Health Library International Integrated Basic & Anatomical Sciences

Why Health Libraries?

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

Health: International Integrated Basic & Anatomical Sciences supports students as they navigate coursework prior to beginning the clinical rotation phase of their medical school curriculum. It includes all books in the Anatomical Sciences Health Library, plus 25 foundational sciences books for complete curriculum support covering the first two years of medical education.

Key Features of Health Libraries:

- Account personalization: Save content to your own MyHealthLibrary, access Health Library from any computer, and set up email alerts for when new content is added
- Quizzing/Self-Assessment: Create custom quizzes organized by topic, keep track of responses, and link to specific textbook content to help with remediation
- 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 students and trainees control over their progress and motivation to learn
- **Sharing:** Much content, including technical videos, can be shared with colleagues and classmates
- Multimedia ancillary content: Access to videos, animations, cases, selfassessments, and more
- **Instructor resources:** PowerPoint presentations, lecture notes, test banks, and case studies accessible from directly within each Health Library and easy incorporation into courses; chapter and figure conversion guides help migrate from one book edition to the next, ensuring content currency.



Exclusive, Timesaving Online
Learning Package for
Medical Students and Trainees

Health Library International Integrated Basic & Anatomical Sciences Includes:

- Over 40 Lippincott® books covering core topics and subspecialties
- Videos and animations covering Anatomy, Physiology, Pathology, Pathophysiology, and Biochemistry
- Over 200 clinical case studies
- More than 1,000 multiplechoice Q&A to help track understanding of material
- A dedicated journal club
- Recommendations for additional, related reading and research
- Key textbooks include: Moore's Clinically Oriented Anatomy, Grant's Atlas, Studying a Study & Testing a Test, and Medical Physiology: Principles for Clinical Medicine
- Medical Embryology
 Animations to visualize stages of human develop and understand anatomical relationships

Authoritative content includes the most up-to-date editions of:

- Eroschenko: Atlas of Histology with Functional Correlations
- · Fadem: Behavioral Science in Medicine
- Abali: Biochemistry Behind the Symptoms
- Klabunde: Cardiovascular Physiology Concepts
- Caughey: Cases & Concepts Step 1: Basic Science Review
- Spizer: Cases & Concepts Step 1: Pathophysiology Review
- Dugani: Clinical Anatomy Cases
- Fletcher: Clinical Epidemiology: The Essentials
- Dalley and Agur: Moore's Clinically Oriented Anatomy
- Gartner and Lee: Color Atlas and Text of Histology
- Siegel: Essential Neuroscience
- Loukas and Burns: Essential Ultrasound Anatomy
- Gartner: Gartner and Hiatt's Atlas and Text of Histology
- Agur and Dalley: Grant's Atlas of Anatomy
- · Detton: Grant's Dissector
- Pawlina: Histology: A Text and Atlas: With Correlated Cell and Molecular Biology
- Cui: Histology from a Clinical Perspective
- Schaaf: Human Genetics: From Molecules to Medicine
- Sadler: Langman's Medical Embryology (with Embryology Animations)
- Gest: Lippincott Atlas of Anatomy
- Jermoe: Learning Clinical Reasoning
- Chandar: Lippincott's Illustrated Reviews: Cell and Molecular Biology
- Doan: Lippincott's Illustrated Reviews: Immunology

- Lieberman: Marks' Basic Medical Biochemistry: A Clinical Approach
- Rhoades: Medical Physiology: Principles for Clinical Medicine
- Agur: Moore's Essential Clinical Anatomy
- Haines: Neuroanatomy in Clinical Context: An Atlas of Structures, Sections, Systems, and Syndromes
- Lilly: Pathophysiology of Heart
 Disease: A Collaborative Project of
 Medical Students and Faculty
- Lilly: Pathophysiology of Heart Disease: An Introduction to Cardiovascular Medicine
- Rohen: Photographic Atlas of Anatomy
- Costanzo: Physiology: Cases and Problems
- Golan: Principles of Pharmacology: The Pathophysiologic Basis of Drug Therapy
- · Rubin: Principles of Rubin's Pathology
- West and Luks: West's Pulmonary Pathophysiology: The Essentials
- Rennke: Renal Pathophysiology: The Essentials
- Lo: Resolving Ethical Dilemmas: A Guide for Clinicians
- Strayer: Rubin's Pathology: Clinicopathologic Foundations of Medicine
- Strayer: Rubin's Pathology: Mechanisms of Human Disease
- Orient: Sapira's Art & Science of Bedside Diagnosis
- Engleberg: Schaechter's Mechanisms of Microbial Disease
- Riegelman: Studying A Study & Testing A Test
- West and Luks: West's Respiratory Physiology: The Essentials

Award-winning Support and Consultative Services

- Ovid's award-winning support teams help implement tools into your library for the most optimized deployment, promotion, training, configuration, and customization.
- 24/7 support is available in over 20 different languages.



The global Customer Engagement team has attained best-in-class recognition through Omega Management Group's NorthFace ScoreBoard AwardTM for superior customer satisfaction scores for the last eleven years running.

Request your free trial today!

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

