoms of certain mental illnesses.

electrodessication (ee-leck-troh-des-ih-KAY-shun): a surgical technique in which tissue is destroyed using an electric spark.

electroencephalography (ee-leck-troh-en-sef-ah-LOG-rah-fee): the process of recording the electrical activity of the brain through the use of electrodes attached to the scalp.

electrolysis: the use of electric current to destroy hair follicles for the removal of undesired hair.

electromyography (ee-leck-troh-my-OG-rah-fee): a diagnostic test that measures the electrical activity within muscle fibers in response to nerve stimulation.

ELISA: the acronym for enzyme-linked immunosorbent assay, a blood test that is used to screen for the presence of HIV antibodies.

embolism (EM-boh-lizm): the sudden blockage of a blood vessel by an embolus.

embolus (EM-boh-lus): a foreign object, such as a blood clot, quantity of air or gas, or a bit of tissue or tumor, that is circulating in the blood.

emesis (EM-eh-sis): the reflex ejection of the stomach contents outward through the mouth.

emphysema (em-fih-SEE-mah): the progressive, long-term loss of lung function, usually due to smoking.

empyema (em-pee-EE-mah): an accumulation of pus in a body cavity.


encephalocele (en-SEF-ah-loh-seel): a congenital herniation of brain substance through a gap in the skull.

endemic (en-DEM-ick): refers to the ongoing presence of a disease within a population, group, or area.

endocarditis (en-doh-kar-DYE-tis): inflammation of the inner lining of the heart.

endocervicitis (en-doh-ser-vih-SIGH-tis): inflammation of the mucous membrane lining of the cervix.

endometrial biopsy: a diagnostic test in which a small amount of the tissue lining the uterus is removed for microscopic examination.

endometrial cancer (en-doh-MEE-tree-al): a cancerous growth that begins in the lining of the uterus.

endometriosis (en-doh-mee-tree-OH-sis): a condition in which patches of endometrial tissue escape the uterus and become attached to other structures in the pelvic cavity.

endoscope (EN-doh-skope): a small, flexible tube with a light and lens on the end.

endoscopic surgery: a surgical procedure performed through very small incisions with the use of an endoscope and specialized instruments.

endoscopy (en-DOS-koh-pee): the visual examination of the interior of a body cavity or organ.

endotracheal intubation (en-doh-TRAYkee-al in-too-BAY-shun): the passage of a tube through the mouth into the trachea to establish or maintain an open airway.

endovaginal ultrasound (en-doh-VAJ-ih-nal): a diagnostic test utilizing ultrasound to image the uterus and fallopian tubes to determine the cause of abnormal vaginal bleeding.

end-stage renal disease: the final stage of chronic kidney disease.

enema: the placement of a solution into the rectum and colon to empty the lower intestine through bowel activity.

enteritis (en-ter-EYE-tis): inflammation of the small intestine caused by eating or drinking substances contaminated with viral or bacterial pathogens.

entropion (en-TROH-pee-on): the inversion of the edge of an eyelid.

enucleation (ee-new-klee-AY-shun): the removal of the eyeball, leaving the eye muscles intact.

enuresis (en-you-REE-sis): the involuntary discharge of urine.
GLOSSARY OF PATHOLOGY AND PROCEDURES

epicondylitis (ep-ih-kon-dih-LYE-tis): inflammation of the tissues surrounding the elbow.
epidemic (ep-ih-DEM-ick): a sudden and widespread outbreak of a disease within a specific population group or area.
epididymitis (ep-ih-did-ih-MY-tis): inflammation of the epididymis.
epidural anesthesia (ep-ih-DOO-ral an-es-THEE-zee-uh): regional anesthesia produced by injecting medication into the epidural space of the lumbar or sacral region of the spine.
epilepsy (EP-ih-leep-see): a chronic neurologic condition characterized by recurrent episodes of seizures of varying severity.
episrrrhaphy (eh-piz-ee-OR-ah-fee): surgical suturing to repair an episiotomy.
episiotomy (ep-iz-ee-OT-oh-mee): a surgical incision made into the perineum to enlarge the vaginal orifice to prevent tearing of the tissues as the infant moves out of the birth canal.
epispadias (ep-ih-SPAY-dee-as): a congenital abnormality of the urethral opening. In the male this opening is located on the upper surface of the penis; in the female the urethral opening is in the region of the clitoris.
epistaxis (ep-ih-STACK-sis): bleeding from the nose.
erectile dysfunction: the inability of the male to achieve or maintain a penile erection.
ergonomics (er-goh-NOM-icks): the study of the human factors that affect the design and operation of tools and the work environment.
erosion (eh-ROH-zhun): the wearing away of a surface.
eructation (eh-ruk-TAY-shun): the act of belching or raising gas orally from the stomach.
erythema (er-ih-THEE-mah): redness of the skin due to capillary dilation.
erthrocyte sedimentation rate (eh-RITH-roh-site): a blood test based on the speed with which the red blood cells separate from the plasma and settle to the bottom of a specialized test tube.
erthroderma (eh-rih-roh-DER-mah): abnormal redness of the entire skin surface.
esophageal varices (eh-sof-ah-JEE-al VAYR-ih-seez): enlarged and swollen veins at the lower end of the esophagus.
esotropia (es-oh-TROH-pee-ah): strabismus characterized by an inward deviation of one or both eyes.
etiology (ee-tee-OL-oh-gee): the study of the causes of diseases.
eupnea (youp-NEE-ah): easy or normal breathing.
exanthem (eck-ZAN-thum): a widespread rash, usually in children.
exfoliative cytology (ecks-FOH-lee-ay-tiv sigh-TOL-oh-gee): a biopsy technique in which cells are scraped from the tissue and examined under a microscope.
exfoliative dermatitis (ecks-FOH-lee-ay-tiv DER-mah-TYEE-tis): a condition in which there is widespread scaling of the skin.
exophthalmos (eck-sof-THAL-mos): an abnormal protrusion of the eyeball out of the orbit.
exotropia (eck-soh-TROH-pee-ah): strabismus characterized by the outward deviation of one eye relative to the other.
expectoration (eck-SPEK-toh-ray-shun): the act of coughing up and spitting out saliva, mucus, or other body fluid.
external fixation: a fracture treatment procedure in which pins are placed through the soft tissues and bone so that an external appliance can be used to hold the pieces of bone firmly in place during healing.
extracorporeal shockwave lithotripsy: the destruction of kidney stones using high-energy ultrasonic waves traveling through water or gel.
exteroal radiography: dental radiograph where the film is placed and exposed outside of the mouth.
exudate (ECKS-you-dayt): fluid, such as pus, that leaks out of an infected wound.

F

factitious disorder (fack-TISH-us): a condition in which a person acts as if he or she has a physical or mental illness when he or she is not really sick.
factitious disorder by proxy: a form of child abuse in which the mentally ill parent will falsify an illness in a child by making up or inducing symptoms and then seeking medical treatment, even surgery, for the child.
fascitis (fas-ee-EYE-tis): inflammation of a fascia.
fascioplasty (FASH-ee-oh-plas-tee): surgical repair of a fascia.
fasciomy (fash-ee-OT-oh-mee): a surgical incision through a fascia to relieve tension or pressure.
fasting blood sugar: a blood test to measure the glucose levels after the patient has not eaten for 8 to 12 hours.
fat embolus (EM-boh-lus): the release of fat cells from yellow bone marrow into the bloodstream when a long bone is fractured.
female pattern baldness: a condition in which the hair thins in the front and on the sides of the scalp and sometimes on the crown.

fenestration (fen-es-TRAY-shun): a surgical procedure in which a new opening is created in the labyrinth to restore lost hearing.

fetal alcohol syndrome: condition characterized by growth abnormalities, mental retardation, brain damage, and socialization difficulties, caused by the mother’s consumption of alcohol during pregnancy.

fetal monitoring: the use of an electronic device to record the fetal heart rate and the maternal uterine contractions during labor.

fetal ultrasound: a noninvasive procedure used to image and evaluate fetal development during pregnancy.

fever: a body temperature of 100° F or higher.

fibrillation (fih-brih-lAY-shun): a rapid and uncontrolled heart beat.

fibroadenoma (figh-broh-ad-eh-NOH-mah): round, rubbery, firm mass that arises from excess growth of glandular and connective tissue in the breast.

fibrocystic breast disease (figh-broh-SIS-tick): the presence of single or multiple benign cysts in the breasts.

fibromyalgia syndrome (figh-broh-my-AL-jee-ah): a debilitating chronic condition characterized by fatigue, muscle, joint, or bone pain, and a wide range of other symptoms.

fibrous dysplasia (dis-PLAY-see-ah): a bone disorder of unknown cause that destroys normal bone structure and replaces it with fibrous (scar-like) tissue.

first trimester screening: performed between 11 and 13 weeks of pregnancy and involves an ultrasound and a finger-stick blood test.

fissure (FISH-ur): a groove or crack-like sore of the skin; also normal folds in the contours of the brain.

fistula (FIS-tyou-lah): an abnormal passage between two internal organs or leading from an organ to the surface of the body.

flatulence (FLAT-you-lens): passage of gas out of the body through the rectum.

floaters: particles of cellular debris that float in the vitreous fluid and cast shadows on the retina.

fluorescein angiography (flew-oh-RES-ee-in an-gee-OG-rah-feh): a radiographic study of the blood vessels in the retina of the eye following the intravenous injection of a fluorescein dye as a contrast medium.

fluorescein staining (flew-oh-RES-ee-in): the application of a fluorescent dye to the surface of the eye via eye drops or a strip applicator.

fluoroscopy (flo-or-OS-koh-pee): the visualization of body parts in motion by projecting x-ray images on a luminous fluorescent screen.

Foley catheter: the most common type of indwelling catheter.

folliculitis (foh-lick-you-LYE-tis): inflammation of the hair follicles.

food-borne and waterborne transmission: caused by eating or drinking contaminated food or water that has not been properly treated to remove contamination or kill pathogens that are present.

fracture: a broken bone.

fructosamine test (fruck-TOHS-ah-meen): a blood test that measures average glucose levels over the past three weeks.

functional disorder: a condition that produces symptoms for which no physiological or anatomical cause can be identified.

functional endoscopic sinus surgery: a surgical procedure performed using an endoscope in which chronic sinusitis is treated by enlarging the opening between the nose and sinus.

functional MRI: detects changes in blood flow in the brain when the patient is asked to perform a specific task.

fungus (FUNG-gus): a simple parasitic organism.

furuncles (FYOU-rung-kulz): large, tender, swollen areas caused by a staphylococcal infection around hair follicles or sebaceous glands.

galactorrhea (gah-lack-toh-REE-ah): the production of breast milk in women who are not breast feeding.

gallstone: a hard deposit that forms in the gallbladder and bile ducts.


ganglion cyst: a harmless fluid-filled swelling that occurs most commonly on the outer surface of the wrist.

gangrene (GAN-green): tissue death caused by a loss of circulation to the affected tissues.


gastrectomy (gas-TRECK-toh-mee): surgical removal of all or a part of the stomach.

gastritis (gas-TRY-tis): inflammation of the stomach lining.

gastrodudenostomy (gas-troh-dew-oh-deh-NOS-toh-mee): the establishment of an anastomosis between the upper portion of the stomach and the duodenum.
gastrodynia (gas-troh-DIN-ee-ah): pain in the stomach.
gastroenteritis (gas-troh-en-ter-EYE-tis): inflammation of the mucous membrane lining the stomach and intestines.
gastroesophageal reflux disease (gas-troh-eh-sof-ah-JEE-al REE-flucks): the upward flow of acid from the stomach into the esophagus.
gastrorrhea (gas-troh-REE-ah): the excessive secretion of gastric juice or mucus in the stomach.
gastrostomy tube (gas-TROS-toh-mee): a surgically placed feeding tube from the exterior of the body directly into the stomach.
generalized anxiety disorder: a mental condition characterized by chronic, excessive worrying.
generic drug: medication named for its chemical structure that is not protected by a brand name or trademark.
genetic disorder: a pathological condition caused by an absent or defective gene.
genital herpes (HER-peez): a sexually transmitted disease caused by the herpes simplex virus type 1 or 2.
genital warts: a sexually transmitted disease caused by the human papillomavirus.
gestational diabetes mellitus (jes-TAY-shun-al dye-ah-BEE-teez mel-EYE-tus or MEL-ih-tus): the form of diabetes that occurs during some pregnancies.
gigantism (jigh-GAN-tiz-em): abnormal growth of the entire body caused by excessive secretion of the growth hormone before puberty.
gingivitis (jin-jih-VYE-tis): inflammation of the gums; the earliest stage of periodontal disease.
glaucoma (glaw-KOH-mah): a group of diseases characterized by increased intraocular pressure that causes damage to the optic nerve and retinal nerve fibers.
glomerulonephritis (gloh-mer-you-loh-neh-FRY-tis): a type of nephritis caused by inflammation of the glomeruli.
glycosuria (glye-koh-SOO-ree-ah): the presence of glucose in the urine.
goiter (GOI-ter): an abnormal, nonmalignant enlargement of the thyroid gland.
gonorrhea (gon-oh-REE-ah): a highly contagious sexually transmitted disease caused by the bacterium Neisseria gonorrhoeae.
gouty arthritis (GOW-tee ar-THRIGH-tis): a type of arthritis characterized by deposits of uric acid in the joints.

granulation tissue: the tissue that normally forms during the healing of a wound that will become the scar tissue.
granuloma (gran-you-LOH-mah): a general term used to describe a small, knot-like swelling of granulation tissue in the epidermis.
Graves’ disease (GRAYVZ dih-ZEEZ): an autoimmune disorder in which the immune system stimulates the thyroid to make excessive amounts of thyroid hormone.
greenstick fracture: a type of fracture in which the bone is bent and only partially broken.
guided imagery: a type of treatment in which a patient follows verbal prompts to envision a peaceful location and distance himself from current pain or stress.
Guillain-Barré syndrome (gee-YAHN-bah-RAY): inflammation of the myelin sheath of peripheral nerves, characterized by rapidly worsening muscle weakness that may lead to temporary paralysis.
gynecomastia (guy-neh-koh-MAS-tee-ah): the condition of excessive mammary development in the male.

