



NYU



CHIIMERA™ 3D Anatomy Education Software

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

CHIIMERA™ 3D Anatomy is an interactive didactic learning tool organized as a health professional's anatomy curriculum.



To meet the evolving needs of clinically-relevant anatomy education, CHIIMERA™ 3D Anatomy is an expanding, accessible curriculum designed for educators in the health professions and beyond. It delivers high-yield didactic lessons on an interactive and demonstrative platform. It combines the experiences of a traditional lecture and anatomy lab through curated models and views where learners can further their understanding of the complex spatial relationships within the body.

CHIIMERA™ 3D Anatomy combines:

- Interactive 3D digital models
- Guided lessons from world-class educators
- Formative and summative quizzing
- Case-based anatomy learning
- Integration directly into your learning management system

The curriculum is designed for programs looking for an interactive, self-directed, technology-enhanced educational tool that bridges the basic sciences with clinical relevance.

Technology ID

TRI01-01

Category

Creative Works

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