PRIMAL PICTURES

PRIMAL'S 3D HUMAN

Muscle function is brought to life in 3D with this

Teach, learn and educate patients using

interactive digital resource

human functional anatomy

FUNCTIONAL ANATOMY

Other titles in our range



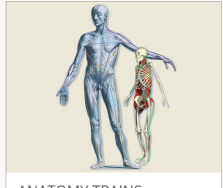
3D ATLAS OF HUMAN ANATOMY



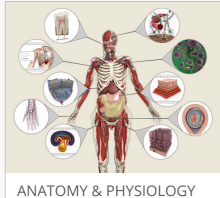
3D REAL-TIME



MASSAGE & MANUAL **THERAPY**



ANATOMY TRAINS









Email us info@primalpictures.com

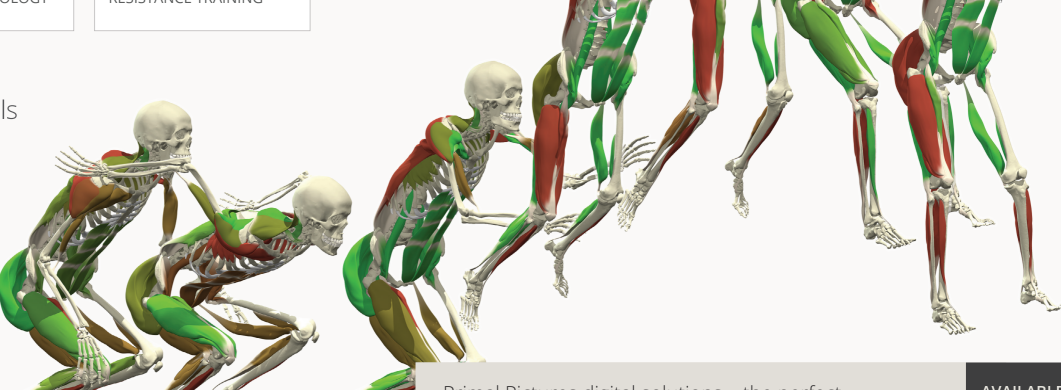
Go to www.primalpictures.com and select Request a Call Back.

Group licences for hospitals, institutions and libraries

We offer group licensing via our robust online platform at www.anatomy.tv. We are Athens and Shibboleth authenticated. Please contact us at info@primalpictures.com

Want to use our high quality images or other multimedia content to develop a course, training materials or other use?

Please contact info@primalpictures.com



Primal Pictures digital solutions – the perfect partner for today's evolving health science practice and teaching environments

AVAILABLE VIA IPAD

www.primalpictures.com an **informa** business

ENHANCE CONSULTATIONS AND TEACHING WITH PRIMAL'S 3D HUMAN FUNCTIONAL ANATOMY

This popular and versatile digital resource, featuring an interactive 3D skeleton, brings functional anatomy to life using accurate 3D anatomy and animation.

Primal's 3D Functional Anatomy includes a wealth of engaging content:

3D anatomy atlas

Choose from over 290 interactive 3D anatomy views, including 148 trigger points, covering the whole body. All main views allow you to rotate and add or remove layers of anatomy from the models. All visible structures can be labelled and every 3D anatomy view and animation is accompanied by introductory text.

• Library of 3D muscle function animations.

Over 75 animations cover many common movements such as flexion, extension, adduction and abduction for the head and neck, upper extremity, trunk, pelvis and lower extremity. Each animation can be exported into PowerPoint for presentations or teaching.

• Gross motor movement animations:

- Jogging
- Stand from sitting
- Push ups
- Sit ups
- Stand jump forwards
- Walking upstairs
- Library of more than 80 surface anatomy movies show the muscle action for real-life context.
- Short, accessible text explanations and links to related content.

Author

Susan Kay Hillman

ATC, PT, Associate Professor and Director of Human Anatomy, Arizona School of Health Sciences, a division of Kirksville College of Osteopathic Medicine.

Available on your iPad