H

halitosis (hal-ih-TOH-sis): an unpleasant odor coming from the mouth.
hallux valgus (HAL-ucks VAL-guss): an abnormal enlargement of the joint at the base of the great toe.
hamstring injury: a strain or tear on any of the three hamstring muscles that straighten the hip and bend the knee.
Hashimoto’s disease (hah-shee-MOH-tohz): an autoimmune disorder in which the body’s own antibodies attack and destroy the cells of the thyroid gland.
hearing aid: an electronic device that is worn to correct a hearing loss.
heart failure: a chronic condition in which the heart is unable to pump out all of the blood it receives.
heart murmur: an abnormal blowing or clicking sound heard when listening to the heart or neighboring large blood vessels.
heel spurs: a calcium deposit in the plantar fascia near its attachment to the heel.
hemangiomia (hee-man-je OH-mah): a benign tumor made up of newly formed blood vessels.
hemarthrosis (hem-ar-THROH-sis): blood within a joint.
hematemesis (hee-mah-TEM-eh-sis): the vomiting of blood.

hematochezia (hee-mat-oh-KEE-zee-uh): the flow of bright red blood in the stool.

hematocrit (hee-mat-oh-krit) (Hct or HCT): a blood test that measures the percentage by volume of red blood cells in a whole blood sample.

hematoma (hee-mah-TOH-mah): a swelling of clotted blood trapped in the tissues.

hematospernia (hee-moh-SPER-mee-ah): the presence of blood in the seminal fluid.

hematuria (hee-mah-TOO-reh-ah): the presence of blood in the urine.

hemianopia (hem-een-ee-NOH-pee-ah): blindness in one half of the visual field.

hemiparesis (hem-eep-ah-REE-sis): slight paralysis or weakness affecting only one side of the body.

hemiplegia (hem-ee-PLEE-jee-ah): total paralysis affecting only one side of the body.

Hemoccult test (HEE-moh-kult): a laboratory test for hidden blood in the stools.

hemochromatosis (hee-moh-kroh-mah-TOH-sis): a genetic disorder in which the intestines absorb too much iron.

hemodialysis (hee-moh-dye-AL-ih-sis): a process by which waste products are filtered directly from the patient’s blood.

hemoglobin A1c testing (HbA1c): a blood test that measures the average blood glucose level over the previous three to four months.

hemolytic anemia (hee-moh-LIT-ick ah-NEY-mee-ah): condition characterized by an inadequate number of circulating red blood cells due to their premature destruction by the spleen.

hemophilia (hee-moh-FILL-ee-ah): a group of hereditary bleeding disorders in which a blood-clotting factor is missing.

hemoptysis (hee-MOP-tih-sis): expectoration of blood or bloodstained sputum.

hemorrhage (HEM-or-id): the loss of a large amount of blood in a short time.

hemorrhagic stroke (hem-oh-RAJ-ick): damage to the brain that occurs when a blood vessel in the brain leaks.


hemorrhoids (HEM-oh-roh-ids): a condition that occurs when a cluster of enlarged veins, muscles, and tissues slip near or through the anal opening.

hemostasis (hee-moh-STAY-sis): to stop or control bleeding.


hepatectomy (hep-ah-TECK-toh-mee): the surgical removal of all or part of the liver.

hepatitis (hee-pah-TYE-tis): inflammation of the liver.

hepatomegaly (hee-pah-toh-MEG-ah-lee): abnormal enlargement of the liver.

hernia (HER-ne-ah): the protrusion of a part or structure through the tissues normally containing it.

herniated disk (HER-ne-ay-ehd): the breaking apart of an intervertebral disk that results in pressure on spinal nerve roots.

herpes labialis (HER-peez lay-pee-AL-iss): blister-like sores on the lips caused by HSV-1.

herpes zoster (HER-peez ZOS-ter): an acute viral infection characterized by painful skin eruptions that follow the underlying route of an inflamed nerve.

Hertz (Hz): a measure of sound frequency that determines how high or low a pitch is.

hiatal hernia (high-AY-tal HER-ne-ah): the protrusion of part of the stomach through an opening in the diaphragm.

high-density lipoprotein cholesterol: the form of cholesterol that does not contribute to plaque buildup.

hip resurfacing: an alternative to total hip replacement, a metal cap is placed over the head of the femur to allow it to move smoothly over a metal lining in the acetabulum.

hirsutism (HER-soot-izm): excessive bodily and facial hair in women, usually occurring in a male pattern.

Hodgkin’s lymphoma (HOD-kin zee-MEES-oh-mah): a malignancy of the lymphatic system that is distinguished from non-Hodgkin’s lymphoma by the presence of Reed-Sternberg cells.

holistic (hoe-LISS-tik): a treatment approach that takes into consideration the whole body and its environment, including the mind, body, and spirit.

Holter monitor: a portable electrocardiograph worn by an ambulatory patient to continuously monitor the heart rates and rhythms over a 24- or 48-hour period.

home blood glucose monitoring: test performed by the patient using a drop of blood to measure the current blood sugar level.

homeopathy (hoa-mee-OP-ah-thee): the belief that the body can stimulate its own healing responses when the right substance is given in minute doses.
homeostasis (hoh-mee-oh-STAY-sis): the processes through which the body maintains a constant internal environment.

hordeolum (hor-DEE-oh-lum): a pus-filled lesion on the eyelid resulting from an infection in a sebaceous gland.

horizontal recumbent position: lying on the back with the face up.

hormone replacement therapy: the use of the female hormones estrogen and progestin to replace those the body no longer produces during and after perimenopause.

hospital-acquired pneumonia: a type of pneumonia contracted during a stay in the hospital when a patient’s defenses are impaired.

human growth hormone: a synthetic version of the growth hormone that is administered to stimulate growth when the natural supply of growth hormone is insufficient for normal development.

human immunodeficiency virus: a bloodborne pathogen that damages or kills the T cells of the immune system, causing it to progressively fail.

human papillomavirus: a virus that causes genital warts and cervical cancer.

Huntington’s disease: a genetic disorder that causes nerve degeneration with symptoms that most often appear in midlife.

hydrocele (HIGH-droh-seel): a fluid-filled sac in the scrotum along the spermatic cord leading from the testicles.

hydrocephalus (high-droh-SEF-ah-lus): a condition in which excess cerebrospinal fluid accumulates within the ventricles of the brain.

hydronephrosis (high-droh-neh-FROH-sis): the dilation of one or both kidneys.

hydroureter (high-droh-YOUR-eh-ter): the distention of the ureter with urine that cannot flow because the ureter is blocked.

hyperbaric oxygen therapy (high-per-BARE-ik): use of inhaled oxygen in a special chamber with increased air pressure to promote healing and fight infection.

hypercalcemia (high-per-kal-SEE-mee-ah): abnormally high concentrations of calcium circulating in the blood.

hypercapnia (high-per-KAP-nee-ah): the abnormal buildup of carbon dioxide in the blood.

hyperemesis (high-per-EM-ee-sis): extreme, persistent vomiting that can cause dehydration.

hyperesthesia (high-per-es-THEE-zee-ah): a condition of abnormal and excessive sensitivity to touch, pain, or other sensory stimuli.

hyperglycemia (high-per-glye-SEE-mee-ah): an abnormally high concentration of glucose in the blood.

hypergonadism (high-per-GOH-nad-izm): the excessive secretion of hormones by the sex glands.

hyperhidrosis (high-per-high-DROH-sis): a condition of excessive sweating in one area or over the whole body.

hyperinsulinism (high-per-IN-suh-lin-izm): a condition marked by excessive secretion of insulin.

hyperkinesia (high-per-kye-NEE-zee-ah): abnormally increased muscle function or activity.

hyperlipidemia (high-per-lip-ih-DEE-mee-ah): the general term used to describe elevated levels of cholesterol and other fatty substances in the blood.

hypermenorrhea (high-poh-men-oh-REE-ah): an excessive amount of menstrual flow over a period of more than seven days.

hyperopia (high-per-OH-pee-ah): a vision defect in which light rays focus beyond the retina; also known as farsightedness.

hyperparathyroidism (high-per-par-ah-THIGH-roid-izm): the overproduction of the parathyroid hormone that causes hypercalcemia.

hyperpituitarism (high-per-pih-TOO-ih-tah-rihzm): the excess secretion of growth hormone that causes acromegaly and gigantism.

hyperplasia (high-per-PLAY-zee-ah): the enlargement of an organ or tissue because of an abnormal increase in the number of cells.

hyperpnea (high-perp-NEE-ah): breathing that is deeper and more rapid than is normal at rest.

hyperproteinuria (high-per-proh-tee-in-YOU-reh-ah): the presence of abnormally high concentrations of protein in the urine.

hypertension: the elevation of arterial blood pressure to a level that is likely to cause damage to the cardiovascular system.

hyperthermia (high-per-THER-mee-ah): an extremely high fever.

hyperthyroidism (high-per-THIGH-roid-izm): the overproduction of thyroid hormones.

hypertrophy (high-PER-troh-fee): a general increase in the bulk of a body part or organ due to an increase in the size, but not in the number, of cells in the tissues.

hyperventilation (high-per-ven-thi-LAY-shun): an abnormally rapid rate of deep respiration that is usually associated with anxiety.
hypnosis: a type of therapy in which a patient is placed in a susceptible state and then given suggestions directed toward their treatment goal.

hypnotherapy: the use of hypnosis to produce an altered state of focused attention in which the patient may be more willing to believe and act on suggestions.

hypnotic: medication that depresses the central nervous system and usually produces sleep.

hypocalcemia (high-poh-kal-SEE-mee-ah): a condition characterized by abnormally low levels of calcium in the blood.

hypochondriasis (high-poh-kon-DRY-ah-sis): a condition characterized by fearing that one has a serious illness despite appropriate medical evaluation and reassurance.

hypoglycemia (high-poh-glye-SEE-mee-ah): an abnormally low concentration of glucose in the blood.

hypogonadism (high-poh-GOH-nad-izm): the condition of deficient secretion of hormones by the sex glands.

hypomenorrhea (high-poh-men-oh-REE-ah): an unusually small amount of menstrual flow during a shortened regular menstrual period.

hypoparathyroidism (high-poh-par-ah-THIGH-roidizm): a condition caused by an insufficient or absent secretion of parathyroid hormone.

hypoperfusion (high-poh-per-FYOU-zhun): a deficiency of blood passing through an organ or body part.

hypophysectomy (high-pof-ih-SECK-toh-mee): the removal of abnormal tissue from the pituitary gland.

hypoplasia (high-poh-PLAY-zee-ah): the incomplete development of an organ or tissue.

hypopnea (high-poh-NEE-ah): shallow or slow respiration.

hypoproteinemia (high-poh-proh-tee-in-EE-mee-ah): the presence of abnormally low concentrations of protein in the blood.

hypospadias (high-poh-SPAY-dee-ahs): the congenital abnormality of the urethral opening. In the male the urethral opening is on the underside of the penis; in the female the urethra opens into the vagina.

hypotension (high-poh-TEN-shun): lower than normal arterial blood pressure.

hypothermia (high-poh-THER-mee-ah): an abnormally low body temperature.

hypothyroidism (high-poh-THIGH-roidizm): a deficiency of thyroid secretion.

hypotonia (high-poh-TOH-nee-ah): a condition in which there is diminished tone of the skeletal muscles.

hypoxemia (high-pock-SEE-mee-ah): a condition of having low oxygen levels in the blood.

hypoxia (high-POCK-see-ah): the condition of having deficient oxygen levels in the body tissues and organs; less severe than anoxia.

hysterectomy (hiss-teh-RECK-toh-mee): the surgical removal of the uterus.

hysterosalpingography (hiss-ter-oh-sal-pin-GOG-rah-fee): a radiographic examination of the uterus and fallopian tubes.

hysteroscopy (hiss-ter-OSS-koh-pee): the direct visual examination of the interior of the uterus and fallopian tubes.


ichthyosis (ick-thee-OH-sis): a group of hereditary disorders characterized by dry, thickened, and scaly skin.

idiopathic disorder (id-ee-oh-PATH-ick): an illness without known cause.

idiosyncratic reaction (id-ee-oh-sin-KRAT-ick): an unexpected reaction to a drug that is peculiar to the individual.

ileal conduit (ill-ee-al KON-doo-it): use of a small piece of intestine to convey urine to the ureters and to a stoma in the abdomen.

ileectomy (ill-ee-ECK-toh-mee): the surgical removal of the ileum.

ileostomy (ill-ee-OS-toh-mee): the surgical creation of an artificial excretory opening between the ileum and the outside of the abdominal wall.

ileus (ILL-ee-us): the partial or complete blockage of the small and/or large intestine.

iliotibial band syndrome (ill-ee-oh-TIB-ee-al): an overuse injury caused by this band rubbing against bone, often in the area of the knee.

immobilization: the act of holding, suturing, or fastening a bone in a fixed position with strapping or a cast.

immunity: the state of being resistant to a specific disease.

immunodeficiency disorder (im-youh-noh-deh-FISH-en-see): a condition that occurs when immune system response is compromised.

immunoglobulins (im-youh-GLOB-you-lins): antibodies that bind with specific antigens in the antigen-antibody response.

