



Complete Anatomy

Transform teaching and learning anatomy

Bring anatomy to life with award-winning, advanced 3D tools that simplify complex concepts and build essential anatomy knowledge to support your curriculum.

- Diverse 3D female and male models
- Comprehensive anatomy library
- Curriculum-aligned, ready-made content
- 3D immersive assessment items
- Side-by-side radiology comparisons
- Detailed microanatomy models



ELSEVIER

Prepare students for clinical practice with Complete Anatomy

Explore incredibly detailed, inclusive, and customizable 3D models that simplify complex anatomical relationships and deepen learners' understanding of the human body. Keep students engaged and overcome limitations of traditional cadaver labs with accessible, high-quality anatomy resources available anytime, anywhere.

Transform teaching anatomy

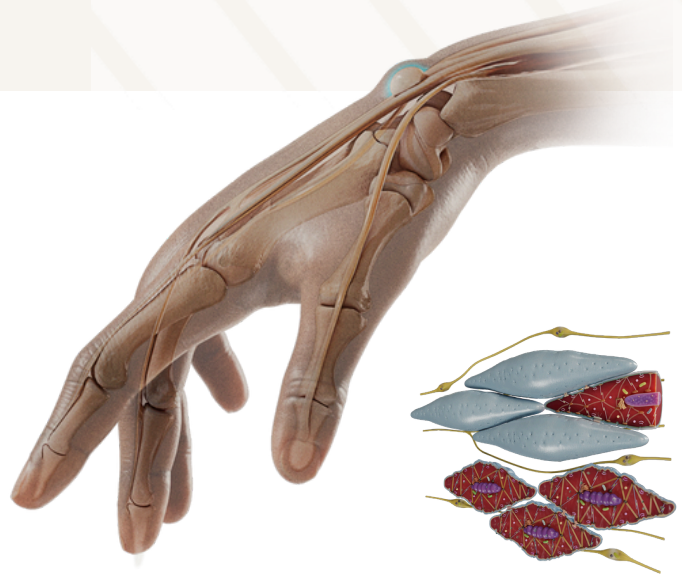
Enhance your curriculum and increase student engagement by effortlessly sharing ready-made or custom anatomy content. Easily integrate deep links into your syllabus, LMS, or lab manual to deliver interactive learning experiences on any device.



Save faculty time

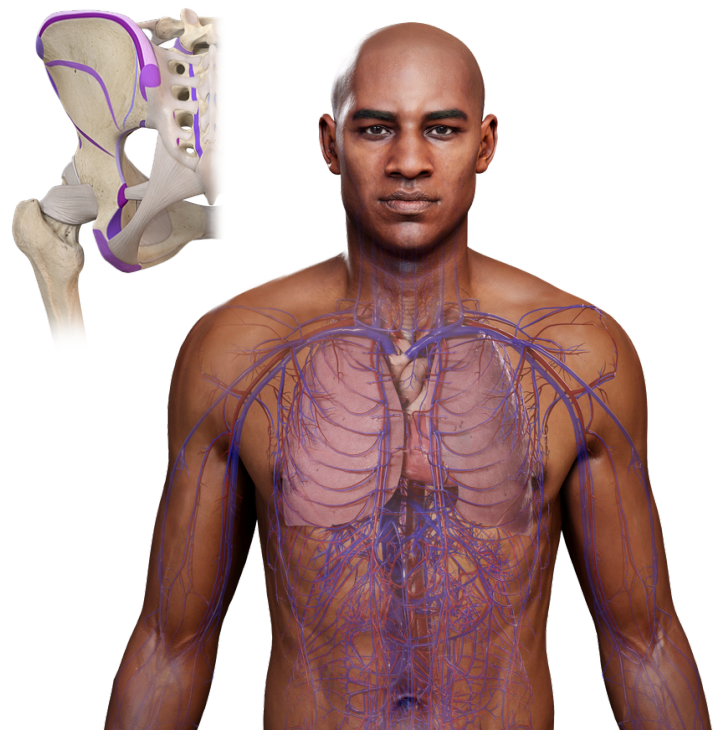
Streamline course preparation with our comprehensive library of ready-made anatomy content and learning resources crafted by world-renowned experts.

