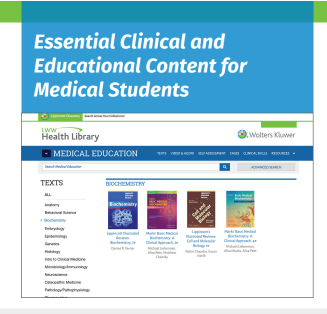




LWW Health Library Integrated Basic Sciences Collection

Why LWW Health Library?

LWW Health Library delivers trusted health science education and clinical content directly to students, faculty, and staff through a single portal—providing interactive online access to essential texts, procedure videos, images, real-life case studies, and quiz banks specifically tailored for the specialty. In addition to health science schools and hospitals, these resources are a must-have for related educational programs—ensuring you have the resources you need to effectively support your students' foundational learning and clinical practice.



LWW Health Library Integrated Basic Sciences Collection Includes:

- 41 core textbooks for medical students (full list on reverse)
- a robust video library with professional resources covering Anatomy, Biochemistry, Epidemiology, and Pathology/ Pathophysiology
- sophisticated semantic search and user-friendly navigation
- content updated regularly!
- Key titles: Clinically Oriented
 Anatomy, 8th Edition; Grant's Atlas of
 Anatomy, 14th Edition; Marks' Basic
 Medical Biochemistry, 5th Edition;
 Medical Physiology: Principles for
 Clinical Medicine, 5th Edition.

Key Features of LWW Health Library:

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

- NEW! Account personalization: Ability to save content to a 'My Health Library', access Health Library from any computer, and set up email alerts for when new content is added
- NEW! Quizzing: Allows users to create custom quizzes organized by topic and to keep track of responses and link to relevant content to help with remediation
- **NEW! Ovid® Insights widget:** Connects students to valuable primary literature with an exclusive Ovid Insights search widget, which returns targeted results and article previews
- Advanced semantic search: Guides users to results displayed by title, chapter, topic, and/or type of resource
- Responsive Design: Ability to browse content on your computer, tablet, or smartphone with ease
- Print/save a chapter: Facilitates the downloading of chapters via pdf, for easy access to content when offline—for note taking or to print
- **Multimedia ancillary content:** Ability to access videos, images, Q & A, patient education handouts, and more
- **Customizable collections:** Choice of purchasing each specialty collection individually or as a bundle across multiple specialty areas.





LWW Health Library Integrated Basic Sciences Collection

Authoritative content culled for the LWW Health Library Integrated Basic Sciences Collection includes:

- Behavioral Science in Medicine, 2nd Edition
- Cases & Concepts Step 1: Basic Science Review
- Cases and Concepts Step 1: Pathophysiology Review
- Clinical Epidemiology: The Essentials, 5th Edition
- Clinically Oriented Anatomy, 7th Edition
- Clinically Oriented Anatomy, 8th Edition
- · Color Atlas and Text of Histology, 6e
- · Color Atlas and Text of Histology, 7th Edition
- Essential Neuroscience, 2nd Edition
- Essential Neuroscience, 3rd Edition
- · Grant's Atlas of Anatomy, 13th Edition
- Grant's Atlas of Anatomy, 14th Edition
- · Grant's Dissector, 15th Edition
- · Grant's Dissector, 16th Edition
- Histology: A Text and Atlas, 6th Edition
- Histology: A Text and Atlas with Correlated Cell and Molecular Biology, 7th Edition
- Human Genetics: From Molecules to Medicine

- Langman's Medical Embryology, 12th Edition
- Langman's Medical Embryology, 13th Edition
- Learning Clinical Reasoning, 2nd Edition
- Lippincott Illustrated Reviews: Immunology, 2nd Edition
- Marks' Basic Medical Biochemistry:
 A Clinical Approach, 4th Edition
- Marks' Basic Medical Biochemistry, 5th Edition
- Medical Physiology: Principles for Clinical Medicine, 4th Edition
- Medical Physiology: Principles for Clinical Medicine, 5th Edition
- Neuroanatomy: An Atlas of Structures, Sections, and Systems, 8th Edition
- Neuroanatomy in Clinical Context:
 An Atlas of Structures, Sections, Systems, and Syndromes, 9th Edition
- Pathophysiology of Heart Disease, 5th Edition
- Pathophysiology of Heart Disease, 6th Edition
- Physiology: Cases and Problems, 4th Edition

- Principles of Pharmacology: The Pathophysiologic Basis of Drug Therapy, 3rd Edition
- Principles of Pharmacology: The Pathophysiologic Basis of Drug Therapy, 4th Edition
- Pulmonary Pathophysiology: The Essentials, 8th Edition
- Renal Pathophysiology: The Essentials, 3rd Edition
- Renal Pathophysiology: The Essentials, 4th Edition
- Resolving Ethical Dilemmas: A Guide for Clinicians, 5th Edition
- Rubin's Pathology: Clinicopathologic Foundations of Medicine, 6th Edition
- Rubin's Pathology: Clinicopathologic Foundations of Medicine, 7th Edition
- Sapira's Art & Science of Bedside Diagnosis, 4th Edition
- Schaechter's Mechanisms of Microbial Disease, 5th Edition
- Studying A Study & Testing A Test, 6th Edition

Additional Features:

- First-rate multidisciplinary content from internationally recognized textbooks
- Updated content, exclusively through LWW Health Library regular content updates, ensuring users receive the most up-todate reference material, to deliver better patient outcomes
- Clean, user-friendly display of book pages, including tables, images, and linked references
- Multiple chapter views including full chapter, figures only, or tables only
- Related content links to other chapters and assets in the collection for quick access, driven by powerful semantic tagging
- Subject list displays 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 Integrated Basic Sciences Collection?

- Students can access required readings and digital assets to prepare for class—easily jumping to specific chapters, with the ability to print and/or save that chapter to a PDF to read offline later.
- Instructors can use the contents and digital assets to create customized classroom materials and course packs—with the ability to save images, videos, and chapters and to search specific urls and disseminate to students.
- Staff can use assessments and treatment information to plan care for patients.

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