

Anatomage[®]

TABLET



Anytime, anywhere

With instant access to rich, accurate real anatomical data, Anatomage Tablet increases learning efficiency by reducing time spent searching through textbooks.

Amplify hands-on learning

Interactive features enhance classroom activities with volumetric anatomy rendering, structural lookups, and quizzing – with minimal supervision.

Cost-efficient

An economical route to unlimited access to real human cadavers, students gain clinical exposure from expert-verified resources.

Real anatomy at your fingertips



Anatomage Tablet inspires students to stay connected with learning wherever they go. Built to make real anatomy data accessible, Anatomage Tablet provides instant access to real human cadavers, anatomy videos and pathology references for hands-on classroom activities, homework, and autonomous studies. Designed for accredited Life Science programs, Anatomage Tablet is a cost-effective educational tool that immerses students in clinical experiences by interacting with real-patient DICOM scans.

Not your regular tablet



Students uncover what lies inside a human body, from the skin down to the muscular, skeletal, and nervous systems with Anatomage Tablet.



Real human cadavers

- ✓ Explore 2,600+ annotated structures in two digital cadavers featuring real male and female anatomy.
- ✓ Students can navigate anatomy in various planes using data clipping, structure modification, and volume adjustments.



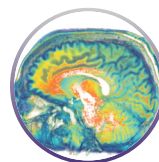
71 anatomy videos

- ✓ Support students in learning regional anatomical structures within gross human anatomy.
- ✓ Carousel-formatted anatomy videos allow teachers to easily introduce regional anatomy topics to students.



Pathology conceptualization

- ✓ Flat coloring, structure pronunciation, and measurement tools help students study terminology and analyze structures.
- ✓ Enhance assessment activities with quizzing options including flashcards and anatomy structure tests.



Gain clinical exposure

- ✓ Conceptualize difficult pathology topics with 300 CT/MRI scans showcasing normal and abnormal anatomy.
- ✓ Learn how to analyze DICOM scans through 2D and 3D views and inspect anatomy in coronal, axial, and sagittal perspectives—all at once.

At a glance

Purpose

- Offers on-demand access to real human cadavers and visual guides that supplement students learning anatomy in class and after school
- Diversifies classroom activities with comprehensive anatomy teaching resources including anatomy videos, pathology scans, presets, and quizzing options
- Supplements Anatomage Table's learning experience by enabling remote access to Anatomage Bodies and learning materials developed by Anatomage users
- Facilitates practical learning environment by integrating DICOM scans into classroom activities
- Supports in patient diagnostics by letting medical professionals upload DICOM scans from PACs for 3D analysis

Content

- Gross anatomy: 1 male, 1 female cadaver
- Regional anatomy: 71 unique anatomy shows
- Segmentation: 2,600+ structures in male and female cadavers
- Case library: 300 real patient CT/MRI scans of normal anatomy, pathology, and unique diseases
- Presets: 75 sets of curriculum-focused presets on the 11 major body systems

Applications

- Blended Learning
- Textbook Supplement
- Lecture Aids
- Homework Resources

Instructional & Clinical Tools

- Visibility preferences for systems and structures
- Annotation and notes tools
- Structure pronunciation tool
- DICOM capabilities
- PACs supported
- Self-assessment and quiz tools
- Access to Anatomage Share

Hardware

- High-definition 14" tablet, multi-touch screen
- WiFi, Bluetooth, USB. Connect to the internet and PC computers.
- Dimensions: 12.85" x 8.21" x 0.22" (LxWxH)

Compare the difference

Traditional Classroom	Anatomage Tablet
Plastic models and reference books	Diverse content includes real human cadavers, CT/MRI scans, and anatomy videos
Limited to classroom lessons only	Access to digital cadavers anytime, anywhere
Difficult to look up anatomy	Annotated structures are easy to find
Limited clinical exposure	Various ways to engage with DICOM scans



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