

# HOW TO USE ANATOMY.TV

Please find below a brief guide to the site to get you started.

Recommended web browsers for using anatomy.tv are Internet Explorer and Mozilla Firefox.

## Getting Started

Open your web browser and type **www.anatomy.tv** into your address bar or browser search field.

This takes you to the home page.

To log into your library's subscription, please click on the **Athens User Login** link to take you to the **Athens Authentication Point** where you can enter your NHS OpenAthens username and password to access the service.



Home User Guide FAQ

Please log in

Username   
 Password

Forgotten your password?



UK institution Shibboleth Login

**Authentication Point**

OpenAthens username:   
 OpenAthens password:

[Forgotten password?](#)  
[Alternative login](#) | [Login help](#)

If you do not have an NHS OpenAthens account, you can register for one at: <https://register.athensams.net/nhs/nhseng/>

Login will take you to the product page.

The products included in your subscription package will be in bold with an orange arrow next to them. Click on the product title, e.g. **Functional Anatomy**, to access.



Home User Guide FAQ

Product Quizzes	3D Real-time Viewers	
<p><b>Systemic Anatomy</b> Systemic Edition</p> <p><b>Sports &amp; therapy</b> Acupuncture Anatomy for Exercise  <span style="color: orange;">➤</span> <b>Functional Anatomy</b> Anatomy Trains: 2/e Hand Therapy Sports Injuries: Foot 2/e Resistance Training Sports Injuries: Knee 2/e Sports Injuries: Shoulder 2/e</p>	<p><b>Regional Anatomy</b> Human Anatomy Regional Series:  <span style="color: orange;">➤</span> Head &amp; Neck  <span style="color: orange;">➤</span> Spine  <span style="color: orange;">➤</span> Shoulder  <span style="color: orange;">➤</span> Hand  <span style="color: orange;">➤</span> Thorax &amp; Abdomen  <span style="color: orange;">➤</span> Pelvis  <span style="color: orange;">➤</span> Hip  <span style="color: orange;">➤</span> Knee  <span style="color: orange;">➤</span> Foot</p> <p><b>Real-Time Viewer Series:</b> 3D Real-time Viewers</p> <p><b>Other titles by Region:</b> Essential Regional Anatomy Regional Study Guide</p>	<p><b>Speciality titles</b> Head &amp; Neck :Basic Neuroanatomy Head: Pediatric Comparisons Dentistry 3D Real-time Dentistry Radiology: Thorax, Trunk Pelvic Floor Disorders Anatomy for Urology: 2/e</p> <p><b>Surgery</b> Axilla Knee Arthroplasty Hip Arthroplasty Podiatric Medicine</p>

## Important:

Please note you may need **to allow pop-ups** in your web browser to view all the content – slides, video clips and other content from links will open in a pop-up window.

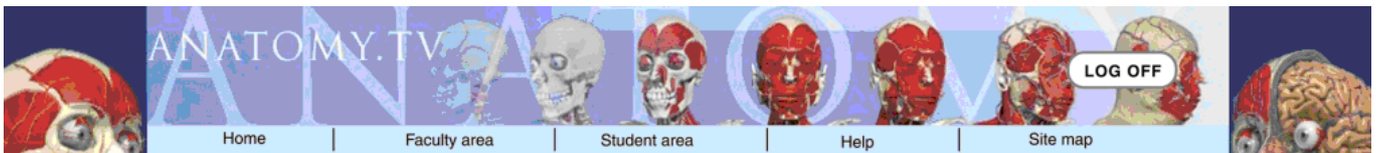
The process varies from browser to browser but here is a guide for the recommended browsers:

### Internet Explorer:

Under "Tools" in the menu toolbar, choose "Popup Blocker", Choose "Popup Blocker Settings" and enter [www.anatomy.tv](http://www.anatomy.tv)

### Mozilla Firefox:

Under "Tools" in the toolbar choose "Options" and click "Web Features" in the left hand column. If the "Block Popup Windows" option is clicked, Click the "Allowed sites" button and enter [www.anatomy.tv](http://www.anatomy.tv) in the textbox and click allow.



- Home:** Will take you back to the main navigation page from wherever you are in the site.
- Faculty area:** Useful content for faculty users.
- Student area:** Content aimed at student users.
- Help:** Common questions are covered in this section.
- Site map:** Will show every part of the site as a reference.



Please ensure you use the **LOG OFF** button to end your session or you may not be able to login again until after the time out period (default time out is 15 minutes).

To start using [anatomy.tv](http://anatomy.tv) click on the title you wish to view, for example, 3D Head & Neck Anatomy:

The product you have selected will open in a new browser window.