immunosuppressant (im-youh-noh-soo-PRES-ahnt): a substance that prevents or reduces the body's normal immune response.
immunosuppression (im-you-noh-sup-PRESH-un): treatment to repress or interfere with the ability of the immune system to respond to stimulation by antigens.
immunotherapy (ih-myou-noh-THER-ah-pee): a disease treatment that involves either stimulating or repressing the immune response.
impacted cerumen: an accumulation of earwax that forms a solid mass by adhering to the walls of the external auditory canal.
impetigo (im-PEH-tye-goh): a highly contagious bacterial skin infection characterized by isolated pustules that become crusted and ruptured.
impingement syndrome (im-PINJ-ment): inflammation of tendons that get caught in the narrow space between the bones within the shoulder joint.
impulse control disorders: a group of psychiatric disorders characterized by failure to resist an impulse despite potential negative consequences.
incision: a cut made with a surgical instrument.
incontinence (in-KON-th-nents): the inability to control the excretion of urine and/or feces.
icubator (IN-kyou-bate-or): an apparatus for maintaining a controlled environment for a premature or ill newborn.
indirect contact transmission: refers to situations in which a susceptible person is infected by contact with a contaminated surface.
indwelling catheter: a catheter that remains inside the body for a prolonged time based on need.
infection (in-FECK-shun): invasion of the body by a pathogenic organism.
infectious disease (in-FECK-shus): an illness caused by living pathogenic organisms such as bacteria and viruses.
infectious mononucleosis (mon-oh-new-klee-OH-sis): an infection caused by the Epstein-Barr virus that is characterized by fever, a sore throat, and enlarged lymph nodes.
infectious myringitis (mir-in-JIGH-tis): a contagious inflammation that causes painful blisters on the eardrum.
inestation: the dwelling of microscopic parasites on external surface tissue.
infiltrating ductal carcinoma: breast cancer that starts in the milk duct, breaks through the wall of that duct, and invades the fatty breast tissue.
infiltrating lobular carcinoma: breast cancer that starts in the milk glands, breaks through the wall of the gland, and invades the fatty tissue of the breast.
inflammation (in-FLAH-MAY-shun): a localized response to an injury or to the destruction of tissues.
inflammatory bowel disease: the general name for diseases that cause inflammation and swelling in the intestines.
influenza (in-FLUE-EN-zah): a highly contagious viral respiratory infection that occurs in seasonal epidemics.
inguinal hernia (ING-gwih-nal HER-nee-ah): the protrusion of a small loop of bowel through a weak place in the lower abdominal wall or groin.
inhalation administration: the administration of medication in the form of vapor and gases taken in through the nose or mouth and absorbed into the bloodstream through the lungs.
insomnia: the prolonged or abnormal inability to sleep.
insulinoma (in-suh-lin-OH-mah): a benign tumor of the pancreas that causes hypoglycemia by secreting additional insulin.
insulin shock: a diabetic emergency caused by very low blood sugar.
integrative medicine: a health care model based on both allopathic and alternative medicine.
intermittent catheter: inserted as needed to drain urine from the bladder.
intermittent claudication (klaw-dih-AY-shun): pain in the leg muscles that occurs during exercise and is relieved by rest.
internal fixation: fracture treatment in which pins or a plate are placed directly into the bone to hold the broken pieces in place.
interstitial cystitis (in-TER-STISH-ah-lis-TYE-tis): a chronic inflammation within the walls of the bladder.
interstitial lung diseases (in-TER-STISH-ahl): a group of diseases that cause inflammation and scarring of the alveoli and their supporting structures.
interventional radiology: the use of radiographic imaging to guide a procedure or confirm placement of an inserted object.
intestinal obstruction: the partial or complete blockage of the small and/or large intestine caused by a physical obstruction.
intracranial pressure: the amount of pressure inside the skull.
intradermal injection: the administration of medication by injection into the middle layers of the skin.
intramuscular injection: the administration of medication by injection directly into muscle tissue.
intraocular lens: a surgically implanted replacement for a natural lens that has been removed.

intraoral radiography: the placement of x-ray film within the mouth with the camera positioned next to the cheek.

intrauterine device: a molded plastic contraceptive inserted through the cervix into the uterus to prevent pregnancy.

intravenous fluids (in-trah-VEE-nus): fluids administered into a vein to combat the effects of dehydration.

intravenous injection: the administration of medication by injection directly into a vein.

intravenous pyelogram (PYE-eh-loh-gram): a radiographic study of the kidneys and ureters.

intussusception (in-tus-sus-SEP-shun): the telescoping of one part of the small intestine into the opening of an immediately adjacent part.

in vitro fertilization: a procedure in which mature ova are removed from the mother to be fertilized.

iridectomy (ir ih-DECK-toh-mee): the surgical removal of a portion of the tissue of the iris.

iritis (eye-RYE-tis): inflammation of the uvea primarily affecting structures in the front of the eye.

iron-deficiency anemia: a decrease in the red cells of the blood that is caused by too little iron.

irrigation and debridement: a procedure using pressurized fluid to clean out wound debris.

irritable bowel syndrome: a common condition of unknown cause with symptoms that can include intermittent cramping, abdominal pain, bloating, constipation, and/or diarrhea.

ischemia (iss-KEE-mee-ah): a condition in which there is an insufficient supply of oxygen in the tissues due to restricted blood flow to a part of the body.

ischemic colitis (iss-KEE-mick koh-LYE-tis): a condition that occurs when part of the large intestine is partially or completely deprived of blood.

ischemic heart disease (iss-KEE-mick): a group of cardiac disabilities resulting from an insufficient supply of oxygenated blood to the heart.

ischemic stroke: damage that occurs when the flow of blood to the brain is blocked by the narrowing or blockage of a carotid artery.

jaundice (JAWN-dis): a yellow discoloration of the skin, mucous membranes, and eyes.

juvenile rheumatoid arthritis: an autoimmune disorder affecting children aged 16 years or less, with symptoms that include stiffness, pain, joint swelling, skin rash, fever, slowed growth, and fatigue.

K

Kaposi’s sarcoma (KAP-oh-seez sar-KOH-mah): a cancer that causes patches of abnormal tissue to grow under the skin; in the lining of the mouth, nose, and throat; or in other organs.

Kegel exercises: a series of pelvic muscle exercises used to strengthen the muscles of the pelvic floor.

keloid (KEE-loyd): an abnormally raised or thickened scar that expands beyond the boundaries of the original incision.

keratitis (ker-ah-TYE-tis): inflammation of the cornea.

keratosis (kerr-ah-TOH-sis): any skin growth, such as a wart or a callus, in which there is overgrowth and thickening of the skin.

ketonuria (kee-toh-NEW-ree-ah): the presence of ketones in the urine.

knee-chest position: position in which the patient is lying face down with the hips bent so that the knees and chest rest on the table.

kolonochia (koy-loh-NICK-ee-ah): a malformation of the nails in which the outer surface is concave or scooped out like the bowl of a spoon.

KUB (kidney-ureter-bladder): a radiographic study without the use of a contrast medium, used to detect bowel obstructions and nephroliths.

kyphosis (kye-FOH-sis): an abnormal increase in the outward curvature of the thoracic spine as viewed from the side.

L

labyrinthectomy (lab ih-rin-THHECK-toh-mee): the surgical removal of all or a portion of the labyrinth.

labyrinthitis (lab ih-rin-THIGH-tis): inflammation of the labyrinth that can result in vertigo and deafness.

laceration (lass-er-AY-shun): a torn or jagged wound or an accidental cut.

laminectomy (lam ih-NECK-toh-mee): the surgical removal of a lamina from a vertebra.

laparoscopic adrenalectomy (ah-dree-nal-ECK-tohmee): a minimally invasive procedure to surgically remove one or both adrenal glands.

laparoscopy (lap ah-ROS-koh-pee): the visual examination of the interior of the abdomen with the use of a laproscope.
laryngoscopy (lar-ing-GOHS-koh-pee): the visual examination of the larynx and vocal cords using a laryngoscope.
laryngospasm (lah-RING-goh-spazm): the sudden spasmatic closure of the larynx.
laser: an acronym for light amplification by stimulated emission of radiation, used to treat skin conditions and other disorders of the body.
laser iridotomy (ir-ih-DOTH-toh-mee): uses a focused beam of light to create a hole in the iris of the eye.
laser trabeculoplasty (trah-BECK-you-loh-plas-tee): treatment of open-angle glaucoma by creating openings in the trabecular meshwork to allow fluid to drain properly.
LASIK (laser-assisted in situ keratomileusis): treatment of vision conditions that are caused by the shape of the cornea.
latent autoimmune diabetes in adults: a condition in which type 1 diabetes develops in adults.
laxatives: medications or foods given to stimulate bowel movements.
learning disabilities: disorders found in children of normal intelligence who have difficulties in learning specific skills such as processing language or grasping mathematical concepts.
lesion (LEE-zhun): a pathologic change of tissues due to disease or injury.
lethargy (LETH-ar-jee): a lowered level of consciousness marked by listlessness, drowsiness, and apathy.
leukemia (loo-KEE-mee-uh): a type of cancer characterized by a progressive increase in the number of abnormal white blood cells found in blood-forming tissues, other organs, and in the circulating blood.
leukopenia (loo-koh-PEE-nee-uh): a decrease in the number of white blood cells circulating in the blood.
leukoplakia (loo-koh-PLAY-kee-uh): an abnormal white precancerous lesion that develops inside the mouth in response to chronic irritation.
leukorrhea (loo-koh-REE-ah): a profuse whitish mucus discharge from the uterus and vagina.

levels of consciousness: terms used to describe the measurement of response to arousal and stimulus.
light therapy: exposure to daylight or specific wavelengths of light in order to counteract seasonal affective disorder.
lipectomy (liph-PECK-toh-mee): the surgical removal of fat from beneath the skin.
lipedema (lip-ih-DEE-mah): a chronic abnormal condition characterized by the accumulation of fat and fluid in the tissues just under the skin of the hips and legs.
lipid panel: a blood test that measures the amounts of total cholesterol, high-density lipoprotein, low-density lipoprotein, and triglycerides.
lipoma (liph-POH-mah): a benign, slow-growing fatty tumor located between the skin and the muscle layer.
liposuction (LIP-oh-suck-shun or LYE-poh-suck-shun): the surgical removal of fat beneath the skin with the aid of suction.
lithotomy (liph-THOT-toh-mee): a surgical incision for the removal of a stone from the bladder.
lithotomy position (liph-THOT-toh-mee): an examination position in which the patient is lying on the back with the feet and legs raised and supported in stirrups.
liver transplant: an option for a patient whose liver has failed for a reason other than liver cancer.
lobar pneumonia: a type of pneumonia that affects larger areas of the lungs, often including one or more sections, or lobes, of a lung.
lobectomy (loh-BEK-toh-mee): the surgical removal of a lobe of an organ.
localized allergic response: includes redness, itching, and burning where the skin has come into contact with an allergen.
lordosis (lor-DOH-sis): an abnormal increase in the forward curvature of the lumbar spine.
low-density lipoprotein cholesterol: the form of cholesterol that contributes to plaque buildup in the arteries.
lumpectomy (loh-BEK-toh-mee): the surgical removal of a lobe of an organ.
lumbar puncture: the process of obtaining a sample of cerebrospinal fluid by inserting a needle into the subarachnoid space of the lumbar region to withdraw fluid.
lumbar radiculopathy: nerve pain in the lower back.
lumpectomy: surgical removal of only the cancerous tissue with the surrounding margin of normal tissue.
lung cancer: a condition in which cancer cells form in the tissues of the lung.
Ly-me disease: a bacterial infection caused by a spirochete belonging to the genus Borrelia.
lymphadenitis (lim-fad-eh-NIGH-tis): inflammation of
the lymph nodes.
lymphadenopathy (lim-fad-eh-NOP-ah-thee): any disease
process affecting a lymph node or nodes.
lymphangioma (lim-fan-je-oh-mah): a benign tumor
formed by an abnormal collection of lymphatic vessels.
lymphedema (lim-feh-DEE-mah): swelling of the tissues
due to an abnormal accumulation of lymph fluid
within the tissues.
lymph node dissection: a surgical procedure in which all
of the lymph nodes in a major group are removed to
determine or slow the spread of cancer.
lymphoma (lim-FOH-mah): a general term applied to
malignancies affecting lymphoid tissues.
lymphoscintigraphy (lim-foh-sihn-TIH-grah-fee): a diag-
nostic test that is performed to detect damage or mal-
formations of the lymphatic vessels.
meningitis (men-in-JIGH-tis): inflammation of the meninges of the brain and spinal cord.
meningocele (meh-NING-goh-seel): the congenital herniation of the meninges through a defect in the skull or spinal column.
menometrorrhagia (men-oh-met-ROH-RAY-jee-ah): excessive uterine bleeding occurring both during the menses and at other irregular intervals.
mental retardation/intellectual disability: significant below-average intellectual and adaptive functioning present from birth or early infancy.
metastasis (meh-TAS-tah-sis): the new cancer site that results from the spreading process.
metastasize (meh-TAS-tah-sighz): the process by which cancer spreads from one place to another.
metered dose inhaler: a medical device that administers a specific amount of a medication such as a bronchodilator in aerosol form.
methicillin-resistant Staphylococcus aureus (MRSA): one of several types of bacteria that are now resistant to most antibiotics.
meterorhea (mee-troh-REE-ah): an abnormal discharge, such as mucus or pus, from the uterus.
migraine (MY-grain): a headache characterized by throbbing pain on one side of the head and may be preceded by a warning aura.
mindfulness meditation: treatment for stress focused on maintaining a calm, constant awareness and acceptance of thoughts and emotions.
minimally invasive coronary artery bypass: a bypass procedure performed with the aid of a fiberoptic camera through small openings between the ribs.
miosis (mye-OH-sis): the contraction of the pupil.
modified radical mastectomy: the surgical removal of the entire breast and axillary lymph nodes under the adjacent arm.
Mohs surgery: a technique used to treat various types of skin cancer by removing layers of cancerous tissue until a healthy margin is achieved.
monaural testing (mon-AW-rah): involves one ear.
monochromatism (mon-oh-KROH-mah-tizm): the inability to distinguish certain colors in a normal manner.
monoclonal antibodies: artificially produced antibodies used to enhance a patient’s immune response to certain malignancies.
mood-stabilizing drugs: used to treat mood instability and bipolar disorders.
morbid obesity: the condition of weighing two or more times the ideal weight or having a body mass index value greater than 40.
multiparous (mul-TIP-ah-rus): a woman who has given birth two or more times.
multiple sclerosis (skleh-ROH-sis): a progressive autoimmune disorder characterized by inflammation that causes demyelination of the myelin sheath.
mumps: an acute viral infection characterized by the swelling of the parotid glands.
muscle biopsy: removal of a plug of tissue with a biopsy needle for examination.
muscle tone: the state of balanced muscle tension that makes normal posture, coordination, and movement possible.
muscular dystrophy (DIS-troh-fee): a group of more than 30 genetic diseases that are characterized by progressive weakness and degeneration of the skeletal muscles without affecting the nervous system.
ymyalgia (my-AL-jee-ah): tenderness or pain in the muscles.
ymyasthenia gravis (my-ah-SEE-nee-ah Grah-vis): a chronic autoimmune disease that affects the neuromuscular junction and produces serious weakness of voluntary muscles.
ymyositis (my-KOH-sis): any abnormal condition or disease caused by a fungus.
mydriasis (mih-DRY-ah-sis): the dilation of the pupil.
mydriatic drops (mid-ree-AT-ick): medication placed into the eyes to produce temporary paralysis forcing the pupils to remain wide open even in the presence of bright light.
myelitis (my-eh-LYE-tis): inflammation of the spinal cord; inflammation of bone marrow.
myelodysplastic syndrome (my-eh-loh-dis-PLAS-tick): a group of bone marrow disorders that are characterized by the insufficient production of one or more types of blood cells.
myelography (my-eh-LOG-rah-fee): a radiographic study of the spinal cord after the injection of a contrast medium through a lumbar puncture.
myeloma (my-eh-LOH-mah): a type of cancer that occurs in blood-making cells of the red bone marrow.
myelopathy (my-eh-LOP-ah-thee): any pathologic change or disease in the spinal cord.
myelosis (my-eh-LOH-sis): a tumor of the spinal cord.
myocardial infarction (my-oh-KAR-dee-al in-FARK-shun): the occlusion of one or more coronary arteries caused by plaque buildup.
myocarditis (my-oh-kahr-DYE-tis): inflammation of the myocardium.

