Providing safe patient packaging is what the Ferno name has been built on.

Over the decades since we designed the world’s very first one-man stretcher, we’ve continued collaborating with front line responders to develop and engineer award-winning equipment that not only meets Australian Standards but also performs exactly how you expect it to, when you want it to.

Ferno continues to pioneer new ways to safeguard paramedics and first responders. 2014 marks the launch of Ferno’s iN\(\text{J}\)X (pronounced In-Ex) Integrated Patient Transport and Loading System — a game-changing, powered stretcher that introduces world-first features and functions never seen before by the EMS industry.

We’ve used our experience and industry knowledge to sift through the profusion of patient handling equipment to bring you the very best available. From sophisticated Ferno stretchers and stair chairs, to basic no-frills patient handling gear. All are tried and true equipment, chosen because they meet the patients’ needs and help you do your job more effectively.
iNtegrated Patient Transport and Loading System

Every-day operations in EMS, such as lifting and lowering, loading and unloading, increase the risk of personal injury to medics, which often results in lost workdays and even lost careers. The iN∫X system was created with extensive feedback from EMS professionals to protect you from the risk of injury at every step of the call, and makes your job easier while enhancing delivery of care.

Sealed Memory Foam Mattress  Optimises patient comfort during long transports.

Level Patient Surface  Level at all heights to enhance procedural care

In-Fastener Shut Off  Prevents accidental operation in ambulance.

Telescoping Foot-End Handles  Increase patient foot clearance during operation

Dual Powered Actuators  Maximises tip stability and lifts patient loads up to 318 kg.

Product Specifications

<table>
<thead>
<tr>
<th>Length</th>
<th>Width</th>
<th>Height*</th>
<th>Max Load Height</th>
<th>Load Capacity</th>
<th>Weight</th>
<th>Power</th>
</tr>
</thead>
<tbody>
<tr>
<td>1595 - 2045mm</td>
<td>597 mm</td>
<td>355 - 1245mm</td>
<td>915 mm</td>
<td>318 kg</td>
<td>78 kg</td>
<td>36 Volt DC</td>
</tr>
</tbody>
</table>

* Distance from ground to patient surface

Features and Optional Accessories

Simple One-Touch Operation  Helps you stay focused on patient care.

LCD Display, Battery Charge Indicator & Programmable Load Height

Integrated Charging System  Eliminates battery management.

Adjustable Arm Rests with IV Position  Enhances patient comfort and security.

Optional Removable Siderail with Bariatric Support Feature
**Manual Back-Up System**  Complete operation in the event of power loss.

**Versa-Loc™ Outer Rail System**  Attach accessories with ease in any position.

**Automatic High Speed Extend and Retract Feature**  Reduces load and unload time.

**Telescoping Load Frame**  Maximises manoeuvrability in tight spaces.

**Up and Over Obstacles with Confidence**  iNdependent X-Frame Design allows you to navigate obstacles with your thumb and not your back.

**Chair Position**  Facilitates transfer of seated patients.

**Light and Lead the Way**  iNtegrated Lighting System with continuous and flashing modes allows you to see and be seen in dark hazardous conditions.

**Three Stage IV Pole**  Allows you to quickly place an IV bag anywhere around the patient.

**RacRac™ Equipment Mount**  Provides support to any patient monitor. The pivoting side allows patient transfer without removing the RacRac™

**Integrated O2 Bottle Holder & Optional Storage Net**  Allows you to stow items while moving the iN∫X.

**Raise, Lower, Load, Unload without Lifting**  iNtegrated Loading System allows you to stop lifting and to load and unload with ease.
**HARRIER® XL Powered Trolley**

The Harrier XL delivers easy-to-use powered lifting that reduces the risk of injury to patients and operators. The Harrier XL uses a unique LBS (Large Body Surface) to create higher levels of dignity and comfort for obese patients. It also incorporates sensor-touch buttons for fast operation, and integrated infection control for added patient and operator safety.

**Key features**

- Powered ambulance trolley with an even horizontal lift
- Sensor-touch buttons for fast, easy operation with soft stop and start
- Polyurethane moulded cot sidearms provide protection for the patient
- Manual override for trolley lowering in the unlikely event of power loss
- New moulded mattress system with integrated infection control
- Anti-static wheels prevent unwanted static shock
- Directional wheel lock for ease of manoeuvrability
- Raises and lowers while in the lock (lock optional)
- Tracker system to aid maintenance schedule

