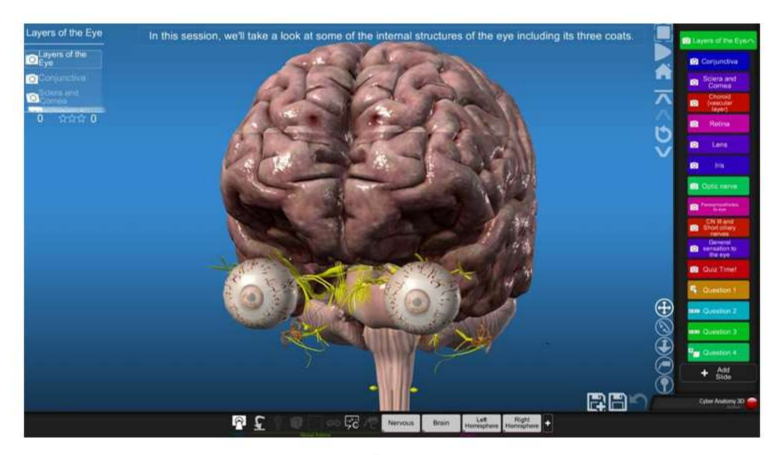
# Interactive Anatomy Proposal



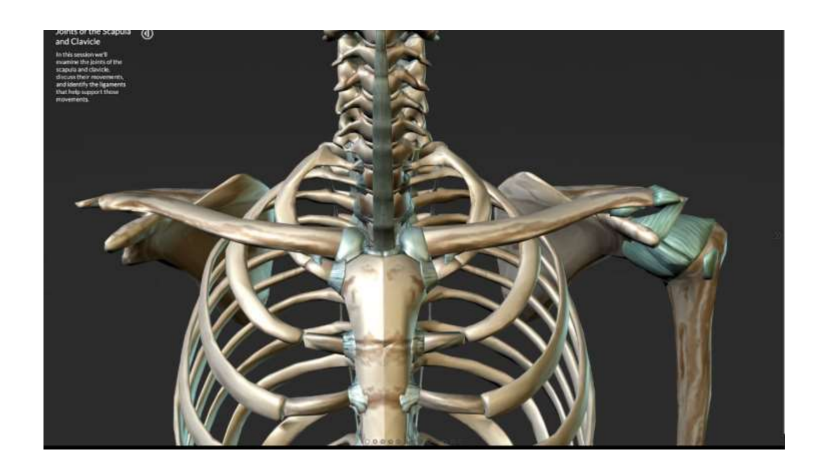
# Summary

VR Monitor & System	VR Monitor and Computer System
1	A perpetual license to activate CyberAnatomy VR on the zSpace platform on a single machine. Product updates and support included.
Software Details	Over 13,500 anatomical objects with medical level of detail and landmarks, Labeling in accordance with Anatomica Termilogica, Extensive review by medical professionals, and Full quizzing and search features supported. Systems: Skeleton – Bones, Skeletal Tissues and Joints, Muscular - Muscles and Muscle Tissue, Nervous System and Nervous Tissue, The Brain and Peripheral Nervous System, The Cardiovascular System: The Heart, The Cardiovascular System: Blood Vessels, The Lymphatic System, The Respiratory System, The Digestive System, The Urinary System, The Reproductive System, and Skin, as well as detailed eye and ear.

#### **Anatomy - Author**

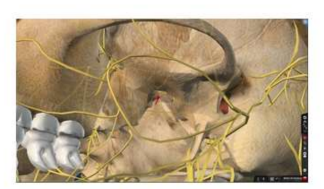


# Anatomy - Viewer



#### Anatomy - Systems

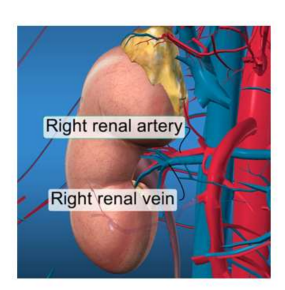
- Skeleton Bones, Skeletal Tissues and Joints
- Muscular Muscles and Muscle Tissue
- Nervous System and Nervous Tissue
- The Brain and Peripheral Nervous System
- The Endocrine System
- The Cardiovascular System: The Heart
- The Cardiovascular System: Blood Vessels
- The Lymphatic System
- The Respiratory System
- The Digestive System
- The Urinary System
- The Reproductive System
- Skin, as well as detailed eye and ear