## Interface explained

For most products the interface is divided into 5 sections - these are shown by the tabs across the top:

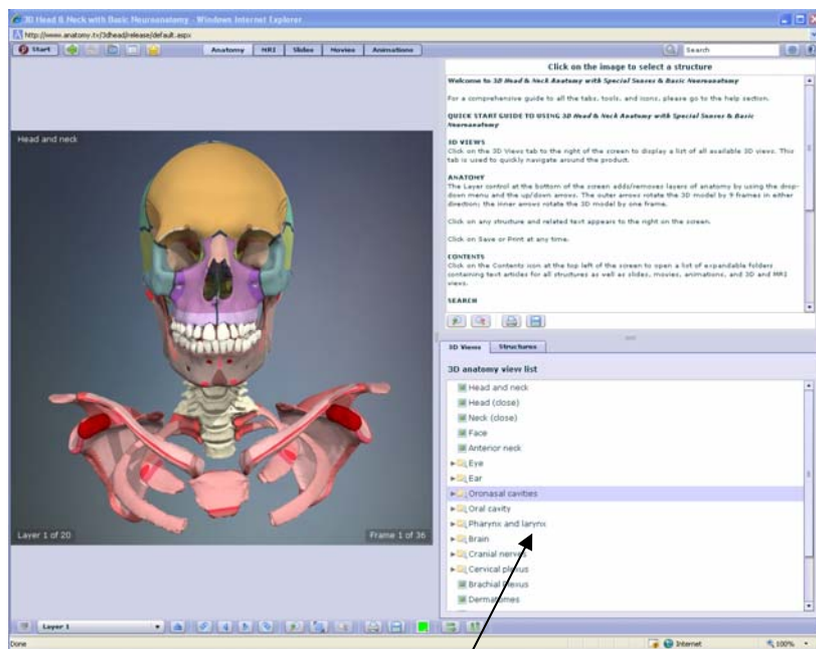


- Anatomy:** Interactive 3D Anatomy models.
- MRI:** Cross sectional anatomy linked to MRI in 3 planes axial, coronal and sagittal.
- Slides:** All the 2D illustrations and slides (clinical photographs, dissections etc) contained on the product.
- Movies:** All the movie clips contained on the product.
- Animations:** All animated sequences contained on the product.

## Anatomy

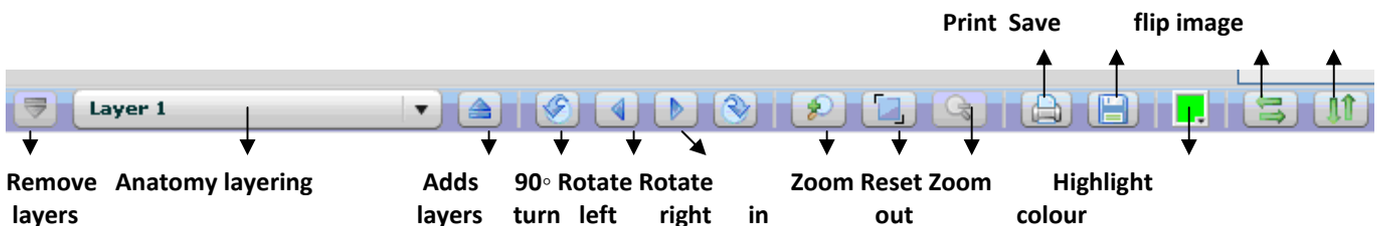
The anatomy section contains the interactive 3D models.

A default view will appear in the viewing pane when you first open the title.



You can select a view from the list in the bottom right pane.

Once the view you have selected has appeared in the viewing pane you can use the interactive functions to add/remove layers, rotate and label any visible structure.



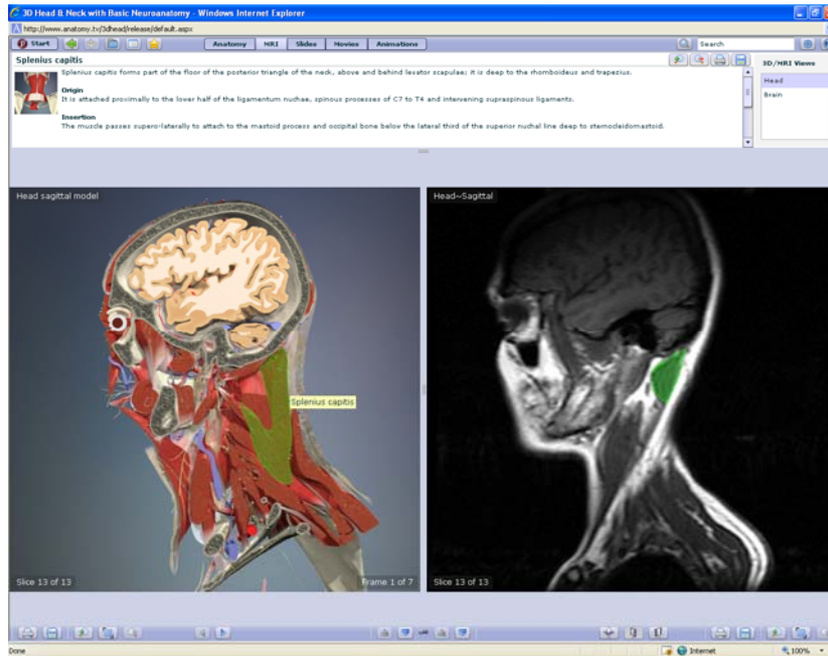
If you click and highlight any structure, text will appear in the top right pane.

