ANATOMY.TV is a suite of 3D interactive models of human anatomy. Intuitive controls allow the user to zoom, rotate and peel away layers to educate and communicate with an ease and directness that was never possible with print. A wealth of supporting media, MRIs, X-rays, live-action movies and animations are also included to supplement Anatomy.tv's high resolution, computer-generated models.

UpToDate® is an evidence-based knowledge system authored by physicians to help clinicians make the right decisions at the point of care. All UpToDate content is written and edited by a global community of physicians, world-renowned experts in their specialties. Supported by a staff of in-house physician editors, these authors follow a rigorous editorial process, continually reviewing the content to ensure it is of the highest quality and based on the latest evidence.
STAT!Ref searches every resource and fully integrates search results with all its titles, journals, and dictionaries. (7) Click on a result to view (8) the document. Each match in a document will be shown in red, and the most relevant match highlighted in yellow.

(9) Click tabs to retrieve Full Text, Figures, Tables, References.

(10) View Table of Contents of selected title.

The Army Medical Department - Medical Library & Information Network (AMEDD MEDLI-NET) Virtual Library is an initiative of the U.S. Army Medical Command headquarters' Library Program Office at Fort Sam Houston, Texas. The Library Program Office serves as the focal point for the strategic planning, policy, and oversight of the command's biomedical, research, technical, and academic libraries located worldwide.

The Virtual Library consists of digitized and electronic information resources, and provides access to a selective group of biomedical and general WWW resources. Links to a suite of searchable Web-based full-text databases, available at your desktop, are also included.