myocèle (MY-oh-seel): the herniation of muscle substance through a tear in the fascia surrounding it.

myoclonus (my-oh-KLOH-nus or my-OCK-loh-nus): the sudden, involuntary jerking of a muscle or group of muscles.

myofascial pain syndrome: a chronic pain disorder that affects muscles and fascia throughout the body.

myofascial release: a specialized soft-tissue manipulation technique used to ease the pain of conditions such as fibromyalgia, myofascial pain syndrome, movement restrictions, temporomandibular joint disorders, and carpal tunnel syndrome.

myolysis (my-OL-ih-sis): the degeneration of muscle tissue.

myoma (my-OH-mah): a benign tumor made up of muscle tissue.


myopaia (my-oh-PAR-eh-sis): weakness or slight muscular paralysis.

myopathy (my-OP-ah-thee): any pathologic change or disease of muscle tissue.

myopia (my-OH-pee-ah): a defect in which light rays focus in front of the retina; also known as nearsightedness.

myoplasty (MY-oh-plas-tee): the surgical repair of a muscle.

myorrhaphy (my-OR-ah-fee): surgical suturing of a muscle.

myorrhesis (my-oh-RECK-sis): the rupture or tearing of a muscle.

myosarcoma (my-oh-sahr-KOH-mah): a malignant tumor derived from muscle tissue.

myotomy (my-OT-oh-mee): a surgical incision into a muscle.

myringotomy (mir-in-GOT-oh-mee): a small surgical incision in the eardrum to relieve pressure from excess pus or fluid, or to create an opening for the placement of ear tubes.

myxedema (mick-seh-DEE-mah): a severe form of adult hypothyroidism caused by extreme deficiency of thyroid secretion.

N

nasogastric intubation (nay-zoh-GAS-trick in-too-BAY-shun): the placement of a tube through the nose and into the stomach.

natural immunity: disease resistance without administration of an antigen or exposure to disease, either present at birth or passed on from mother to child through breast milk.

naturopathy (nay-cher-AH-pah-thee): a form of alternative medicine emphasizing the healing power of nature and support of the body’s own healing ability.

nausea (NAW-see-ah): the urge to vomit.

nebulizer (NEB-you-lye-zer): an electronic device that pumps air or oxygen through a liquid medicine to turn it into a mist that is inhaled via a face mask or mouthpiece.

necrotizing fasciitis (NECK-tiz-ing fas-ee-EYE-tis) (NF): a severe infection caused by group A strep bacteria.

needle breast biopsy: a technique in which an x-ray-guided needle is used to remove small samples of tissue from the breast.

neobladder (NEE-oh-blad-er): bladder replacement using part of the small intestine.

neoplasm (NEE-oh-plazm): an abnormal growth of body tissue in which the multiplication of cells is uncontrolled, abnormal, rapid, and progressive; also known as a tumor.

nephritis (neh-FRY-tis): inflammation of the kidney or kidneys.

nephrolith (NEF-roh-lith): a stone located in the kidney.

nephrolithiasis (neh-roh-lee-THIGH-ah-sis): the presence of stones in the kidney.

nephrolithiasis (neh-FROL-ih-sis): the surgical freeing of a kidney from adhesions.


nephropexy (NEF-roh-pee-see): the surgical fixation of nephroptosis.

nephroptosis (nep-rop-TOH-sis): the prolapse of a kidney into the pelvic area when the patient stands.


nephrostomy (neh-FROS-toh-mee): the placement of a catheter to maintain an opening between the pelvis of one or both kidneys to the exterior of the body.

nephrotic syndrome (neh-FROS-tick): a group of conditions in which excessive amounts of protein are lost in the urine.

neuritis (new-RYE-tis): inflammation of a nerve accompanied by pain and sometimes loss of function.

narcolepsy (NAR-koh-lep-see): a sleep disorder consisting of sudden and uncontrollable brief episodes of falling asleep during the day.
neurodegenerative disease (new-roh-deh-JEN-er-ah-tiv): an umbrella term for disorders in which there is a progressive loss of the structure or functions of neurons.

neurogenic bladder (new-roh-JEN-ick): a urinary problem caused by interference with the normal nerve pathways associated with urination.

neuromuscular blocker: a medication that causes temporary paralysis by blocking the transmission of nerve stimuli to the muscles.

neuromuscular therapy: a form of massage that uses soft-tissue manipulation focusing on applying pressure to trigger points to treat injuries and alleviate pain.

neuroplasty (NEW-roh-plas-tee): the surgical repair of a nerve or nerves.

neurorrhaphy (new-ROH-ah-fee): surgically suturing together the ends of a severed nerve.

neurotomy (new-ROT-oh-mee): the surgical division or dissection of a nerve.

nevus (NEE-ye-vee): a small, dark skin growth that develops from melanocytes in the skin.

nitroglycerin: a vasodilator that is prescribed to prevent or relieve the pain of angina.

nocturia (nock-TOO-reh-ah): frequent and excessive urination during the night.


nocturnal myoclonus (nock-TER-nal my-oh-KLOH-nus or my-OCK-loh-nus): jerking of the limbs that can occur normally as a person is falling asleep.

nodule: a solid, raised skin lesion that is larger than 0.5 cm in diameter and deeper than a papule.

noise-induced hearing loss: nerve deafness caused by repeated exposure to extremely loud noises.

nonalcoholic fatty liver disease (NAFLD): describes the accumulation of fat in the liver of people who drink little or no alcohol.

nonalcoholic steatohepatitis (NASH): a more serious form of nonalcoholic fatty liver disease, consists of fatty accumulations plus liver-damaging inflammation.

non-Hodgkin’s lymphoma (non-HOD-kin lim-FOH-mah): the term used to describe all lymphomas other than Hodgkin’s lymphoma.

non-steroidal anti-inflammatory drugs: medications administered to control pain by reducing inflammation and swelling.

normal sperm count: 20 to 120 million or more sperm per mL of semen.

nosocomial infection (nos-oh-KOH-mee-al): a disease acquired in a hospital or clinical setting.

nuclear scan: a diagnostic procedure that uses nuclear medicine technology to gather information about the structure and function of organs or body systems.

nulligravida (null-ih-GRAV-ih-dah): a woman who has never been pregnant.

nullipara (nuh-LIP-ah-rah): a woman who has never borne a viable child.

nyctalopia (nick-tah-LOH-pee-ah): a condition in which an individual with normal daytime vision has difficulty seeing at night.

nystagmus (nis-TAG-mus): an involuntary, constant, rhythmic movement of the eyeball.

obesity (oh-BEE-sih-tee): an excessive accumulation of fat in the body.

oblique fracture: a fracture that occurs at an angle across the bone.

obessive-compulsive disorder: a mental condition characterized by obsessions and/or compulsions.

occupational therapy: activities to promote recovery and rehabilitation to assist patients in performing the activities of daily living.

oculoplasty: a replacement for an eyeball that is either congenitally missing or has been surgically removed.

oligomenorrhea (ol-ih-goh-men-oh-REE-ah): light or infrequent menstruation in a woman with previously normal periods.

oligospermia (ol-ih-goh-SPER-mee-ah): a sperm count of below 20 million/mL.

oliguria (ol-ih-GOO-ree-ah): scanty urination.

onychia (oh-NICK-ee-ah): inflammation of the matrix of the nail.

onychocryptosis (on-ih-koh-krip-TOH-sis): ingrown toenail.

onychomycosis (on-ih-koh-my-KOH-sis): a fungal infection of the nail.

onychophagia (on-ih-koh-FAY-je-ah): nail biting or nail eating.

ophorectomy (oh-ahf-oh-RECK-toh-nee): the surgical removal of one or both ovaries.


open-angle glaucoma: the most common form of glaucoma.

open fracture: a fracture in which the bone is broken and there is an open wound in the skin.

ophthalmoscope (ahf-THAL-moh-skope): an instrument used to examine the interior of the eye.
ophthalmoscopy (ahf-thal-MOH-koh-pee): the visual examination of the fundus of the eye with an ophthalmoscope.

opportunistic infection (op-ur-too-NIH-tick): caused by a pathogen that does not normally produce an illness in healthy humans.

oral administration: medication taken by mouth to be absorbed through the walls of the stomach or small intestine.

oral glucose tolerance test (GLOO-kohs): a test performed to confirm a diagnosis of diabetes mellitus and to aid in diagnosing hypoglycemia.

oral or maxillofacial surgeon (mack-SILL-oh-FAY-shul): a physician specializing in surgery of the face and jaws to correct deformities, treat diseases, and repair injuries.

oral rehydration therapy: treatment in which a solution of electrolytes is administered in a liquid preparation to counteract dehydration.

oral thrush: a type of stomatomycosis caused by the fungus Candida albicans.

orbitotomy (or-bih-TOT-oh-mee): a surgical incision into the orbit.

orchidectomy (or-kih-DECK-toh-mee): the surgical removal of one or both testicles.

orchiopexy (or-kee-oh-PECK-see): the repair of an undescended testicle.

organic disorder (or-GAN-ick): a disorder that produces symptoms caused by detectable physical changes in the body.

orthostatic hypotension (or-thoh-STAT-ick high-poh-TEN-shun): low blood pressure that occurs upon standing up.

orthotic (or-THOT-ick): a mechanical appliance, such as a leg brace or splint, that is specially designed to control, correct, or compensate for impaired limb function.

ossification (oss-uh-fih-KAY-shun): the normal process of bone formation.

ostealgia (oss-tee-AL-je-ah): pain in a bone.

osteectomy (oss-TECK-toh-mee): the surgical removal of bone.

osteitis (oss-tee-EYE-tis): inflammation of bone.

osteoarthritis (oss-tee-oh-ar-THRIGH-tis): the type of arthritis most commonly associated with aging.


osteoclasis (oss-tee-oh-OCK-lah-sis): the surgical fracture of a bone to correct a deformity.


osteomyelitis (oss-tee-oh-my-eh-LYE-tis): inflammation of the bone marrow and adjacent bone.

osteonecrosis (oss-tee-oh-neh-KROH-sis): the death of bone tissue due to an insufficient blood supply.

osteopathic manipulative therapy: mechanical spinal adjustment used in conjunction with conventional medical therapies by an osteopath.

osteopenia (oss-tee-oh-PEE-nee-ah): thinner than average bone density.

osteophytes (oss-tee-oh-fytes): are also known as bone spurs.

osteoplasty (oss-tee-oh-plas-tee): the surgical repair of a bone or bones.

osteoporosis (oss-tee-oh-poh-ROH-sis): a marked loss of bone density and an increase in bone porosity that is frequently associated with aging.

osteoporotic hip fracture (oss-tee-oh-pah-ROT-ick): a fracture of a hip weakened by osteoporosis that can occur spontaneously or as the result of a fall.

osteorrhaphy (oss-tee-OR-ah-fee): surgical suturing or wiring together of bones.

osteosarcoma (oss-tee-oh-sar-KOH-mah): a hard tissue sarcoma that usually involves the upper shaft of long bones, pelvis, or knee.

osteotomy (oss-tee-OT-oh-mee): the surgical cutting of a bone.

ostomy (oss-tee-moh): a surgical procedure to create an artificial opening between an organ and the body surface.

otalgia (oh-TAL-gee-ah): pain in the ear.

otitis (oh-TYE-tis): inflammation of the ear.

otitis media (oh-TYE-tis MEE-dee-ah): inflammation of the middle ear.

otomycosis (oh-toh-my-KOH-sis): a fungal infection of the external auditory canal.

otoplasty (OH-toh-plas-tee): the surgical repair, restoration or alteration of the pinna of the ear.

otopyorrhrea (oh-toh-py-oh-REE-ah): the flow of pus from the ear.

otorrhea (oh-toh-RAY-je-ah): bleeding from the ear.

otorrhea (oh-toh-REE-ah): any discharge from the ear.

otosclerosis (oh-toh-skleh-ROH-sis): ankylosis of the bones of the middle ear resulting in a conductive hearing loss.

otoscope (OH-toh-skope): an instrument used to visually examine the external ear canal and tympanic membrane.

ovarian cancer: cancer that begins within the cells of the ovaries.

ovariohrexis (oh-vay-ree-oh-RECK-sis): the rupture of an ovary.
overactive bladder: a condition that occurs when the muscles of the bladder contract involuntarily even though the bladder is not full.

overflow incontinence: continuous leaking from the bladder either because it is full or because it does not empty completely.

over-the-counter drug: medication that can be purchased without a written prescription.

overuse injuries: injuries that occur when minor tissue injuries have not been given time to heal.

overuse tendinitis (ten-dih-NIGH-tis): inflammation of tendons caused by excessive or unusual use of a joint.

