The **best muscle function** products in the World

FUNCTIONAL ANATOMY SUITE

Primal's 3D Functional Anatomy suite is a rich kinesiology resource depicting anatomical movement, function and exercise performance.

Each module can be a stand-alone companion for the professional or as part of our solution packages for trainees to progress in their study and career.



That's where I think Primal Pictures' 3D anatomy is one of the best tools on the market today. It enables you to see the pathology during both the assessment and the treatment phase of manual therapy.

James Waslaski - CEO **Center for Pain Management** North Richland Hills. USA

READ THE CASE STUDY →

This suite includes:

- Over 10,000 structures reconstructed from real human data that can be layered, enlarged and rotated in one plane.
- Animation library displaying more than 70 anatomical and gross motor movements with an interactive 3D model.
- Movie bank featuring more than 500 surface anatomy and live action movies in Pilates, Yoga and Resistance Training.

- Clinical and anatomical texts written by specialists.
- A collection of more than 160 interactive dissection images.
- Favorite, download, share and embed features allow the content to be used and accessed flexibly (including in an LMS).

Products included in the suite:

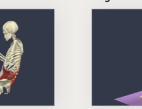
Functional Anatomy



Pilates

Resistance Training





Yoga





Anatomy Trains

Massage &

Manual Therapies





- Understanding structure and function of the human body in depth with detailed anatomical text.
- Visualizing and engaging in muscle function with interactive, rotatable 3D animations of muscle movements.

The Functional Anatomy Suite is included in: PREMIER SOLUTION PT & SPORTS SCIENCE EDUCATION SOLUTION

- Applying real-world context to functional anatomy with a collection of exercise movies and animations.
- Enlivening presentations and course materials with downloadable movies of muscle movement, as well as save, share and embed features.

Vincent Singh (MSc MCSP BSc (Hons) Sport Rehabilitation Programme Leader and Placement Co-ordinator University of the West of England

resistance type exercises.

READ THE CASE STUDY →

Compatible with: macOS, iOS, Windows and Android

The functional anatomy series has enabled a rich graphic learning experience about how the

muscles in our body work during movement.

Furthermore, this is also apparent when

teaching about muscle activity during

