

To Whom It May Concern,

This letter provides the sole source justification for purchasing the Anatomage Table 3D virtual dissection system. The system will be used primarily at the Simulation Center by the School of Nursing for anatomy review and teaching. Currently the Anatomage is the only commercially available product that provides a unique user-friendly touchscreen interface. This interface allows student / learners to move 3 dimensionally through a virtual human body.

Features include: The ability to visually explore different levels of details within the human body. Learners can interact with more than 2,500 anatomical structures in both female and male cadavers. With the "Anatomage Bodies" function, learners can quickly locate any complex system or body part within seconds. The tool is designed for learners to interact with like a real physical cadaver. Over 1000 resolution cadavers are included as well as Vertebrates, Embryology and Histology examples.

The Anatomage Table is the only fully segmented real human 3D anatomy platform. Learners can visualize anatomy exactly as they would on a fresh cadaver. Individual structures are reconstructed in accurate 3D, resulting in an unprecedented level of real accurate anatomy, dissectible in 3D. Anatomy is presented as a fully interactive, life-sized touchscreen experience in operatory bed form. The Anatomage Table allows for exploration and learning of human anatomy beyond what any cadaver could offer

The acquisition of Anatomage Table 3D virtual dissection system is supported by the Brooks College of Health, School of Nursing and will be located at the UNF nursing simulation center on the Deerwood campus.

If there are any further questions, please do not hesitate to contact me.

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