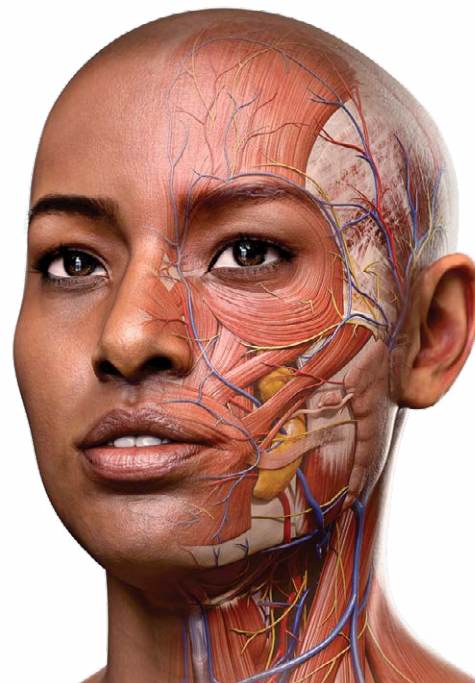


Complete Anatomy

A 3D anatomy journey, powerfully tailored to you

Teaching anatomy is not one-size-fits-all. Complete Anatomy is designed to help make the educational journey, a more customizable, engaging and interactive experience.



For your way of teaching.

- **Build your anatomy curriculum** with modular content.
- **Use our pre-prepared courses** by subject matter experts to supplement your medical teaching.
- **Screenshare interactive lectures** using our 3D model layering to show relationships between structures within the 12 body systems
- **Use performance monitoring** to design more individualized or group learning plans.
- **Prepare your students for exams** with customizable quizzes specific to medicine.

For your personalization and content that puts you in control.

Show anatomy from every angle.

Rotate, zoom and reveal over 10,000 selectable structures from within the 12 body systems such as skeletal, nervous and respiratory.

Diverse customizable tools for teaching.

Show bone mapping, Innervation and blood supply, muscle motions, cross sections and radiology to delve deeper into anatomy.



Take dissection outside the lab.

Use the world's most advanced 3D, gross anatomical models in AR mode to tailor dissection demonstrations.

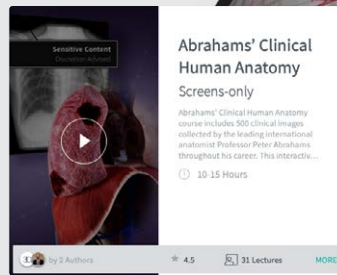


Tackle medicine topics visually.

Set pre-lecture videos on 60+ cardiology conditions and treatments and 240+ orthopedic conditions and treatments.

Ready-made content, ready to go.

Set your students post lecture follow-up Alan Detton Courses, Guided Dissection, Abrahams Clinical Human Anatomy or Female Anatomy with Professor Alice Roberts.



For broader representation and diversity in Medicine.



Promoting equality through choice.

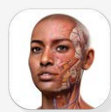
Complete Anatomy is not just an engaging, efficient teaching tool available in multiple languages; it's a medium that fosters inclusivity, embraces diversity, and respects individuality.

Switch between male and our ground-breaking full-female models and choose from a range of skin tones and phenotypes.

Bring 2D anatomy of the textbook to life with 3D models and teach in way that recognizes and respects the uniqueness of your students and the patients they will encounter.

Bring Complete Anatomy to your institution

Complete Anatomy is the ideal platform for aspiring medical professionals and a valuable tool for educators needing blended learning resources. Don't take our word for it, see for yourself. We can help you with options, pricing, driving usage and more.



Want to see how it works? Register for a free trial



Register Now

