



Emergency Child Restraint



EMS SOLUTIONS LLC
263 MINEOLA BLVD, MINEOLA, NEW YORK 11501, USA

Tel: 516 874 7374
info@ems-sol.com



The safest way to secure children during EMS transport

The revolutionary Emergency Child Restraint is designed to safely secure children during EMS transport in any emergency vehicle.

Since it is not acceptable for a child to be transported unrestrained on a cot, whether it is a new-born or a teenager, the Emergency Child Restraint provides the perfect solution in all situations.

FITS ALL SIZE AND SHAPE CHILDREN

BIOSAFE WEBBING

CLINICAL ACCESS

FITS TO ANY COT

CRASH TESTED

QUICK REFERENCE COLOR SYSTEM

REDUCES VIBRATION

NO STITCHING

Designed with patient comfort in mind

The Emergency Child Restraint has a unique soft touch system, with full clinical access to the torso, without removing the restraint during transport.

- ▼ Unique soft touch system for patient comfort



Allows for full clinical access to the torso ▲

Easy to maintain

The Emergency Child Restraint has bio-safe cot straps and restraint material which ensures 100% cleanability, preventing dangerous organisms.



Fits children of any size and shape

The 3 color coded Emergency Child Restraint harnesses cover a weight range of between 4 and 110 lbs, offering the maximum protection available for children of any size and weight, while also exceeding the current NASEMSO guidelines.

SMALL

4-18lb
2-8kg

MEDIUM

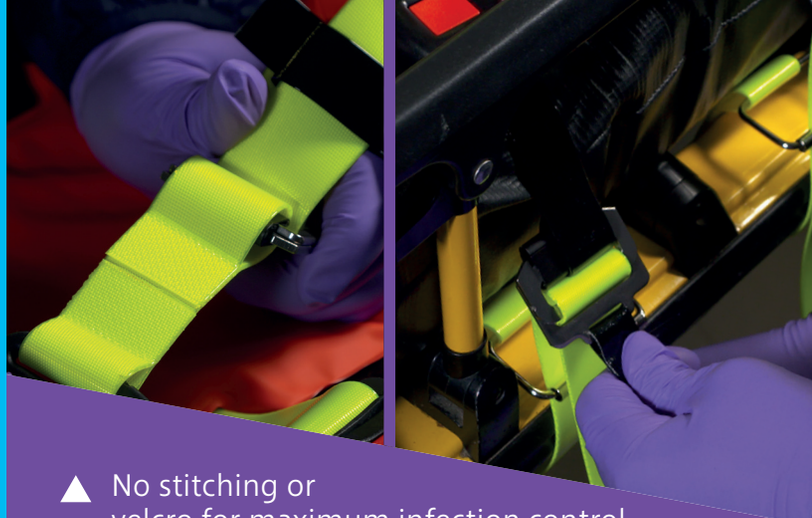
13-46lb
6-21kg

LARGE

42-110lb
19-50kg

The Emergency Child Restraint has been crash tested under the strictest of environments. Its design has no stitching or velcro providing the ultimate protection and safety for you and your patient in every use/application.

▼ Unique quick reference color coded labelling system



▲ No stitching or velcro for maximum infection control

Main features

Transports children from 4 to 110 lbs

• 3 color coded integrated, fully adjustable harnesses

• Includes 4 extra-long universal cot straps for any cot, without the need to purchase 'accessories/adaption' kits or car seats

• Ergonomically designed system to fit children of all sizes and shapes

• Unique quick reference color coded labelling system in line with industry emergency treatment of children/color dosing systems

• Full clinical access to a child's torso for medical intervention, without removing restraint while in use

• Special fixing system, ensuring no downwards pressure on infant during its use

• Uniquely designed and protected soft touch system, which reduces vibration for ultimate patient comfort

• No stitching or velcro, ensuring maximum infection control

• Fully Crash tested and exceeds current NASEMSO Guidelines.