Visible Body - Overview

3D human anatomy multimedia modules covering anatomy, physiology, muscles, the skeleton, and the circulatory system.

Whether you support clinicians, faculty, students, or medical device R&D, Ovid offers flexible subscription and purchasing options to allow you to customize to meet your special needs.

Key features of each module:
- Interactive 3D models, animations, quizzes, and more
- 3D anatomy visualization resources used to interact and explore the human body
- Used for reference, learning, and on-the-job patient education
- Ideal for faculty and students in the classroom as well as healthcare professionals at work
- A flexible variety of programs to choose based on your institutional needs and budget
- Available online and mobile app for iPad®, iPhone®, or Android®

How does it work?
- Peel away structures and layers from head to toe, rotate anatomical models, and dive deep into the systemic and regional anatomy
- Complement textbook and classroom-based learning with interactive resources that support learning objectives
- Coverage ranges from complete system overview to premium specialty modules
- Access a variety content type including animations, illustrations, definitions, audio pronunciations, quizzes, and more
- Produced by awarding-winning team of medical illustrators and biomedical visualization experts belonging to the Association of Medical Illustrators

Modules include:
Essential Anatomy Resources
Human Anatomy Atlas
Physiology Animations
Anatomy for the Classroom
Anatomy & Physiology

Anatomy at Work
Anatomy & Function

Premium Specialty Modules
Heart & Circulatory Premium
Muscle Premium
Skeleton Premium

Product Type: DataBase
Language