Establishing guidelines for safely transporting children in ambulances has been an endeavor undertaken by various individuals and organizations in recent years. Despite these efforts, this multi-faceted problem has not been easy to solve. While there have been resources developed, such as the Working Group Best-Practice Recommendations for the Safe Transportation of Children in Emergency Ground Ambulances (NHTSA 2012), there remain unanswered questions, primarily due to the lack of ambulance crash testing research specific to children.

The National Association of EMS State Officials (NASEMSO) is committed to advocating for the creation of evidence-based standards for safely transporting children by ambulance. Such standards would ensure a safer environment for the patients who rely on the EMS provider to act on their behalf. Developing standards will require large investments of both time and funding to conduct the required crash testing. If research were started today, it would require at least three years and hundreds of thousands of dollars to complete.

While NASEMSO collaborates with other organizations to bring these standards to reality, it recognizes the gap between that goal and the reality of the decisions that EMS providers face today will continue to be an issue of concern. The purpose of this interim guidance is to reduce that gap as much and as soon as possible, until evidence can be collected, analyzed, and used to develop standards specifically for children. Ultimately, pediatric restraint devices should be tested by the manufacturer to meet a new, yet-to-be developed standard.

NASEMSO recommends that this new standard include a pass/fail injury criteria comparable to that identified in FMVSS-213, which applies to child restraints in passenger vehicles. All testing should use the ambulance-specific crash pulses described in SAE J3044, SAE J2956, and SAE J2917 respectively. Litters used in testing should meet the SAE J3027 Integrity, Retention and Patient Restraint Specifications. Manufacturers should indicate to prospective purchasers whether their device(s) have met these requirements for the weight range indicated for the device.

It is the position of NASEMSO that:

1) Evidence-based standards for safely transporting children in ambulances should be developed and published by nationally recognized standards development organizations, such as the Society for Automotive Engineers (SAE);

2) Safe ambulance transport should be considered as a standard of care for the EMS system equivalent to maintaining an open airway, adequate ventilation and the maintenance of cardiovascular circulation; and

3) There are immediate actions that can be taken to improve pediatric safety in ambulances including, but not limited to:

   a. All EMS agencies that transport children should develop specific policies and procedures that address, at minimum the following elements:

      i. Methods, training (initial and continual), and equipment to secure children during transport in a way that reduces both forward motion and possible
ejection. The primary focus should be to secure the torso, and provide
support for the head, neck, and spine of the child, as indicated by the
patient’s condition.\(^1\)

ii. Considerations for the varied situations that a child who needs transport to
a hospital or other point of care may present to the EMS professional.
These include, but may not be limited to a child who is:
  o uninjured/not ill,
  o ill/injured, but requiring no intensive interventions or
    monitoring,
  o requiring intensive interventions or monitoring,
  o requiring spinal immobilization or supine transport, and
  o multiple patients;\(^2\)

iii. Prohibits children from being transported unrestrained, e.g. held in arms or
lap;\(^3\)

iv. Provision for securing all equipment during a transport where a child is an
occupant of the vehicle, with mounting systems tested in accordance with
the requirements of SAE J3043;

v. Only use child restraint devices in the position for which they are designed
and tested; and

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;

ii. Only the manufacturer’s recommendations for the weight/size of the
patient should be considered when selecting the appropriate device for the
specific child being transported; and

c. State EMS officials should act to put interim steps in place while evidence-based
standards are developed and implemented, including, but not limited to:

i. Encourage and support EMS transport agencies to implement cost
effective solutions to mitigate risk while transporting children in
ambulances; and

ii. Work with other state EMS officials to create uniform approaches and
policy language, including, but not limited to a network of information
relating to ambulance crash-related injuries; and

4) NASEMSO does not recommend or endorse any particular product.

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\(^1\)Working Group Best-Practice Recommendations for the Safe Transport of Children in Emergency Ground
Ambulances, page 12.


\(^3\)The Do’s and Don’ts of Transporting Children in an Ambulance (December 1999).
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