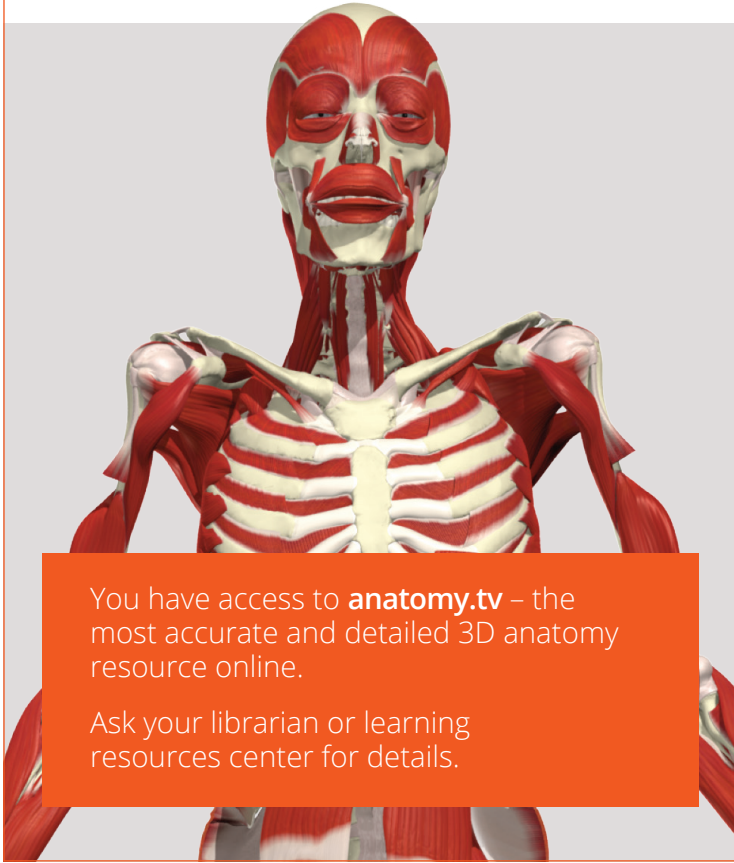


# ANATOMY.TV

 POWERED BY PRIMAL PICTURES

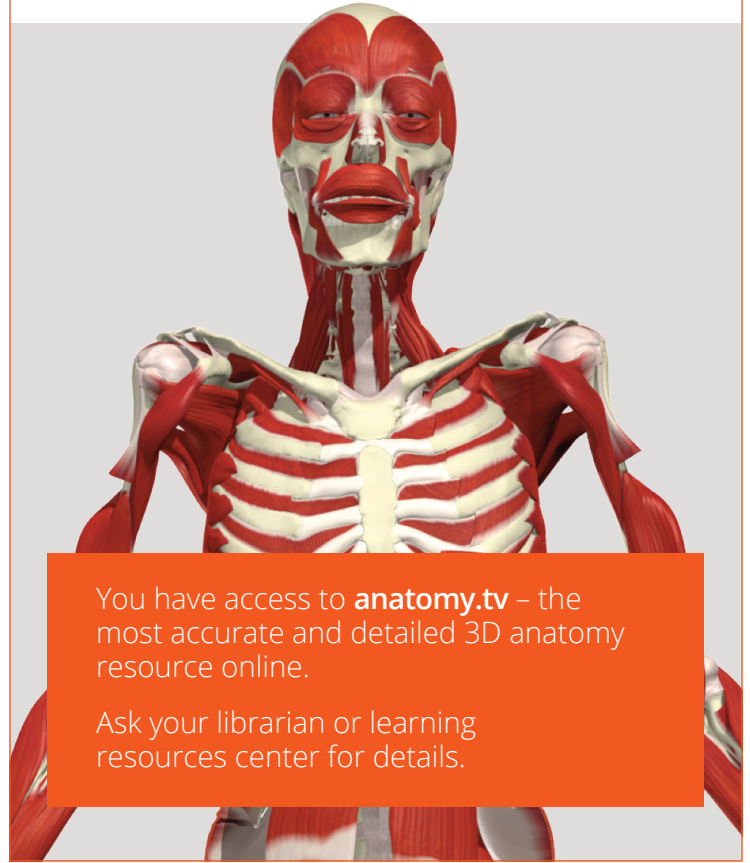


You have access to **anatomy.tv** – the most accurate and detailed 3D anatomy resource online.

Ask your librarian or learning resources center for details.

