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 400 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 240 bespoke 3D models of the upper and lower limb 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.

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.

Compatible with: macOS, iOS, Windows and Android

The Imaging Suite is included in:

- PREMIER SOLUTION
- MEDICAL EDUCATION SOLUTION
- PT & SPORTS SCIENCE EDUCATION SOLUTION