

Model 678 Pedi-Mate®

- › Designed to adapt an ambulance cot to securely hold a child from 4.5 to 18.1 kg (10 to 40 lb)
- › Uses three restraint straps that attach to most Ferno cots
- › Fully-adjustable, five-point harness system fits children firmly, and provides safe restraint during transport
- › Rolls up compactly for efficient storage and retrieval
- › Made from nontoxic, easy-to-clean vinyl



Neo-Mate®

- › Designed for infants weighing 3.2-6.4 kg (7-14 lb)

Model 678 Pedi-Mate.....#0313778
 Neo-Mate.....#0314116



Neo-Mate



Model 678



Baby Pod II

The Baby Pod II is designed to safely transport infant patients to or from a medical facility, between facilities, or between departments within a single medical facility. The Baby Pod II is made from a lightweight carbon fiber outer shell, lined with a shock-absorbent foam inner layer, and transparent shields for viewing the infant. 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. Mattress pump is included.



Baby Pod II.....#0063119



SPECIFICATIONS

	Length	Width	Height	Length Folded	Width Folded	Height Folded	Weight	Load Capacity
678 Imperial	31.25 in.	19 in.		19 in.	4½ in.		2.4 lb	10-40 lb
678 Metric	794 mm	483 mm		483 mm	114 mm		1 kg	4.5-18.1 kg
Baby Pod Imper.	39 in.	17 in.	12 in.				21 lb	4.4-17.6 lb
Baby Pod Metric	1000 mm	430 mm	300 mm				9.5 kg	2-8 kg

MEDkids® Pediatric System

Maintain cervical neutral alignment in neonates, infants and children with the self-contained Pneumatic Positioning Device (PPD). Accommodates the wide range of thoracic-elevation requirements without 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®. The MEDkids® Baby Board and Pedi-Sleeve are X-ray translucent.

Model 676 MEDkids® Baby Board

- The MEDkids® Baby Board is designed to maintain cervical neutral alignment for pre-term neonates and larger infants ranging from 0.9 to 6.4 kg (2 to 15 lb)
- Crescent-shaped head blocks secure cervical spine in infants too small for standard size cervical collars
- Versatile strap configurations with adjustable three-point harness
- Unique design accommodates all central lines, umbilical lines, chest tubes, urinary catheters and other invasive and non-invasive equipment
- Compatible with most EMS cots and isolettes to provide safe and secure transport

Model 676 MEDkids Baby Board.....#0313922

Model 677 MEDkids® Pedi-Sleeve

- The MEDkids® Pedi-Sleeve is designed to fit over standard adult backboards and provide cervical neutral alignment for infants and children ranging from 5 to 27 kg (12 to 60 lb)
- Crescent shaped compressible head blocks allow access and visual monitoring of the ears while maintaining immobilization
- Versatile strap configurations with the adjustable three-point harness
- Rolls into self-contained carrying case to store in ambulance compartments, drawers, or under bench seats

Model 677 MEDkids Pedi-Sleeve.....#0313923

Model 676
Baby Board



Model 677
Pedi-Sleeve



Model 78 Pedi-Pac®

- Designed for spinal immobilization of children from 711-1372 mm (28-54 in.) tall, weighing 9-41 kg (20-90 lb)
- Built-in fastening loops connect to existing cot straps for safety during transport.
- Individual leg restraints allow one leg to be immobilized while EMT attends to other leg
- Adjustable head support with ear openings for monitoring fluid drainage
- Sewn-in lifting handles at both ends for easy handling in confined areas
- Replaceable color-coded straps provide fast, easy identification
- Unit comes complete with head and chin straps and carrying case

Model 78 Pedi-Pac.....#0313065



SPECIFICATIONS

	Length	Width	Height	Weight	Load Capacity	Shipping Weight	Shipping L,W,H
676 Imperial	23 in.	11 in.	1 in.	6 lb	2-15 lb	8 lb	24x12x10 in.
676 Metric	580 mm	280 mm	30 mm	2.5 kg	0.9-6.4 kg	4 kg	610x300x250 mm
677 Imperial	40 in.	20 in.	1 in.	3 lb	12-60 lb	5 lb	24x12x10 in.
677 Metric	1010 mm	500 mm	25 mm	1.5 kg	5-27 kg	2 kg	610x300x250 mm
78 Imperial	48 in.	9 in.	1 in.	7 lb	90 lb	10 lb	49x10x4 in.
78 Metric	1220 mm	230 mm	30 mm	3 kg	41 kg	5 kg	1245x254x102 mm

