

NEWS RELEASE

November 2, 2016 Contact: Kathleen Taormina

1-800-346-2368

kathleen.taormina@naemt.org

FOR IMMEDIATE RELEASE

NAEMT Board of Directors Elected To Lead the Association in 2017

Clinton, Miss. — The National Association of Emergency Medical Technicians is pleased to announce the members of the NAEMT Board of Directors taking office on January 1, 2017, to lead the association. Board members generously give their time and expertise to advance NAEMT initiatives and projects.

The NAEMT Board is comprised of EMS professionals elected by the association's active members. Elections for the open positions on the NAEMT Board were held on October 15-28. Below are the members of the 2017 NAEMT Board of Directors.

NAEMT Officers

NAEMT Board of Directors

Sean J. Britton (NY)Director Region I	Terry David (KS)Director Region IV
Robert Luckritz (NJ) Director Region I	D. Troy Tuke (NV)Director Region IV
Susan Bailey (LA) Director Region II	Charlene Cobb (FL)At-Large Director
Cory S. Richter (FL) Director Region II	Jonathan Washko (NY)At-Large Director
Brian Schaeffer (WA) Director Region III	Paul Hinchey, MD (NC)Medical Director
Jason Scheiderer (IN) Director Region III	

NAEMT appreciates the ongoing commitment and dedication of these members to the EMS profession and the patients we serve. View the bios of the 2017 NAEMT Board members here.

About NAEMT

Formed in 1975 and more than 55,000 members strong, the National Association of Emergency Medical Technicians (NAEMT) is the only national association representing the professional interests of all emergency and mobile healthcare practitioners, including emergency medical technicians, advanced emergency medical technicians, emergency medical responders, paramedics, advanced practice paramedics, critical care paramedics, flight paramedics, community paramedics, and mobile integrated healthcare practitioners. NAEMT members work in all sectors of EMS, including government agencies, fire departments, hospital-based ambulance services, private companies, industrial and special operations settings, and in the military.

#