

# LWW Health Library

## Anatomical 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:** Anatomical Sciences helps students grasp fundamental concepts in human anatomy to better deliver patient outcomes. They'll get the guidance and support they'll need from basic science undergraduate coursework, residency training, and medical and allied health professional practice.

### Textbook/Multimedia Toolbox for Teaching, Learning, and Practice



### LWW Health Library Anatomical Sciences Collection Includes:

- 7 core textbooks for the Anatomical Sciences student and practitioner (full list on reverse)
- Over 100 videos covering anatomy, osteopathy, biochemistry, and more
- Over 1,000 self-assessment questions for identifying areas where users need the most support
- Dozens of case studies offering real-world clinical scenarios
- Content updated regularly!
- Key titles: *Clinically Oriented Anatomy, Histology; A Text and Atlas with Correlated Cell and Molecular Biology, Langman's Medical Embryology.*

### 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.

- **Highly-rated references:** Trusted, core texts from Lippincott Williams & Wilkins, making it a one-stop, digital portal for authoritative content paired with industry-leading functionality
- **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
- **Quizzing:** Ability to create custom quizzes organized by topic and to keep track of responses and link to relevant content to help with remediation
- **Ovid MEDLINE widget:** Instant access to primary literature from MEDLINE®, including article previews
- **Advanced semantic search:** 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:** Downloadable chapters via PDF, for easy access to content when offline — for note-taking or to print
- **Multimedia ancillary content:** Access to videos, images, Q & A, patient education handouts, and more



## LWW Health Library Anatomical Sciences Collection

### Authoritative content for the LWW Health Library Anatomical Sciences Collection includes:

- Agur & Dalley: *Grant's Atlas of Anatomy*
- Detton: *Grant's Dissector*
- Gartner: *Color Atlas and Text of Histology*
- Haines: *Neuroanatomy Atlas in Clinical Context*
- Moore, et al: *Clinically Oriented Anatomy*
- Ross & Pawlina: *Histology: A Text and Atlas: With Correlated Cell and Molecular Biology*
- Sadler: *Langman's Medical Embryology*.

### Additional Features:

- **Regular content updates** that 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 the collection for quick access, driven by powerful semantic tagging
- **Subject lists displayed** on textbook browse page for easy navigation, allowing users to filter by subject in search results
- **Images downloadable directly** into a PPT template
- **Multiple chapter views:** full chapter, figures only or tables only
- **Clean, user-friendly display** of book pages, including tables, images, and linked references

### Who uses the LWW Health Library Anatomical 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.*

### REQUEST YOUR FREE TRIAL TODAY!

Contact your Lippincott Representative to learn more or email  
[MedicalEducation@WoltersKluwer.com](mailto:MedicalEducation@WoltersKluwer.com).