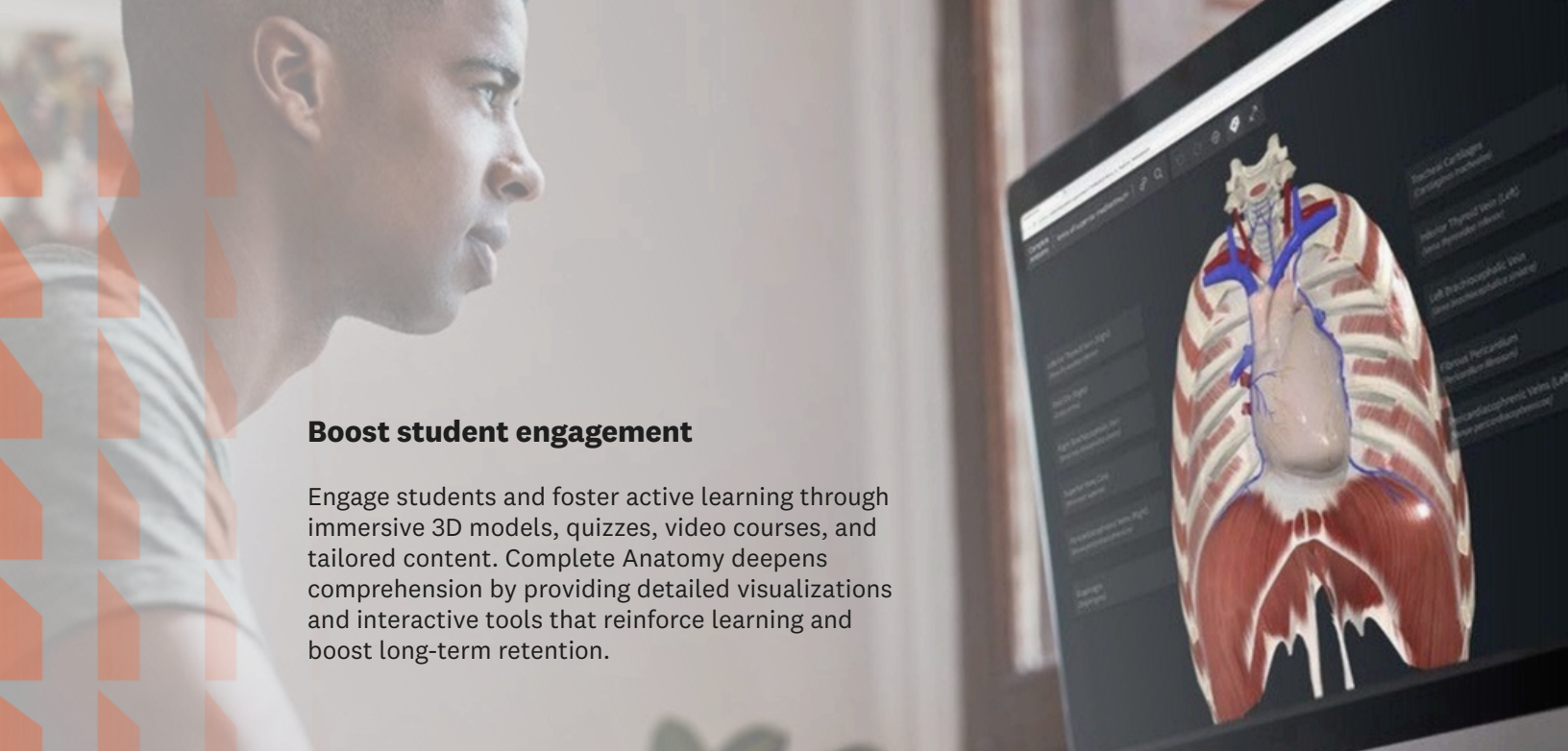
If your institution offers both Osmosis and Complete Anatomy, students can study more efficiently with Complete Anatomy content built directly into their Osmosis Study Schedules.