P

Pap smear: an exfoliative biopsy of the cervix.

papule (PAP-youl): a small, raised red lesion that is less than 0.5 cm in diameter.

paradoxic drug reaction: the result of medical treatment that yields the exact opposite of normally expected results.

paralysis (pah-RAL-ihsis): the loss of sensation and voluntary muscle movements in a muscle through disease or injury to its nerve supply.

paraplegia (par-ah-PLEE-jeeh): paralysis of both legs and the lower part of the body.

parasite (PAR-ah-sight): a plant or animal that lives on or within another living organism at the expense of that organism.

parathyroidectomy (par-ah-thigh-rol-DECK-toh-mee): surgical removal of one or more of the parathyroid glands.

parenteral administration (pah-REN-ter-al): the administration of medication by injection through a hypodermic syringe.

paresthesia (par-es-THEE-zee-ah): a burning or prickling sensation that is usually felt in the hands, arms, legs, or feet.

Parkinson’s disease: a chronic, degenerative central nervous system disorder characterized by fine muscle tremors, rigidity, and a slow or shuffling gait.

paronychia (par-oh-NICK-ee-ah): an infection of the skin fold around a nail.

paroxysmal supraventricular tachycardia (par-ock-SIZ-mal soo-prah-ven-TRICK-yoo-lar tuck-ee-KAR-dee-ah): an episode that begins and ends abruptly during which there are very rapid and regular heartbeats that originate in the atria or AV node.

partial knee replacement (PKR): a procedure in which only part of the knee is replaced.

pathogen (PATH-oh-jen): a disease-producing microorganism.

pathologic fracture: occurs when a weakened bone breaks under normal strain.

peak flow meter: a handheld device used to measure how quickly a person with asthma can expel air.

pediculosis (pee-dick-you-LOH-sis): an infestation with lice.

pelvic inflammatory disease: any inflammation of the female reproductive organs not associated with surgery or pregnancy.

pelvimetry (pel-VIM-eh-tree): a radiographic study to measure the dimensions of the pelvis to determine its capacity to allow passage of the fetus through the birth canal.
peptic ulcers (UL-serz): sores that affect the mucous membranes of the digestive system.

percussion (per-KUSH-un): a diagnostic procedure to determine the density of a body area that uses the sound produced by tapping the surface with the fingers.

percutaneous diskectomy (per-kyou-TAY-nee-us dis-KECK-toh-mee): a procedure to treat a herniated intervertebral disk.


percutaneous transluminal coronary angioplasty: a treatment procedure to open a partially blocked coronary artery by flattening the plaque deposit and stretching the lumen.

percutaneous vertebroplasty (per-kyou-TAY-nee-us VER-tee-broh-plas-tee): treatment of osteoporosis-related compression fractures by injecting bone cement to stabilize compression fractures within the spinal column.

perfusion (per-FYOU-zuhh): the flow of blood through an organ.

pericardiocentesis (pehr-ih-kar-dee-oh-sen-TEE-sis): the puncture of the pericardial sac for the purpose of removing fluid.

pericarditis (pehr-ih-kar-DYE-tis): inflammation of the pericardium.

periodontal disease: inflammation of the tissues that surround and support the teeth.

periorbital edema (pehr-ee-OR-bih-tal eh-DEE-mah): swelling of the tissues surrounding the eye or eyes.

periosteotomy (pehr-ee-oss-tee-OT-oh-mee): an incision through the periosteum to the bone.

periostitis (pehr-ee-oss-TYE-tis): inflammation of the periosteum.

peripheral arterial occlusive disease: an example of a peripheral vascular disease caused by atherosclerosis. Impaired circulation to the extremities and vital organs causes changes in the skin color and temperature, plus intermittent claudication.

peripheral neuropathy (new-ROP-ah-thee): a disorder of the peripheral nerves that carry information to and from the brain and spinal cord, producing pain, loss of sensation, and inability to control muscles.

peripheral vascular disease: disorders of blood vessels outside the heart and brain.

peritoneal dialysis (pehr-ih-toh-NEE-al dye-AL-ih-sis): dialysis in which the lining of the peritoneal cavity acts as the filter to remove waste from the blood.

peritonitis (pehr-ih-toh-NIGH-tis): inflammation of the peritoneum.

pernicious anemia (per-NISH-us ah-NEE-mee-ah): anemia caused by a lack of a protein that helps the body absorb vitamin B12 from the gastrointestinal tract.

PERRLA: an abbreviation meaning Pupils are Equal, Round, Responsive to Light and Accommodation.

persistent vegetative state: a type of coma in which the patient exhibits alternating sleep and wake cycles; however, the individual is unconscious even when appearing to be awake.

personality disorder: a chronic pattern of inner experience and behavior that causes serious problems with relationships and work.

pertussis (per-TUS-is): a contagious bacterial infection of the upper respiratory tract that is characterized by recurrent bouts of a paroxysmal cough.

petechiae (pee-TEE-kee-ee): very small pinpoint hemorrhages less than 2 mm in diameter.

Peyronie’s disease (pay-roh-NEEZ): a form of sexual dysfunction in which the penis is bent or curved during erection.

phacoemulsification (fack-koh-ee-mul-sih-lfh-KAY-shun): the use of ultrasonic vibration to shatter and remove the lens clouded by a cataract.

pharyngitis (far-in-JIGH-tis): inflammation of the pharynx.

phenylketonuria (fen-il-kee-toh-NEW-ree-ah): a genetic disorder in which an essential digestive enzyme is missing.

pheochromocytoma (fee-oh-kroh-moh-sigh-TOH-mah): a benign tumor of the adrenal gland that causes the release of excess epinephrine and norepinephrine.

phimosis (figh-MOH-sis): narrowing of the opening of the foreskin so that it cannot be retracted to expose the glans penis.

phlebitis (fleh-BYE-tis): inflammation of a vein.

phlebography (fleh-BOG-rah-fee): a radiographic test that provides an image of veins after a contrast dye is injected.

phlebotomy (fleh-BOT-oh-mee): the puncture of a vein for the purpose of drawing blood.

phlegm (FLEM): thick mucus secreted by the tissues lining the respiratory passages.

phobia (FOH-bee-ah): a persistent irrational fear of a specific thing or situation strong enough to cause significant distress, interfere with functioning, and lead to avoidance of the thing or situation that causes this reaction.
photocoagulation: the use of lasers to treat some forms of wet macular degeneration by sealing leaking or damaged blood vessels.

photodynamic therapy (foh-tob-dye-NAH-mik): a technique used to treat damaged and precancerous skin, as well as various types of cancer.

photophobia (foh-toh-FOH-bee-ah): excessive sensitivity to light.

photopsia (foh-TOP-see-ah): presence of what appear to be flashes of light.

physical therapy: treatment to prevent disability or to restore function through the use of exercise, heat, massage, or other techniques.

pica (PYE-kah): an abnormal craving or appetite for nonfood substances such as dirt that lasts for at least one month.

pigmented birthmarks: irregularities in skin color, such as moles.

pinealoma (pin-ee-al-LOH-mah): a tumor of the pineal gland.

pituitary adenoma (ad-eh-NOH-mah): a slow-growing, benign tumor of the pituitary gland that may or may not cause excess hormone secretion.

placebo (plah-SEE-boh): an inactive substance that is given for its suggestive effects.

placenta previa (plah-SEN-tah PREE-vee-ah): abnormal implantation of the placenta in the lower portion of the uterus.

plantar fasciitis (PLAN-tar fas-ee-EYE-tis): inflammation of the plantar fascia causing foot or heel pain when walking or running.

plaque (PLACK): a fatty deposit within the blood vessels; also a soft buildup of bacterial debris on the exterior of the teeth; also a scaly, solid, raised area of closely spaced papules on the skin.

plasmapheresis (plaz-mah-REH-sis): the removal of whole blood from the body, separation of its cellular elements, and reinfusion of these cellular elements suspended in saline or a plasma substitute.

platelet count: a blood screening test that measures the number of platelets in a specified amount of blood.

pleural effusion (eh-FEW-zhun): the excess accumulation of fluid in the pleural space that prevents the lung from fully expanding.

pleurisy (PLOOR-ih-see): inflammation of the pleura that produces sharp chest pain with each breath.

pleurodynia (ploor-oh-DIN-ee-ah): pain in the pleura or in the side.

pneumconiosis (new-moh-koh-nee-OH-sis): any fibrosis of the lung tissues caused by dust in the lungs after prolonged environmental or occupational contact.

pneumocystis pneumonia (new-moh-SIS-tis new-MOH-nee-ah): the form of pneumonia caused by an opportunistic infection with the fungus Pneumocystis carinii.

pneumonectomy (new-moh-NECK-toh-mee): the surgical removal of all or part of a lung.

pneumonia (new-MOH-nee-ah): a serious infection or inflammation of the lungs in which the alveoli and air passages fill with pus and other liquid.

pneumorrhagia (new-moh-RAY-jee-ah): bleeding from the lungs.

pneumothorax (new-moh-THOR-racks): the accumulation of air in the pleural space resulting in a pressure imbalance that causes the lung to fully or partially collapse.

poliomyelitis (poh-lee-oh-my-eh-LYE-tis): a highly contagious viral infection of the brainstem and spinal cord that sometimes leads to paralysis.

polyarteritis (pol-ee-ar-teh-RYE-tis): a form of vasculitis involving several medium and small arteries at the same time.

polycystic kidney disease (pol-ee-SIS-tick): a genetic disorder characterized by the growth of numerous fluid-filled cysts in the kidneys.

polycystic ovary syndrome (pol-ee-SIS-tick): condition caused by a hormonal imbalance in which the ovaries are enlarged by the presence of many cysts formed by incompletely developed follicles.

polycythemia (pol-ee-sy-TEE-mee-ah): an abnormal increase in the number of red cells in the blood due to excess production of these cells by the bone marrow.

polydipsia (pol-ee-DIP-see-ah): excessive thirst.

polymenorrhea (pol-ee-men-oh-REE-ah): excessive or frequent menstruation.

polymyalgia rheumatica (pol-ee-my-AL-jah roo-MA-tihkah): a geriatric inflammatory disorder of the muscles and joints characterized by pain and stiffness.

polymyositis (pol-ee-my-oh-SIGH-tis): muscle disease characterized by the simultaneous inflammation and weakening of voluntary muscles in many parts of the body.

polyph (POL-ip): a mushroom-like growth from the surface of a mucous membrane.

polyphagia (pol-ee-FAY-jee-ah): excessive hunger.

polysomnography (pol-ee-som-NOG-rah-fee): the diagnostic measurement of physiological activity during sleep.

polyuria (pol-ee-YOU-ree-ah): excessive urination.
port-wine stain: a flat vascular birthmark made up of dilated blood capillaries.

**positron emission tomography:** an imaging technique that combines tomography with radionuclide tracers to produce enhanced images of selected body organs or areas.

**post-traumatic stress disorder:** the development of characteristic symptoms after a major traumatic event.

**prediabetes:** a condition in which the blood sugar level is higher than normal, but not high enough to be classified as type 2 diabetes.

**preeclampsia** (pre-e-ee-KLAMP-see-ah): a complication of pregnancy characterized by hypertension, edema, and proteinuria.

**pregnancy test:** a diagnostic test to determine if a woman is pregnant.

**premature ejaculation:** a condition in which the male reaches climax too soon, usually before or shortly after penetration.

**premature infant:** a neonate born before the 37th week of gestation.

**premature menopause:** a condition in which the ovaries cease functioning before age 40.

**premenstrual dysphoric disorder:** a condition associated with severe emotional and physical problems linked to the menstrual cycle.

**premenstrual syndrome:** a group of symptoms experienced by some women within the two-week period before menstruation.

**prenatal influences:** the mother’s health, behavior, and the prenatal medical care she does or does not receive before delivery.

**presbycusis** (pres-beh-KOO-sis): a gradual sensorineural hearing loss that occurs as the body ages.

**presbyopia** (pres-bee-OH-pee-ah): condition of common changes in the eyes that occur with aging.

**prescription drug:** a medication that can legally be dispensed only by a pharmacist with an order from a licensed professional.

**pressure sore:** an open ulcerated wound that is caused by prolonged pressure on an area of skin.

**priapism** (PRYE-ah-piz-em): a painful erection that lasts four hours or more, but is not accompanied by sexual excitement.

**primary bone cancer:** a relatively rare malignant tumor that originates in a bone.

**primary lymphedema:** a hereditary disorder in which swelling due to an abnormal accumulation of lymph within the tissues may appear at any time in life.

**primigravida** (prye-mih-GRAV-ih-dah): a woman during her first pregnancy.

**primipara** (prye-MIP-ah-rah): a woman who has borne one viable child.

**proctopexy** (PROCK-toh-pee-ck-see): surgical fixation of a prolapsed rectum to an adjacent tissue or organ.

**professional palpation of the breast:** performed to feel the texture, size, and consistency of the breast.

**prolactinoma** (proh-lack-ih-NOH-mah): a benign tumor of the pituitary gland that causes it to produce too much prolactin.

**prone position:** position where the patient lies face down on the abdomen.

**prophylaxis** (proh-fih-LACK-sis): treatment, such as vaccination, intended to prevent a disease or stop it from spreading.