**Optional features**

- Directional wheel lock for ease of manoeuvrability
- Folding footbar/rest

<table>
<thead>
<tr>
<th>Max Height</th>
<th>Min Height</th>
<th>Overall Length</th>
<th>Width Sides Full Extend</th>
<th>Width Standard</th>
<th>Weight</th>
<th>Load Limit</th>
<th>Load Limit Lowest Position</th>
</tr>
</thead>
<tbody>
<tr>
<td>968 mm</td>
<td>494 mm</td>
<td>1920 mm</td>
<td>961 mm</td>
<td>561 mm</td>
<td>82 kg</td>
<td>350 kg</td>
<td>400 kg</td>
</tr>
</tbody>
</table>

---

**Ferno Powerflexx Powered Ambulance Stretcher**

The Powerflexx Powered Ambulance Stretcher is designed to meet the increased demand for transport management of bariatric patients. The Powerflexx will comfortably lift 318 kg at the touch of a button or transport up to 454 kg in the lowest transport height. The stretcher also features a five stage shortening feature and bed height adjustment from 33 cm to 104 cm. 15 cm wheels and a wide wheel base with low centre of gravity provides great stability over all types of terrain. The capabilities of the Powerflexx can be further extended by accessories such as the Large Body Surface attachment (LBS Jr), In-vehicle Integrated Charging System (ICS), Push Pull Handle Kit plus many more.

**Optional Accessories**

- Directional wheel lock for ease of manoeuvrability
- Folding footbar/rest
- Operator control pad
- 24 V battery pack
- 5 Stage Shortening feature
- Includes mattress and restraints

**Ferno 513 IV Pole**

**LAIV-513**

**417 Adult Harness**

**BRH-417-50**

**Large Body Surface Jr**

**FWE-PFBH**

**Integrated Charging System**

**FWEICS**

**Bariatric Towing Ring**

**BRH-417-50**

**Bariatric Push-Pull Handles**

**FWE-PFBHP**

---

<table>
<thead>
<tr>
<th>Length</th>
<th>Width</th>
<th>Bed Height Range</th>
<th>Max Load Height</th>
<th>Weight</th>
<th>Lifting Capacity</th>
<th>Load Limit</th>
<th>Load Limit Lowest Position</th>
<th>Power</th>
</tr>
</thead>
</table>
| 211 cm (max)  
155 cm (min) | 61 cm | 33 cm -104 cm | 84 cm | 60 kg | 318 kg | 318 kg | 454 kg | 24 VDC |
Ferno 28Z PROFlexx Ambulance Stretcher

The new Ferno 28Z PROFlexx Ambulance Stretcher provides maximum versatility for patient transport and is ideal for confined spaces such as tight hallways, narrow staircases, and small elevators, eliminating the need to transfer the patient. The 28Z is lightweight, with superior stability and load capacity. Flexible handling features minimise situations that may cause injury to either the operator or patient.

Key features

- Transition from stretcher to chair provides manoeuvrability in confined spaces
- 120 cm length in chair position
- Lightweight at 31 kg
- Pull-out side handles and optional flip-out foot-end handles
- 4 x 150 mm wheels (2 fixed and 2 swivel with rolling and swivel wheel locks)
- 318 kg load capacity
- Gas-assist backrest with infinite positions
- Wider bed surface with heat sealed mattress
- Reflective labelling for better on-scene visibility

Product Specifications

<table>
<thead>
<tr>
<th>Length</th>
<th>Stretcher Height</th>
<th>Chair</th>
<th>Weight</th>
<th>Load Limit</th>
</tr>
</thead>
<tbody>
<tr>
<td>2030 mm (folded)</td>
<td>230 mm (folded)</td>
<td>1400 mm (max height)</td>
<td>31 kg</td>
<td>318 kg</td>
</tr>
<tr>
<td>1910 mm (raised)</td>
<td>840 mm (raised)</td>
<td>640 mm (overall width)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1200 mm (chair position)</td>
<td>660 mm (loading height)</td>
<td>1220 mm (overall depth)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Service

All equipment needs to be maintained and looked after, no matter how robust and well made they are. Ferno Australia provides a full-featured Service Department that operates nationally to work with our customers including all major ambulance services in Australia.

Operating through a network of mobile service centres and agencies, our knowledgeable team of manufacturer-trained technicians are on hand to perform scheduled maintenance or full repairs and service on a gamut of front-line equipment including ambulance stretchers, stair chairs, scoops, vacuum mattresses, traction splints, floor locks and resuscitation gear plus more.

For convenience, service training can be provided to customers in remote locations. The Service Department is located at our Brisbane head office which allows them to work closely with Ferno Management, Engineering and R&D on new and existing Ferno products.
Ferno Mondial Series

The Mondial Series has been designed with Ferno Smart-Load system technology to make your job easier with smooth, simple, ergonomic operation of the stretcher when loading and unloading from an ambulance, and when lifting or lowering a patient.

