

BODYVIZ

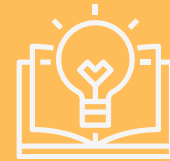
3D Anatomy Learning Platform



Real Patient Data



One-Click
Dissection



Comprehensive
Learning



User-Friendly
Design

Access to thousands of MRI and CT scans visualized in 3D - teaching and learning through REAL anatomy.



Boost student comprehension and retention of 3D anatomical relationships through step-by-step interactive activities and graded quizzes.

Tailor your solution with our BodyViz Anatomy Table, BodyViz Pro on laptops, and student licensing for access anytime, anywhere.



Scan the QR code to schedule a demo

BODYVIZ

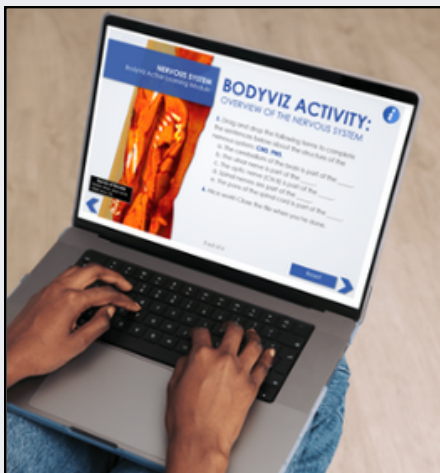
WHY BODYVIZ?

BodyViz transforms traditional courses into hands-on, interactive 3D learning experiences. With access to our virtual dissection app and curriculum-ready educational content, BodyViz improves student comprehension of anatomical relationships and boosts engagement. With "One-Click Dissection" and a variety of interactive activities available in the BodyViz Online Portal, BodyViz sparks curiosity and strengthens retention across in-person, online, and hybrid classrooms.



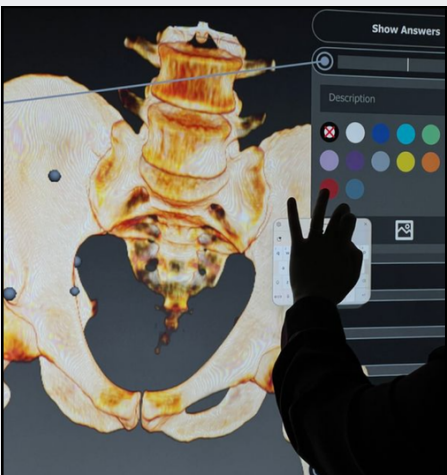
3D Anatomy Learning Platform

- Virtually dissect from thousands of real MRI and CT scans in the MyBodyViz Library.
- Dissect, visualize, and study anatomical structures with "One-Click Dissection."
- Identify and dissect different anatomical structures simultaneously with our show/hide annotations feature.



BodyViz Online Portal

- Students and educators have online access to a library of interactive step-by-step learning materials.
- Test students' understanding through drag and drop labeling, flashcards, real patient case studies, and quizzes.
- Over 70 "Brain Builders" with engaging videos covering various pathology, diseases, injuries, and conditions.



BodyViz Anatomy Table

- Cost-effective, portable touch-table solution providing an interactive virtual dissection learning experience.
- Motorized height-adjustable and tilt table stand to suit both teaching and interactivity for students.
- Compatible with other touch software programs, multi-functional use for courses outside of anatomy.