**prostate cancer:** cancer beginning in the prostate.

**prostatectomy** (pros-tah-TECK-toh-mee): surgical removal of all or part of the prostate gland.

**prostate-specific antigen:** a diagnostic blood test that is used to screen for prostate cancer.

**prostatism** (PROS-tah-tizm): a disorder resulting from compression or obstruction of the urethra due to benign prostatic hyperplasia.

**prostatitis** (pros-tah-TYE-tis): inflammation of the prostate gland.

**prosthesis** (pros-THEE-sis): a substitute for a diseased or missing body part.

**proteinuria** (proh-tee-in-ree-ah): the presence of an abnormal amount of protein in the urine.

**prothrombin time** (proh-THROM-bin): a blood test used to diagnose conditions associated with abnormalities of clotting time and to monitor anticoagulant therapy.

**proton pump inhibitors:** medications that decrease the amount of acid produced by the stomach.

**pruritus vulvae** (proo-RYE-tus VUL-vee): severe itching of the external female genitalia.

**psoriasis** (soh-RYE-uh-sis): a common skin disorder characterized by flare-ups in which red papules covered with silvery scales occur on the elbows, knees, scalp, back, or buttocks.

**psychoanalysis** (sigh-koh-ah-NAL-ih-sis): treatment based on the idea that mental disorders have underlying causes stemming from childhood and can only be overcome by gaining insight into one’s feelings and patterns of behavior.

**psychotic disorder** (sigh-KOT-ick): a condition characterized by the loss of contact with reality and deterioration of normal social functioning.
psychotropic drug (sigh-koh-TROP-pick): a drug that acts primarily on the central nervous system, where it produces temporary changes affecting the mind, emotions, and behavior.

ptosis (TOH-sis): drooping of the upper eyelid that is usually due to paralysis.

pulmonary edema (eh-DEE-mah): an accumulation of fluid in the lung tissues.

pulmonary embolism (EM-boh-lizm): the sudden blockage of a pulmonary artery by foreign matter or by an embolus that has formed in the leg or pelvic region.

pulmonary fibrosis (figh-BROH-sis): the progressive formation of scar tissue in the lung, resulting in decreased lung capacity and increased difficulty in breathing.

pulmonary function tests: a group of tests that measure volume and flow of air by utilizing a spirometer.

pulse oximeter (ock-SIM-eh-ter): an external monitor that measures the oxygen saturation level in the blood.

puncture wound: a deep hole made by a sharp object such as a nail.

purpura (PUR-pew-rah): the appearance of multiple purple discolorations on the skin caused by bleeding underneath the skin.

purulent (PYOU-roo-lent): producing or containing pus.

pustule (PUS-tyou): a small, circumscribed lesion containing pus.

pyelitis (pye-eh-LEY-tis): inflammation of the renal pelvis.


pyeloplasty (PYE-eh-loh-plas-tee): the surgical repair of the ureter and renal pelvis.

pyelotomy (pye-eh-LOT-oh-mee): a surgical incision into the renal pelvis.

pyoderma (pye-oh-DER-mah): any acute, inflammatory, pus-forming bacterial skin infection such as impetigo.

pyosalpinx (pye-oh-SAL-pinks): an accumulation of pus in the fallopian tube.

pyothrax (pye-oh-THOH-racks): the presence of pus in the pleural cavity between the layers of pleural membrane.

pyrosis (pye-ROH-sis): the burning sensation caused by the return of acidic stomach contents into the esophagus.

pyuria (pye-YOU-ree-ah): the presence of pus in the urine.
rectal administration: the insertion of medication into the rectum as either suppositories or liquid solutions.

rectocele (RECK-toh-seel): a bulging of the front wall of the rectum into the vagina.

recumbent (ree-KUM-bent): any position in which the patient is lying down.

red blood cell count: a blood test that is performed to determine the number of erythrocytes in the blood.

refraction: an examination procedure to determine an eye’s refractive error so that the best corrective lenses can be prescribed.

refractive disorder: a focusing problem caused when the lens and cornea do not bend light so that it focuses properly on the retina.

regurgitation (ree-gur-jih-TAY-shun): the return of swallowed food into the mouth.

renal colic (REE-nal KOLL-ick): acute pain in the kidney area that is caused by blockage during the passage of a kidney stone.

renal failure: the inability of one or both of the kidneys to perform their functions.

renal transplantation: the grafting of a donor kidney into the body to replace the recipient’s failed kidneys.

repetitive stress disorders: a variety of muscular conditions that result from repeated motions performed in the course of normal activities.

respiratory failure (RF): a condition in which the level of oxygen in the blood becomes dangerously low or the level of carbon dioxide becomes dangerously high.

restenosis: the condition when an artery that has been opened by angioplasty closes again.

restless legs syndrome (RLS): a neurological disorder characterized by uncomfortable feelings in the legs, producing a strong urge to move them.

retinal detachment: the separation of all of the light-sensitive retina from the choroid.

retinal tear: the separation of some of the light-sensitive retina from the choroid.

retinitis pigmentosa (ret-ih-NIGH-tis pig-men-TOH-sah): a progressive degeneration of the retina that affects night and peripheral vision.

retinoids (RET-ih-noydz): a class of chemical compounds derived from vitamin A that are used in skin care and treatment.


retinopexy (RET-ih-noh-peck-see): treatment to reattach the detached area in a retinal detachment.

retrograde ejaculation: when an orgasm results in semen flowing backward into the bladder instead of out through the penis.

retrograde urography: a radiograph of the urinary system taken after a contrast medium has been placed in the urethra and caused to flow upward through the urinary tract.

revision surgery: the replacement of a worn or failed implant.

Reye's syndrome: a potentially serious or deadly disorder in children that is characterized by vomiting and confusion, sometimes following a viral illness for which the child was treated with aspirin.

rheumatoid arthritis (ROO-mah-toyd ar-THRIGH-tis): a chronic autoimmune disorder in which the synovial membranes, and other body tissues, are inflamed and thickened.

rhinitis (rye-NIGH-tis): inflammation of the nose.

rhinophyma (rye-noh-FIGH-muh): hyperplasia of the tissues of the nose.

rhinorrhea (rye-noh-REE-ah): the watery flow of mucus from the nose.

rhonchi (RONG-kee): a coarse rattling sound somewhat like snoring, usually caused by secretions in the bronchial airways.

rhytidectomy (rit-ih-DECK-toh-mee): the surgical removal of excess skin and fat from the face to eliminate wrinkles.

ricketts (RICK-ets): a deficiency disease occurring in children involving defective bone growth due to vitamin D deficiency.

rickettsia (rih-KET-see-ah): a small bacterium that lives in lice, fleas, ticks, and mites.

rosacea (roh-ZAY-shee-ah): a chronic condition of unknown cause that produces tiny red pimples, and broken blood vessels.

rotator cuff tendinitis (ten-dih-NIGH-tis): inflammation of the tendons of the rotator cuff.

rubella (roo-BELL-ah): a viral infection characterized by a low-grade fever, swollen glands, inflamed eyes, and a fine, pink rash.

ruptured rotator cuff: develops when rotator cuff tendinitis is left untreated or if the overuse continues. This occurs as the irritated tendon weakens and tears.

salmonellosis (sal-moh-nel-LOH-sis): an infectious disease transmitted by feces, either through direct contact or by eating contaminated raw or undercooked food.
salpingectomy (sal-pin-JECK-toh-mee): surgical removal of one or both fallopian tubes.
salpingitis (sal-pin-JIGH-tis): inflammation of a fallopian tube.
sarcoma (sar-KOH-mah): a malignant tumor that arises from connective tissues.
sarcopenia (sar-koh-PEE-nee-ah): the loss of muscle mass, strength, and function that comes with aging.
scales: flakes or dry patches made up of excess dead epidermal cells.
scleritis (skleh-RYE-tis): inflammation of the sclera of the eye.
scleroderma (sklehr-oh-DER-mah): an autoimmune disorder in which the connective tissues become thickened and hardened, causing the skin to become hard and swollen.
sclerotherapy (sklehr-oh-THER-ah-ppee): treatment of spider veins by injecting a saline sclerosing solution into the vein.
scoliosis (skoh-lee-OH-sis): an abnormal lateral curvature of the spine.
scolotoma (skoh-TOH-mah): an abnormal area of diminished vision surrounded by an area of normal vision.
seasonal affective disorder: a seasonal bout of depression associated with the decrease in hours of daylight during winter months.
sebaceous cyst (seh-BAY-shus): a closed sac associated with a sebaceous gland that is found just under the skin.
seborrhea (seb-oh-REE-ah): overactivity of the sebaceous glands that results in the production of an excessive amount of sebum.
seborrheic dermatitis (seb-oh-REE-ick der-mah-TYE-tis): inflammation that causes scaling and itching of the upper layers of the skin or scalp.
seborrheic keratosis (seb-oh-REE-ick ker-ah-TOH-sis): a benign skin growth that has a waxy or “pasted-on” look.
secondary bone cancer: tumors that have metastasized to bones from other organs such as the breasts and lungs.
secondary lymphedema: swelling of the tissues due to an abnormal accumulation of lymph within the tissues that is the result of damage to lymphatic vessels.
sedative: medication that depresses the central nervous system to produce calm and diminished responsiveness without producing sleep.
seizure (SEE-zhur): a sudden surge of electrical activity in the brain that affects how a person feels or acts for a short time.
sensorineural hearing loss: hearing loss that develops when the auditory nerve or hair cells in the inner ear are damaged.
septicemia (sep-tih-SEE-mee-ah): caused by the presence of bacteria in the blood, symptoms include fever, tachypnea, and tachycardia.
septoplasty (SEP-toh-plas-tee): the surgical repair or alteration of parts of the nasal septum.
septic shock: a serious condition that occurs when an overwhelming bacterial infection affects the body.
serum bilirubin test: a blood test that measures the ability of the liver to take up, process, and secrete bilirubin into the bile.
sexually transmitted diseases: infections caused by either a bacteria or a virus transmitted through sexual intercourse or other genital contact.
shaken baby syndrome: describes the results of a child being violently shaken by someone.
shin splint: pain caused by the muscle tearing away from the tibia.
short stature: condition resulting from the failure of the bones of the limbs to grow to an appropriate length compared to the size of the head and trunk.
sickle cell anemia: a genetic disorder that causes abnormal hemoglobin, resulting in red blood cells that assume an abnormal sickle shape.
sigmoidoscopy (sig-moi-DOS-koh-pee): the endoscopic examination of the interior of the rectum, sigmoid colon, and possibly a portion of the descending colon.
sign: objective evidence of disease, such as a fever.
silicosis (sill-ih-KOH-sis): the form of pneumoconiosis caused by inhaling silica dust in the lungs.
Sims’ position: an examination position in which the patient is lying on the left side with the right knee and thigh drawn up with the left arm placed along the back.
**single photon emission computed tomography:** a type of nuclear imaging test that produces 3D computer-reconstructed images showing perfusion through tissues and organs.

**singultus** *(sing-GLU-tus):* myoclonus of the diaphragm that causes the characteristic hiccup sound with each spasm.

**sinusitis** *(sigh-uh-SIGH-tis):* an inflammation of the sinuses.

**skeletal muscle relaxant:** administered to relax certain muscles and to relieve the stiffness, pain, and discomfort caused by strains, sprains, or other muscle injuries.

**skin cancer:** a harmful, malignant growth on the skin, which can have many causes, including repeated severe sunburns or long-term exposure to the sun.

**skin tags:** benign small flesh-colored or light-brown polyps that hang from the body by fine stalks.

**sleep apnea (AP-nee-ah):** a potentially serious disorder in which breathing repeatedly stops during sleep for long enough periods to cause a measurable decrease in blood oxygen levels.

**sleep deprivation:** a sufficient lack of restorative sleep over a cumulative period so as to cause physical or psychiatric symptoms and affect routine performance or tasks.

**sleep hyperhidrosis:** the occurrence of hyperhidrosis during sleep.

**slit-lamp ophthalmoscopy** *(ahf-thal-MOS-koh-pee):* a diagnostic procedure in which a narrow beam of light is focused to permit the ophthalmologist to examine the structures at the front of the eye including the cornea, iris, and lens.

**smoke inhalation:** damage to the lungs in which particles from a fire coat the alveoli and prevent normal exchange of gases.

**SOAP note:** an acronym for subjective, objective, assessment, and plan.

**social phobia:** excessive fear of social situations where the person fears negative evaluation by others or embarrassing himself in front of others.

**somatoform disorders** *(soh-MAT-oh-form):* conditions that are characterized by physical complaints or concerns about one’s body that are out of proportion to any physical findings or disease.

**somnambulism** *(som-NAM-byou-lizm):* the condition of walking or performing some other activity without awakening.

**spasm:** a sudden, involuntary contraction of one or more muscles.

**spasmodic torticollis** *(spaz-MOD-ick tor-ih-KOL-is):* a stiff neck due to spasmodic contraction of the neck muscles that pull the head toward the affected side.

**speculum** *(SPECK-you-lum):* an instrument used to enlarge the opening of any canal or cavity to facilitate inspection of its interior.

**spermatocele** *(sper-MAH-toh-seel):* a cyst that develops in the epididymis and is filled with a milky fluid containing sperm.

**sperm count:** the testing of freshly ejaculated semen to determine the volume plus the number, shape, size, and motility of the sperm.

**sphygmomanometer** *(sfig-moh-mah-NOM-eh-ter):* an instrument used to measure blood pressure.

**spina bifida** *(SPY-nah BIF-ih-dah):* a congenital defect that occurs during early pregnancy in which the spinal canal fails to close completely around the spinal cord.

**spinal anesthesia:** regional anesthesia produced by injecting medication into the subarachnoid space.

**spinal cord injury:** paralysis resulting from damage to the spinal cord that prevents nerve impulses from being transmitted below the level of the injury.

**spinal fusion:** a technique to immobilize part of the spine by joining together two or more vertebrae.

**spiral fracture:** a fracture in which the bone has been twisted apart.

**spirochetes** *(SPY-oh-keets):* long, slender spiral-shaped bacteria that have flexible walls and are capable of movement.

