# CONNECT YOUR LIBRARY TO THE LAB

Zoom in. Out. Rotate 360 degrees. Imagine what it's like to face complex science concepts with more knowledge, less fear. *Gale Interactive* accomplishes this and more by giving academic students the power to see science beyond static text. *Gale Interactive: Human Anatomy* covers the topic in depth and is aligned to the scope and sequence of introductory college classes.

## REIMAGINE LEARNING WITH POWERFUL VISUAL TOOLS

### ALIGN WITH COURSE CURRICULUM

Guided interactive lessons match course objectives and provide students in college science courses with a flexible and robust learning experience.

### FOSTER AN ACTIVE LEARNING ENVIRONMENT

Help students come to class better prepared by giving them the opportunity to understand the overall concept before a lecture starts.

### **TEST STUDENT KNOWLEDGE**

Students can interactively study assigned sessions and quizzes at their own pace, repeating as necessary to strengthen understanding.

#### **IMPROVE STUDENT OUTCOMES**

Interactive tools support student engagement in the concepts and lessons they need to learn.







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"THIS TECHNOLOGY REALLY COMES IN HANDY FOR CHALLENGING AREAS TO TEACH, FOR EXAMPLE, THE HUMAN SKULL – YOU NEED TO SEE THE DEPTH, WHICH CAN ONLY BE SEEN VIA 3D."

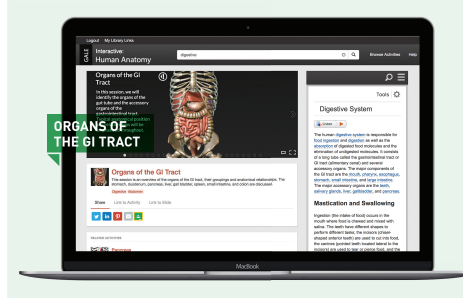
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## THE POWER OF COLLABORATION

Extend the reach of your resources. Integrated **G Suite for Education** and **Microsoft Office 365** tools enable users to easily share, save, and download content including highlights and notes.







### A FULLY INTERACTIVE EXPERIENCE

Delve deep into concepts with tools to zoom, rotate, and explore models.

### AUTHORITATIVE RESEARCH CONTENT

View relevant reference content from Gale for further study and research.

### **ON-THE-GO ACCESS**

Utilize in and out of the classroom at any time through multiple web browsers.



### A NEW CATALYST FOR LEARNING

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



