Five COMP-Northwest students and Dr. Brion Benninger, representing both the Military club and the Medical Anatomy Center (MAC), presented at the Association of Military Surgeons of the United States (AMSUS) in Washington, D.C.

Eric Vinceslio presented point of care research, which combined a novel ultrasound Sonivate biplanar finger probe with a Fukuda-Denshi system for the fast exam technique to be used in the military and civilian arenas.

Matthew Noble presented a point of care research project on comparing conventional versus novel Sonivate linear and biplanar finger probes with a Fukuda-Denshi system while identifying multiple materials of shrapnel.

Matthew Trevino presented a point of care research project, which combined novel ultrasound Sonivate linear and biplanar finger probes with a Fukuda-Denshi system while using night vision goggles during an active theater.

Kurtis Webster conducted point of care research, which included an innovative ultrasound biplanar abdominal finger probe by Sonivate. Kurtis has used this novel ultrasound probe to advance physical diagnosis of chest and abdomen pathology.

David Horn conducted point of care research combining novel ultrasound Sonivate biplanar and linear finger probe with a Fukuda-Denshi system regarding novel ultrasound finger probes.

Dr. Benninger applies disruptive innovation to virtually all of his educational, basic and clinical science research. He and his students continue to receive accolades from professionals in education, basic sciences and the clinical arena. Dr. Benninger is recognized as one of the top clinical anatomy educators worldwide presenting and teaching in several countries each year. The innovative research with imaging technology (Sonivate ultrasound finger probes with Fukuda-Denshi machines, Google Glass, PercuVision and the Sectra visualization table) he is currently conducting with WesternU-Lebanon students is unparalleled. This momentum will continue in 2015 as Dr. Benninger has been invited to speak at several venues nationally and internationally. The AMSUS conference resulted in several collaborations with military and civilian physicians and COMP-Northwest students during 2015 using the innovative technology from Benninger’s lab.

Brion Benninger, MD, MSc, Professor & Executive Director, Medical Anatomy Center (MAC), Lebanon, Oregon, had his recent innovative technology research manuscript titled *Google Glass, ultrasound and palpation: The anatomy teacher of the future?* published in video manuscript format which is currently on the website page of Clinical Anatomy journal.
Dr. Benninger had his research further highlighted as *Terminology of Femoral Artery: Confusion to Stereomegastructural Clarity* accepted for publication in early 2015 by the Journal of Clinical Anatomy. Dr. Benninger continues to be a world expert on clinical anatomy terminology, anatomy lab development, innovation, technology, anatomy education for clinicians and non-clinicians, assessment and lab safety.