Links to any additional slides/video clips will appear as underlined text and can be opened by clicking on them - they will open up in a new window.

Use the print and save functions at the bottom of the screen to export any 3D image.

## MRI section

- Compare labeled cross sections of our 3D models with equivalent MRI in 3 planes.
- Choose a plane then scroll through all the available layers.
- All visible structures are labeled on the cross section plus any that are large enough to see are labeled on the MRI.



Scroll up and down through slices

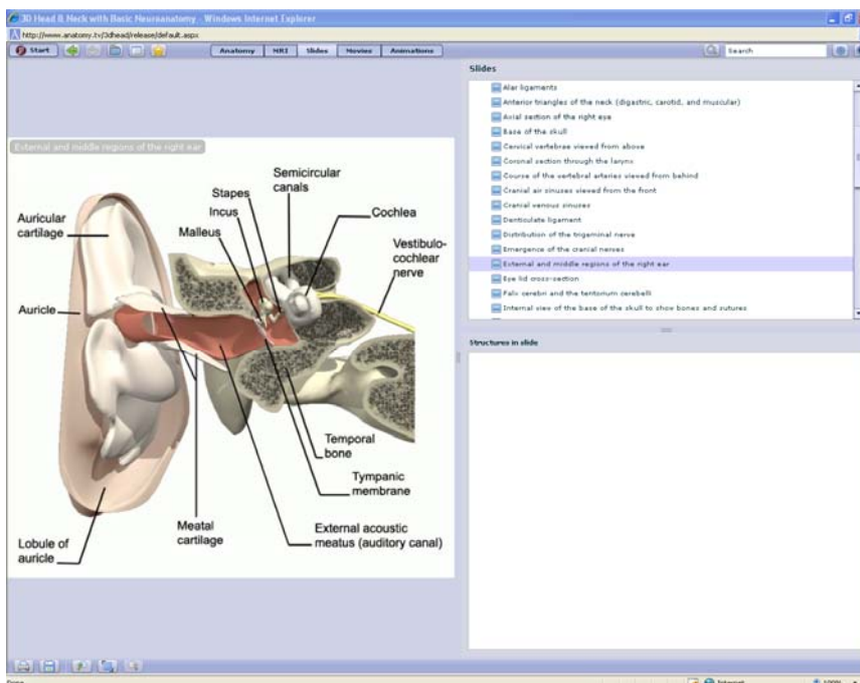


Lock/unlock cross section and MRI

Choose a plane here

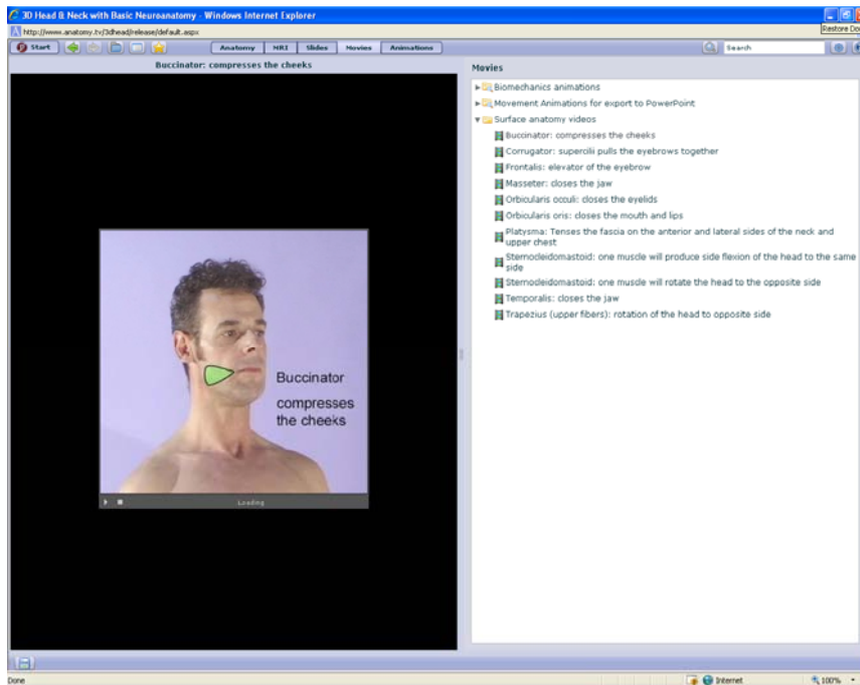
## Slides

- Choose a slide from the menu in the top right pane to view it in the viewing pane on the left.
- Use the print and save functions at the bottom of the screen to export the image.



