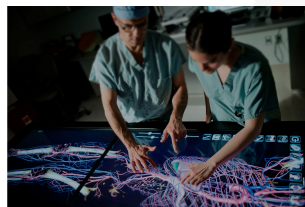


Virtual dissection table - ANATOMAGE TABLE

PRODUCT NUMBER: 1537



DESCRIPTION:

The **Anatmage Table** is the **most technologically advanced 3D anatomy visualization and virtual dissection system** for anatomy and physiology education and is being adopted by many of the world's leading medical schools and institutions.

CHARACTERISTICS:

HIGHLY ACCURATE REAL ANATOMY:

- The Anatmage Table is the only fully segmented real human 3D anatomy system.
- Users can visualize anatomy exactly as they would on a fresh cadaver.
- Individual structures are reconstructed in accurate 3D, resulting in an unprecedented level of real accurate anatomy, dissectible in 3D.
- The Table allows for exploration and learning of human anatomy beyond what any cadaver could offer.

MORE THAN SIMULATORS S.L.

Calle de la Hoya, 4 2º
44570 Calanda (Teruel)
Spain

CONTACTO

sales@morethansimulators.com
(+34) 936 06 77 05 / (+351) 21 123 85 18
<https://morethansimulators.com>



POWERFUL EFFECTIVE EDUCATION TOOLS:

- The Anatomage Table based education is proven to be effective.
- Growing publications show improved test scores, more efficient class and lab sessions, and student acceptance.
- The Table allow students to interact with young and well preserved digital cadavers instead of aged and degenerated bodies.
- The accurate details and rich content draw students' interest and attention leading to more effective educational outcomes.

ENHANCE YOUR INSTITUTION STANDARD:

- The Anatomage Table is the advanced technology available for your institution.

Students, parents, alumni, or visitors will be impressed with the presence and visual impact of the Table.

- There are no chemicals, no unpleasant smell, no recurring facility costs, no regulations and a higher student adoption rate over traditional cadavers.
- This system could set your institution as the technology leader in your community.

RICH AND UNIQUE ANATOMY CONTENT:

- Anatomage offers 4 gross anatomy cases, more than 20 high resolution regional anatomy cases, and more than 1000 pathological examples, including animal cases.
- These are high resolution and high quality cases are unique to Anatomage.
- Thousands of structures are meticulously segmented from photographic images to deliver the most accurate real 3D anatomy.
- Even individual vascular structures are meticulously traced to be accurate.
- All this is made possible by Anatomage's unique technology and years of painstaking segmentation work.
- These features cannot be copied overnight and we are proud to say that we are the only ones that offer such content.

INCLUDE:

- 1 Virtual dissection table
- 2 Computers
- 2 Integrated FullHD screens
- 1 Pre-installes Table 7 software
- 1 Set of power supply cables

ADDITIONAL MODULES:

ANATOMAGE TABLE COMPANION APP (option):

- For the first time, a real human cadaver can be engaged directly through an iPad app. And this is made possible through our Anatomage

MORE THAN SIMULATORS S.L.

Calle de la Hoya, 4 2º
44570 Calanda (Teruel)
Spain

CONTACTO

sales@morethansimulators.com
(+34) 936 06 77 05 / (+351) 21 123 85 18
<https://morethansimulators.com>



Table Companion app.

- The Anatomage Table Companion app supplements in-class lessons that are incorporated with the Anatomage Table.
- Students are enabled to quickly find answers to any anatomy questions through thousands of annotated structures
- The app contains the most accurate anatomical data set of a male cadaver.
- By providing the detailed human body representation, the Anatomage Table Companion app provides essential anatomy knowledge for students in all medical disciplines.

CONVERTIBLE CAPABILITY (option):

- By adding this capability the table can be rotated to vertical position, simulating a complete standing and life size human body.
- Easily lock your table to this position or move it back to a classical horizontal screening.

MORE THAN SIMULATORS S.L.

Calle de la Hoya, 4 2º
44570 Calanda (Teruel)
Spain

CONTACTO

sales@morethansimulators.com
(+34) 936 06 77 05 / (+351) 21 123 85 18
<https://morethansimulators.com>