



Anatomy.tv: Complete Human Anatomy & Interactive Functional Anatomy and Human Anatomy Systemic

© 2008 Primal Pictures

Editor: Primal Pictures

ISBN: n/a

Subjects: Anatomy

RELATED TITLES

Anatomy.tv: Interactive 3D Head and Neck with Basic Neuroanatomy

Anatomy.tv: Complete Human Anatomy (CHA)

Anatomy.tv: Complete Human Anatomy & IFA

Anatomy.tv: Human Anatomy Systemic (HAS)

Anatomy.tv: Interactive Functional Anatomy (IFA)

Anatomy.tv: Premium

Anatomy.tv: Premium + Human Anatomy Systemic

Essentials of Anatomy and Physiology

Overview:

Ten modules from Complete Human Anatomy (CHA) combines with Interactive Functional Anatomy (IFA) and Human Anatomy Systemic to create this comprehensive package. This set covers the entire body, head to toe and skin to bone.

Complete Human Anatomy (CHA) consists of nine modules providing coverage of the entire human body. Each module has multiple Layers and Regions or Views and all come with MRI, Quiz and Multiple Choice Questions. Other select features such as 3D animations, anatomical slides, cadaver slides, clinical slides, dissection slides, illustrations, movies, radiology slides and surface anatomy videos are included depending upon the module.

CHA Modules: Interactive Foot • Interactive Hand & Forearm • Interactive Head & Neck • Interactive Hip • Interactive Knee • Interactive Pelvis & Perineum • Interactive Shoulder • Interactive Spine • Interactive Thorax & Abdomen

Interactive Functional Anatomy (IFA) provides a full skeleton with content on bones, ligaments and muscles. The bullet point text highlights attachments, innervations, blood supply, primary actions, gross motor movement and common injuries/pathologies.

Human Anatomy Systemic (HAS) is split into 5 sections, Anatomical Language, Musculoskeletal and Surface Anatomy, Cardiovascular and Lymphatic, Nervous and Endocrine and Organ Systems. The background colours from these images indicate their category. Each category is split into further sections. Over 300 views with 3000 structures shown with concise descriptive text. 3D images make it easier to understand and retain data about structures and their interrelation.

HAS Modules: Anatomical Language • Musculoskeletal and Surface Anatomy • Cardiovascular and Lymphatic Systems • Nervous and Endocrine Systems • Organ Systems

This title updates throughout the year.