

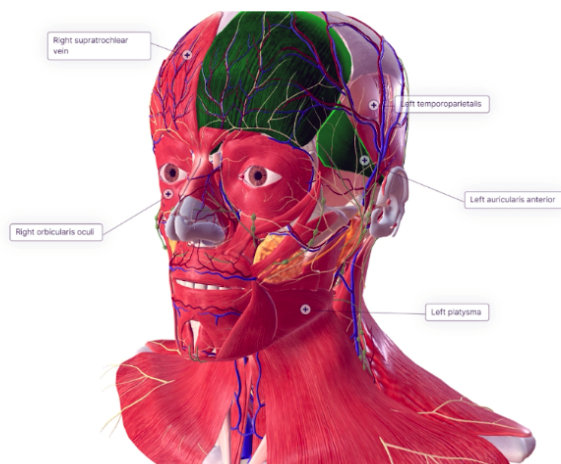


NYU



# CHIIMERA™ 3D Anatomy Education Software

CHIIMERA™ is an accessible, immersive curriculum designed for health professions education with a focus on clinically-relevant anatomy.



To meet the evolving needs of clinically-relevant anatomy education, CHIIMERA™ is an expanding, accessible curriculum designed for educators in the health professions. It translates the immersive experience of the anatomy lab into technology-enhanced, interactive, detailed models where learners can further their understanding of the complex spatial relationships within the body.

CHIIMERA™ combines:

- interactive 3D digital models
- guided lessons from world-class educators
- case-based learning
- cadaveric video
- robust assessment

The curriculum is geared towards schools interested in interactive, self-directed, technology-enhanced education and robust integration of basic sciences and clinical relevance.

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