

23 Jan 2023

Team Army Medicine,

It is with great pleasure that LTG Dingle and I announce the Medical Mobile Simulation Team-Europe (MMoST-E), U.S. Army Medical Department Activity-Bavaria (MEDDAC-B), Medical Readiness Command, Europe as the winner of the Army Medicine Annual Wolf Pack Award for fiscal year 2022 (FY22).

Competition was extremely close between all of this year's quarterly winners: 1QFY22, Combat Medic Specialist Training Program (CMSTP), U.S. Army Medical Center of Excellence (MEDCoE), Joint Base San Antonio-Fort Sam Houston, Texas; 2QFY22, U.S. Army Public Health Command-Atlantic (PHC-A) Operation Allies Welcome (OAW) Response Team, Fort Meade, Maryland; 3QFY22, the U.S. Army North (ARNORTH), Fifth Army, Office of the Command Surgeon (OCSURG) Staff, Fort Sam Houston, TX; and 4QFY22, the Medical Mobile Simulation Team-Europe (MMoST-E), U.S. Army Medical Department Activity-Bavaria (MEDDAC-B), Medical Readiness Command, Europe. All four teams demonstrated exceptional teamwork to achieve extraordinary results. Congratulations to all who competed for a job very well done!

As mentioned in an announcement earlier, the Medical Mobile Simulation Team-Europe (MMoST-E), U.S. Army Medical Department Activity-Bavaria (MEDDAC-B) was the winner of the 4QFY22 Wolf Pack Award. The team of 17 Army Active Duty military and Department of the Army Civilians worked closely through coordination and support from over a dozen MEDDAC-B multi-disciplinary staff members representing each Military Medical Treatment Facility (MTF) to plan, pilot, and execute both a static and mobile education and training platform. This capability provided the overall readiness training to support achieving the team's goal to increase the individual critical task list (ICTL) completion percentage for six direct reporting units (DRUs) across the five geographically dispersed locations in southern Germany.

The team's exceptional contributions focused on multiple actions to increase the ICTL percentage creating a synthetic Role I environment using task trainers and class VIII for static training to support local DRUs. Through a bottom-up approach, both leadership and operations staff at the individual DRUs reviewed and analyzed which ICTs were unavailable for training locally and coordinated training for the more advanced tasks. Efforts are under way with expanding training capabilities by acquiring the necessary software and installation of the SimMan 3G to execute training on more advanced tasks. Additionally, future partnerships are being established with Landstuhl Regional Medical Center to offer the Trauma Nurse Core Course and with the local medical simulation center to conduct training for low-frequency higher complexity tasks for some Area of Concentration/Military Occupational Specialty personnel. In support of the Army Medicine Campaign Plan (AMCP) Objective 2.2, "optimize operational reach," the team's efforts included assisting Landstuhl Regional Medical Center clinics located in Vicenza and the Aviano Air Base, Italy clinic to assist partner organizations with completion of their ICTs, training a total of 36 Soldiers and Airmen in over 600 ICTs. The efficiency of the team ensured all five MTFs and HHC personnel were trained. As a

result, the team increased the total number of ICTs completed from 1,990 in November 2021 to 4,579 in September 2022 with MMoST-E contributing significantly to the 130% increase over baseline.

The team's dedication to duty in support of AMCP's approach of "strengthening alliances and partnerships," provided an opportunity offering a multi-national medical simulation event to Polish and German partners.

Please join us in congratulating the Medical Mobile Simulation Team-Europe (MMoST-E), U.S. Army Medical Department Activity-Bavaria (MEDDAC-B) Team! The exceptional teamwork and dedication displayed by this dynamic team epitomizes the highest standards of the Army and Army Medicine. Congratulations team!

v/r,
Chris

Chris Rheney
Chief, AMEDD Civilian Corps