

LWW Health Library Premium Basic Sciences Collection

Why LWW Health Library?

Designed to support foundational learning and clinical practice, LWW Health Libraries deliver trusted health science education and clinical content to residents, fellows, program directors, faculty, and clinicians through a single portal — providing interactive online access to essential textbooks, multimedia & imagery, real-life case studies, and quizzes.

LWW Health Library: Premium Basic Sciences covers scientific principles and concepts in medicine to support the education and training of students and residents, as well as those already in professional practice.

Supports students, instructors, and practitioners at any stage of their career



LWW Health Library Premium Basic Sciences Collection includes:

- 45 core textbooks for the student and practitioner (full list on reverse)
- Videos covering Anatomy, Biochemistry, Epidemiology, Pathology/ Pathophysiology, and Physical Examination
- Self-assessment questions—with explanations—for identifying areas where users need the most support
- Case studies for insight into applying scientific principles to real-world clinical situations
- Content updated regularly!
- Key titles: Marks' Basic Medical
 Biochemistry, Medical Phsiology:
 Principles for Clinical Medicine,
 Rubin's Pathology: Mechanisms of Human
 Disease

LWW Health Library

Key Features of LWW Health Library:

A single portal to foundational and basic sciences resources, as well as rich multimedia tools for teaching, learning, and practice

- Account personalization: Save content to a 'My Health Library', access
 Health Library from any computer, and set up email alerts for when new
 content is added.
- Quizzing: Create custom quizzes organized by topic, keep track of responses, and link to relevant content to help with remediation.
- Ovid MEDLINE® widget: Connects students to valuable primary literature
 with an exclusive search widget, which returns targeted results and article
 previews.
- Advanced semantic search: View results displayed by title, chapter, topic, and/or type of resource.
- Responsive Design: Browse content on your computer, tablet or smartphone with ease.
- **Self-directed learning:** Simple, intuitive navigation and individualized self-assessments give residents control over their progress and motivation to learn.
- Sharing: Much content, including technical videos, can be shared with colleagues and classmates
- Print/save a chapter: Download chapters via pdf, for easy access to content when offline — for note-taking or to print PDF.
- Multimedia ancillary content: Access videos, images, Q & A, patient education handouts, and more.



LWW Health Library: Premium Basic Sciences Collection

Authoritative content for LWW Health Library Premium Basic Sciences Collection includes:

- Agur, et al: Grant's Atlas of Anatomy
- · Agur, et al: Moore's Essential Clinical Anatomy
- Bickley, et al: Bate's Guide to Physical Examination and History-Taking
- Bickley, et al: Bate's Pocket Guide to Physical Examination and History-Taking
- Caughey: Cases & Concepts Step 1: Basic Science Review
- Chandar: Lippincott's Illustrated Reviews: Cell and Molecular Biology
- Costanzo: Physiology: Cases and Problems
- Cornelissen, et al: Lippincott's Illustrated Reviews: Microbiology
- · Detton: Grant's Dissector
- Doan, et al: Lippincott's Illustrated Reviews: Immunology
- Dugani, et al: Clinical Anatomy Cases: An Integrated with Physical Examination and Medical Imaging
- Engleberg, et al: Schaechter's Mechanisms of Microbial Disease
- Eroschenko: Atlas of Histology with Functional Correlations
- Fadem: Behavioral Science in Medicine
- Ferrier: Lippincott's Illustrated Reviews: Biochemistry

- Fletcher: Clinical Epidemiology: The Essentials
- · Gartner: Color Atlas and Text of Histology
- Gest: Lippincott Atlas of Anatomy
- Golan, et al: Principles of Pharmacology: The Pathophysiologic Basis of Drug Therapy
- Haines: Neuoanatomy Atlas in Clinical Context
- Harrell, et al: Lippincott's Illustrated Reviews: Anatomy
- · Jerome, et al: Learning Clinical Reasoning
- Klabunde: Cardiovascular Physiology Concents
- Krebs: Lippincott's Illustrated Reviews: Neuroscience
- Leeper-Woodford, et al: Lippincott's Illustrated Reviews: Integrated Systems
- Lieberman, et al: Marks' Basic Medical Biochemistry
- Lilly: Pathophysiology of Heart Disease
- Lo: Resolving Ethical Dilemmas
- Loukas: Essential Ultrasound Anatomy
- Moore, et al: Clinically Oriented Anatomy
- Orient: Sapira's Art & Science of Bedside Diagnosis
- Pawlina: Histology: A Text and Atlas: WIth

- Correlated Cell and Molecular Biology
- **Preston:** Lippincott's Illustrated Reviews: Physiology
- Rennke: Renal Pathophysiology: The Essentials
- Rhoades, et al: Medical Physiology: Principles for Clinical Medicine
- Riegelman, et al: Studying A Study & Testing A Test
- Rubin: Principles of Rubin's Pathology
- Sadler: Langman's Medical Embryology
- Schaaf, et al: Human Genetics: From Molecules to Medicine
- Siegel, et al: Essential Neuroscience
- **Spizer:** Cases and Concepts Step 1: Pathophysiology Review
- Strayer, et al: Rubin's Pathology: Mechanisms of Human Disease
- West: West's Pulmonary Pathophysiology: The Essentials
- West: West's Respiratory Physiology: The Essentials
- Whalen: Lippincott's Illustrated Reviews: Pharmacology

Additional Features:

- · Regular content updates ensure users receive the most up-to-date reference material
- · Clean, user-friendly display of book pages, including tables, images, and linked references
- · Multiple chapter views including full chapter, figures only, or tables only
- Links to related content in other chapters and assets in the collection for quick access, driven by powerful semantic tagging
- · Subject lists are displayed on textbook browse page for easy navigation, allowing users to filter by subject in search results
- Images downloadable directly into a PPT template

Who uses the LWW Health Library Exercise Science collection?

- Students! Access required readings and digital assets for class—easily navigate between materials and share with classmates and colleagues.
- · Instructors! Create customized classroom materials and course packs and easily disseminate content to students.
- Clinical staff! Use assessments and treatment info to plan care for patients.

REQUEST YOUR FREE TRIAL TODAY!

Contact your Ovid Representative to learn more or email **sales@ovid.com**.