



# Anatomy Resources



## Body Systems Websites to get you started...

[Web Anatomy](#): a collection of study aids for entry-level anatomy and physiology students provided by the University of Minnesota

[InnerBody](#): Human Anatomy Model, Anatomy Chart, Anatomical Chart

[The Body Guide](#): anatomical information from Merck source

## Interactive Resources

[BBC Interactive Body](#): information and demos regarding the anatomy of the body from the BBC

[Medtropolis](#): home of the Virtual Body

[WinkingSkull.com](#): study anatomy by body region

[Digital Anatomist Interactive Atlases](#): from the Structural Informatics Group at the University of Washington

[The eSkeletons Project website](#), produced by the University of Texas, this site is devoted to the study of human and primate comparative anatomy

[LUMEN Structure of the Human Body](#): from Loyola University, try the Dissector or Learn 'Em sections

[GetBodySmart](#): Interactive Tutorials and Quizzes On Human Anatomy and Physiology

[Well - A Guided Tour of the Body](#): anatomy information provided by the New York Times

[DiVE Into Alcohol](#): The model, developed for the Duke immersive Virtual Environment (DiVE), shows how alcohol is oxidized by 2 forms of a liver enzyme. DiVE into the digestive system.

[PBS The Secret Life of the Brain](#): brain resources based on a series from PBS including 3D brain anatomy

## Databases that will be useful for this subject:

[Science Resource Center](#)

[Facts on File Science Online](#)

[Gale Power Search](#)

# Videos

[Medline Plus Anatomy Videos](#): These animated videos show the anatomy of body parts and organ systems and how diseases and conditions affect them.

[Medical Gross Anatomy - Dissection Videos](#): dissection videos from the University of Michigan

[Anatomy Dissection Videos](#): dissection videos from the University of Wisconsin

[Medical Animation Library](#): The University of Pennsylvania Health System provides nearly 200 video animations and explanations of injuries, diseases, and body systems. The animations are concise.

[ESPN Sports Science](#): engage with sports-related science questions and answers

## Anatomy Atlas Textbooks

[Atlas of the Body](#): from the American Medical Association

[Atlas of Human Anatomy](#)

[Atlas of Human Anatomy in Cross Section](#)

[Atlas of Microscopic Anatomy](#)

[Illustrated Encyclopedia of Human Anatomic Variation](#)

[Lessons From a Bone Box](#)

[Greys Anatomy](#): Online at Bartleby.com

# Discover More Anatomy Resources

[Medline Plus: Anatomy](#): links to consumer-friendly anatomy resources

[Think Anatomy](#): Collection of links to some of the best anatomy resources on the Internet for you.

# Other Interesting Sites

[Visible Body | 3D Human Anatomy](#): Argosy's Visible Body touts itself as the best human anatomy visualization tool available today. The Visible Body features a complete, fully interactive 3-D representation of the human body. **Requires subscription.**

[ARTnatomy](#): Artnatomia is an online tool built as a way for artists to explore the human face. You can get an up-close view of every muscle in the human face, as well as their function and their role in facial expressions.