

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



CE

	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



CE

	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

X-Ray translucent



	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

Fits over standard adult backboards



	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

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



Model 35-IT

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)

	<i>Min Height</i>	<i>Max Height</i>	<i>Length</i>	<i>Weight</i>	<i>Loading Height</i>	<i>Load Capacity</i>	<i>Shipping Weight</i>	<i>Shipping L,H,W</i>
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)



	<i>Min</i>	<i>Max</i>	<i>Length</i>	<i>Weight</i>	<i>Max Loading Height</i>	<i>Load Capacity</i>	<i>Shipping Weight</i>	<i>Shipping L,H,W</i>
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 manufactured 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)



	<i>Min Height</i>	<i>Max Height</i>	<i>Length</i>	<i>Weight</i>	<i>Loading Height</i>	<i>Load Capacity</i>	<i>Shipping Weight</i>	<i>Shipping L,H,W</i>
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)



<< Model 350-AS

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 positions.

0819649 Model 350-D, Incubator Adapter



Model 350-D >>

Baby Pod II

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.

0063119 Baby Pod II

