

3D Organon VR Anatomy



3D Organon is a multi-award-winning, medical anatomy platform, across Virtual Reality (VR), Mixed Reality (MR), Augmented Reality (AR), desktop, tablet, and mobile devices.

3D Organon proudly serves the global market. Its extensive knowledge-base of anatomical definitions is available in 15 languages: English, traditional and simplified Chinese, German, Italian, Spanish, Georgian, Polish, Portuguese, Latin (terminology), Russian, Ukrainian, French, Dutch, and Thai.

3D Organon outstrips its competitors. Not only is it the first of its kind, but it is also the most advanced Extensive Reality (XR) anatomy platform. Our prime solution — 3D Organon VR Anatomy — is the world's first fully-featured VR and MR anatomy software. It has been featured in keynote speeches of the chairperson of HTC, Cher Wang, and the CEO of Facebook, Mark Zuckerberg. It has been highlighted by leading publications such as Huffington Post, Forbes, Scimex, SBS, Futurism, and others.



Available for:

- HTC Vive, HTC Vive Pro, HTC Vive Cosmos, HTC Focus Plus
- Oculus Rift S, Oculus Quest
- Microsoft Mixed Reality



Main Features

- Anatomy models designed by medical professionals with precision and aesthetics
- Explore 15 human body systems with more than 10,000 realistic anatomical structures
- Explore 15 microscopic anatomy models
- Human actions module with over 550 animations of muscles and organs
- Multi-user cross-platform module
- Hundreds of interactive, USMLE style cases / formative assessments
- Hundreds of cadaveric images
- Walking and standing/seated experience integrated in one mode
- Mixed Reality mode/Switch among 4 different environments
- Vertical and horizontal rotation
- 360° videos recording
- Bony landmarks, sectioning tool & many others
- Available in 15 languages

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3D Organon Anatomy



www.3dorganon.com

Building up a 3D model from bones to skin has never been easier. 3D Organon is a cutting-edge, self-discovery experience in the human body. You can visualize more than 10,000 of anatomical structures. Delve into the human model and see what you are made of.

Accelerate your teaching efficiency by demonstrating all 15 human body systems organized in separate user interface buttons.

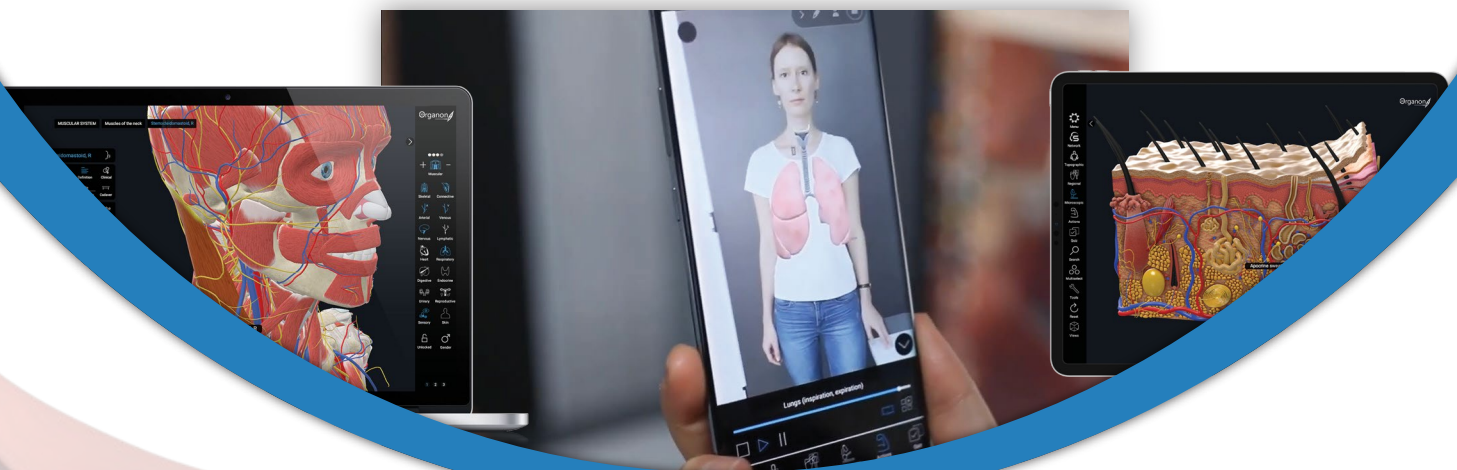
With the Augmented Reality (AR) module, you can now experience immersive technologies on the go. Our mobile and tablet software has integrated AR module where anatomy is superimposed onto your real environment.

Join our worldwide immersive education community and facilitate the learning and teaching process of anatomy in medical and healthcare education.



Available for:

- Windows 10, Mac OSX,
- Apple iOS, Android



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- Explore 15 human body systems with more than 10,000 realistic anatomical structures
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- Human actions module with over 550 animations of muscles and organs
- Multi-user cross-platform module
- Hundreds of interactive, USMLE style cases/ formative assessments
- Hundreds of cadaveric images
- Unique stereoscopic presentation of anatomy in a 3D environment
- Unique topographic, regional, and system-based anatomy layouts
- Available in 15 languages
- Recording video module
- Augmented Reality (AR) module
- Bony landmarks
- X-Ray mode, 3D painting, sectioning tool, pain effects, bony spurs tumor growth and many other

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