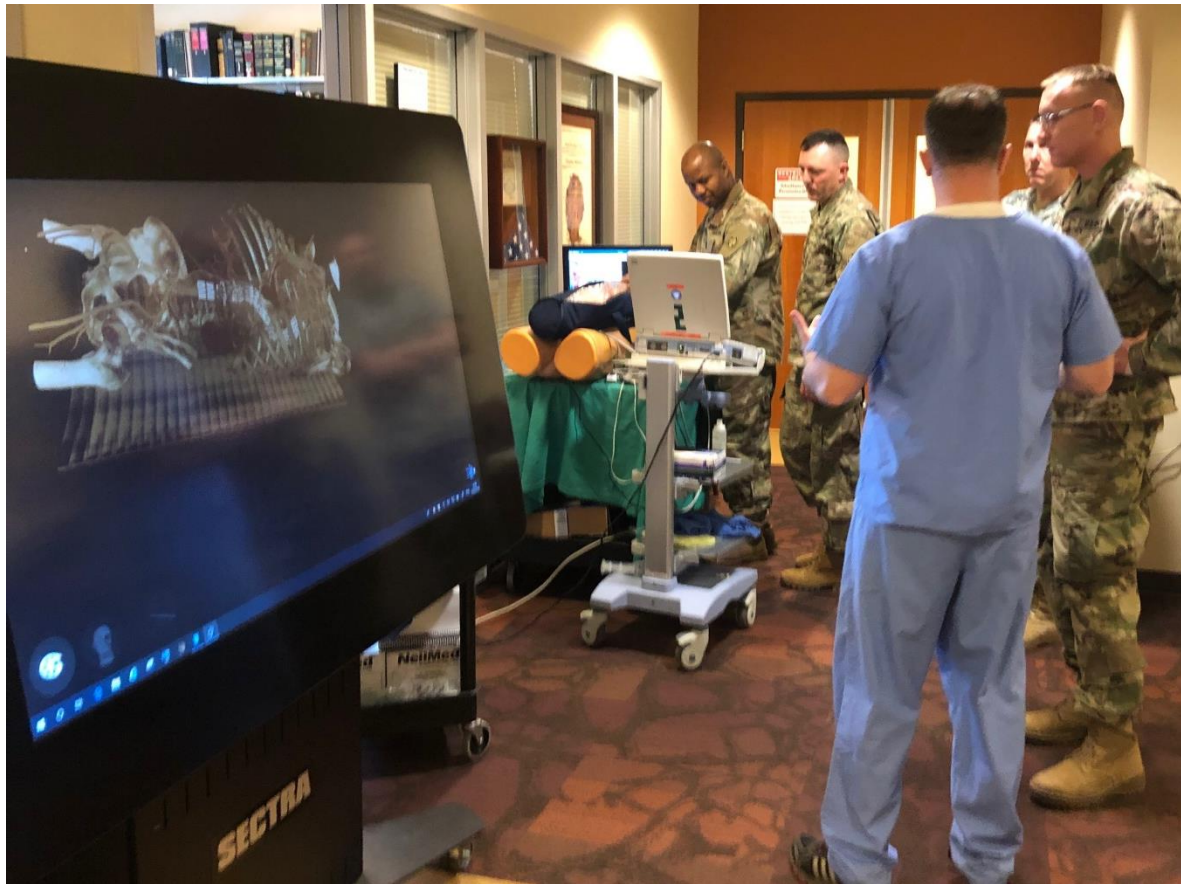


Kudos

Brion Benninger MD MSc, Professor, Executive Director, Medical Anatomy Center, Healthcare & Education Futurist was invited by Dr. Sorweide to demonstrate and discuss current and 'Tomorrowland' medical technologies for Military officers from Washington during the Military Medics Training day on February 23rd. Dr. Benninger revealed and discussed novel innovative imaging, point of care ultrasound, difficult airway and resuscitation technologies and techniques using live and mixed simulation training for learning and maintaining clinical skills. The military officers brought their medical personnel for an all-day training session hosted by COMP-Northwest, WesternU. The training day was organized by Dr. Sorweide and his fellow officers. Dr. Benninger wanted to specially thank Jon Mang, COMP-Northwest Military club students and Kelly Mack for providing support and making the day a success.



Sonovate latest dual (linear & phased array) finger probe which Dr. Benninger helped develop is being used by an Officer to introduce a needle into veins and arteries. Hand held ultrasound units, GE Vscan and Philips Lumify were also used to demonstrate uses in the field.



Sectra with 3D innovative images using a novel contrast medium and 3D Toltech Robotics Opus Mini ultrasound skills system and Sonovate dual (linear & phased array) finger probe.



Eagle Vision video laryngoscope taking a video during intubation for procedure on difficult airway of a 7-Sigma hi-fidelity simulator. These addresses replacing an old technology and provides a learning technique giving the trainee autonomy to revisit their procedure and be used for distance learning.