## **Pediatric Immobilization**



Ferno's complete line of **pediatric immobilization** solutions provide **fast and safe spinal immobilization for pediatric patients** ranging in size from 2-90 lbs. These solutions are designed to work with adult-size backboards and ambulance cots so there's no need to purchase additional transport equipment.



Medkids® Pedi-Sleeve quicly adapts standard adult backboards for immobilization of patients from 12 lbs-60 lbs.



Pedi-Pac<sup>®</sup> Immobilizer provides fast, safe spinal immobilization and restraint for children from 28-54 inches tall, weighing 20-90 lbs.



Medkids<sup>®</sup> Baby Board safely secures infants ranging in size from 2-15 lbs.



# **Pediatric Immobilization**

### Medkids<sup>®</sup> Pedi-Sleeve



#### Medkids<sup>®</sup> Baby Board

The Pedi-Sleeve quickly adapts standard adult backboards for pediatric immobilization of patients ranging in size from 12 lb (5 kg) to 60 lb (27 kg). Repositionable, crescentshaped compressible head blocks, restraint straps, and a self-contained Pneumatic Positioning Device (PPD) ensure patients are secure and fully immobilized.

- Rolls into a self-contained carrying case to store in small compartments, drawers, or under bench seats
- Crescent-shaped compressible head blocks allow access and visual monitoring of the ears while maintaining immobilization
- Designed for infants and children ranging from 12 lb (5 kg) to 60 lb (27 kg)



The Baby Board secures infants ranging in size from 2-15lb and features a self-contained Pneumatic Positioning Device (PPD) to help maintain cervical neutral alignment. The Baby Board is made of durable Dupont<sup>®</sup> Cordura<sup>®</sup> and is X-ray translucent.

- Compatible with most EMS cots and isolettes to provide safe and secure transport
- Crescent-shaped head blocks secure cervical spines for infants too small for standard size cervical collars
- Accommodates the wide range of thoracic elevation requirements without extra padding
- Unique design accommodates all central lines, umbilical lines, chest tubes, urinary catheters and other invasive and non-invasive equipment
- Designed for pre-term neonates and larger infants ranging from 2 lb (1 kg) to 15 lb (7 kg)

### Pedi-Pac<sup>®</sup> Immobilizer



The Pedi-Pac® provides spinal immobilization and restraint for children from 28-54 in. tall and weighing 20-90 lb (9 to 41 kg). Cot-fastening loops, an adjustable head support, and color-coded straps provide fast, easy application and sewn-in lifting handles at both ends allow easy handling in confined areas.

- Adjustable head support with ear openings for monitoring fluid drainage
- Includes head and chin straps, and a carrying case
- Individual leg restraints allow one leg to be immobilized while a medic attends to the other leg

Learn more at www.fernoems.com/pediatricimmob



#### FERNOEMS.COM | 877.733.0911