Key features

• Smooth loading and unloading with the exclusive EZ Load auto-release system eliminates the use of control handles when loading, unloading or raising the stretcher
• Intermediate loading wheels reduce the amount of friction when loading and unloading from an ambulance
• Head and foot end extending handles and optional side handles provide lift assistance for heavy patient loads
• Large 150 mm wheels for easy rolling over all types of terrain
• Tight space manoeuvrability with on demand four swivel wheel lock & release mechanism
• Easy patient transfer with six bed positions and a folded position
• Night-time visibility with reflective labels
• Gas assist backrest and 3 position shock frame with contour feature
• 3-Position swing-down sidearms
• Certified to AS/NZS 4535:1999
• Low-bed leg lock allows transporter to be carried like a litter (optional)
• Head end extension for taller patients or patients with leg splints (optional)
• Under backrest storage tray and Safety Lock Device SLD (optional)

Product Specifications

<table>
<thead>
<tr>
<th>Model</th>
<th>Code</th>
<th>Length</th>
<th>Width</th>
<th>Height Max</th>
<th>Loading Height</th>
<th>Weight</th>
<th>Load Limit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Monoblock MB64</td>
<td>FWE-MB64S</td>
<td>1950 mm</td>
<td>550 mm</td>
<td>949 mm</td>
<td>670-730 mm</td>
<td>45 kg</td>
<td>280 kg</td>
</tr>
<tr>
<td>Monoblock MB70</td>
<td>FWE-MB70S</td>
<td>1950 mm</td>
<td>550 mm</td>
<td>1007 mm</td>
<td>730-790 mm</td>
<td>45 kg</td>
<td>280 kg</td>
</tr>
<tr>
<td>Transporter ST64</td>
<td>FWE-ST64</td>
<td>1970 mm</td>
<td>550 mm</td>
<td>987 mm</td>
<td>670-730 mm</td>
<td>28 kg</td>
<td>270 kg</td>
</tr>
<tr>
<td>Transporter ST70</td>
<td>FWE-ST70</td>
<td>1970 mm</td>
<td>550 mm</td>
<td>1045 mm</td>
<td>730-790 mm</td>
<td>28 kg</td>
<td>270 kg</td>
</tr>
<tr>
<td>RS-2 Lift-Off Top</td>
<td>FWE-RS2</td>
<td>1950 mm</td>
<td>550 mm</td>
<td>150 mm</td>
<td>-</td>
<td>23 kg</td>
<td>230 kg</td>
</tr>
</tbody>
</table>

Optional Accessories

- 083-2024 IV Pole
- 037-4874 Floor Lock
- 0317-4874 Mattress
- 417 Adult Harness
- QR PediMate
- Baby Capsule Harness
- 043-2024 PacRac+™ Equipment Mount
- BRH-417-SQ
- BRH-678-QR
- BRH-419 / BRH-420
- BRH-678-QR

Mattress and restraints sold separately.
The Ferno 50-E offers enhanced ergonomics and manoeuvrability. One handle operation allows the front and rear legs to fold on impact with the vehicle reducing the physical demand on the operator during the load and unload phase.

Key features

- Extending carrying handles and smooth friction-free loading
- High visibility frame and reflective labelling
- Five adjustable height positions and on-demand 4 wheel swivel option
- Removable litter top with shock positions and gas-assist backrest
- Tracker electronic cycle counter
- 230 kg SWL
- Certified to AS/NZS 4535:1999

Product Specifications

<table>
<thead>
<tr>
<th>Length</th>
<th>Width</th>
<th>Load Height</th>
<th>Highest Level</th>
<th>Middle Level A</th>
<th>Middle Level B</th>
<th>Lowest Level</th>
<th>Folded</th>
<th>Weight</th>
<th>Load Limit</th>
</tr>
</thead>
<tbody>
<tr>
<td>1980 mm</td>
<td>560 mm</td>
<td>710 mm</td>
<td>855 mm</td>
<td>762 mm</td>
<td>645 mm</td>
<td>427 mm</td>
<td>175 mm</td>
<td>49 kg</td>
<td>230 kg</td>
</tr>
</tbody>
</table>

Ferno 26-E Ambulance Stretcher  

Code FWE26-ELL (low), FWE26-EHL (high)

Designed in consultation with ambulance services and ergonomists across Australia, the 26-E stretcher offers improved manoeuvrability, superior stability and load capacity.

