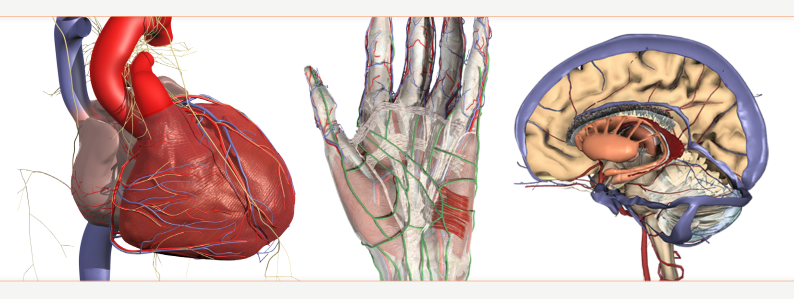
# Anatomy.TV

An invaluable suite of resources for all educators, medical professionals and students. Explore, customise and interact with highly accurate 3D human anatomy and clinical content.



L EARNING FOR LIFE



## PRIMAL'S 3D ATLAS OF HUMAN ANATOMY

Our most detailed and comprehensive anatomy focused title containing Primal's benchmark and award winning 3D anatomy models. Explore the human body, in medically accurate and visually stunning 3D, region by region.

Accurately built by hand from imaging data, each region includes all anatomical structures, which are labeled and linked to a huge library of supporting content; including detailed text linked to multimedia content with high resolution, labeled dissection slides, annotated illustrations, clinical slides, video clips and biomechanics animations.

Each region also includes a detailed and many-layered cross section model which can be correlated with equivalent MRI in 3 planes. Users can rotate or tip the models and add or remove layers of anatomy from bone to skin.

Save valuable time sourcing images – and enliven your presentations, consultations and hand-outs – using a variety of multimedia content.

# PRIMAL'S 3D HUMAN ANATOMY AND PHYSIOLOGY

An innovative, integrated, multimedia learning resource, featuring 20 interactive modules. With content equivalent to the major text books, bring learning to life with interactive 3D models, narrated animations, an atlas of micro-anatomy, histology and dissection images, ancillary content covering aging, case studies, common clinical conditions and quizzes; all easily integrated into a variety of lesson plans.

A dedicated Faculty Area makes thousands of learning objects readily available for lesson plans and lectures – from images and animations to LMS compatible content.

The guided learning approach, from learning objectives to self-testing, makes learning more efficient for students.

## PRIMAL'S 3D REAL-TIME HUMAN ANATOMY

The perfect tool for creating custom images complete with labels and annotations using medically-accurate 3D anatomy models. With 100% user-driven functionality, rotate the models in any direction, choose which anatomical structures are added or removed in groups or individually. Structures can be viewed in x-ray, opaque or isolation.

Easily create customised images, complete with labels and annotations – print, save or share for presentations and hand outs.

Bring anatomy to life and grab the attention of your audience through use of a multitude of settings including cadaveric colors, X-ray mode and 3D anaglyph stereo mode.

#### **PALM**

The Anatomy Learning and Assessment Modules use ILT's Perceptual and Adaptive Learning Module™ (PALM) approach, the only online training technology based on peer-reviewed research from highly respected academic cognitive psychologists. PALM adapts to the individual learner, accelerating pattern recognition, rapid mastery and strong retention of both facts and interpretations of clinically-relevant material, bridging the gap between knowledge-based understanding and experience-based performance. Along with the new Anatomy Learning and Assessment Modules, PALMs have helped medical and health care students, trainees and professionals develop deep understanding and automaticity with a variety of difficult subjects including cardiology, histopathology, obstetrics/gynecology, radiology and ultrasound.

www.anatomy.com

WWW.PRIMALPICTURES.COM

www.techknowledge.me