Anatomy TV Systemic covers 9 body systems with 3D views in each section: skeletal, muscular, surface anatomy, cardiovascular, lymphatic, nervous, endocrine, organ, anatomical language. Included are 2500 anatomical structures with concise text.

Anatomy TV Regional offers interactive multimedia modules on the head and neck, spine, shoulder, hand, thorax, pelvis, hip, knee, and foot. All structures are visible and well labeled. They can be rotated 360 degrees. There is a large selection of videos and animations. All content can be exported for handouts / PowerPoints.

Our current package includes a specialty dental hygiene module; We hope to add others in the future.

Who will use Anatomy TV? Anyone learning or teaching anatomy for nursing, medicine or allied health programs; speech, occupational and physical therapists, dieticians, athletes, PE students, coaches, OS&H officers, dancers, artists, anthropologists, psychologists human ergonomics engineers, & others!

A Collaborative Effort ...
The one-time purchase of Anatomy TV for UAA/APU community was made possible by the generosity of the Consortium Library, the Allied Health Sciences Division, Mat-Su Community Campus Library, the College of Health and Social Welfare and the UA Office of Health Programs Development.

Thank you!
How to Use Anatomy.tv

1. On the homepage, your subscription modules will have a green check next to them. Click on the module you wish to view. It will open in a new browser window.
2. Select the interface you wish to view:
   - Anatomy - Contains the interactive 3D models
   - MRI - Compares selection with cross sections in 3 planes
   - Slides - Choose from clinical, dissection, 2D illustrations
   - Movies - Choose clip and play.
   - 3D Animation - Choose, rotate, label, play.
3. Roll over any icon or structure and label will identify
4. Click/highlight a structure and accompanying detailed text and links will appear in top right text box.
5. For a comprehensive guide to all tabs, tools, icons, go to the help icon. For a quick guide to using Anatomy.tv go to the Start Button in upper left.
6. Print and save images as JPG file.
Export video clips and animations as MPG file.