Key features

- High visibility frame and reflective labelling
- 4 x 150 mm easy roll wheels with on-demand swivel option
- Extending carrying handles with smooth friction-free loading
- Long stable wheel base with independently operated loading legs
- Bed level, shortening feature and head end extension
- Two-stage shock position and gas-assist backrest
- Tracker electronic cycle counter
- 275 kg SWL
- Certified to AS/NZS 4535:1999

Product Specifications

<table>
<thead>
<tr>
<th>Length</th>
<th>Length Shortened</th>
<th>Width</th>
<th>Loading Height Range</th>
<th>Height Highest Level</th>
<th>Height Mid Level</th>
<th>Height Low Level</th>
<th>Weight</th>
<th>Load Limit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Low Version</td>
<td>2060 mm</td>
<td>1720 mm</td>
<td>580 mm</td>
<td>580-650 mm</td>
<td>770 mm</td>
<td>440 mm</td>
<td>200 mm</td>
<td>46 kg</td>
</tr>
<tr>
<td>High Version</td>
<td>2060 mm</td>
<td>1720 mm</td>
<td>580 mm</td>
<td>670-755 mm</td>
<td>860 mm</td>
<td>440 mm</td>
<td>200 mm</td>
<td>46 kg</td>
</tr>
</tbody>
</table>

Mattress and restraints sold separately

Optional Accessories (50E/26E)

- 417 Adult Harness
- QR PediMate
- Baby Capsule Harness
- Equipment Table
- Bolstered Mattress
- Floor Lock
- IV Pole
Ferno 26T Stretcher  Code FWE26T

The Ferno 26T has been the work horse of Australian ambulance services for many years. It is a simple, economical low maintenance stretcher.

Key Features
- Lightweight 26 kg
- Six levels of height adjustment
- Foot end lead handle
- Swing down side rails
- Four swivel wheels and telescoping head-end frame reduces overall length for manoeuvring
- Adjustable backrest
- Includes mattress and two patient restraints

Product Specifications

<table>
<thead>
<tr>
<th>Length</th>
<th>Width</th>
<th>Height</th>
<th>Weight</th>
<th>Load Limit</th>
</tr>
</thead>
<tbody>
<tr>
<td>244 cm (extended)</td>
<td>55 cm</td>
<td>81 cm (highest)</td>
<td>27 kg</td>
<td>181 kg</td>
</tr>
<tr>
<td>201 cm (folded)</td>
<td></td>
<td>48 cm (intermediate height)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>172 cm (shortening feature)</td>
<td></td>
<td>24 cm (folded height)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Ferno Model 30 Stretcher  Code FWE30

The Ferno Model 30 is a classic lift in style stretcher. The simple X-frame undercarriage provides multiple height adjustment. It is a low cost alternative to other stretchers on offer.

Key Features
- Lightweight 26 kg
- Six levels of height adjustment
- Foot end lead handle
- Swing-down side rails
- Includes mattress and two patient restraints

Product Specifications

<table>
<thead>
<tr>
<th>Length</th>
<th>Width</th>
<th>Height</th>
<th>Weight</th>
<th>Load Limit</th>
</tr>
</thead>
<tbody>
<tr>
<td>194 cm (max)</td>
<td>58 cm</td>
<td>82 cm (max)</td>
<td>26 kg</td>
<td>181 kg</td>
</tr>
<tr>
<td>163 cm (min)</td>
<td></td>
<td>31 cm (min)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Ferno 25 Ambulance Stretcher  Code FWE25

The Ferno Model 25 Ambulance Stretcher is a low cost alternative that is both simple and durable in its design.

Key Features
- Three height positions including load, ground and an intermediate bed or transfer height.
- Adjustable backrest
- Shock position
- Swing down side rails
- Shortening feature
- Foot and head end extending handles
- Compliant with ambulance crash test standards AS/NZS 4535:1999

Product Specifications

<table>
<thead>
<tr>
<th>Length</th>
<th>Width</th>
<th>Folded Height</th>
<th>Weight</th>
<th>Load Limit</th>
</tr>
</thead>
<tbody>
<tr>
<td>192 cm</td>
<td>55 cm</td>
<td>24 cm</td>
<td>22 kg</td>
<td>181 kg</td>
</tr>
</tbody>
</table>

Includes mattress and restraints

Mattress and restraints sold separately
**Ferno 417 Adult Harness**  
*Code BRH-417*

A multifunctional design allows users to fit or remove from the patient while on the stretcher. Can be used under or over existing linen for easier fitting and transfer of patients. The adult harness is part of a complete suite of approved and certified compliant harness systems that provides restraint for newborns to obese adults. Dynamically crash tested and certified to ambulance crash test standards AS/NZS 4535:1999. *

* Can only be fitted and used in conjunction with stretchers that have been fitted with the Ferno Harness Mount Kit Model 417/MKIT.

