Primal's 3D Atlas of Human Anatomy is an invaluable, medically accurate and visually stunning 3D reference and image library. Human anatomy is demystified by hundreds of interactive 3D views covering the entire human body, as well as thousands of supporting multimedia. Labeled dissections, cross section anatomy views with imaging correlations, annotated illustrations and animations complement the 3D models and provide a time saving digital anatomy reference, teaching aid and source of high quality content to enrich lectures, lesson plans, presentations and hand-outs.

- Provides seamless electronic access to accurate 3D anatomy and clinical content.
- All content can be easily embedded into lectures, lesson plans, handouts and Learning Management Systems.
- Licenses are based on concurrency and can therefore allow large groups to access the content for a relatively small per user fee.
- Our flexible student adoption models provide access to the students - and faculty – for an agreed time period and cost less than many textbooks.
- Regular content and functionality updates are included in the price for all annual licenses and subscriptions.

Anatomy is clearly revealed in visually engaging and accurate 3D -- more memorable and effective than 2D!

Detailed and medically accurate interactive 3D anatomy atlas will help students learn and understand anatomy and relationships between structures more effectively and increase their engagement, understanding and recall.

Increase workflow, enliven lectures and lab sessions using content directly. Or quickly embed seamless links using CreateWeblink function.

Faculty are provided with access to literally thousands of 3D images, clinical slides, illustrations animations and movies via a multiuser license or adoption.
Primal’s 3D Atlas of Human Anatomy

Detailed, accurate and comprehensive 3D anatomy with Primal's benchmark and award winning 9 regional 3D anatomy models.

Each model provides a choice of 3D views with interactive functions so you can fully rotate any model 360 degrees, add and remove layers of anatomy from skin to bone and label any structure with extensive anatomy text and links to many additional images and video clips.

Accurately built by hand from imaging data, they include all anatomical structures which are labeled and linked to a huge library of supporting content.

Easily compare labeled cross sections to MRI in 3 planes and many layers.

Helpful text is linked to multimedia content including high resolution, labeled dissection slides, annotated illustrations, clinical slides, video clips and biomechanics animations.

Simple edit functions allow you to copy, paste or print any image or animation to use in your own educational presentations and handouts royalty free (for non-commercial, private use).

Many interactive functions allow you to rotate or tip the models, add or remove layers of anatomy from bone to skin and label ANY visible structure.

Explore the human body, in medically accurate and visually stunning 3D, region by region.

- Head & Neck
- Spine
- Shoulder (and elbow)
- Hand (and wrist)
- Thorax & Abdomen

- Pelvis (male & female)
- Hip
- Knee
- Foot & Ankle

www.tetondata.com
“This is an exceptionally good resource and value adds significantly to teaching and learning and is accurate in its details”

Associate Professor
Musculoskeletal & Sports Medicine
James Cook University

“Quickly and effectively refer to detailed anatomical image that is relevant to my immediate task, be it scanning a patient, performing a regional injection, explaining where the problem is to a patient or a student and lastly teaching myself about regional anatomy, an ongoing process.”

Rheumatologist
Prairie Medical Clinic

“Graphics are unlike any other available product!”

Assistant Professor
University of Florida