Gale Interactive: Human Anatomy

Connect Your Library to the Lab
Help students engage with science beyond static text through curriculum-aligned digital content and interactive 3D models designed to supplement course materials.

Reimagine Learning with Powerful Visual Tools
Traditionally taught via textbook or lab, human anatomy can be a challenging subject to master and teach. Resources and lab materials are often limited, making it difficult for students to comprehend the concepts.

Introducing *Gale Interactive: Human Anatomy*, an innovative learning aid that allows students to examine virtual 3D dissections, perform cause-and-effect simulations, and immerse themselves in virtual research. These powerful tools can be used for in-classroom demonstrations and help with homework or research assignments.

*Interactives powered by Cyber Science 3D

Learn more at gale.com/interactivescience.
Bring New Life to Classroom Content

Students in 1st and 2nd year Human Anatomy college courses using *Gale Interactive* will have access to a flexible and robust learning experience, allowing them to:

- Delve deep into concepts with tools to zoom, rotate and explore models
- Experience guided interactive simulation lessons aligned with course curriculum
- View relevant reference content from Gale for further study and research
- Utilize self-assessments to ensure concept comprehension
- Access on their computer at any time through multiple web browsers

To learn more, visit [gale.com/interactivescience](http://gale.com/interactivescience).