---

**Ferno QR Pedi Mate**  
*Code BRH-678-QR (Ferno) BRH-678-MS (Other)*

A fully adjustable, seven point harness that provides the ideal solution for ambulance transport of paediatrics. Slimline patient restraints provide a non-intrusive fit to paediatrics. Quick release, snap on buckles allow for quick fitting and removal from stretcher. Can be used with the backrest inclined or supine. Rolls compact allowing for storage. Suitable for paediatrics between 3.2 kg and 18 kg. The 678-QR model suits Ferno stretchers with the model 417 Mount Kit fitted. The 678-MS model has a universal design that allows fitting to most stretcher designs. Dynamically crash tested to comply with ambulance crash test standards AS/NZS 4535:1999.

* Can only be fitted and used in conjunction with stretchers that have been fitted with the Ferno Harness Mount Kit Model 417/MKIT.

---

**Ferno Baby Capsule/Convertible Chair Harness**  
*Codes BRH-419 (Baby Capsule Harness), BRH-420 (Convertible Chair Harness)*

Developed as an interface for various Ferno stretchers with Australian style baby capsules and convertible chair/capsules. Dynamically crash tested and certified to ambulance crash test standards AS/NZS 4535:1999. *

* Can only be fitted and used in conjunction with stretchers that have been fitted with the Ferno Harness Mount Kit Model 417/MKIT.

---

**Ferno Patient Restraints**

Ferno offers a complete range of restraints with various colour and length options. These include:

- **BRR-TRAVREST** Two-piece five foot double bar buckle
- **BRR-43017** One-piece seven foot metal buckle
- **BRR-43017P** One-piece seven foot plastic buckle
- **BRR-43025** Two-piece five foot metal buckle
- **BRR-43025SC** Two-piece five foot metal buckle with speed clip connectors
- **BRR-43025P** Two-piece five foot plastic buckle
- **BRR-43025PSC** Two-piece five foot plastic buckle with speed clip connectors
- **BRR-43027** Two-piece seven foot metal buckle
- **BRR-430VSC** Velcro one-piece restraint, variable in length, with speed clip connectors
Universal Patient Restraint Set  Code BRH-MPRB
Designed to fit a variety of hospital beds and ambulance stretchers. Features two single straps for wrist and ankle, both straps have two padded, double overlap securing system that adjust to the patients size. The wrist strap also assists in securing the patients waist area. Each strap has quick connect, double action, industrial rated buckles that can be concealed when required. Machine washable.

Ferno Patient Shield  Code FW-16.101255
Minimises the transfer of pathogens between patients and handlers, equipment and the environment. Attaches to the backrest with minimal interference with IV poles or oxygen delivery. Supplemental oxygen may be required to prevent carbon dioxide build-up.

Ferno Patient/Stretcher Cover  Code FWESC
Protects bedding, equipment and keeps patients dry and warm in inclement weather. Lightweight, coated nylon, elasticised rim and outer Velcro straps fits any cot or basket stretcher. Dual opening zip allows quick access to patient or equipment. The cover stuffs within its storage pouch which attaches to the stretcher.

PacRac+™ Equipment Mount  Code FWEPR+
Supports equipment and IV fluid bags up to 25kg. Includes two integral IV Poles. Pivoting side gates allow patient transfer without removing the PacRac+™. Stores flat when not in use. Interchangeable with iN/X and Mondial Monobloc. Dynamically tested & certified to AS/NZS 4535:1999.

<table>
<thead>
<tr>
<th>Length</th>
<th>Width</th>
<th>Height</th>
<th>Weight</th>
<th>Load Limit</th>
</tr>
</thead>
<tbody>
<tr>
<td>54 cm (table surface)</td>
<td>42 cm</td>
<td>37 cm</td>
<td>7 kg</td>
<td>25 kg</td>
</tr>
</tbody>
</table>
Ferno Compact Carry Chairs
Simple, effective and lightweight and folds to a compact size for convenient handling and in vehicle storage. Offers support across the patient's shoulders. Large foot provides patient comfort. Moulded foot and head-end hand grips enhance comfort and stability. Each model is supplied standard with chest and ankle restraints. Available in two widths including a narrow 38 cm for aisle evacuation. An optional storage/carry case is available.

<table>
<thead>
<tr>
<th>Description</th>
<th>Length Open</th>
<th>Length Folded</th>
<th>Width</th>
<th>Height Open</th>
<th>Height Folded</th>
<th>Weight</th>
<th>Load Limit</th>
<th>Restraint Options</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model 2040</td>
<td>126 cm</td>
<td>81 cm</td>
<td>40 cm</td>
<td>91 cm</td>
<td>20 cm</td>
<td>11 kg</td>
<td>160 kg</td>
<td>1 x 5 cm plastic buckle chest restraint 1 x 2.5 cm plastic buckle ankle restraint.</td>
</tr>
<tr>
<td>Model 2041</td>
<td>126 cm</td>
<td>81 cm</td>
<td>38 cm</td>
<td>91 cm</td>
<td>20 cm</td>
<td>12 kg</td>
<td>160 kg</td>
<td>2 x 10 cm velcro chest and thigh restraint 1 x 2.5 cm plastic buckle ankle restraint.</td>
</tr>
<tr>
<td>Model 2042</td>
<td>126 cm</td>
<td>81 cm</td>
<td>40 cm</td>
<td>91 cm</td>
<td>20 cm</td>
<td>12 kg</td>
<td>160 kg</td>
<td>2 x 5 cm metal buckle restraint</td>
</tr>
</tbody>
</table>

