

## Primal Pictures on OvidSP

***The most complete, detailed and accurate 3D model of human anatomy.***

*Source: Primal Pictures*

Accessible via the robust, easy-to-use OvidSP platform, Primal Pictures on OvidSP is the ultimate online anatomy reference— a comprehensive selection of dynamic, interactive modules featuring more than 6,500 highly accurate, three-dimensional anatomy models. Modules focus on individual organs, regions of the body, or anatomical systems.

Whether they're in clinical practice, rehabilitation, education, or research, whether they're generalists or specialists, users have seamless access to three-dimensional animations that illustrate accurate anatomical function, biomechanics, and movement, as well as treatments and surgical procedures.

The images are not medical illustrations or artist impressions. They're derived from actual medical scan data interpreted by a team of staff anatomists and constructed using advanced imaging by an in-house team of graphic specialists.

Ovid offers flexibility when it comes to your choice of Primal Pictures resources. Select from a number of cost-effective, convenient packages, containing multiple modules, depending on your need and budget:

- Anatomy Premier Library Package
- Anatomy Plus Platinum Package: Regional
- Anatomy Plus Platinum Package: Systemic
- Anatomy Plus Gold Package: Regional
- Anatomy Plus Gold Package: Systemic
- Anatomy Plus Gold Package: Regional and Systemic
- Anatomy Plus Silver Package: Regional
- Anatomy Plus Silver Package: Systemic
- Sports Therapies

Each of the packages listed above includes a specific grouping of the following modules and series. Ask your Ovid Account Representative for details!

- Human Anatomy: Regional Edition - 9 comprehensive modules - including Head & Neck, Spine, Pelvis & Perineum, and more - each including 3D views, clinical text, dissection slides and videos, MRI correlations, biomechanics animations, and quiz multiple choice questions.

- Human Anatomy: Systemic Edition - 15 modules that focus on a distinct body system - such as cardiovascular, skeletal, nervous, and respiratory. Combined, the modules feature more than 300 views with 3,000 anatomical structures, supplemented by concise descriptive text. Each module is accompanied by a study guide and dedicated quiz section.

Plus:

- Interactive Functional Anatomy - also available in French and German!
- Essential Regional Anatomy - also available in French and Spanish!
- Anatomy for Acupuncture
- Anatomy for Pilates
- Anatomy Trains
- Interactive Hand Therapy
- Interactive Spine Clinical Edition
- Interactive Spine Chiropractic Edition



- 3D Head & Neck with Neuroanatomy
- 3D Head & Neck Anatomy for Dentistry
- 3D Pediatric Head with Comparisons
- Sports Injuries Series - includes 3 modules for the Shoulder, Knee, and Foot
- Surgery Series - includes 5 modules: Knee Surgery, Primary Knee Arthroplasty, Primary Hip Arthroplasty, Axillary Surgery, Podiatric Medicine & Surgery
- Radiology: Thorax, Trunk
- Studyguide

Depending on the specific module, you can:

- \* Peel away layers, rotate anatomical models 360 degrees, and reconstruct layers back to their original structure
- \* Demonstrate muscle function in 3D with interactive animations that illustrate the interaction of muscles, ligaments, and bones
- \* Get a built-in study guide as well as self-assessment quizzes to support and reinforce learning
- \* Illustrate clinical relevancy of anatomy with textual descriptions by leading specialists, as well as dissection and pathology slides
- \* Compare 3D images to MRI slices to aid in diagnosis and management of injuries with correlating scans
- \* Review clinical videos to gain a better understanding of procedures and treatments
- \* Export images, text, movies, and animations to use in presentations and patient handouts
- \* Easily link between images, animations, movie clips, slides, and accompanying textual descriptions

**Broad Subjects:**

Clinical Medicine; Nursing; Health Professions

**Specific Subjects:**

Anatomy

**Access Options:**

- n Ovid Internet, updated None
- n Ovid Internet, updated Random