Crafted for your curriculum

For a tailored approach, faculty can create shareable, custom 3D views to accommodate diverse learner levels, specialties, and learning preferences. Reveal over 10,000 selectable structures from within the twelve body systems to show bone mapping, muscle motions, blood supply, and more.



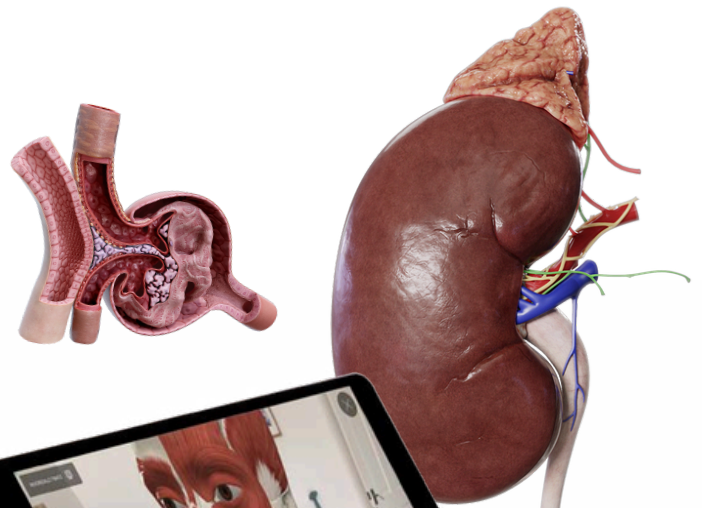


Boost student engagement

Engage students and foster active learning through immersive 3D models, quizzes, video courses, and tailored content. Complete Anatomy deepens comprehension by providing detailed visualizations and interactive tools that reinforce learning and boost long-term retention.

Inclusive by design

Promote inclusivity and equip learners to care for diverse patient populations using groundbreaking, customizable male and female models featuring a broad spectrum of skin tones and phenotypes.



Anatomy tools for every learner

Our multimedia resources are designed to accommodate diverse learning preferences while fostering inclusivity and respecting individuality. Built to the highest accessibility standards, Complete Anatomy on the web ensures effective support for all students.



Precision anatomy content for your specialty

Complete Anatomy offers extensive resources that reflect the diversity of specialties within healthcare. Educators can curate and customize content to effectively prepare learners for the patients they will serve.

Medicine

- Bring the dissection table to your classroom with highly detailed 3D gross anatomical models.
- Access pre-prepared courses and lectures, including Abrahams' Clinical Human Anatomy and Point of Care Ultrasound.
- Explore cellular and detailed models to provide deeper insight into the broader anatomical context.
- Demonstrate innervation, blood supply, bone mapping, and correlate scans with 3D models using Radiology comparison content.

Nursing

- Embrace a hands-on approach with our AR feature and extend learning beyond the lab using 3D gross anatomical models.
- Easily identify anatomy and physiology across twelve systems, including key structures and the three essential areas for normal body function.
- Access ready-made essential content for your courses, like Abrahams' Clinical Human Anatomy, and more.

Physical Therapy

- Explore the layers of the musculoskeletal system using our 3D gross anatomical models.
- Direct students to hundreds of on-demand videos covering topics such as sports injury and treatment, orthopedics, and rehabilitation exercises.
- Track limb muscle motions and use cross sections to demonstrate structure interaction.
- Dive into the parts, surfaces, and landmarks of the skeletal system.

Dentistry

- Teach using head and neck gross anatomy models with selectable features such as 32 adult teeth, gums, and surrounding structures.
- Show detailed views of the teeth, tongue, and peripheral nerves with our expertly crafted 3D models.
- Assign pre-work videos from our dentistry collection that cover conditions, treatments, diagnostics, and prevention.

Explore more on the app



iPad



Mac



iPhone



Windows



Android



Bring Complete Anatomy to your institution today

