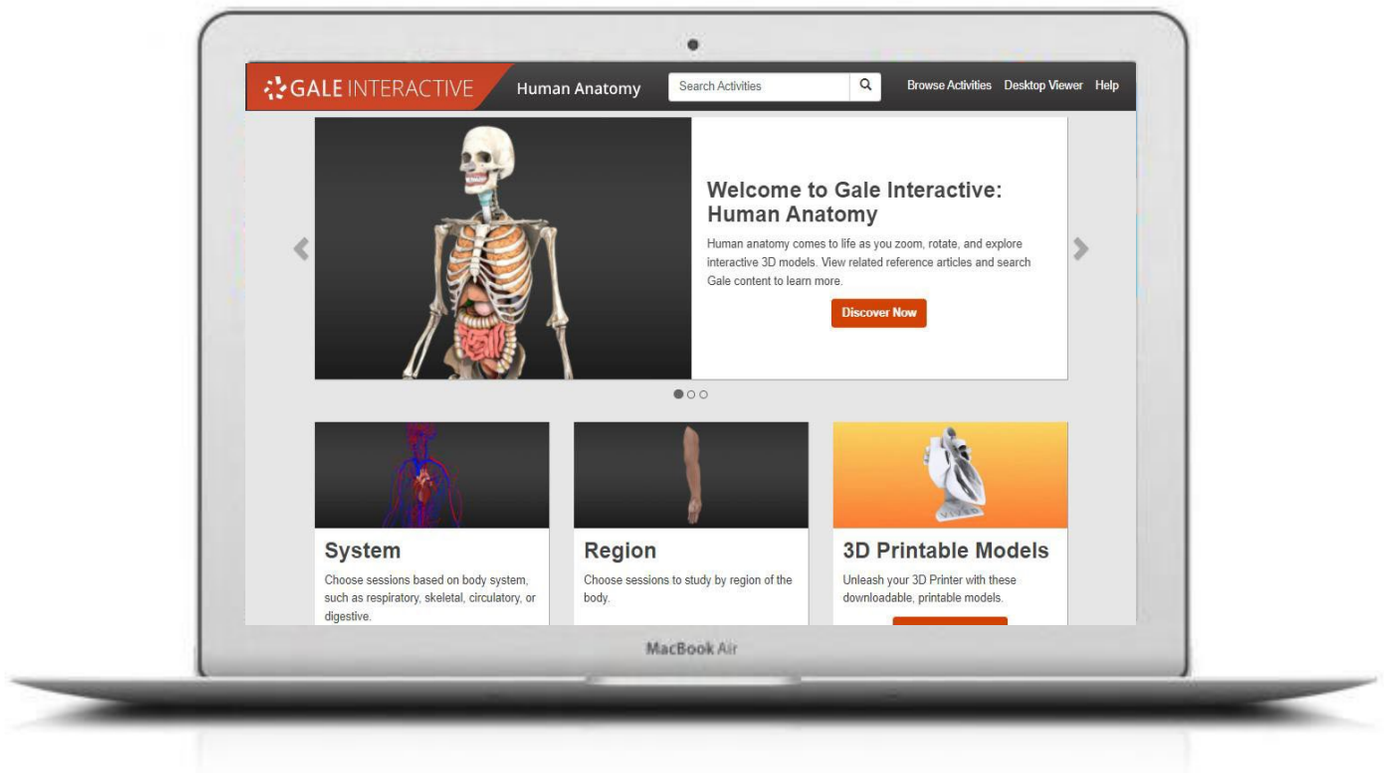


# GALE INTERACTIVE: HUMAN ANATOMY

## Explore the Human Body

*Gale Interactive: Human Anatomy* allows science learners to explore and manipulate interactive models of human anatomy to better understand the main structures and systems present.



### 3D Scientific Models

Detailed models organized by system or region allow learners to pull apart structure to see landmarks and interconnections.

### Supporting Reference Content

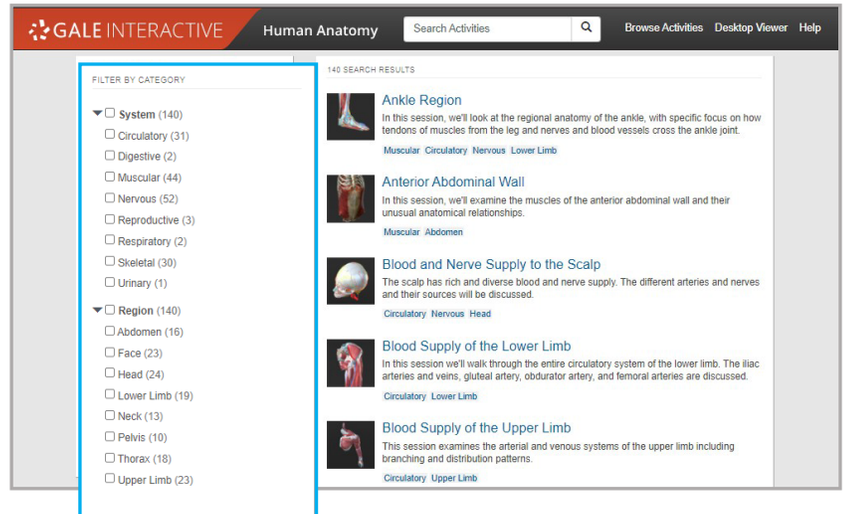
Gale's world-class reference articles provide context to all activities.

### 3D Printing Files

A large collection of 3D printable human anatomy models bring science directly to your library.

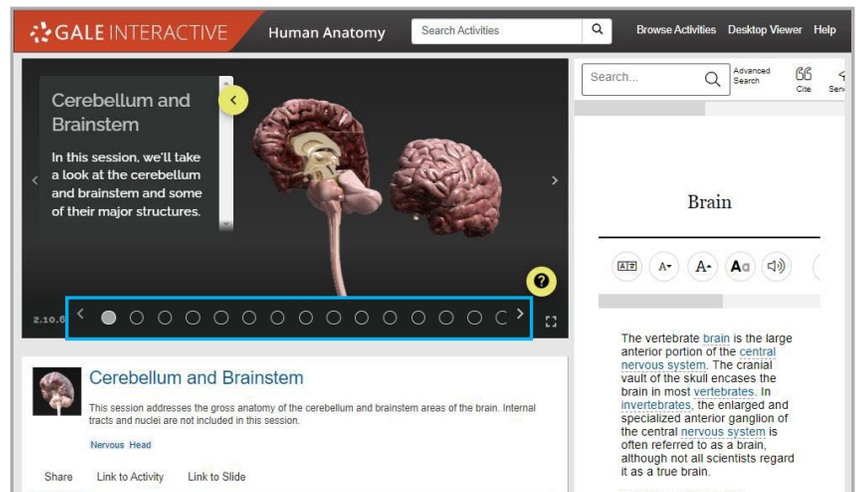
# GALE INTERACTIVE: HUMAN ANATOMY

1. Select **Browse Activities** to access all content.
2. Utilize **Filters** on the left to narrow to specific subjects and topics.
3. Select an **Activity** to launch.



## Manipulate Models

1. Click and drag to **pull apart** models.
2. Right Click to **rotate** structures.
3. Walkthrough the activity for **guided** learning.



## Print 3D Models

1. Select **3D Printable Models** on the home page.
2. Browse the collection containing full structures and cross sections.
3. Click **Download STL File** to enter into your 3D printer.

