Acland's Video Atlas of Human Anatomy

Acland's Video Atlas of Human Anatomy is the optimal anatomical learning solution. Watch and listen to world- renowned anatomist Dr. Robert Acland—Professor Emeritus of Surgery, University of Louisville School of Medicine—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?

- Supports the teaching and learning of anatomy with more than 300 narrated videos
- Includes upper extremity, lower extremity, trunk, head & neck, and internal organs; plus, brand new groundbreaking inner ear content
- Allows students independent, frequent viewing for review, selfassessment, and practical exam preparation—as well as tracking their performance using interactive Q&A and timed or review quizzes
- Demonstrates muscle function in 3D to colleagues, staff, and patients
- Ability to browse video clips, share with colleagues, and add to a "favorites" area for quick reference
- Enables downloading of PDF transcripts for use in teaching guides and patient handouts

3D Rotational Gross Anatomy Videos Featuring Real Cadaver Specimens

- Comprehensive 3D video atlas of fresh anatomic specimens in their natural color
- Ideal for preparation and review in human gross anatomy courses and lab environment
- 360 view of specimens accompanied by clear narration and labeled structures
- Quick navigation to desired sections by region or via A-Z index
- Choose between complete 5-volume collection or specific body region
- Available online and optimized for mobile devices



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 student 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

- Shoulder
- Arm & Forearm
- Hand

Volume 2: Lower Extremity

- Hip
- Knee
- Leg & Ankle
- Foot

Volume 3: Trunk

- Spine
- Musculoskeletal Structures of the Thorax
- Musculoskeletal Structures Around the Abdomen
- Musculoskeletal Structures of the Pelvis

Volume 4: Head & Neck

- Support & Movement of the Head
- Facial Skeleton & the Base of Skull
- Nasal Cavity & Surroundings
- Oral Cavity & Surroundings
- Larynx & Surroundings
- Facial Muscles & Scalp
- Brain & Surroundings
- Nerves of the Head & Neck
- Blood Vessels of the Head & Neck
- Eye & Surroundings
- Ear-new Inner Ear content

Volume 5: Internal Organs

- Thoracic Organs
- Abdominal Organs
- Reproductive System











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-inclass recognition through Omega Management Group's NorthFace ScoreBoard AwardTM for superior customer satisfaction scores for the last eleven years running.



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