**spirochete** *(spih-ROH-keets):* a long, slender spiral-shaped bacterium.

**sphincter** *(SPY-uhn-kter):* a muscle that usually involves a wrenched or torn ligament.

**spoon-licker** *(spih-lick-uh):* a degenerative disorder that can cause the loss of normal spinal structure and function.

**sprain:** an injury to a joint, such as ankle, knee, or wrist, that usually involves a wrenched or torn ligament.

**sputum** *(SPYOU-tum):* phlegm ejected through the mouth that can be examined for diagnostic purposes.

**squamous cell carcinoma** *(SKWAY-mus):* a malignant tumor of the scaly squamous cells of the epithelium that can quickly spread to other body systems.
**staging:** the process of classifying tumors by how far the disease has progressed, the potential for its responding to therapy, and the patient’s prognosis.

**stapedectomy** (stay-peh-DECK-toh-mee): the surgical removal of the top portion of the stapes bone and the insertion of a prosthetic device that conducts sound vibrations to the inner ear.

**staphylococci** (staf-ih-loh-KOCK-sigh): a group of about 30 species of bacteria that form irregular groups or clusters resembling grapes.

**steatorrhea** (see-at-oh-REE-ah): the presence of excess fat in the stool.

**sten:** a wire-mesh tube that is implanted in a coronary artery to provide support to the arterial wall.

**sterilization:** any procedure rendering an individual (male or female) incapable of reproduction.

**stethoscope** (STETH-oh-skope): an instrument used to listen to sounds within the body.

**stillbirth:** the birth of a fetus that died before or during delivery.

**stimulant:** a substance that works by increasing activity in certain areas of the brain to increase concentration and wakefulness.

**stomatitis** (stoh-mah-TYE-tis): inflammation of the mucosa of the mouth.

** stomatomycosis** (stoh-mah-toh-my-KOH-sis): any disease of the mouth due to a fungus.

**stone:** an abnormal mineral deposit that has formed within the body.

**stool samples:** specimens of feces that are examined for content and characteristics.

**strabismus** (strah-BIZ-mus): a disorder in which the eyes point in different directions or are not aligned correctly because the eye muscles are unable to focus together.

**strain:** an injury to the body of a muscle or the attachment of a tendon.

**strangulated hernia:** a condition that occurs when a portion of the intestine is constricted inside the hernia and its blood supply is cut off.

**streptococci** (strep-toh-KOCK-sigh): bacteria that form a chain. Many are harmless; however, other members of this group are responsible for illnesses including strep throat.

**stress fracture:** a small crack in a bone that often develops from chronic, excessive impact.

**stress incontinence:** the inability to control the voiding of urine under physical stress such as running, sneezing, laughing, or coughing.

**stress test:** the use of electrocardiography to assess cardiovascular health and function during and after stress such as exercise on a treadmill.

**stridor** (STRYE-dor): an abnormal, high-pitched, musical breathing sound caused by a blockage in the throat or larynx.

**stupor** (STOO-per): an unresponsive state from which a person can be aroused only briefly despite vigorous, repeated attempts.

**subconjunctival hemorrhage:** bleeding between the conjunctiva and the sclera.

**subcutaneous injection:** the administration of medication by injection into the fatty layer just below the skin.

**sublingual administration:** any procedure rendering an individual incapable of reproduction.

**subluxation** (sub-luck-SAY-shun): the partial displacement of a bone from its joint.

**substance abuse:** the addictive use of tobacco, alcohol, medications, or illegal drugs.

**sudden cardiac death:** results when treatment of cardiac arrest is not provided within a few minutes.

**sudden infant death syndrome:** the sudden and unexplainable death of an apparently healthy sleeping infant between the ages of two and six months.

**sunscreen:** blocks the harmful ultraviolet B rays, measured in terms of the strength of the sun protection factor (SPF).

**supplemental oxygen:** administered when the patient is unable to maintain an adequate oxygen saturation level in the blood from breathing normal air.

**suppuration** (sup-you-RAY-shun): the formation or discharge of pus.

**suprapubic catheterization** (soo-prah-PYOU-bick): the placement of a catheter into the bladder through a small incision made through the abdominal wall just above the pubic bone.

**surgical biopsy** (BYE-op-see): the removal of a small piece of tissue for examination to confirm a diagnosis.

**symptom** (SIMP-tum): subjective evidence of a disease, such as pain or a headache.

**syncope** (SIN-koh-pee): the brief loss of consciousness caused by the decreased flow of blood to the brain.

**syndrome** (SIN-droh-m): a set of signs and symptoms that occur together as part of a specific disease process.

**syndrome of inappropriate antidiuretic hormone:** overproduction of the antidiuretic hormone ADH, leading to bloating, water retention, and electrolyte imbalance.
synovectomy (sin-oh-VECK-toh-mee): the surgical removal of a synovial membrane from a joint.
synovitis (sin-oh-VYE-tiss): inflammation of the synovial membrane that results in swelling and pain of the affected joint.
synthetic immunoglobulins: a post-exposure preventive measure against certain viruses and some types of hepatitis.
synthetic interferon: medication administered to treat multiple sclerosis, hepatitis C, and some cancers.
synthetic thyroid hormones: medications administered to replace lost thyroid function.
syphilis (SIF-ih-lis): a sexually transmitted disease that is caused by the bacterium Treponema pallidum.
systemic lupus erythematosus: an autoimmune disorder characterized by a red, scaly rash on the face and upper trunk that also attacks the connective tissue in other body systems.

tendinitis (ten-dih-NIGH-itis): inflammation of the tendons caused by excessive or unusual use of the joint.

tendinosis (ten-ODD-eh-sis): surgical suturing of the end of a tendon to bone.
tenolysis (ten-OL-ih-sis): the release of a tendon from adhesions.
tenorrhaphy (ten-OR-ah-fee): surgical suturing of the divided ends of a tendon.
testicular cancer: cancer that begins in the testicles.
testicular self-examination: a self-help step in early detection of testicular cancer by detecting lumps, swelling, or changes in the skin of the scrotum.
testicular torsion: a sharp pain in the scrotum caused by twisting of the vas deferens and blood vessels leading into the testicle.
testitis (test-TYE-tiss): inflammation of one or both testicles.
tetanus (TET-ah-nus): an acute and potentially fatal infection of the central nervous system caused by a toxin produced by the tetanus bacteria.
thalamotomy (thal-ah-MOT-oh-mee): a surgical incision into the thalamus.
thalassemia (thal-ah-SEE-mee-ah): an inherited blood disorder that causes mild or severe anemia due to reduced hemoglobin and fewer red blood cells than normal.
thallium stress test (THAL-ee-um): performed to evaluate blood flow to the heart during exercise by injecting a small amount of thallium into the blood.
therapeutic ultrasound: the use of high-frequency sound waves to treat muscle injuries by generating heat deep within muscle tissue.
thoracentesis (thoh-rah-sen-sis): the surgical puncture of the chest wall with a needle to obtain fluid from the pleural cavity.
thoracotomy (thoh-rah-KOT-toh-mee): a surgical incision into the chest walls to open the pleural cavity for biopsy or treatment.
thrombocytopenia (throm-boh-sigh-toh-PEE-neah): a condition in which there is an abnormally small number of platelets circulating in the blood.
thrombocytosis (throm-boh-sigh-TOH-sis): an abnormal increase in the number of platelets in the circulating blood.
thrombolytic (throm-boh-LIH-ick): medication that dissolves or causes a thrombus to break up.
thrombosis (throm-BOH-sis): the abnormal condition of having a thrombus.
thrombotic occlusion (throm-BOT-ick ah-KLOO-zhun): the blocking of an artery by a thrombus.
thrombus (THROM-bus): a blood clot attached to the interior wall of an artery or vein.
thymectomy (thigh-MECK-toh-mee): the surgical removal of the thymus gland.
thymitis (thigh-MY-tis): inflammation of the thymus gland.
thyroid carcinoma: cancer of the thyroid gland.
thyroid scan: a specialized nuclear scan to evaluate thyroid function.
thyroid-stimulating hormone assay: a diagnostic test to measure the circulating blood level of thyroid-stimulating hormone.
thyroid storm: a relatively rare, life-threatening condition caused by exaggerated hyperthyroidism.
tinea (TIN-ee-ah): a fungal infection that can grow on the skin, hair, or nails.
tinnitus (tih-NIGH-tus): a condition of ringing, buzzing, or roaring sound in one or both ears.
tissue plasminogen activator (plaz-MIN-oh-jen): a thrombolytic administered to some patients having a heart attack or stroke to dissolve damaging blood clots.
tolerance: acquired unresponsiveness to a specific antigen or decline in effective response to a drug usually due to repeated use.
tomotherapy: combination of tomography with radiation therapy to precisely target tumors.
tonic-clonic seizure: a type of seizure involving the whole body.
tonometry (toh-NOM-ee-tree): the measurement of intraocular pressure.
tonsillectomy (ton-sih-LECK-toh-mee): the surgical removal of the tonsils.
tonsillitis (ton-sih-LYE-tis): inflammation of the tonsils.
topical application: liquid or ointment rubbed into the skin on the area to be treated.
topical steroids: steroids used in treatment of various skin disorders and diseases.
total hemoglobin test: a blood test that measures the amount of hemoglobin found in whole blood.
total hip replacement (THR): surgery performed to restore a damaged hip to full function by removing the head of the femur and replacing it with a metal ball.
total hysterectomy: the removal of the uterus and cervix, either through the vagina or laparoscopically through the abdomen.
total knee replacement: surgical placement of an artificial joint during which all parts of the knee are replaced.
total parenteral nutrition (pah-REN-ter-al): a specialized solution administered intravenously to patients who cannot or should not get their nutrition through eating.
tourette syndrome (tuh RET): a complex neurological disorder characterized by involuntary tics, grunts, and compulsive utterances.
toxoplasmosis (tohk-soh-plaz-MOH-sis): a parasite most commonly transmitted from animals (pets) to humans by contact with contaminated feces.
tracheorrhagia (tray-kee-oh-RAY-jee-ah): bleeding from the mucous membranes of the trachea.
tracheostomy (tray-kee-oh-RAY-jee-ah): the surgical creation of a stoma into the trachea in order to insert a tube to facilitate breathing.
traction: a pulling force exerted on a limb in a distal direction in an effort to return the bone or joint to normal alignment.
traditional Chinese medicine: a system of ancient Chinese medicinal treatments, including acupuncture, to prevent, diagnose, and treat disease.
transcutaneous electronic nerve stimulation: a method of pain control by wearing a device that delivers small electrical impulses to the nerve endings through the skin.
transdermal: the administration of medication through the unbroken skin so that it is absorbed continuously to produce a systemic effect.
transesophageal echocardiography (trans-eh-sof-ah-JEE-al ekk-oh-kar-dee-OG-rah-fee): an ultrasonic imaging technique that is performed from inside the esophagus to evaluate heart structures.
transfusion reaction: a serious and potentially fatal complication of a blood transfusion in which a severe immune response occurs because the patient’s blood and the donated blood do not match.
transient ischemic attack: a temporary interruption in the blood supply to the brain.
transurethral prostatectomy: the removal of excess tissue from an enlarged prostate gland with the use of a resectoscope.
transverse fracture: a fracture that occurs straight across the bone.
trauma (TRAW-mah): wound or injury.
traumatic brain injury: a blow to the head or a penetrating head injury that damages the brain.
triage (tree-AHZH): the medical screening of patients to determine their relative priority of need and the proper place of treatment.
trichomoniasis (trick-oh-moh-NYE-ah-sis): a sexually transmitted infection caused by the parasite Trichomonas vaginalis.

trichomycosis axillaris (try-koh-my-KOH-sis ak-sih-LAH-rihs): superficial bacterial infection of the hair shafts in areas with extensive sweat glands such as the armpits.

trigeminal neuralgia (try-HEM-ih-nal new-RAL-jee-ah): inflammation of the fifth cranial nerve characterized by sudden, intense, brief attacks of sharp pain on one side of the face.

trismus (TRIZ-mus): any restriction to the opening of the mouth caused by trauma, surgery, or radiation associated with the treatment of oral cancer.

tubal ligation: a surgical procedure performed for the purpose of female sterilization.

tuberculin skin testing: a screening test for tuberculosis in which the skin of the arm is injected with a harmless antigen extracted from the TB bacteria.

tuberculosis (too-BER-kew-LOH-sis): an infectious disease caused by Mycobacterium tuberculosis that usually attacks the lungs.

tumor: an abnormal growth of body tissue in which the multiplication of cells is uncontrolled, abnormal, rapid, and progressive; also known as a neoplasm.

tympanometry (tim-pah-NOM-eh-tree): the use of air pressure in the ear canal to test for disorders of the middle ear.

tympanoplasty (tim-pah-noh-PLAS-tee): the surgical correction of a damaged middle ear that is performed either to cure chronic inflammation or to restore function.

type 1 diabetes: an autoimmune insulin deficiency disorder caused by the destruction of pancreatic islet beta cells.

type 2 diabetes: an insulin resistance disorder in which, although insulin is being produced, the body does not use it effectively.

ulcer (UL-ser): an open lesion of the skin or mucous membrane resulting in tissue loss around the edges.

ulcerative colitis (UL-ser-ay-tiv koh-LYE-tis): a chronic condition of unknown cause in which repeated episodes of inflammation in the rectum and large intestine cause ulcers and irritation.

ultrasonic bone density testing: a screening test for osteoporosis or other conditions that cause a loss of bone mass.

ultrasonography (ul-trah-son-OG-rah-fee): the imaging of deep body structures by recording the echoes of sound wave pulses that are above the range of human hearing; also known as ultrasound.

unconscious: a state of being unaware and unable to respond to any stimuli including pain.

upper GI series and lower GI series: radiographic studies to examine the digestive system. A contrast medium is used to make these structures visible.

upper respiratory infection: a term used to describe the common cold.

uremia (you-REE-mee-ah): a toxic condition in which urea and other waste products normally excreted in the urine are retained in the blood.

ureterectasis (you-ree-ter-ECK-tah-sis): the distention of a ureter.


ureterolith (you-REE-ter-oh-lith): a stone located anywhere along the ureter.


ureterorrhagia (you-ree-ter-oh-RAH-jee-ah): the discharge of blood from the ureter.


urethral catheterization: the insertion of a tube through the urethra and into the bladder.

urethritis (you-ree-THRIHG-tis): inflammation of the urethra.

urethropexy (you-ree-throb-peck-see): surgical fixation of the urethra to nearby tissue.

urethrorrhagia (you-ree-ter-oh-RAH-jee-ah): bleeding from the urethra.

urethrorrhea (you-ree-ter-oh-REE-ah): abnormal discharge from the urethra.


urethrotomy (you-ree-ter-THROT-oh-mee): a surgical incision into the urethra.

urinalysis (you-rih-NAL-ih-sis): the examination of urine to determine the presence of abnormal elements.

urinary catheterization (kah-EE-ter-eye-ZAY-shun): the insertion of a tube into the bladder in order to obtain a sterile specimen or drain urine.

urinary hesitancy: difficulty in starting a urinary stream.

urinary incontinence: the inability to control the voiding of urine.
urinary retention: the inability to completely empty the bladder when attempting to urinate.

urinary tract infection: an infection involving the structures of the urinary system that usually begins in the bladder.

urticaria (ur-th-kareh-ee-ah): itchy wheals caused by an allergic reaction.

uterine fibroid: a benign tumor composed of muscle and fibrous tissue that occurs in the wall of the uterus.

uterine prolapse (proh-lapss): the condition in which the uterus slides from its normal position in the pelvic cavity and sags into the vagina.

uveitis (you-ve-eys): inflammation of the uvea causing swelling and irritation.

