



# Complete **Anatomy** 2020

The world's best-selling and most advanced 3D anatomy platform.

## Engage with us at

[CompleteAnatomy@3D4Medical.com](mailto:CompleteAnatomy@3D4Medical.com)

## Find out more at

[www.3D4Medical.com](http://www.3D4Medical.com)

## Available Now

iPad



Mac



Windows



Android



iPhone



**3D**4MEDICAL from ELSEVIER



# Explore anatomy like never before

Complete Anatomy is the award-winning interactive anatomy platform from 3D4Medical, containing a beautifully rendered 3D human model featuring over 17,000 selectable parts in high resolution.

Validated by its Academic Advisory Board and in-house anatomical experts, this is the most accurate and complex 3D anatomical atlas on the market.



The graphic design and detailed anatomical structures in Complete Anatomy are outstanding, and the ability to personalise learning content and the excellent user experience are unlike anything else I have encountered.



*Dr. Jochen Bretschneider*  
VU University Medical Centre, Amsterdam



Apple Design Award  
Winner

## The world's most advanced anatomy platform includes:

- The **most accurate and complete** human anatomy models, with over 17,000 interactive structures
- A living, **beating, dissectable** 3D human **heart**
- Over **1,500 clinical video animations** on Cardiology, Orthopedics, Ophthalmology, Dentistry and Fitness
- Real time **Muscle Movement**, Insertion & Origin Mapping, Bony Surface & **Landmark Mapping**, **12 layered systems**, Nerve Tracer and Blood Supply Tracer
- 15 detailed **Microanatomy Models**
- **Creative tools** including **AR mode**, **virtual dissection**, **cross-sections**, 3D pen, fracture, pain and growth simulation
- **Model customization** with custom labels, pen tool and image import
- **Over 100 hours of Lectures**, delivered by leading experts in Human Anatomy, Point of Care Ultrasound, Cadaveric Imagery, Clinical Correlates and more
- **Educator tools** with Drag & Drop Curriculum, lecture recording & student dashboard.

All on a **single, app-based platform.**



Watch the **video**



# Discover award-winning detail

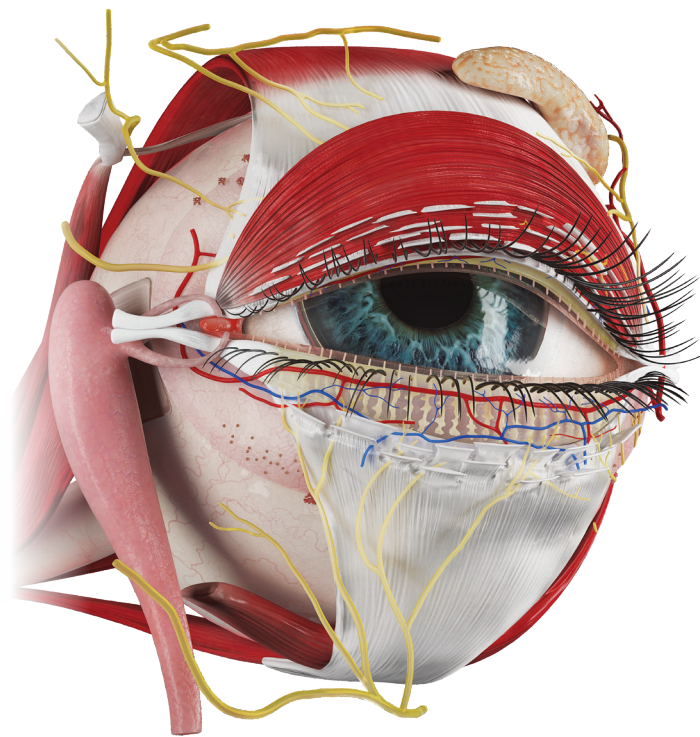


Incredible accuracy,  
breathtaking visuals

Explore every angle of over 17,000 structures in 12 complete systems, featuring the incredible Beating Heart model.

The most intricate **microscopic models** ever created.

Partnering physiology and anatomy, 15 detailed microscopic models give a fully comprehensive insight into the inner workings of the body.



Packed with content

Over 1,500 incredibly detailed animations, plus guided lectures and learning materials.

