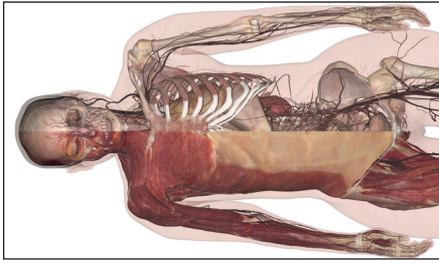
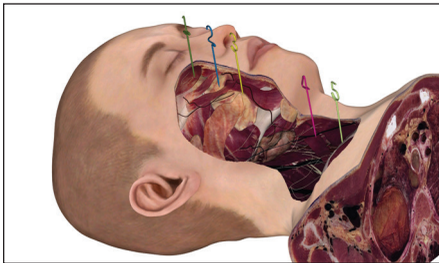


What the Anatomage Table Offers



Fully Segmented Gross Anatomy

The Table comes with both full body male and female gross anatomy at 0.8mm resolution. The images are from non-chemically treated cadavers with color and shape preserved. The virtual cadaver can be cut in anyway or shape and moved to reveal internal structures.



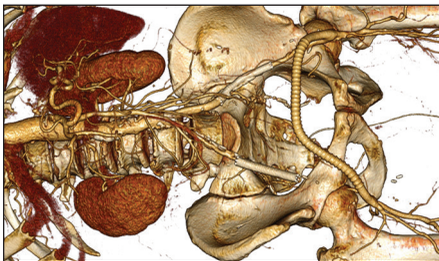
High Resolution Regional Anatomy

The Table also provides high resolution regional anatomy at 0.4 mm to 0.1 mm. The high resolution covers all the regions of the body and is useful in teaching anatomy in more specific details.



Full Medical School Curriculum

The Table comes with a fully integrated medical-school level curriculum with an intuitive interface which covers human anatomy by region and system. The curriculum allows instructors to spend less time creating teaching material, and more time teaching.



Pathological and Clinical Cases

The Table comes with a digital library of over 500 clinical cases allowing instructors to not only teach gross anatomy, but also dissect abnormal pathology. The digital library also includes notes on each case and the intuitive interface makes searching for these cases easy.



Animal Cases

With dozens of animal scans included in the Anatomage Table, students and instructors can also dissect and teach animal cases. Each scan comes from real life animals and each case can be virtually dissected and annotated. With these cases, teaching animal anatomy or comparative anatomy becomes simple.

Anatmage
TABLE

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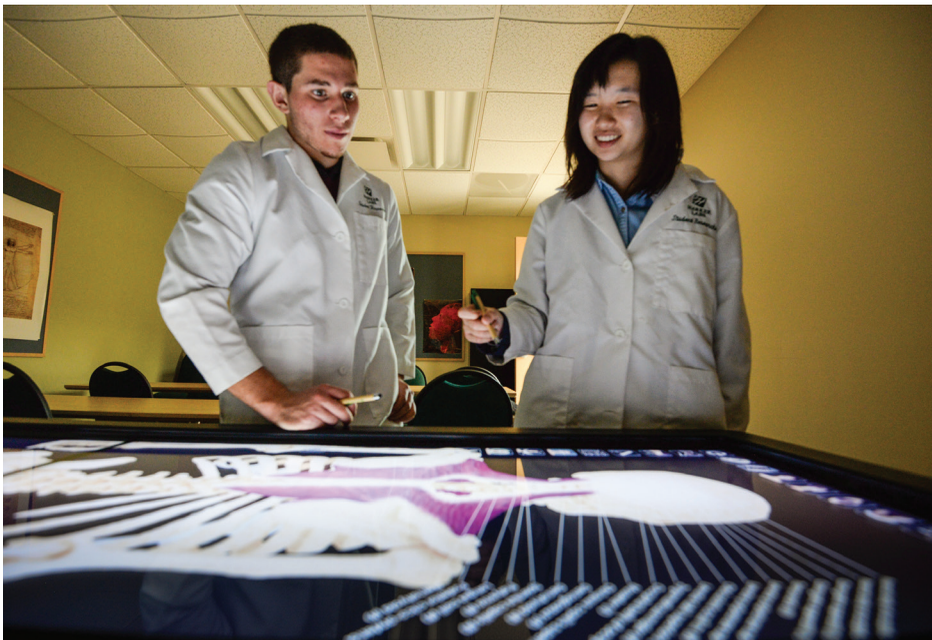
Anatomage Table & High Schools



Do you find animal dissection lab unproductive or inefficient?

The Anatomage Table is a hi-tech solution to traditional dissection. The form factor of the Table allows users to view a full body in 3D 1:1 life-size scale. Each structure and system is highly detailed and accurate, with all internal tissue taken from real life human or animal images. Every structure and system in the body is fully segmented and annotated. Instructors or students can make virtual cuts and incisions, dissecting the virtual body as if it was a real cadaver. With full gross male and female anatomy, and hundreds of animal and clinical cases, the Table can be used flexibly in many programs.

- Provide a medical school quality lab experience
- Used by hundreds of medical schools, colleges, and high schools world-wide
- Replace animal dissection with virtual dissection
- Set your teaching to a higher standard



The Anatomage Table in use at The Harker High School (San Jose, CA)

Photos provided by The Harker School.