LWW Health Library for Medical Education

Lippincott Williams and Wilkin’s (LWW) medical education collections were developed to provide full teaching and learning support for medical and related programs including anatomical sciences, basic sciences, osteopathic medicine, and clerkship/clinical rotations.

**Powerful Tools to support 21st-Century Medical Education**

With the LWW Health Library’s intuitive tools and functionality, health science students can easily navigate to relevant course content, multimedia, quizzing, connections to primary literature and more to support classroom activities and board preparation.

Users with a FREE personal account can enjoy personalization such as quizzing, saved searches and content, robust printing capability, seamless off-site access and more.

LWW Health Library for Medical Education Collections

**LWW Health Library: Anatomical Sciences (7 titles)** – contains must-have titles such as Moore et al./*Clinically Oriented Anatomy* – known for “Clinical Blue Boxes”

**LWW Health Library: Basic Sciences (20 titles)** – covers common curriculum for 1st two years of graduate-level medical and related programs

**LWW Health Library: Basic and Anatomical Sciences Integrated (27 titles)** – combines the Anatomical Sciences and Basic Sciences collections

**LWW Health Library: Basic and Anatomical Sciences Premium (35 titles)** – combines the Integrated Basic Sciences collection and access to gold-standard title *Bates’ Guide to Physical Examination & History Taking*

**LWW Health Library: Osteopathic Medicine (7 titles)** – specialized for Osteopathic programs; contains high-value education and practice titles

**LWW Health Library: Clerkship/Clinical Rotations (40 titles)** – essential clinical and educational content for students during their Clerkship/Clinical Rotations across Internal Medicine, OB/GYN, Pediatrics, Surgery, Family Medicine, and Psychiatry
Gold-Standard Titles include:

**Moore et al./Clinically Oriented Anatomy, 7th Edition**
*Doody’s Core Titles™: 2.47 – Nursing – Anatomy/Physiology, 2.27 – Health Sciences – Anatomy/Embryology*
This text provides first-year medical students with the clinically oriented anatomical information that they need in study and practice; it offers comprehensive coverage of anatomy, presented as it relates to the practice of medicine, dentistry, and physical therapy.

**Detton/Grant’s Dissector, 16th Edition**
*Doody’s Core Titles™: 2.71 - Health Sciences – Anatomy/Embryology*
This leading text walks students step-by-step through dissection procedures in the anatomy lab. Each dissection unit includes an overview, instructions, and review of tasks illustrating the important features of the dissection and encouraging the synthesis of information.

*Doody’s Core Titles™: 2.8 - Health Sciences - Cell Biology/ Histology; Essential Purchase Title*
Ideal for medical, health professions, and undergraduate biology students, this best-selling combination text and atlas includes a detailed textbook description that emphasizes clinical and functional correlates of histology, fully supplemented by vividly informative illustrations and photographs.

Other leading titles include:

- Nicholas/Atlas of Osteopathic Techniques
- West/Pulmonary Pathophysiology: The Essentials
- Lippincott Illustrated Reviews series
- Lieberman/Mark’s Basic Medical Biochemistry
- Bhat/Washington Manual of Medical Therapeutics
- Kaplan & Sadock’s Concise Textbook of Clinical Psychiatry

Supplement student learning and engagement with a variety of content for all learner types!

- Customize content for your unique curricula needs with linkable chapters and sections from world-renowned medical texts from Lippincott
- Measure student competency with more than 25,000 Q&A for shelf exams, USMLE, PANCE/PANRE and course review across our Medical Education collections; create custom tests and identify remediation areas with personal accounts
- Simulate mechanisms, interactions, techniques and procedures with hundreds of videos and animations
- Help students apply clinical knowledge into practice with case studies and clinical skills tools
- Connect students with valuable primary literature with an exclusive OvidInsights search widget, which returns targeted results and article previews ideal for journal club activities