Ferno 2045 Carry Chair  
FWE-2045
Lightweight and manoeuvrable with the capability of quickly and easily converting into a track chair for downstairs transfers. Removes the need to lift the patient when descending, minimising operator injury risk. Designed to fit within the same storage space as our 2040 series chair (excluding track) Stair Track supplied in separate carry bag.

Key Features
- Removable tracks eliminate lifting of patients down stairs
- Can be used without track same as existing 2040 chairs
- Unfolds instantly ready for use
- Head end extension for control while wheeling or descending
- Simple fold out foot end handles provide secure grip
- Large 175 mm (7") lockable rear wheels for easy rolling
- 75 mm (3") foot end swivel castor wheels
- Storage pocket for restraints and patient belongings
- Includes Chest, Thigh and Ankle restraint
- SWL 150 kg

Ferno Evac-U-Seat
The Ferno Evac-U-Seat is ideal for the emergency evacuation of patients or for moving a patient from a seated position to a bed or stretcher. It is constructed of tough reinforced nylon that is machine washable. Four handles assist in moving the patient short distances and a simple patient leg/waist strap provides patient security. The Evac-U-Seat can remain underneath the stretcher mattress or be attached to the stretcher frame in the supplied carry case. Rated to 152 kg.
Ferno EZ Glide with PowerTraxx Stair Chair  Code FWE59-TPT

The Ferno EZ Glide with PowerTraxx is designed to climb or descend stairs with a push of a button, no more carrying or lifting is required. The EZ-Glide with Powertraxx provides maximum safety when going up and down stairs using an electronically controlled motor and direct drive transmission with chair tracks. The tracks and motor carry the patient load, not the operator. Enjoy maximum performance on every call with intelligent power system that runs up to 20 flights of stairs per charge. The chair’s easy operation when climbing or descending stairs with intuitive, easy-to-use paddle-style controls keep you in control. The EZ Glide offers multiple accessories such as padded headrest, rear lift handles, IV Pole and various storage brackets. The EZ Glide is also still available with the standard track system (Model 59T) and for those who already own the original Ferno EZ Glide a retro-fit kit is available.

### Product Specifications

<table>
<thead>
<tr>
<th>Weight</th>
<th>Load Limit</th>
<th>Folded Height</th>
<th>Folded Width</th>
<th>Folded Depth</th>
</tr>
</thead>
<tbody>
<tr>
<td>26 kg</td>
<td>227 kg</td>
<td>95 cm</td>
<td>52 cm</td>
<td>20 cm</td>
</tr>
</tbody>
</table>

### Options and Accessories

- Rear Lift Handles (FWE59-T HANDLES)
- IV Pole (0821976)
- Milwaukee Battery and Charger
- Head Rest
- Storage Bracket (0822073)
- Secure Lock 20g (0822071)
Ferno EZ Glide Evacuation Chair  
**Code FWE59-T**

The EZ Glide Evacuation Stair Chair glides patient loads up to 227 kg down stairs without carrying or lifting. Large 150 mm wheels and 100 mm front swivel-wheels provide superior maneuverability over carpet and in confined spaces such as stairwells and landings. The large seat area is supplied in snap-on ABS plastic panels. Five position lift bar and handles reduce the strain of lifting and provide maximum control for operators of various heights. The EZ Glide™ Evacuation Chair offers multiple accessories such as padded headrest, rear lift handles, IV Pole and various storage brackets. The EZ Glide can also be upgraded with the PowerTraxx Retrofit Kit.

**Product Specifications**

<table>
<thead>
<tr>
<th>Weight</th>
<th>Load Limit</th>
<th>Folded Height</th>
<th>Folded Width</th>
<th>Folded Depth</th>
</tr>
</thead>
<tbody>
<tr>
<td>15 kg</td>
<td>227 kg</td>
<td>95 cm</td>
<td>52 cm</td>
<td>18 cm</td>
</tr>
</tbody>
</table>

PowerTraxx Retrofit Kit 240VAC  
**Code 083-2196**

The PowerTraxx Retrofit Kit turns your existing manual EZ Glide into a power stair chair. Now you can glide up to 227 kg up and down stairs with ease. The Retrofit Kit is for use with Ferno EZ Glide Evacuation Chairs only and contains one battery, one charger and the PowerTraxx unit.

