

News Release

FORT CARSON Public Affairs Office (719) 526-4143/7525 FAX (719) 526-1021

'The Best Hometown in the Army. The Home of America's Best.'

September 25, 2024 Release 24-057

FOR IMMEDIATE RELEASE

Media Opportunity 4SFAB hosts NATO Medical Evaluation Course at Fort Carson

FORT CARSON, Colo. –The NATO Medical Evaluation Course, hosted by the 4th Security Force Assistance Brigade, will conduct its culminating event Sept. 26 from 9-11 a.m. at Evans Army Community Hospital located on Fort Carson.

The purpose of the course is to familiarize participants with NATO medical standards and the standardized approach to evaluating various modules of medical roles of care, ensuring seamless collaboration during multinational operations, disaster response, and combat scenarios.

Participants include service members from U.S. Army, U.S. Air Force, British Army, Canadian Armed Forces and more. This is the first time the course has been held in the United States.

"Hosting the course in the U.S. underscores the nation's commitment to leading international medical collaboration, building on its rich experience in combat medicine, global health missions, and disaster response efforts," said Maj. Travis Kaufman, senior medical advisor for the 4SFAB. "This initiative strengthens NATO allies' collaboration, integrates best practices from various nations, and ensures higher standards of care during NATO missions."

Media can expect to observe an in-brief from Master Sgt. Justin Cauthen, senior clinical noncommissioned officer in charge at EACH, and four simulated exercise modules to evaluate participants' skills and capabilities.

Media interested in covering this event should RSVP no later than 4 p.m. Wednesday to the Fort Carson Garrison Public Affairs Office at (719) 526-7525 or (719) 526-4143.

For more information contact the Fort Carson Public Affairs Office at (719) 526-4143/7525. After hours, please contact the 24-hour Fort Carson Operations Center at 526-5500 and ask for the On-Call Public Affairs Officer.