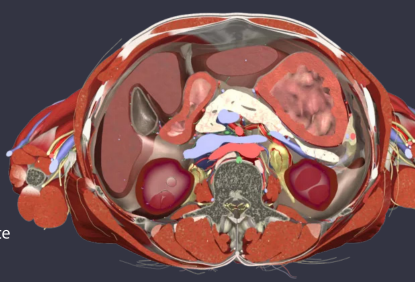
PRIMAL PICTURES

Incredible imaging content for education

IMAGING SUITE

Primal's 3D Imaging Suite allows you to travel through hundreds of cross-sectional slices of real anatomy including the upper and lower limb, thorax, abdomen and pelvis. Primal's Imaging Suite will strengthen your grasp of radiology and cross-sectional anatomy.

Beneficial for anyone wanting to translate 2D imaging concepts into 3D. No training is complete without this product.



This suite includes:

- More than 1,200 interactive, labeled MRI and CT images of the upper limb, lower limb and trunk aligned with correlating 3D cross-sectional models across 3 planes.
- More than 420 bespoke, interactive 3D cross-sectional views of the upper and lower limbs specially created to show US transducer placement.
- 3D interactive models with thousands of structures reconstructed from real human data that can be layered, enlarged and rotated. All structures come with in-depth and highly accurate anatomical text written by specialists.
- An extensive collection of clinical slides, text and movies authored by experts.









I try to refer to Primal's MRIs at those times, so they (students) get a correlation between what they see in the lab, or the cadaver station, with the imaging station.

Srinivas Nagaraj Bharadwaj PhD Associate Professor Morsani College of Medicine University of South Florida, USA

READ THE CASE STUDY →

Products included in the suite:

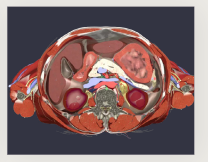
Ultrasound: Lower Limb



Ultrasound: Upper Limb



Cross-sectional Anatomy



It is perfect for:

- Mastering cross-sectional anatomy of the trunk with highly detailed and interactive CT and MRI comparisons.
- Easily relating 2D clinical imaging into 3D with specially curated 3D models.
- Understanding structure and function of the human body in-depth with detailed anatomical text.
- Applying real-world context with specialist text, integrated clinical images and movies.
- Enlivening presentations, patient education handouts and course materials with the easy-to-use save, share and embed features.