Covering the entire human body across 9 individual regions, Primal’s 3D Atlas of Human Anatomy provides the highest level of anatomical accuracy and detail available anywhere digitally.

From student, to educator, to practitioner, Primal’s 3D Atlas has everything you need to learn, master and teach human anatomy.

This product includes:

435+

3D Views
Featuring over 435 3D Views, comprised of thousands of structures, all reconstructed from real data that can be layered, zoomed and rotated. All structures come with in-depth, highly accurate anatomical text written by specialists.

700+

MRI Images
More than 700 Interactive labeled MRI images aligned with correlating 3D cross-sectional models in 3 planes.

900+

Library Assets
An extensive collection of more than 900 interactive anatomy, dissection and clinical slides.

200+

Movies and Animations
A huge bank of media content, including more than 200 surface anatomy movies and 3D biomechanics animations showing the anatomical basis of functional movements.

It is perfect for:

- Understanding structure and function of the human body, with detailed anatomical text covering every structure.
- Relating your knowledge to lab sessions and workshops with interactive dissection images and surface anatomy movies.
- Applying real-world clinical context with structure specific pathology text and images.
- Referring MRI to 3D anatomy with interactive comparisons and cross-sectional views.
- Enlivening presentations and course materials and your LMS with interactive models, prelabeled anatomical illustrations and movies with save, share and embed features.
- Creating assessment exercises, either for your LMS or to use in a live setting.

3D Atlas is included in:

PREMIER PACKAGE
MEDICAL EDUCATION SOLUTION

Compatible with macOS, iOS, Windows and Android.

I recommend this product to all teachers of anatomy as an important tool to illustrate your work, and for students as a learning tool to show you the human body in a way that they would not have seen before.

Dr Stephen Sandler – Senior Lecturer
The British School Of Osteopathy, London