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

Whether you support clinicians, faculty, students or medical device R&D, Ovid offers flexible subscription and purchasing options which allow you to customize Visible Body to meet your institution's specific needs. Plus, each program offers a mobile app. Most apps are available for iPad® and/or iPhone® and many are available for Android™ devices.

Augmented Reality in Human Anatomy Atlas creates a transformative learning experience that enables users to visualize gross anatomy and microanatomy as they would in a lab room with cadavers or specimens.

With the Visible Body app for iPhone® and iPad®, users can place a virtual human organ or complete human body on any flat surface and use their devices as a viewing window to identify and virtually dissect anatomy.

Available for site license, iPad®, iPhone® and Android™ tablet/phone

Essential Anatomy Resources

Human Anatomy Atlas

This award-winning human anatomy general reference is a 3D visualization and learning tool used to interact with and explore the systems of the human body. It includes over 6,000 interactive, medically accurate male and female anatomical structures — developed by medically trained medical illustrators and vetted by leading anatomists — covering systemic anatomy, regional anatomy, dental models, senses and muscle action.

With robust search capability, users will find what they are looking for more quickly. Also, they will be able to isolate structures, create custom views, hear pronunciations, utilize the quiz function for self-study, and more. The atlas is ideal for healthcare professionals, faculty, students, device manufacturers, and all others interested in detailed visualization of human anatomy. Human Anatomy Atlas is available in seven languages including English, French, German, Italian, Spanish, Simplified Chinese and Japanese. Users can also create and save favorites, notecards and tours to their own account.
Physiology Animations

This library of animations is a comprehensive collection of nearly 70 stunning, high-quality videos that illustrate and animate the core physiological processes of the human body.

This animation collection is a great complement to the atlas as it offers complex information distilled into short multimedia clips (30-60 seconds) accompanied by voice-over and text — allowing for easier understanding and retention.

Anatomy For the Classroom

Anatomy & Physiology

Bring life to anatomy and physiology curriculums with 3D, award-winning, immersive software. Available in six languages — English, French, German, Japanese, Simplified Chinese and Spanish — this interactive anatomy program provides all of the online supplemental material needed to support faculty and students for a two-semester anatomy and physiology course at a university, vocational school, or community college. It includes over 6,000 interactive anatomical structures that match Human Anatomy Atlas.

- 50 chapters/modules of core anatomy and physiology content
- 500+ clear, 3D, rotatable anatomical models
- More than 150 engaging animations and illustrations
- 3D bony landmarks of the axial and appendicular skeleton
- All-new quiz experience! More quizzes added for cell structure and function, smooth and cardiac muscle tissue, and reproduction/fetal development; and a brand-new UI that empowers students to test their knowledge with multiple-choice and dissection quizzing.
- Audio pronunciations and definitions for hundreds of structures
- More than 100 new microscope images showing body tissues!
- Zoom and pan all images in full-screen mode! A single tap enters full-screen mode and double tapping or pinching zooms in and out.

Inside A&P:

- Cells & Tissues
- Integumentary System
- Skeletal System & Joints
- Muscle Tissue & Muscular System
- Nervous System & Special Senses
- Endocrine System
- Circulatory System
- Lymphatic System
- Respiratory System
- Digestive System
- Urinary System
- Reproductive System
Anatomy at Work

Anatomy & Function
Developed with the busy clinician in mind, this program provides 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.

With over 500 preset views, robust search capabilities, and multiple ways to quickly locate the ideal visual, this product provides an interactive look into the human body. Each view can simply be rotated, zoomed into and dissected. Additionally, users can annotate, share or even create a library of their favorite views.

Premium Specialty Modules

Heart & Circulatory Premium
Take a walk through the heart and circulatory system with this specialty program; it uses 3D models and interactive presentations, quick movies and visually stunning images to give users a more in-depth look inside. Both healthcare professionals and students use this program for learning, reference and on-the-job patient education.

- Over 600 heart and vascular structures
- Basic functions
- Abnormal anatomy
- Common pathologies
- Procedures
- Quiz bank of over 200+ questions

Muscle Premium
Dive into the muscles of the human body with this fully interactive 3D atlas. It is perfect for students, instructors and healthcare professionals who seek to learn, review or communicate in-depth information about muscles, their attachments and their actions — specifically in sports medicine, physical therapy, chiropractic, medical device and other related fields.

The Muscle Premium now includes 3D versions of 20+ common pathologies including sciatica, rotator cuff tear, shin splits and more! Presenting an all-new look, a radius blast feature quickly adds surrounding anatomy one tap at a time. The Favorites feature allows users to create a collection of normal anatomy and common pathology views in the mobile versions.

- Available in seven languages: English, French, German, Italian, Spanish, Simplified Chinese and Japanese (Note: Pronunciations in English only)
- Thousands of 3D muscle, bone, ligament, bursae, nerve and artery models showing normal anatomy; models including definitions, pronunciations, bony landmarks, muscle attachments, innervation and blood supply
- Muscle action animations — zoom, pan and rotate for studying from various angles
- Hundreds of quiz questions
- Dozens of models showing the most common musculoskeletal injuries and conditions
- Step-by-step presentations of common pathologies
- Now includes a whole new educational video series by experts in the field: 21 video presentations showcasing common pathologies and the anatomy and biomechanics related to each one.
Skeleton Premium
This leading encyclopedic reference offers complete coverage of skeletal anatomy often used by physical therapists, occupational therapists, faculty, students and those looking for knowledge and reference of the complete skeleton.

- 3D models of over 200 bones
- Hundreds of ligaments
- Over 800 boney landmarks
- Moving synovial joints and bone tissue
- Animations and illustrations detailing bone anatomy and pathologies
- 500+ quiz questions

Award-winning Support and Consultative Services
- Ovid’s award-winning support teams help implement tools into your library for the most optimized deployment, promotion, training, configuration and customization.
- 24/7 support is available in over 20 different languages.

NEED TO SUPPORT MOBILE USERS?
Complete Access Site Licenses include access for both browser and mobile apps for iPad. Select programs are also available for iPhone and Android devices.

To learn more about Visible Body on Ovid, contact your Ovid Representative or email sales@ovid.com.