## Safe Transport of Children by EMS

## INTERIM GUIDANCE

RECOMMENDATIONS BY
THE NATIONAL ASSOCIATION OF STATE EMS OFFICIALS (NASEMSO)

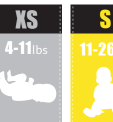
- b. EMS agencies should have appropriately-sized child restraint system(s) readily available on all ambulances that may transport children.

  Additionally, personnel should be initially and recurrently evaluated and trained on the correct use of those restraint systems:
  - i. The device(s) should cover, at minimum, a weight range of between five (5) and 99 pounds (2.3 45 kg), ideally supporting the safest transport possible for all persons of any age or size;

## THE QUANTUM ACR-4 EXCEEDS THE ABOVE CRITERIA

The Ambulance Child Restraint provides the safe and effective transport of infants and children in an ambulance, covering weight ranges from 4lbs to 100lbs.









In addition to the Small (11-26lbs), Medium (22-55lbs) and Large (44-100lbs) sizes, the ACR-4 now comes in an Extra Small (4-11lbs) and are all colour coded for easy selection.

