



**For Immediate Release 3 a.m. MST**

**19 June 2020**

[naamta.com](http://naamta.com)

**Medical Logistics Management, Inc dba AirEvac International Awarded NAAMTA Global  
Medical Transport Accreditation**

**Scottsdale, AZ – 19 June 2020** – Following a comprehensive audit of administrative documentation, medical practices, and facilities, the NAAMTA Global has awarded [Medical Logistics Management, Inc dba AirEvac International](#) with accreditation for their fixed-wing medical transport program. As a result, AirEvac International joins the [NAAMTA Global](#) Alliance and is thus privy to the associated benefits.

NAAMTA's Alliance members are held in high esteem for meeting stringent requirements that define and influence transport operational excellence. AirEvac International demonstrated compliance in each of the numerous standards, offering documentation on processes for safety, aviation, and medical practices. NAAMTA found their compliance to be evident through employee interviews, on-site evaluations, and process reviews, all of which was conducted using ISO [9001:2015](#) auditing guidelines.

AirEvac International offers the highest quality of medical transportation care by combining the best medical resources and most efficient response times. As a direct service provider of bedside-to-bedside critical care, AirEvac provides repatriation for patients in North America as well as coordination of emergency evacuation throughout the Caribbean, Mexico, Central and South America.

"AirEvac International prides itself in not only providing exceptional patient care but also for setting the industry standard for patient advocacy," said Kelly LoCascio, General Counsel and CEO. "With that, we are absolutely exhilarated to be both affiliated with and recognized by NAAMTA and the prestige behind this accreditation. Every team member at AirEvac International continually strives to work above and beyond the NAAMTA standards for the benefit of its patients and we look forward to the advancement and growth of our team under the NAAMTA guidance for years to come."

Nancy Purcell, NAAMTA Global's Director of Clinical Operations stated, "[NAAMTA Global's Accreditation](#) program is built on providing standards that focus on quality patient care and the safety of the transport for all involved. The NAAMTA Alliance unifies each accredited organization in the vanguard of continuous improvement for medical transports. Our audit evidenced AirEvac International's determination to provide outstanding service for the international community. We were very impressed with the expertise of each individual and how their contribution in working succinctly as a team results in successful transports."

By attaining NAAMTA Accreditation, AirEvac International demonstrates the depth of their medical transport experience through their dedication to improving patient care and cultivating an environment of safety.

AirEvac International is made up of industry experts. Now their expertise is proven through a nationally-recognized medical transport accreditation.



### About NAAMTA Global

NAAMTA Global is an accreditation standard-bearer for the medical transport industry, offering procedures that include guidelines for developing a quality management system focusing on transport safety, patient care, and continuous improvement. Since its inception in 2009, NAAMTA has worked diligently to be globally recognized by attaining ISO 9001:2015 QMS certification and to implement quality practices into their accreditation program. NAAMTA Global successfully identifies key best practices to improve the standard of performance among EMS providers at a national and global level. Through a dynamic approach to auditing and a vast array of web-based reporting and learning tools for members, NAAMTA distinguishes itself as an accreditation source interested in the improvement of medical transport organizations.

Roylen "Griff" Griffin,  
Executive Director  
NAAMTA Global  
P.O. Box 7  
Blanding, UT 84511  
[www.naamta.com](http://www.naamta.com)