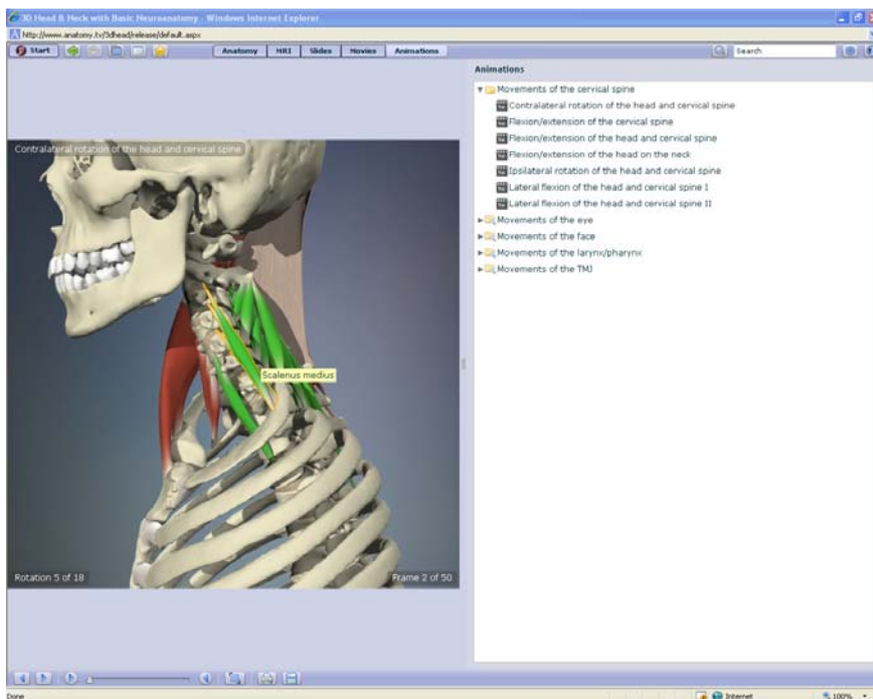
## Movies

- Choose a movie clip from the menu in the top right pane to view it.
- Play the movie in the viewing pane on the left.
- Use the save function to export the clip as a .mpg.



## Animations

- Choose an animation from the menu in the top right pane to view it.
- Rotate, label and play the 3D animations.
- To export the animations as .mpg files – go to the Movies tab and find the equivalent movement as a exportable file – open and use the Save function to export.



Play the animation



## Rotate image

## Printing or saving images

- 1) Find the 3D image that you want to use.
- 2) Use the print and save icons for images and text. 
- 3) If using  **save** the image in a folder on your hard drive using a convenient title or reference. The image will save as a .png file that can be used in PowerPoint™ and Word™ etc.

## Exporting Video Clips or animations from [www.anatomy.tv](http://www.anatomy.tv)

- 1) Clips can only be saved.
- 2) Use the save function to  save the videos. Please note some animations have separate versions that can be exported for presentations (see Animations section of user guide)

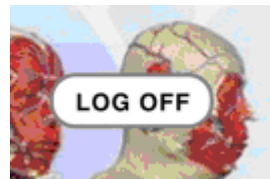
## Use of images

**NON COMMERCIAL** use of the images is **royalty free** - so for private educational use in PowerPoint presentations, lectures, patient education.

Any **COMMERCIAL OR PUBLIC DOMAIN USE** of the images including in books, websites, videos, DVD's and any other use of the images in the public domain (e.g. advertising) will be subject to **formal permission and an additional license fee** - please contact Primal Pictures with any queries.

## Remember:

Please ensure you use the **LOG OFF** button to end your session or you may not be able to login again until after the time out period (default time out is 15 minutes).



**IF YOU HAVE ANY QUESTIONS PLEASE DO NOT HESITATE TO CONTACT US FOR ASSISTANCE AT**

[techsupport@primalpictures.com](mailto:techsupport@primalpictures.com) Primal Pictures Ltd, 3rd Floor, 119 Farringdon Road, London EC1R 3DA Tel: 0207 637 1010  
Email: dan@primalpictures.com Web: [www.primalpictures.com](http://www.primalpictures.com)