



For Immediate Release 3 a.m. EDT 21 October, 2016

naamta.com

REVA Inc. Achieves NAAMTA Medical Transport Accreditation

Fort Lauderdale, FL – 21 October 2016 – Following a comprehensive audit of administrative processes and policies, medical practices, and facilities, the National Accreditation Alliance of Medical Transport Applications (NAAMTA) is awarding REVA Inc. an <u>air ambulance</u>, company with their second consecutive NAAMTA accreditation for their fixed wing program.

<u>REVA</u> demonstrates compliance to each of the defined standards, excels in identifying best practice procedures, and instills these values in each employee. NAAMTA verified compliance through employee interviews, process reviews, and on-site evaluations, all of which were conducted using <u>ISO 9001:2008</u> auditing guidelines.

La Donna Randal, REVA's Clinical Supervisor, reported: "NAAMTA standards serve as great benchmarks to meet at minimum. Their standards help guide safe practice as well as provide for constant accountability to quality improvement, especially in a progressive and innovative industry."

REVA's Program Director, Lesa Armstrong, RN said, "Reva has been continuously accredited by NAAMTA since 2013. Our continued commitment to accreditation, assures our client and patients that they are choosing a superior medical transport service."

"As a leader in the medical transport industry, REVA is a tremendous asset to NAAMTA Alliance," said Roylen Griffin, NAAMTA's Executive Director. NAAMTA Alliance Members are held in high esteem for meeting stringent requirements that define and influence transport operational excellence. Griffin continues, "REVA is driven by the attitude of being the best. This attitude of excellence starts from the top and permeates the entire organization. From safety to quality of patient care, REVA pays attention to detail."

Stuart Hayman, CEO of REVA stated, "REVA is proud to be accredited by NAAMTA and to have met all the stringent prerequisites this accreditation requires. This accreditation, recognized by the United States Department of Defense, is another way to communicate to the world the high level of safety and operational performance REVA adheres to on a daily basis."





About NAAMTA

<u>NAAMTA</u> is an accreditation standard-bearer for the medical transport industry, offering procedures that include guidelines for developing a system focused on transport safety, patient care, quality management, and continuous improvement. NAAMTA is globally recognized for its <u>ISO 9001:2008 QMS</u> certification and the implementation of quality practices in their accreditation program.

NAAMTA's certified quality management system is audited annually by <u>PRI Registrar</u> which is an <u>ANSI-ASQ National Accreditation Board</u>-approved Registrar accredited to certify organizations to a variety of management systems including ISO 9001.

NAAMTA has successfully made great strides in identifying key best practices to improve the standard of performance among EMS providers at the national and global levels. 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 providing services to their members and working toward the improvement of medical transportation practices.

About REVA

<u>REVA</u> owns and operates a fleet of 14 medically equipped aircraft, including Learjets and Cessna Citations, performing both domestic and international air ambulance and medevac operations.

The transport team is a diverse group of highly trained and qualified industry veterans who have completed over 25,000 flights in 65 countries. With extensive experience, REVA delivers top-tier medical transport services for ill or injured patients anywhere in the world. When patients need care that cannot be provided by normal commercial travel, they call REVA to "Fly Home. Feel Better."

Roylen "Griff" Griffin Executive Director NAAMTA P.O. Box 111 American Fork, UT 84003 (801)-756-7215 www.naamta.com