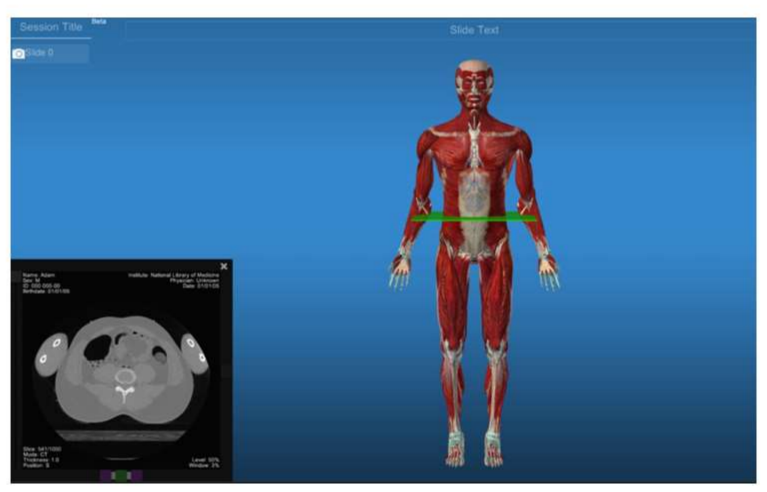


#### Anatomy - Features

- Over 13,500 anatomical objects with medical level of detail and landmarks
- Labeling in accordance with Anatomica Termilogica
- Extensive review by medical professionals
- Full quizzing and search features supported
- Elsevier private branded version includes correlation to Netter plates



# Anatomy – Volume Viewer



### Anatomy VR



Anatomy VR solution includes:

VR Monitor - 24"

VR passive glasses

VR computer

VR Stylus

VR content



Femur



Femur Cross Section



Cervical Vertebrae



**Human Skeleton** 



Facial Skeleton 1



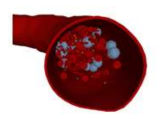
Facial Skeleton 2



Facial Skeleton 3



Human Evolution







Human Heart



Red Blood Cell



White Blood Cell



Human Skin



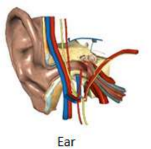
Human Skin Dissected



Skin Layers



Skin Dissected









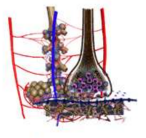


Eye 1

Eye 2

Eye Layers



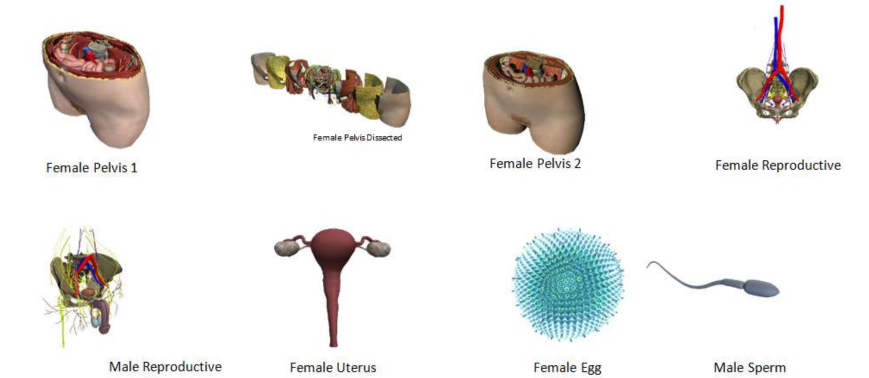


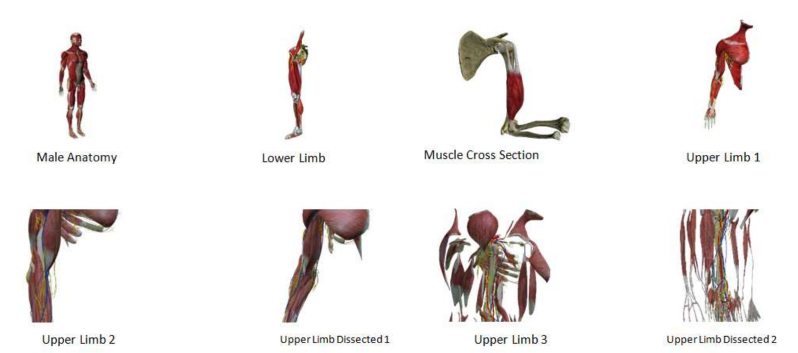


Alveoli

Human Brain

Synapse







Teeth 1



Teeth 2



Teeth Dissected



Teeth Dissected 2



Teeth 3



Tooth 1



Tooth Layer 1



**Tooth Dissected**