# ANATOMY.TV

 POWERED BY PRIMAL PICTURES

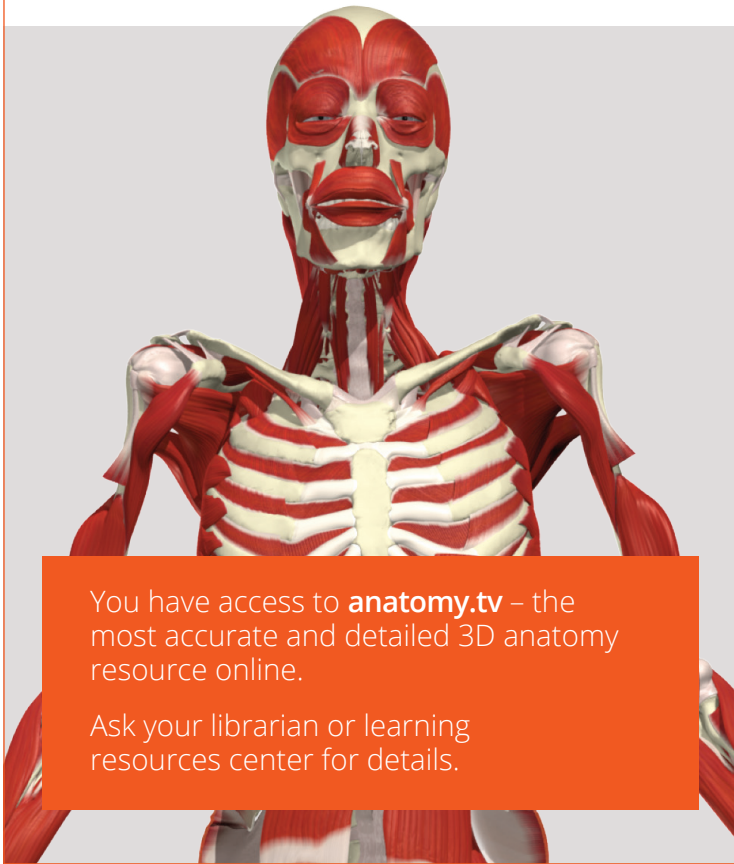


You have access to **anatomy.tv** – the most accurate and detailed 3D anatomy resource online.

Ask your librarian or learning resources center for details.

# ANATOMY.TV

 POWERED BY PRIMAL PICTURES

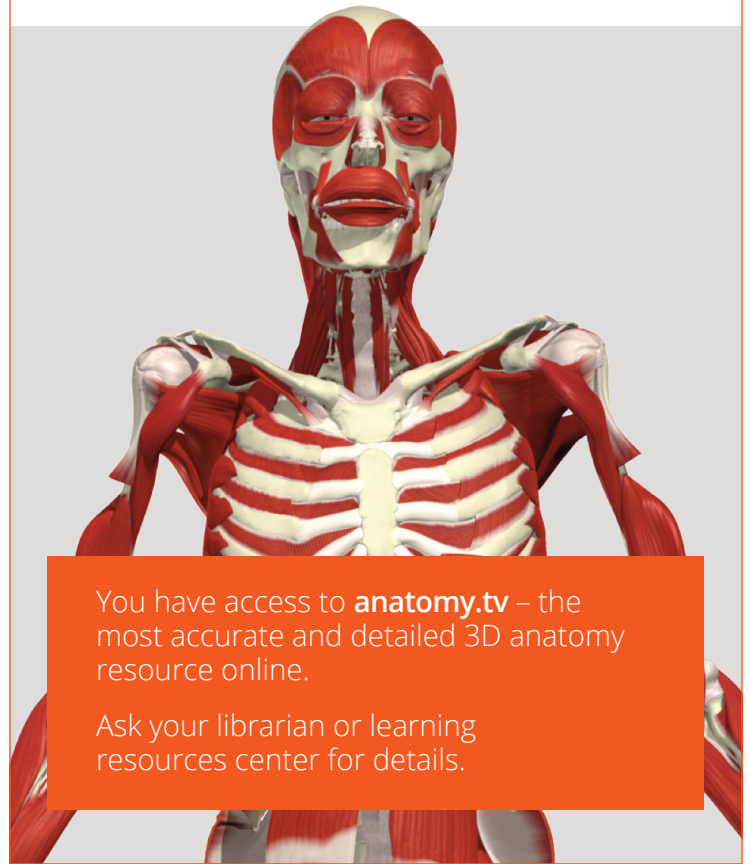


You have access to **anatomy.tv** – the most accurate and detailed 3D anatomy resource online.

Ask your librarian or learning resources center for details.

# ANATOMY.TV

 POWERED BY PRIMAL PICTURES



You have access to **anatomy.tv** – the most accurate and detailed 3D anatomy resource online.

Ask your librarian or learning resources center for details.

You have access to **Anatomy.tv** – a digital resource that makes studying anatomy more memorable, engaging and fun!

Login today by visiting **[www.anatomy.tv](http://www.anatomy.tv)**

If you don't know your login please contact your library or learning resources center for assistance.

You have access to **Anatomy.tv** – a digital resource that makes studying anatomy more memorable, engaging and fun!

Login today by visiting **[www.anatomy.tv](http://www.anatomy.tv)**

If you don't know your login please contact your library or learning resources center for assistance.



You have access to **Anatomy.tv** – a digital resource that makes studying anatomy more memorable, engaging and fun!

Login today by visiting **[www.anatomy.tv](http://www.anatomy.tv)**

If you don't know your login please contact your library or learning resources center for assistance.

You have access to **Anatomy.tv** – a digital resource that makes studying anatomy more memorable, engaging and fun!

Login today by visiting **[www.anatomy.tv](http://www.anatomy.tv)**

If you don't know your login please contact your library or learning resources center for assistance.