

The world's most advanced anatomy education platform.

Harnessing the latest breakthroughs in mixed reality to deliver an inspiring alternative to traditional textbooks, passive lectures, and cadaver labs. Pilot partnerships have demonstrated:

90% of students report enhanced understanding

15% higher scores on standarized assessments

90% of students report overall strong value







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## **Exceptional Detail**

Anatomy expertly modeled from real patient CT/MRI imaging

Over 5000+ structures, continuously updated for ever-growing detail

Advanced textures, normal maps, and lighting for superior photorealism



## Powerful Dashboards

Secure accounts for every student, educator, and administrator

Secure data storage in Azure cloud infrastructure

Advanced analytics allowing for powerful insight into student and class progress



## Holographic Design

State-of-the-art interface and 100+ voice commands

Hand gesture controls using the latest in computer vision technology

Easy navigat<mark>io</mark>n by system and/or region



## Multi-User Collaboration

Real-time collaboration with other users simultaneously

Numerous features including dissection, isolation, expand, drag, and quiz functionality

Limitless self-exploration or collaborative instruction

"This innovation will enable future generations of healthcare leaders to learn core principles in a much more efficient, engaging, and long-lasting manner."

Segar Annamalai CIO, West Coast Universit



