

SafeGuard TRANSPORT™



- Fits children from **22 to 100 pounds**
- Proven effective through extensive crash testing
- Developed in collaboration with Riley Hospital for Children
- One operation tightens harness and adjusts height
- Seamless foam pad designed for easy cleaning

“ Presently, the vast majority of ambulance cots are equipped with harnesses designed for adults, resulting in an increased risk of injury to pediatric occupants in the event of a crash. Research conducted by IU Riley Hospital for Children has demonstrated the need for a more effective means of restraining children on ambulance cots. In response, **SafeGuard, with assistance from IU Riley, has developed a versatile solution to more safely transport pediatric patients of a wide range of sizes.** ”

Marilyn Bull, MD
Director, Automotive Safety Program
Riley Hospital for Children

Each year in the US, 6 million children are transported by ambulance. The SafeGuard Transport is **ambulance safety for kids** – the first cot-mounted restraint that safely transports children of a wide range of sizes, from 22 to 100 pounds.

Developed in collaboration with Riley Hospital for Children in Indianapolis, the product meets a currently unserved need and is the most thoroughly crash tested ambulance restraint on the market.



PATENT PENDING

The Most Advanced Protection for your Child



SafeGuard TRANSPORT™

- Transports children of a wide range of sizes, from **22 to 100 pounds**.
- **Developed in collaboration** with Riley Hospital for Children in Indianapolis.
- **One operation tightens harness and adjusts height**, securing the child within seconds in a 5-point restraint.
- **Integrates easily** into ambulance operations, stowing efficiently in space-limited storage areas.
- **Snap hooks with color coded webbing** make attachment to cots quick and easy.
- **Moves with the cot backrest** to accommodate multiple positions from horizontal to fully upright, allowing easy access to the patient during transport.
- **Seamless foam pad** is impervious to body fluids and is designed to facilitate easy cleaning.
- **Extensive, rigorous crash testing** assures the product is dependable and effective for transporting children safely in ambulances.

Note: The SafeGuard Transport is not a backboard, so it is NOT intended for use with potential spinal cord injuries.

safeguardEMS.com

1.800.985.3974

Made in U.S.A

SafeGuard has been the leader in child occupant protection for over 20 years and is the largest child seating safety products manufacturer in the world. With its own state-of-the-art crash test facility, in-house certified child passenger safety technicians, and engineers who are experts in their field, SafeGuard is working to achieve one goal- to provide the most advanced protection for your child.



Color Coded for Easy Attachment



5-Point Harness with One-Handed Adjustment
PATENT PENDING



Lightweight and Stows Efficiently

Product Specifications

Product Weight	22 lbs.
Folded Dimensions	29.5"h x 17"w x 6.5"d
Instructional DVD included	
Replacement parts available	

Testing Technology

Design engineers at SafeGuard utilize the company's state-of-the-art testing facility to assure performance of child seating products. The Center for Advanced Product Evaluation (CAPE) conducts dynamic sled testing and full vehicle testing, making SafeGuard the only child seating manufacturer to offer this capability on-site. Extensive and rigorous testing of every SafeGuard product enables the company to deliver dependable, high quality seating products for children riding in vehicles.



SafeGuard and LifeGuard Technologies are divisions of IMMI, a world leader in occupant protection.