## Ferno Model 222 Pedi-Pal® Child Transport Seat



- Designed to transport pediatric patients (up to 40 lb) in an upright position who are up to 40" tall (102 cm)
- Can be placed on a Ferno cot, a rearward-facing captain's chair in an ambulance, or a rear passenger seat of any licensed vehicle
- Includes an adjustable five-point harness
- Folds easily for small storage areas
- Complies with FMVSS standards

**Important**: The Pedi-Pal is NOT designed for use with potential spinal cord injuries

0714812 Model 222, Pedi-Pal



**(**E

	Length	Width	Depth	Weight	Weight Capacity	Shipping Weight	Shipping L,W,H
Imperial	25	15	21	16	40	24	45x15x4
Metric	64	38	53	7	18	11	114x38x10

### Ferno Model 678 Pedi-Mate®

• Uses three restraint straps to attach to most Ferno cots

• Fully-adjusting five-point harness system fits each child firmly and provides safe control during transport

• Securely holds a child from 7 to 40 lb (3.2 to 18 kg)

• Rolls compactly allowing for efficient storage and retrieval

• Made from nontoxic, easy-to-clean vinyl

0313778 Model 678, Pedi-Mate



	Width Length	Depth	Weight	Load Capacity	Shipping Weight	Shipping L,W,H
Imperial	32	19	2½	40	31	24x22x10
Metric	80	48	1.1	18	14	61x59x25



## Ferno MEDkids® Pediatric Systems

Maintain cervical neutral alignment in infants with the self-contained Pneumatic Positioning Device (PPD). Accommodates the wide range of thoracic elevation requirements without any extra padding. Features a palm style pump with an air release valve for precise inflation and deflation. Offers versatile strap configurations with its adjustable three-point harness system. Made of durable Dupont Cordura. It is X-ray translucent.

## Model 676 MEDkids® Baby Board

- 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
- 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 to 15 lb (1 to 7 kg)

0313922 MEDkids Baby Board



	Length	Width	Height	Weight	Shipping Weight	Shipping L,W,H	
Imperial	23	11	1	6	5	24x12x10	
Metric	58	28	3	3	2	61x30x25	

### Model 677 MEDkids® Pedi-Sleeve

- Adjustable to fit over standard adult backboards
- Rolls into 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 to 60 lbs (5 to 27 kg)

0313923 MEDkids Pedi-Sleeve



	Length	Width	Height	Weight	Shipping Weight	Shipping L,W,H
Imperial	40	20	1	3	5	24x12x10
Metric	101	50	3	2	2	61x30x25

### **Incubator Transporters**

# $\Theta$

#### **Model 35-IT Incubator Transporter**

- Incubator transporter manufactured on the Model 35-A Cot
- Same features as Model 35-A
- Safely secures in Model 175 Fastening System

0063095 Model 35-IT (order from Ferno Aviation)



## Model 35-ITA Incubator Transporter (for Hill-Rom TI 500)

- Manufactured on the Model 35-A Style Cot
- Same features as Model 35-A

0063091 Model 35-ITA not shown (order from Ferno Aviation)



 $\epsilon$ 

	Min	Мах			Loading	Load	Shipping	Shipping
	Height	Height	Length	Weight	Height	Capacity	Weight	L,H,W
Imperial	10	42	79	75	31	400	84	84x25x18
Metric	24	107	201	34	80	181	38	211x64x46

## **Model 93-IT Incubator Transporter**

- Incubator transporter manufactured on the Model 93-ES Cot
- Same features as Model 93-ES
- Safely secures in the Model 175 Fastening System

0063115 Model 93-IT (order from Ferno Aviation)



					Max Loading	Load	Shipping	Shipping	
	Min	Max	Length	Weight	Height	Capacity	Weight	L,H,W	
Imperial	9	38	81	74	33	500	94	84x25x20	
Metric	23	97	205	34	84	227	47	213x64x51	

## **Model 28-IT Incubator Transporter**

- Incubator transporter manufacured on the Model 28
- Same features as Model 28
- Utilizes roll-in technology to reduce lifting and bending
- Safely secures in the Model 173 Ambulance Fastening System
- Used in BK117, BO105, and EX135 Helicopters

0063100 Model 28-IT (order from Ferno Aviation)





	Min Height	Max Height	Length	Weight	Loading Height	Load Capacity	Shipping Weight	Shipping L,H,W
Imperial	10	32	78	24	25	400	87	80x25x13
Metric	25	81	198	61	64	181	44	203x64x33



## Ferno Model 350-AS: Incubator Adapter (Air Shields)

The Model 350-AS Incubator Adapter is designed for use with Ferno Incubator Transporters and exclusively with Air-Shields TI100 Series Transport Incubators.

0818929 Model 350-AS, Incubator Adapter (Air Shields)



## Ferno Model 350-D: Drager Adapter

The Model 350-D Incubator Adapter is designed for use with Ferno Incubator Transporters and exclusively with Drager TI5400 Series Transport Incubators. The adapter features dual, reversible incubator mounting postitions.

0819649 Model 350-D, Incubator Adapter

Model 350-D >>



The Baby Pod II is designed to safely transport a pediatric patient to or from a medical facility, between facilities, or between departments within a single medical facility. The Baby Pod II consists of a lightweight carbon fiber outer shell, which is lined with a shock absorbent foam inner layer, and transparent shields for viewing the baby. The Baby Pod II contains a patient positioning vacuum mattress, stretcher-fixing straps to secure the device for transport, and safety straps to secure the infant inside the device. Pump is included.

