

## **QUANTUM EMS ANNOUNCES THE LAUNCH OF THE AMBULANCE CHILD RESTRAINT SYSTEM ALLOWING FOR CHILDREN OF ALL SIZES TO FINALLY BE RESTRAINED PROPERLY IN THE BACK OF AMBULANCES - ACR**

February 10, 2014

LAKE SUCCESS, NY, February 10, 2014 – Quantum EMS, is pleased to announce the launch of its new product ACR- The Ambulance Child Restraint System for the US Market.

**ACR (Ambulance Child Restraint)** is an innovative, flexible and fully adjustable harnessing system for the safe and effective transport of infants and children in an ambulance, and is color coded for easy selection in 3 sizes from 11 to 99 pounds. Quick release clips dock with the ACR harness, holding the patient in place to prevent potentially dangerous movement during transportation. The ACR can be used on any model cot and the patient can be lying down or sitting in the upright position.

Kris Bordnick, Vice-President of EMS Sales North America, issued the following statement in regard to the announcement – “The ACR provides a safe, innovative, and cost-effective solution that allows EMS Providers to finally safely restrain a full range of pediatric patients”. “One size does not fit all when it comes to restraining pediatric patients.

Bordnick also added, ““According to [www.saferideneews.com](http://www.saferideneews.com) Approximately 620,000 children per year ride in ambulances while improperly restrained. While multiple factors contribute to this, the ACR product when properly utilized will assist in reducing that number due to its flexibility allowing for a broader range of pediatric patients to be restrained correctly “.

Details regarding the products can be obtained by contacting Quantum EMS directly at 516-321-9494 or by visiting [www.quantum-ems.com](http://www.quantum-ems.com)

About Quantum EMS,

Quantum EMS , based in Lake Success , NY is an emerging medical device company that sells the multiple medical devices specifically to the EMS Market. Our products serve the immobilization, patient transport, and first aid categories.