V


vaginitis (vay-nih-tis): inflammation of the lining of the vagina.

valvoplasty (val-oh-plas-tee): the surgical repair or replacement of a heart valve.

valvular prolapse (val-voo-lah-proh-lapss): the abnormal protrusion of a heart valve that results in the inability of the valve to close completely.

valvular stenosis (steh-noh-sis): a condition in which there is narrowing, stiffening, thickening, or blockage of one or more valves of the heart.

valvulitis (val-view-lyeh-tis): an inflammation of a heart valve.

varicella (var-ih-sehl-ah): a highly contagious infection caused by the herpes virus Varicella zoster; also known as chickenpox.

varicocele (var-ih-koh-seel): a knot of varicose veins in one side of the scrotum.

varicocelectomy (var-ih-koh-sih-leck-toh-mee): the removal of a portion of an enlarged vein to relieve varicocele.

varicose veins (var-ih-kohs vaynss): abnormally swollen veins usually occurring in the superficial veins of the legs.

vascular birthmarks: birthmarks caused by blood vessels close to the skin’s surface.

vascular dementia: a form of dementia caused by a restriction of blood to the brain.

vasculitis (vahs-kyoo-lyeh-tis): inflammation of a blood or lymph vessel.

vasectomy (vah-seck-toh-mee): the male sterilization procedure in which a small portion of the vas deferens is surgically removed.

vasoconstrictor (vahs-oh-kan-strik-tor): medication that causes blood vessels to narrow.

vasodilator (vahs-oh-dye-lay-tor): medication that causes blood vessels to expand.

vasovasostomy (vay-soh-vah-zohs-toh-mee): a procedure performed as an attempt to restore fertility to a vasectomized male.

vector-borne transmission: the spread of certain disease due to the bite of a vector (insects or animals that are capable of transmitting a disease).

ventilator: a mechanical device for artificial respiration that is used to replace or supplement the patient’s natural breathing function.

ventricular fibrillation (ven-trik-you-lar-fih-bruh-lay-shun): rapid, irregular, and useless contractions of the ventricles.

ventricular tachycardia (ven-trik-you-lar-tak-ee-kay-dee-ah): a very rapid heartbeat that begins within the ventricles.

verrucae (vay-roo-kee): small, hard skin lesions caused by the human papillomavirus.

vertigo (ver-ty-goh): a sense of whirling, dizziness, and the loss of balance, often combined with nausea and vomiting.

vesicle (ves-ih-kul): a small blister, less than 0.5 cm in diameter, containing watery fluid.

vesicovaginal fistula (ves-ih-koh VAH-jih-nahl fis-toh-luh): an abnormal opening between the bladder and vagina.

vestibular rehabilitation therapy (ves-tib-you-lar): a form of physical therapy designed to treat a wide variety of balance disorders.

video-assisted thoracic surgery (VATS): the use of a thoracoscope to view the inside of the pleural cavity through very small incisions.

viral (vye-ral): pertaining to a virus.

viral pneumonia: caused by several different types of viruses, accounts for approximately a third of all pneumonias.

viruses (vye-ros): very small infectious agents that live only by invading other cells.

viscosupplementation (vis-ko-sup-leh-men-tay-shun): injections to add fluid to a joint.

visual acuity (ah-kyew-luh-tee): the ability to distinguish object details and shape at a distance.

visual field testing: a diagnostic test to determine losses in peripheral vision.

vitiligo (vit-ih-lye-goh): a skin condition resulting from the destruction of melanocytes due to unknown causes, resulting in irregular patches of white skin.
vitrectomy (vih-TRECK-toh-mee): the removal of the vitreous humor and its replacement with a clear solution.

voiding cystourethrography (sis-toh-you-ree-THROG-rah-fee): a diagnostic procedure in which a fluoroscope is used to examine the flow of urine from the bladder and through the urethra.

volvulus (VOL-view-lus): twisting of the intestine on itself, causing an obstruction.

vulvitis (vul-VYE-tis): inflammation of the vulva.

vulvodynia (vul-voh-DIN-ee-ah): a painful syndrome of unknown cause characterized by chronic burning, pain during sexual intercourse, itching, or stinging irritation of the vulva.

walking pneumonia: a milder but longer-lasting form of pneumonia caused by the bacteria Mycoplasma pneumoniae.

Weber and Rinne tests: hearing tests that use a tuning fork to distinguish between conductive and sensorineural hearing losses.

wedge resection: a surgery in which a small wedge-shaped piece of cancerous lung tissue is removed, along with a margin of healthy tissue around the cancer.

western blot test: a blood test to confirm the diagnosis of HIV.

West Nile virus: a viral infection that causes flu-like symptoms, transmitted to humans by mosquito bites.

wheal (WHEEL): a small bump that itches.

white blood cell count: a blood test to determine the number of leukocytes in the blood.

white blood cell differential: a blood test to determine what percentage of the total white blood cell count is composed of each of the five types of leukocytes.

Wilms tumor: a rare type of malignant tumor of the kidney that occurs in young children.

xeroderma (zee-roh-DER-mah): excessively dry skin.

xerophthalmia (zeer-ahf-THAL-mee-ah): drying of eye surfaces, including the conjunctiva.

xerostomia (zee-er-STOH-mee-ah): the lack of adequate saliva due to diminished secretions by the salivary glands.

yeast: a type of fungus.
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Flash Cards

INSTRUCTIONS

- Carefully remove the flash card pages from the workbook, and separate them to create 160 flash cards.
- There are three types of cards: prefixes (such as a- and hyper-), suffixes (such as -graphy and -rrhagia), and word roots/combining forms (such as gastr/o and arthr/o). All of the cards have the definition on the back. Prefixes and suffixes also have the type of word part listed on the front of each card.
- The word root/combining form cards are arranged by body systems. This allows you to sort out the cards you want to study based on where you are in the book. Use the “general” cards throughout your course.
- Use the flash cards to memorize word parts, to test yourself, and for periodic review.
- By putting cards together, you can create terms just as you did in the challenge word building exercises.
- You can create flash cards for word parts that are not already included by using the page of blank cards at the back. For additional cards, we recommend sheets of perforated business card stock available at any office supply store.

WORD PART GAMES

Here are games you can play with one or more partners to help you learn word parts using your flash cards.

The Review Game

Word Parts Up: Shuffle the deck of flash cards. Put the pile, word parts up, in the center of the desk. Take turns choosing a card from anywhere in the deck and giving the definition of the word part shown. If you get it right, you get to keep it. If you miss, it goes into the discard pile. When the draw pile is gone, whoever has the largest pile wins.

Definitions Up: Shuffle the deck of flash cards and place them with the definition side up. Play the review game the same way.

The Create-a-Word Game

Shuffle the deck and deal each person 14 cards, word parts up. Place the remaining draw pile in the center of the desk, word parts down.

Each player should try to create as many legitimate medical words as possible using the cards he or she has been dealt. Then take turns discarding one card (word part up, in the discard pile) and taking one. When it is your turn to discard a card, you may choose either the card the previous player discarded, or a “mystery card” from the draw pile. Continue working on words until all the cards in the draw pile have been taken.

To score, each player must define every word created correctly. If the definition is correct, the player receives one point for each card used. If it is incorrect, two points are deducted for each card in that word. Unused cards count as one point off each. Whoever has the highest number of points wins. Note: Use your medical dictionary or a recognized online resource if there is any doubt that a word is legitimate!
<table>
<thead>
<tr>
<th>within, in, inside</th>
<th>without, away from, negative, not</th>
</tr>
</thead>
<tbody>
<tr>
<td>half</td>
<td>before, in front of, forward</td>
</tr>
<tr>
<td>excessive, increased</td>
<td>against</td>
</tr>
<tr>
<td>deficient, decreased</td>
<td>slow</td>
</tr>
<tr>
<td>between, among</td>
<td>bad, difficult, painful</td>
</tr>
</tbody>
</table>
after, behind
before, in front of,
forward
under, less, below
above, excessive
fast, rapid
within, inside
new, strange
excessive, through
surrounding, around
many
-AC, -AL

-ALGIA

-ARY

-CELE

-CENTESIS

-CYTE

-DESIS

-ECTOMY

-ECTASIS

-EMIA
cell  pertaining to, relating to
to bind, tie together  pain, suffering, painful condition
surgical removal, cutting out  pertaining to
stretching, dilation, enlargement  hernia, tumor, swelling
blood, blood condition  surgical puncture to remove fluid
inflammation

breakdown, separation, setting free, destruction, loosening

abnormal softening

enlargement

tissue death

sensation, feeling

a picture or record

the process of producing a picture or record

abnormal condition, disease

pertaining to
-OLOGIST
-OTOMY
-LOGY
-PATHY
-OMA
-PAUSE
-OSIS
-PEXY
-OSTOMY
-PLASTY
cutting, surgical incision

specialist

disease, suffering, feeling, emotion

the science or study of

stopping

tumor, neoplasm

surgical fixation

abnormal condition, disease

surgical repair

surgical creation of an opening to the body surface
-PLEGIA
-PNEA
-PTOSIS
-RRHAGIA,
-RRHAGE
-RRHAPHY
-RRHEA
-RRHEXIS
-SCLEROSIS
-SCOPE
-SCOPY
flow or discharge
rupture
abnormal hardening
instrument for visual examination
visual examination
paralysis
breathing
prolapse, drooping forward
bleeding, abnormal excessive fluid discharge
surgical suturing
-STENOSIS

-TRIPSY

-URIA

ANGI/O

AORT/O

ARTERI/O,

ATHER/O

CARD/O,
CARDI/O

HEM/O,
HEMAT/O

PHLEB/O
<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>artery</td>
<td>abnormal narrowing</td>
</tr>
<tr>
<td>plaque, fatty substance</td>
<td>to crush</td>
</tr>
<tr>
<td>heart</td>
<td>urination, urine</td>
</tr>
<tr>
<td>blood, pertaining to the blood</td>
<td>pertaining to blood, or lymph vessels</td>
</tr>
<tr>
<td>vein</td>
<td>aorta</td>
</tr>
</tbody>
</table>
colon, large intestine  
clot  

anus and rectum  
vein  

small intestine  
sound  

esophagus  
radiation, x-rays  

stomach  
gallbladder
Digestive System

HEPAT/O

Endocrine System

THYR/O, THYROID/O

Digestive System

SIGMOID/O

General

ADIP/O

Endocrine System

ADREN/O

General

ALBIN/O

Endocrine & Reproductive Systems

GONAD/O

General

CEPHAL/O

Endocrine & Digestive Systems

PANCREAT/O

CERVIC/O
thyroid gland  liver

fat  sigmoid colon

white  adrenal glands

head  sex gland

neck, cervix  pancreas
abdomen, abdominal wall

white

fat, lipid

black, dark

coronary, crown

blue

cell

red

fungus

tissue
tumor

skin

skin

sweat

sebum
disease, suffering, feeling, emotion

pus

fever, fire

flesh, connective tissue

cancerous
muscle

tendon, stretch out,
extend, strain

brain

meninges, membranes

nerve, nerve tissue

nail
dry

gland

spleen

fascia, fibrous band
Respiratory System

BRONCH/O, BRONCHI/O

PULM/O, PULMON/O

LARYNG/O

TRACHE/O

PHARYNG/O

ANKLY/O

PLEUR/O

ARTHRO/O

PNEUM/O, PNEUMON/O

CHONDR/O
lung  bronchial tube, bronchus

trachea, windpipe  larynx, throat

crooked, bent, stiff  throat, pharynx

joint  pleura, side of the body

cartilage  lung, air
<table>
<thead>
<tr>
<th>Location</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>chest</td>
<td>rib</td>
</tr>
<tr>
<td></td>
<td>horn, hard, cornea</td>
</tr>
<tr>
<td>tympanic membrane</td>
<td>skull</td>
</tr>
<tr>
<td>eardrum</td>
<td>spinal cord, bone marrow</td>
</tr>
<tr>
<td>eye, vision</td>
<td>bone</td>
</tr>
<tr>
<td>ear, hearing</td>
<td>vertebrae, vertebral column, back bone</td>
</tr>
</tbody>
</table>
kidney

renal pelvis, bowl of kidney

kidney

ureter

urethra

retina

sclera, white of eye, hard

tympanic membrane, eardrum

urinary bladder, cyst, sac of fluid

stone, calculus