Ferno EZ Glide Bariatric Stair Chair

The EZ Glide LBS features all the benefits of the tried and tested EZ Glide tracked chair with an extended seat and strengthened chair frame. This ensures that patients up to 318kg can be safely moved over a variety of surfaces, through confined areas and down stairways, all without risking injury to operators through strain and lifting. The EZ Glide LBS is stronger and wider, incorporating extended sides, reinforced footplate and a strengthened frame to seat patients with a greater physical mass. Optional seat cushion, headpad and back support accessories also available.

**Product Specifications**

<table>
<thead>
<tr>
<th>Weight</th>
<th>Load Limit</th>
<th>Height</th>
<th>Depth</th>
<th>Width</th>
</tr>
</thead>
<tbody>
<tr>
<td>29 kg</td>
<td>318 kg</td>
<td>95 cm</td>
<td>85 cm</td>
<td>60 cm</td>
</tr>
</tbody>
</table>

Ferno EZ-Glide Headrest  
**Code FWE2110**

The EZ-Glide Headrest secures firmly into place between the rear lift bars and can be easily adjusted to suit the patient’s height by sliding to the appropriate position. A simple head restraint strap is also supplied. Folds to a compact size for storage in a handy carry case that can be stored at the back of chair.
Ferno Transfer Board  Code FWESPS
The Ferno Transfer Board has a smooth top and bottom surface which allows for easy, low friction gliding, facilitating patient transfers. Comfort, convenience and adaptability are built into this transfer board. Manufactured from high impact polyurethane it features six grab slots with rounded, smooth edges for operator ease. The Ferno Transfer Board is latex-free.

**Product Specifications**

<table>
<thead>
<tr>
<th>Length</th>
<th>Width</th>
<th>Depth</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>97 cm</td>
<td>46 cm</td>
<td>0.5 cm</td>
<td>2 kg</td>
</tr>
</tbody>
</table>

Ferno 341 Carry Sheet  Code FWE341
The Ferno 341 Carry Sheet is widely accepted as a vital aid in the rapid evacuation of non-ambulance patients from hazardous situations. Suitable for use with medical, surgical, psychiatric and geriatric patients, it is instantly available in emergency situations. Constructed of heavy-duty rip-stop PVC, the Ferno 341 Carry Sheet is easily cleaned and reusable.

**Product Specifications**

<table>
<thead>
<tr>
<th>Length</th>
<th>Width</th>
<th>SWL</th>
</tr>
</thead>
<tbody>
<tr>
<td>175 cm</td>
<td>68 cm</td>
<td>159 kg</td>
</tr>
</tbody>
</table>

Ferno Manta Rescue Transfer Sheet  Code FWEMRA (orange) FWEMRA-DO (drab olive)
The Manta Rescue Transfer Sheet meets many rescue transfer needs. It can be used to transfer and evacuate patients up to 363 kg and is also ideal for rescues in confined areas. Pockets at both ends will hold a backboard, patient’s feet and head and has drain holes for possible water disbursement. Fire retardant. Available in Orange, Maroon or Drab Olive.

**Product Specifications**

<table>
<thead>
<tr>
<th>Length</th>
<th>Width</th>
<th>Weight</th>
<th>Load Limit</th>
</tr>
</thead>
<tbody>
<tr>
<td>222 cm</td>
<td>115 cm</td>
<td>2 kg</td>
<td>363 kg</td>
</tr>
</tbody>
</table>

Ferno Walk Belt  Code FWE-WB-LS
The Ferno Walk Belt has been purpose designed for paramedics and emergency healthcare professionals to assist patients while walking. The Ferno Walk Belt secures around a patients waist and is fitted with eight handles, four horizontal and four vertical handles as well as 2 leg straps that substantially reduces the effort required to assist a patient whilst walking. The Ferno Walk Belt can be machine washed and re-used repeatedly.

Ferno CPR Board  Code FWECPRB
The Ferno CPR Board is ideal for CPR training and CPR administration by providing a firm surface that helps to properly position a patient to ensure a constant, open airway. The head cup maintains proper alignment of a patient’s head, whilst the contoured sides make lifting the patient easier.

**Product Specifications**

<table>
<thead>
<tr>
<th>Length</th>
<th>Width</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>59 cm</td>
<td>44 cm</td>
<td>2 kg</td>
</tr>
</tbody>
</table>
**Ferno 4000 Ultra Care Lift**

The Ferno 4000 Ultra Care Lift is easy to manoeuvre and requires minimal effort from only one person to lift and carry patients. Simply press a button on the hand-held pendant and the lift gently raises or lowers loads up to 340 kg. The control unit has an integrated rechargeable battery that can be charged by plugging the lift into a standard wall outlet. The 4000 disassembles for convenient transportation and storage.

