





The world's most detailed 3D interactive model of the human anatomy online.

an@tomy.tv

HEAD & NECK MODULE features 3D modeling of this area including all structures and vessels.

SHOULDER MODULE features detailed 3D modeling of the shoulder, supplemented by text, MRI section, clinical slides and a remarkable series of bio-mechanical animations showing the relative bone positions during typical joint motions.

SPINE MODULE features detailed modules of the entire vertebral column and spinal cord - cervical, thoracic, lumbar and sacral regions.

THORAX & ABDOMEN MODULE features detailed and interactive 3D anatomy models of this region including internal organs.

PELVIS & PERINEUM MODULE features detailed modeling of the pelvis region including pelvic floor/diaphragm, urogenital diaphragm, kidneys, reproductive system, rectum, sacroiliac joint, all arteries, nerves and veins.

HAND & FOREARM MODULE features the elbow, hand, wrist, palm, fingers, MP joint, DIP/PIP joints, flexion of the middle finger, exploding carpus, scapholunate ligaments, carpal bones and hand/forearm dissections.

HIP MODULE features detailed 3D modeling of the hip including the acetabular fossa and the surrounding structures to the full blood supply and nervous innervation of the hip joint and thigh.

INTERACTIVE KNEE MODULE features detailed modeling of the knee, showing 18 layers of anatomy from skin to bone.

FOOT MODULE features detailed modeling of the leg and foot including neurovascular supply.

INTERACTIVE FUNCTIONAL ANATOMY MODULE 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.

an@tomy.tv is a 3D interactive anatomy and pathology application available on STAT!Ref Online. It gives you the instant ability to visually communicate procedures and anatomical structures with patients, colleagues and students.

With just a click you'll find:

- Interactive zoom, angle, rotation and layers
- Extensive explanatory text and interactive quizzes
- MRI images, clinical slides, radiology slides and X-Rays
- Live-action movies and animations
- Dissection videos and slides



307-733-5494 • 800-901-5494 • www.statref.com