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UNE UFA AAC Library Subcommittee Resource Highlight: Interactive Anatomy/Anatomy TV And SMART

UNE Library Services

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Interactive Anatomy Teaching/Learning via UNE Library Services:

UNE health professionals are familiar with Gray’s, Hole’s, and Netter anatomy books, but UNE students, faculty, and staff also have access to some really robust, interactive anatomy teaching and learning resources in the form of AnatomyTV and the Scientific & Medical Art (SMART) Imagebase.

AnatomyTV

AnatomyTV allows users to interact with a detailed 3D model of human anatomy and physiology organized by region. Use interactive zoom, rotation, angle, layers, and text to learn and study anatomy including muscles, ligaments, nerves, veins, arteries and bones. Downloadable animations and images are available, along with quizzes and activities.

The Scientific & Medical ART (SMART) Imagebase is a collection of 20,000+ high quality animations and illustrations depicting anatomy, physiology, surgery, diseases, conditions, trauma, embryology, histology, and other health science topics. These can be used for teaching—including by embedding in Blackboard—or for self-education (many of these animations and images are utilized by sites aimed at the public, including WebMD).

Please share this resource with your colleagues and let us know at the library how we can help you and your students.

Thanks,

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*Initiative in response to faculty requests for regular discovery of available Library Services resources.