

Cyber-Anatomy Intro™

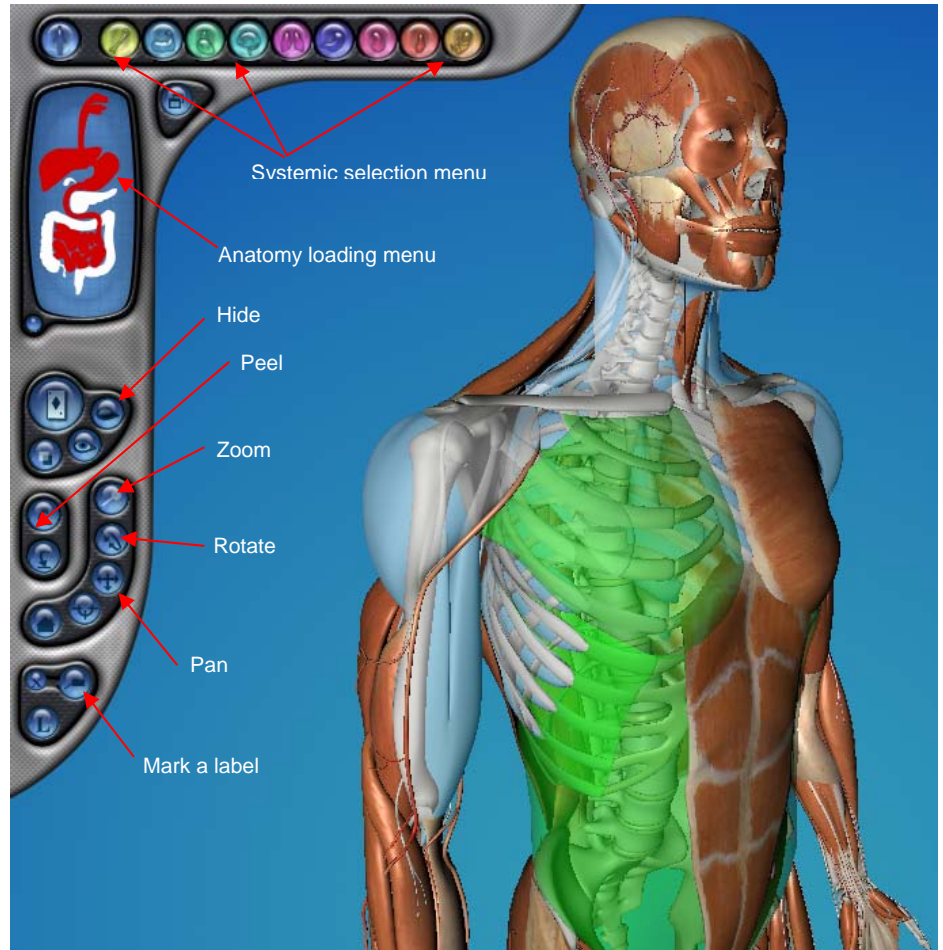
Understanding complex spatial relationships has NEVER been this easy!

CYBER-ANATOMY INTRO™ is an interactive human anatomy learning software that brings the human to life... that allows total maneuverability of the anatomical structures... that provides an unforgettable learning experience!

- Labs
- Biology
- Nursing
- High School
- Scientists
- Hobbyists
- Researchers

The **main objective** is to fully understand and grasp the **spatial relationships** of complex human anatomy!

The **Instructor** or **Student** can dissect the human being, explore the anatomy, identify and view labeled organs and ultimately retain what they have experienced in real time interaction.



ANATOMY SYSTEMS MODELED

1. Skeletal system
2. Muscular system
3. Nervous system
4. The Brain
5. The Heart
6. Circulatory system
7. Respiratory system
8. Digestive system
9. Urinary system
10. Reproductive system

SYSTEM REQUIREMENTS

- Microsoft Windows (2000, XP, Vista)
- Pentium III or equivalent
- 1 Gigabyte (GB) of RAM
- Direct3D or OpenGL compatible 3D graphic card with 128 MB of RAM
- Microsoft DirectX 9.0C for DirectX compatible 3D graphic accelerator cards