Model 35-IT Incubator Transporter

- › Incubator transporter based on the Model 35A Cot
- › Safely secures in Model 175 Cot Fastening System
- › Make and model of incubator required for quotes and ordering
- › No fold-down load frame feature

Order from Ferno Aviation
 Tel: 770-521-1005
 Website: www.fernoaviation.com



Model 35-ITA Incubator Transporter - Draeger

- › Based on the Model 35A Cot
- › Fold-down drop frame, made specifically for Draeger incubators
- › Safely secures in Model 175 Cot Fastener

Model 35-ITA#0063091

Model 93-IT Incubator Transporter

- › Incubator transporter based on the Model 93-ES Cot
- › Safely secures in the Model 175 Cot Fastening System
- › Make and model of incubator required for quotes and ordering

Order from Ferno Aviation
 Tel: 770-521-1005
 Website: www.fernoaviation.com



Model 28A-IT Incubator Transporter

- › Roll-in technology reduces lifting and bending by EMTs
- › Safely secures in the Model 173 Cot Fastening System
- › Compatible with BK117, BO105, EC135, and EC145 Helicopters
- › Make and model of incubator required for quotes and ordering

Model 28-1-IT Incubator Transporter

- › Based on the Model 28Z Cot
- › Roll-in technology reduces lifting and bending by EMTs
- › Make and model of incubator required for quotes and ordering

Order from Ferno Aviation
 Tel: 770-521-1005
 Website: www.fernoaviation.com



SPECIFICATIONS

	Height Min	Height Max	Height Folded	Length	Width	Weight	Loading Height	Load Limit	Shipping Weight	Shipping L,W,H
35-IT Imperial	9 in.	40 in.		79 in.	23 in.	70 lb	31 in.	500 lb	84 lb	84x25x18 in.
35-IT Metric	229 mm	1003 mm		2000 mm	584 mm	32 kg	787 mm	227 kg	38 kg	2110x640x460 mm
93-IT Imperial	18 in.	38 in.	9 in.	81 in.	21 in.	74 lb	33 in.	500 lb	94 lb	84x25x20 in.
93-IT Metric	457 mm	965 mm	229 mm	2057 mm	533 mm	34 kg	838mm	227 kg	43 kg	2130x640x510 mm
28A-IT Imperial		33 in.	8 in.	78 in.	24 in.	60 lb	26 in.	400 lb	87 lb	80x25x13 in.
28A-IT Metric		838 mm	204 mm	1980 mm	610 mm	27 kg	650 mm	181 kg	44 kg	2030x640x330 mm

POWERFlexx®-IT Incubator Transporter

- › Incubator transporter based on the POWERFlexx® Cot
- › 700 lb load capacity
- › Available with fold-down load frame
- › Safely secures in Model 175 Cot Fastening System
- › Make and model of incubator required for quotes and ordering

Order from Ferno Aviation
 Tel: 770-521-1005
 Website: www.fernoaviation.com



ITC Incubator Transport Interface

ITC Incubator Transport Interface is specifically designed to carry transport incubators.

- › Lightweight, high-quality aluminum frame construction
- › Four handles provide ergonomic ease of use
- › Easy installation onto the cot with six fastener blocks (standard on all units)
- › Four fastener points for interfacing with the incubator
- › Complete flexibility and interchangeability
- › Compatible with Cot Models 26S, 26P, 35A, 35P, 5126, 5126EL, Model 147 Cot Airshields
- › Tested in compliance with EN 1789

Order from Ferno Italia
 Tel: +39 051 6860028
 Website: www.ferno.it



ITU - Incubator Transporter Unit

Speed and safety are of paramount importance when incubators need to be transported between hospitals. This specially-designed, highly-maneuverable ITU is fully compatible with Ferno Lock+Load to accomplish the task quickly and easily.

- › Lightweight for ultimate maneuverability
- › Single push/pull handles at each end
- › Compatible two-part mechanical lock supplied with floor fixings
- › Designed to carry major incubator units

Order from Ferno UK
 Tel: +44 (0) 1274 851999
 Website: www.ferno.co.uk



SPECIFICATIONS

	Height	Length	Width	Width Handles Ext.	Weight	Load Limit
ITC Imperial	5 in.	47 in.	24 in.	40.5 in.	22 lb	176 lb
ITC Metric	135 mm	1200 mm	620 mm	1030 mm	10 kg	80 kg
ITU Imperial	24 in.	72 in.	21 in.		106 lb	309 lb
ITU Metric	615 mm	1830 mm	545 mm		48 kg	140 kg