**Key Features**
- Independently operated legs for ease of loading
- Powerful Actuator
- Pendant Control
- Folding Base
- Wheel Locks
- 4 Quick-Connect Slings

**Product Specifications**

<table>
<thead>
<tr>
<th>Code</th>
<th>Boom Height Max</th>
<th>Boom Height Min</th>
<th>Base Length</th>
<th>Base Width</th>
<th>Load Limit</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>FWM4000</td>
<td>196 cm</td>
<td>127 cm</td>
<td>110 cm</td>
<td>100 cm</td>
<td>340 kg</td>
<td>76 kg</td>
</tr>
</tbody>
</table>

**Med Sled Evacuation**

Be disaster prepared. When timing is critical, Med Sled Evacuation enables employees to safely transport and evacuate patients from a single or multilevel building. The stairwell braking system and integral patient support provides control of descent with patients two to three times their own weight. No lifting is required when using the roll and drag method. Each Sled has eight handles for lifting, three securing cross straps and a tether and stairwell braking system. The Med Sled Evacuation rolls up and fits into the supplied compact bag with shoulder strap. Toddler and Infant padded inserts that fit within the MS36 or MS48 also available. Wall unit storage devices available for sleds and inserts.

**Product Specifications**

<table>
<thead>
<tr>
<th>Description</th>
<th>Code</th>
<th>Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Youth</td>
<td>MS-MS28</td>
<td>71 cm x 165 cm</td>
</tr>
<tr>
<td>Standard</td>
<td>MS-MS36</td>
<td>91 cm x 221 cm</td>
</tr>
<tr>
<td>Bariatric</td>
<td>MS-MS48</td>
<td>122 cm x 221 cm</td>
</tr>
</tbody>
</table>
**Baby Pod II**  
Code BPOD2-EV04-K

Baby Pod II provides a thermo-stable environment and is designed to safely transport patients up to 9 kg. The Baby Pod II consists of a lightweight carbon fibre outer shell lined with a shock absorbent foam inner layer. The unique metal free construction ensures that it is X-ray translucent and MRI compatible. The Baby Pod II has a transparent lid for viewing the baby and also allows for the addition of improved O2 environment, external ventilation. An Apparatus U Bar allows direct attachment of syringe pumps. Other standard features include stretcher fixing straps, infant patient straps, patient positioning vacuum mattress, Tubing Holder and Protective Storage Bag. Accessories for the Baby Pod II include the single use TransWarmer Infant Transport Mattress (code NEON03) a non-electric patented WarmGel technology which provides even, regulated heating for up to 2 hours while assisting with vibration absorption during transport. Baby Pod II has been crash tested to 20g for vertical, side and forward directions making it suitable for transport in a ground vehicle, helicopter or a fixed wing aircraft. Complies with AS/NZS 4535:1999.

<table>
<thead>
<tr>
<th>Length</th>
<th>Width</th>
<th>Height</th>
<th>Weight</th>
<th>Weight Limit</th>
</tr>
</thead>
<tbody>
<tr>
<td>100cm</td>
<td>43 cm</td>
<td>30 cm</td>
<td>9.5 kg</td>
<td>2-9 kg</td>
</tr>
</tbody>
</table>

**Medkids Baby Board**  
Code BRH-676

The Medkids Baby Board helps maintain cervical neutral alignment in infants with the self-contained Pneumatic Positioning Device (PPD). It 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, and offers versatile strap configurations with its adjustable three-point harness system. Made of durable Dupont Cordura and is X-ray translucent.

**Key Features**
- Compatible with Ferno stretchers and isolettes
- Crescent shaped head blocks secure cervical spines for infants too small for standard size cervical collars
- Accommodates all central lines, umbilical lines, chest tubes, urinary catheters and other invasive and non-invasive equipment
- Designed for preterm neonates and larger infants ranging from 1 kg to 7 kg

**Medkids Paediatric Backboard Sleeve**  
Code BRH-677

The Medkids Paediatric Backboard Sleeve fits over standard adult backboards and functions in a similar way to the Medkids Baby Board to help maintain cervical neutral alignment with larger infants from 5 kg to 27 kgs. It accommodates the wide range of thoracic elevation requirements without any extra padding and features a palm style pump with an air release valve for precise inflation and deflation. The sleeve has a versatile patient strap configuration with an adjustable three-point harness system. The backboard sleeve is X-ray translucent and made of durable Cordura.

**Key Features**
- Adjustable to fit over standard adult backboards
- Rolls into a small, self-contained carrying case for storage
- Crescent-shaped compressible head blocks allow access and visual monitoring of the ears while maintaining immobilisation
- Designed for infants and children ranging from 5 kg to 27 kg