

BioDigital XR



Experience the BioDigital Human in virtual reality for the best experience in anatomy education.

Featuring 3D anatomy from the world's largest library of immersive anatomy, disease, and treatment models, including complete male and female anatomy, regional, and system anatomy 3D models, BioDigital's market-leading platform powers virtual reality content across any device, providing the most engaging anatomy education for your students. BioDigital XR simulates real-world engagement, using virtual hands to manipulate anatomical structures and simulating real-world experience.

A robust, intuitive VR experience combined with redesigned tools provides the optimal experience for new learners, allowing them to engage with body positioning as well as with modes that allow them to hide structures, peel away layers, and view labels. Audio narration is ideal for learning Latin names in anatomy and to enhance the experience for those who prefer to listen. BioDigital VX keeps your account in sync with the BioDigital Human web and mobile platform, providing access to the 3D library on any device at any time.

With the BioDigital multi-user experience, instructors and learners can now interact and collaborate in the same virtual space. Users can communicate with one another, collaborate over virtual anatomy dissections, and teach health conditions and treatments in real time from anywhere in the world. Save time and money on travel using virtual reality that mirrors lab experiences.

For over a decade, BioDigital's visualization platform has helped thousands of people understand complex conditions and treatments using interactive 3D technology. You can emulate real-world procedure training in virtual reality. Break down location barriers and access to expert knowledge using the most cost-effective and proven way to educate on treatments and surgery in virtual reality.

Why BioDigital XR?

- Provides a safe to fail learning experience for students across healthcare programs
- Proven to improve learning outcomes and increase engagement
- Makes spatial relationships for learners
- Enhances skill development
- Cost-effective complement to cadaver dissection

Device Support: BioDigital XR is compatible with the Meta Quest 2, 3, and Pro.



For more information, contact sales@ovid.com.

