COL Jeremy C. Pamplin, MD, FCCM, FACP

Commander

Telemedicine and Advanced Technology Research Center, Fort Detrick, Maryland
United States of America

Associate Professor of Medicine

Associate Professor of Military/Emergency Medicine

Uniformed Services University, Bethesda, Maryland, United States of America



COL Jeremy Pamplin has been the Commander of the Telemedicine and Advanced Technology Research Center since March 2020, a position he assumed following his roles as Director and Deputy Director starting in August 2018. Prior to this assignment, he was the Director of Virtual Critical Care at Madigan Army Medical Center. During that assignment, he began the first Army Tele Critical Care service and integrated it with the Navy's Tele Critical Care service to form the Joint Tele Critical Care Network. Prior to that assignment, he was the Chief of Clinical Trials in Burns and Trauma and the Medical Director of the U.S. Army Burn Intensive Care Unit at the U.S. Army Institute of Surgical Research. He has served as medical director

of surgical and medical ICUs since completing his Critical Care Medicine fellowship at Walter Reed Army Medical Center in 2007. COL Pamplin has deployed in support of Operation Iraqi Freedom and Operation Enduring Freedom: once to Iraq as the Chief of Critical Care for the 86th Combat Support Hospital and once to Afghanistan as the Deputy Deployed Medical Director for the 33rd Field Hospital and the American Contingent's physician leader. He has been the Principle Investigator of multiple projects investigating the impact of telemedicine and health information technology in austere, operational environments. He remains the medical director for the ADvanced VIrtual Support for OpeRational forces (ADVISOR) program that he helped create in order to deliver a range of operational virtual health capabilities to deployed forces. During the COVID-19 Pandemic, he led the effort to develop the Technology in Disaster Environments National Emergency Tele-Critical Care Network to deliver critical care expertise and hospital-like capabilities to locations in need. He was inducted into the Oder of Military Medical Merit in 2021, has received a bronze star and three meritorious service medals. He received a bachelor of science from West Point in 1997 and his medical degree from the Uniformed Services University in 2001.