

# Anatomy Resources on Ovid®

Leading 3D Anatomy & Imaging tools and books

## Acland's Video Atlas of Human Anatomy

### 3D Rotational Gross Anatomy Videos Featuring Real Cadaver Specimens

Acland's Video Atlas of Human Anatomy is the optimal anatomical learning solution- watch and listen to worldrenowned anatomist Dr. Robert Acland as he shows and explains anatomical movement within each region of the body – covering bones, muscles, tendons, organs and more.

Available online, this atlas is a perfect resource for any institution's residents, faculty and students within medical, nursing, physician assistant, physical/occupational therapy, speech/language and dentistry programs. Acland's Video Atlas of Human Anatomy provides foundational information to supplement the learning and teaching they receive in the classroom and in practice.

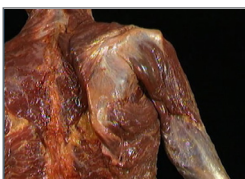
### Why Acland's Video Atlas of Human Anatomy?

- Support the teaching and learning of anatomy with more than 300 narrated videos
- Allow students independent, frequent viewing for review, self-assessment and practical exam preparation - as well as track their performance using interactive Q&A and timed or review quizzes
- Demonstrate muscle function in 3D to colleagues, staff, and patients
- Browse video clips, share with colleagues and add to a "favorites" area for quick reference
- Download PDF transcripts for use in teaching guides and patient handouts

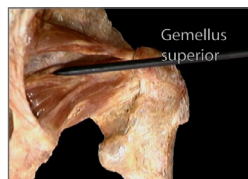
### 5-Volume Gross Anatomy Videos:

These gross anatomy videos are comprised of 5 volumes, organized by region. Each volume offers in depth coverage of the bones, joints, muscles and more.

This online resource also offers material to support students and faculty learning and teaching structure identification including self-assessment/Q&A, PDF transcripts of the videos used for handouts and more.



**Volume 1:**  
Upper Extremity



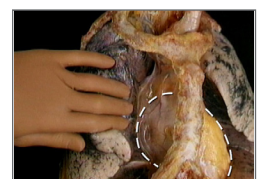
**Volume 2:**  
Lower Extremity



**Volume 3:**  
Trunk



**Volume 4:**  
Head & Neck



**Volume 5:**  
Internal Organs

## Visible Body

### 3D Human Anatomy Modeling Interactive Programs

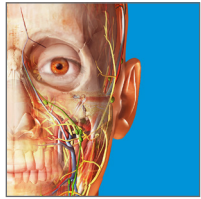
Visible Body is a suite of online programs that cover anatomy, physiology, muscles, the skeleton, and the circulatory system through interactive 3D models, animations, quizzes, and more.

Whether you support clinicians, faculty, students, or medical device R&D, Ovid offers flexible subscription and purchasing options to allow you to customize to meet your specific needs. Plus, each program offers a mobile app: Most apps are available for iPad® and/or iPhone® and many are available for Android™ devices.

### Why Visible Body?

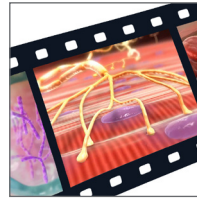
- Extend access to valuable study tools and custom features, off-campus and no need for an internet connection
- Access a variety of content types including animations, illustrations, definitions, audio pronunciations, quizzes and more
- 3D anatomy visualization resources used to interact and explore the human body
- Available on iPad and Android to support users who need offline and offsite access to meet their busy schedules, study habits and device preferences

### Available Programs:



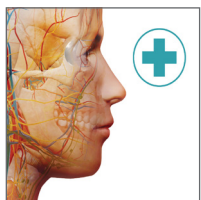
#### Human Anatomy Atlas

5,000 anatomically correct interactive structures covering systemic anatomy, regional anatomy, senses, muscle action, and 25 cross-sections.



#### Physiology Animations

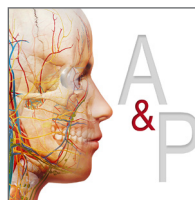
Nearly 70 stunning, high-quality videos that illustrate and animate the core physiological processes of the human body.



#### Anatomy & Function

Animations, illustrations, and 3D models of the human body and common functions.

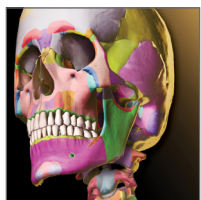
Over 500 preset views and robust search capabilities.



#### Anatomy & Physiology

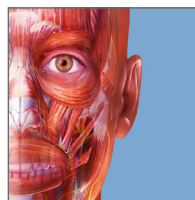
Available in English, French, German, Italian, Spanish, Simplified Chinese, and Japanese.

50 chapters/modules of core anatomy and physiology content.



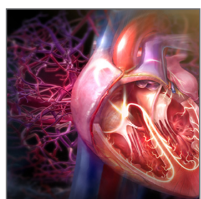
#### Skeleton Premium

Complete coverage of skeletal anatomy, 3D models of over 200 bones, hundreds of ligaments and over 800 boney landmarks.



