Visible Body® on Ovid®

3D Human Anatomy Modeling Interactive Programs

Visible Body is a suite of online programs that cover anatomy, physiology, muscles, the skeleton, and the circulatory system through interactive 3D models, animations, quizzes, and more.

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 specific needs. Plus, each program offers a mobile app: Most apps are available for iPad®, iPhone®, and many are available for Android™ devices.

Why Visible Body on Ovid?

- 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

- 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®
Human Anatomy Atlas
As the first product in the Visible Body series, this award-winning human anatomy general reference is a 3D visualization and learning tool used to interact and explore the systems of the human body.
Available in seven languages, the atlas includes over 5,000 medically accurate anatomical structures—developed by medically trained medical illustrators and vetted by leading anatomists—covering systemic anatomy, regional anatomy, cross sections, senses, and muscle actions. This atlas is ideal for healthcare professionals, faculty, students, device manufacturers, and all others interested in detailed visualization of human anatomy.

Physiology Animations
This library of animations is a comprehensive collection of more than 100 stunning, high-quality videos that illustrate and animate the core physiological processes of the human body as well as common pathologies.

Anatomy For the Classroom
Anatomy & Physiology
This award-winning, interactive teaching program provides all of the online, supplemental material needed to support faculty and students for a 2-semester anatomy and physiology course at a university, vocational school, or community college.

Anatomy At Work
Anatomy & Function
Provide physicians, nurses, and other healthcare professionals access to animations, illustrations, and 3D models of the human body and common functions that can be used for visual reference and patient education while on the job.

Premium Specialty Modules
Take a comprehensive walk through various complicated systems of the body with these specialty programs. The programs use 3D models and interactive presentations, quick movies, and visually stunning images to give users a more in-depth look inside for learning and reference.
- Heart & Circulatory Premium
- Muscle Premium
- Skeleton Premium

Additional sales offices are located in the following cities and countries:
- Alphen aan den Rijn, The Netherlands
- Beijing, China
- Berlin, Germany
- Bologna, Italy
- Dubai, UAE
- Hong Kong
- Ilsan, South Korea
- Kuala Lumpur, Malaysia
- London, UK
- Madrid, Spain
- Mumbai, India
- New Delhi, India
- Norwood, MA, USA
- Paris, France
- Riyadh, Saudi Arabia
- Sandy, UT, USA
- Stockholm, Sweden
- Sydney, Australia
- Tokyo, Japan
- Warsaw, Poland