



U.S. ARMY MEDICAL LOGISTICS COMMAND



CPT PAUL ABUCHER

Detachment Commander, Headquarters and Headquarters Detachment Sergeant
U.S. Army Medical Material Agency

CPT Paul M. Abucher is a native of Jeremie, Haiti. He migrated to the U.S. in 2014, and began his Army career in September 2015, as an enlisted healthcare specialist. In 2019, he was commissioned as a healthcare administrator through the Direct Commissioning Program.

CPT Abucher's first assignment as an officer was with 1-6 FA BN, 41 FAR in Grafenwoehr, Germany from 2019-2022. There he served as both the Medical Operations Officer and Medical Platoon Leader for a Multiple Launcher Rocket System FA BN. As his European tour concluded, CPT Abucher was assigned to 1SFAB, GA from October 2022 to December 2024 where he served as the Brigade Medical Logistics Advisor for the 1st Security Force Assistance Brigade geographically aligned with SOUTHCOM. During his tenure, CPT Abucher was responsible for advising Foreign Security Forces on all aspects of sustainment and logistics.

CPT Abucher's civilian education includes a master's degree in administration industrial-organizational psychology from the University of the Incarnate Word, San Antonio, TX, in which he graduated with distinction. He also holds a master's degree in biblical studies from Nations University.

CPT Abucher's military education includes the AMEDD Captains Career Course, Joint Medical Operations Course, Patient Administration Course, Combat Advisor Training Course, Medical Evacuation Doctrine Course, Medical Logistics Officer Course, AMEDD Basic Officer Leader Course, Basic Leader Course, and Field Management of Chemical and Biological Casualty.

CPT Abucher's awards and decorations include the Army Commendation Medal (1 OLC), Army Achievement Medal (1 SOLC), National Defense Service Medal Ribbon, Global War on Terrorism Expeditionary Medal Ribbon, Global War on Terrorism Service Medal Ribbon, Army Good Conduct Medal, and the Armed Forces Service Medal Ribbon.

BE ALL YOU CAN BE.