#### Muscle Premium

Available in English, French, German, Italian, Spanish, Simplified Chinese, and Japanese. Thousands of 3D muscle, bone, ligament, bursae, nerve, and artery models.



#### Heart & Circulatory Premium

Over 600 heart and vascular structures, basic functions, abnormal anatomy, common pathologies and procedures.

## Amirsys Reference Centers

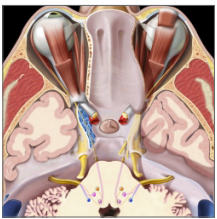
### Search High-Quality Images, Classic Diagnoses and Clinical Information All in One Place

Regardless of their specialty, physicians, nurses, residents, researchers, students and educators must be adept at understanding and reviewing images. Ovid® offers seamless, one-click access to three image-rich databases: *Amirsys Anatomy Reference Center*, *Amirsys Imaging Reference Center* and *Amirsys Pathology Reference Center*.

Each features a combination of thousands of images, common clinical diagnoses and important radiology, anatomy or pathology topics provided by experts. These reference centers are not just for practicing clinicians or specialists in radiology, pathology or anatomy--they're also perfect for referring physicians, nurses, residents, educators and any student in any medical field at any stage in their training.

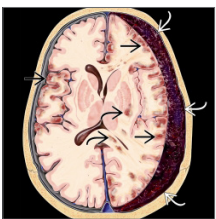
### Why Amirsys Reference Centers?

- Discover continuously updated information and imagery authored and selected by renowned experts in anatomy, pathology and radiology
- Search or browse topics by diagnosis, organ, organ system, medical specialty, or keyword
- Topics are brief and bulleted and follow a consistent format for easy review and interpretation
- Download, print and share PowerPoint-friendly images and topics for clinical or educational use



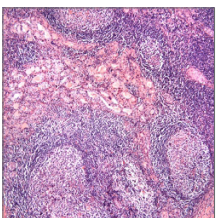
#### Amirsys Anatomy Reference Center

- Combines gross anatomy and imaging anatomy information written by award-winning anatomists and radiology specialists and educators
- Thousands of high-quality, proprietary images: illustrations, cadaver photos, radiology images and histology images, representing 15,000 structures, spaces and locations
- Systemic coverage of the entire body in over 175 modules; regional coverage of the entire body in over 90 modules
- Normal Imaging anatomy—including CT, MRI, plain film and ultrasound—for all body regions



#### Amirsys Imaging Reference Center

- Over 4,000 diagnosis topics written by radiology experts
- Over 72,000 representative X-rays, CTs, MRIs, ultrasound, full-color drawings and photos
- Expert-written clinical content contributed by imaging experts and supported by more than 40,000 journal references



#### Amirsys Pathology Reference Center

- Over 2,100 diagnoses supported by thousands of journal references
- Nearly 36,000 images: gross pathology, H&E, IHC stains, correlative images, and more
- Topics may include summary tables, lists of immunohistochemistry, staining patterns and feature comparisons for different diagnoses

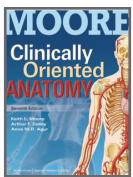
## LWW Health Library: Basic and Anatomical Sciences Collections

LWW Health Library, from Lippincott Williams & Wilkins, provides users with interactive access and simple search capabilities to essentials texts, and rich multimedia ancillary content comprised of videos, images, quiz banks and more.

### Why LWW Health Library?

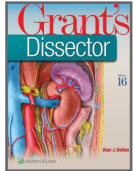
- Thousands of exclusive images! Plus videos and animations
- Can be integrated into lectures and review sessions
- Thousands of Q&A - great for review, self-assessment and exam preparation
- Authoritative, must-have references from a leading medical, nursing and health sciences publisher
- Full book chapters are printable and can be shared with colleagues and students
- Books are continually updated with the most current edition

### Gold-Standard Titles:



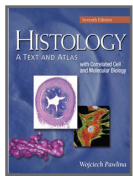
#### Moore et al./Clinically Oriented Anatomy

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

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.



#### Pawlina/Histology: A Text & Atlas

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.

### LWW Health Library Medical Education Collections:

- **Anatomy (7 titles)** – contains must-have titles such as Moore et al./Clinically Oriented Anatomy – known for “Clinical Blue Boxes”
- **Basic Sciences (20 titles)** – covers common curriculum for 1st two years of graduate-level medical and related programs
- **Integrated Basic Sciences (27 titles)** – combines the Anatomical Sciences and Basic Sciences collections
- **Premium Basic Sciences (35 titles)** – combines the Integrated Basic Sciences collection plus access to gold-standard title Bates’ Guide to Physical Examination & History Taking and the Lippincott Illustrated Review series of books.

**To learn more about Anatomy Resources  
on Ovid contact [sales@ovid.com](mailto:sales@ovid.com)**