





ANATOMY TABLE

3D ANATOMY TABLE

A smarter way to study the human body

KEY FEATURES

4K Ultra HD Fluid-Response Touchscreen

Crisp, vivid anatomy at your fingertips — manipulate, explore, and learn on a height-adjustable, pivoting display designed for total interactivity.

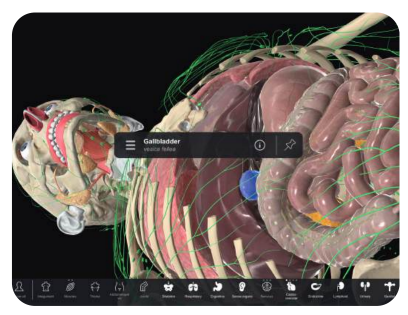


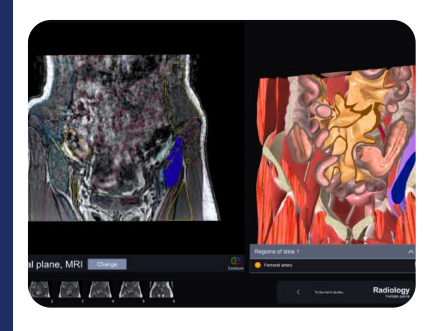
Next-Level Anatomical Insight — Explore every structure from any angle with crystal-clear visuals and an intuitive interface for seamless navigation through layers, systems, and regions.

Radiology Fusion Mode

Explore anatomy like never before — View CT or MRI scans side-by-side with a fully interactive 3D model. Highlight any structure in the scan to see it instantly illuminated on the 3D model, then rotate, zoom, and examine from any perspective with a simple touch.







O Dynamic Pathology View

See disease in action — Rotate organs in 3D to reveal how pathologies alter their structure, compare them with healthy tissue, zoom into detailed histology, and uncover the science behind each condition.

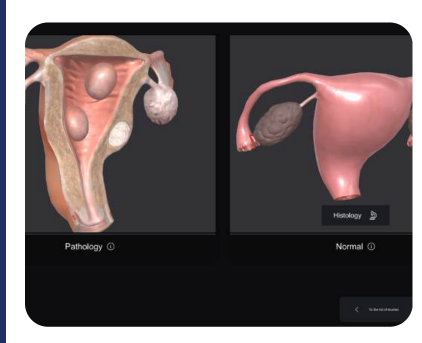
Functional Anatomy Insights

The mechanics of movement, revealed — Analyze coordinated muscle, tendon, and bone motion in stunning 3D. Rotate freely to view from any angle and understand the precise interactions that drive human movement.

O Cadaver Images

Real meets virtual — Bring anatomy to life with high-resolution cadaver dissections, presented side-by-side with fully interactive 3D models. These images let learners see real tissue while exploring the same structures digitally. Compare, rotate, and connect the two views to build a richer, more intuitive understanding of the human body.

KEY FEATURES







O Learning Reinforced

From testing to real-world context — **I**nteractive auizzes check understanding in real time, while physiology in action shows how the lungs breathe and the heart pumps blood through the body. Embryology reveals development from the very beginning, and the integrated 3D DICOM Viewer connects classroom imaging. with clinical learning Together, these tools turn complex concepts into lasting knowledge.

O Connected Learning

Anatomy without boundaries Extend the classroom anywhere with cloud-based access and real-time teaching tools. Through optional instructor licenses student and managed in the included cloud, learners can log in on any device to study, take and exams, review feedback at their own pace. Instructors can share content, assign tests, and grade remotely. And with live streaming, lessons come to life for learners in hybrid or remote settings keeping everyone connected, engaged, and fully immersed in the study of anatomy.

Contact Us

Medvision USA: 14300 Carlson Circle, Tampa, FL 33626-3003

+1 (727) 510-8032

sales@medvisiongroup.com

www.medvisionsim.com

👏 Instagram: @medvisionsim

KEY FEATURES

