Transporting the Pediatric Patient

Improving Occupant Protection for Non-Critical Pediatric Patient in Ambulance:
A Training Curriculum for EMS Personnel Created by Indiana University.

Estimates suggest that up to 1,000 ambulance crashes involve pediatric patients each year in the United States. This 5-hour course will review the issues, child restraint basics, considerations for ambulances with standard car seats and specialized systems, ambulance restraints and policy development of pediatric transport.

When: February 23rd 2019, 10:00 AM – 3:00 PM
Where: Orange County Emergency Services Building
22 Wells Farm Road
Goshen NY 10924
RSVP: Please RSVP to jnowinski@ormc.org or 845-741-8449

This is a non-medical control course. This course is developed by the National Center for the Safe Transportation of Children with Special Healthcare needs and Indiana University School of Medicine.
We will also review the Quantum EMS ACR System (Ambulance Child Restraint)