When lives are on the line, there is a company just as dedicated to protecting people and saving lives as you are.

Every day, Ferno Australia’s equipment is trusted by medical, rescue, safety professionals and volunteers. Ferno products are used on scene at accidents, emergencies, rescues and workplace incidents, for treating and transporting the wounded or deceased, to providing the optimum rescue and safety performance through pre-and post-incident response. We know that first responders face a broad array of situations daily, from natural disasters to minor medical incidents. This is why Ferno Australia’s goal in creating products for the emergency and rescue market is to drive the design of innovative technology that accounts for human limitations when under extreme stress.

Our latest catalogue features ambulance stretchers, lightweight evacuation litters, immobilisation and vacuum products, ventilation and defibrillation devices, medical and first aid cases, edge management and rope rescue hardware, response vehicles and rescue trailers, extrication tools, communications and personal protective equipment. This broad range of equipment, made by Ferno Australia or sourced from other like-minded trusted manufacturers, provides a solid place where professionals who participate in disaster preparedness and emergency response can begin their equipment and inventory planning.

Adding to Ferno Australia’s growing range of superior medical technology is our acquisition of the Australian subsidiary of German medical technology company, Weinmann, extending our range to include cutting edge ventilation, defibrillation and patient monitoring devices for emergency response.

New products featured in this catalogue include:

- A full range of bariatric handling equipment Pages 11 - 13, 16, 26, 28, 81
- Tactical litters and accessories Pages 24 - 27
- Basic and advanced portable ventilation devices Pages 45 - 46
- Wireless defibrillation and monitoring systems Page 51
- Temperature controlled softpacks and hard cases Pages 57- 60
- Response vehicles and rescue trailers Pages 82 - 84
- Multi-functional rescue pole and recovery systems Pages 88 - 89
- Emergency descending device Page 90
- Stainless steel pulleys Page 94
- Paediatric Rescue Carrier Page 101
- Inflatable deployment tents Page 112
- Lightweight hydraulic rescue tools Page 115 - 118
- Confined space and rope rescue training manuals Page 133

The quality and dependability of Ferno Australia’s brand is well recognised and our products are available through distribution partners across Australia, New Zealand as well as the UK, Europe, North America, Asia Pacific and the Middle East.

From small beginnings as a supplier of ambulance stretchers 35 years ago, Ferno Australia now develops, manufactures and distributes more than 10,000 products, providing essential emergency, rescue and safety equipment for any situation.

Ferno Australia is proud of our market leadership position in the emergency, rescue and safety markets, and we enjoy providing people with well designed, strong products which perform when it’s critical. And while no-one can predict when an emergency situation or disaster will occur, Ferno Australia can help you prepare for it.

Care of this equipment

Always inspect your equipment before use for any signs of wear and tear. If in doubt retire the item. Our products are susceptible to abrasion, corrosive chemicals and UV degradation. When stitching becomes frayed or damaged it should be retired or repaired. Wash periodically in lukewarm water and mild detergent. Air dry away from direct sunlight. Store your equipment out of direct sunlight and dust. Do not store equipment wet. Do not tumble dry or dry clean. If any of our equipment is subject to a serious fall it should be retired.

Use of this equipment

If you use Ferno equipment, you are responsible for learning and utilising safe techniques. We disclaim all liability for any injury or loss arising from the use of this equipment. It is the user’s responsibility for maintaining this equipment in correct working condition. The products in this catalogue are designed for specific purposes and must not be used in any manner other than for which they are designed. Do not use any equipment in this catalogue until you receive proper training in the use of that equipment.

© Ferno Australia Pty Ltd 2009

All rights reserved. No part of this publication may be reproduced or transmitted in any form or by any means without the prior written consent of Ferno Australia. Whilst every care has been taken to prevent printing errors, colours and reproduction is subject to the usual tolerances of the printing process. Specifications may be changed in line with current legislations and standards E&OE.
Contents

Ambulance Stretcher & Accessories (Page 2 to 13)
Ambulance Stretcher
Powered Ambulance Stretcher
Adult Harnesses
Child Harnesses
Baby Capsule Harness
Patient Restraints
Wrist Restraints
Ankle Restraint
Psychiatric Restraint Set
Faststrap Restraint System
Floor Locks
IV Pole
Walk Belt
Transfer Board
Disposable Emergency Stretcher
Cary Sheets
Disposable Sheets
Stretcher Covers
CPR Board
Equipment Bracket
Torch Holder
Stretcher Table
Bariatric Stretcher Accessories

Rescue/Industrial Stretcher & Accessories (Page 14 to 27)
Basket Stretcher
Split Basket Stretcher
Vertical Rescue Stretcher
Skid Rescue Stretcher
Res-Q Mate Stretcher
Paraguay Stretcher
Lifesaver Stretcher
Emergency Pole Stretcher
Folding Emergency Stretcher
Emergency Stretcher With Wheels
Aviation Stretcher
Catastrophe Stretcher
Adjustable Lifting Bindles
Vertical Lift Stretcher Harness
Stretcher Pack
Tagline Set
Stretcher Handles
Stretcher Handle Shoulder Harness
Floatation Collars
Litter Shield
IV Poles
Stretcher Carry Cases
Stretcher Wheel
Stretcher Carrier
Litter Stands
Evacuation Litters
Over sized Litter
Pole less Stretcher
Evacuation Litter Accessories
Hypothermia Prevention Blanket

Carry/Stair Chairs (Page 28 to 29)
Evacuation Chair
Compact Carry Chairs

Spinal Care/Immobilisation/Splinting (Page 30 to 39)
Scoop Stretchers
Fibreglass Backboard
Naja Backboards
Kendrick Extrication Device
Short Wooden Backboard
Paediatric Backboards
Backarf Air Mattress
Full Body Vacuum Mattress
Traction Splints
Vacuum Splint Set
Sam Pelvic Sling
Sam Splint
Air Splints
Cardboard Splint
Neck Collars
Head Immobilisers

Resuscitation/Ventilation/Airway (Page 40 to 50)
Oxygen Therapy Kits
Oxygen Resuscitation Kits
Resuscitation Masks
Disposable Resuscitators
Reusable Resuscitators
Oxygen Regulators
Oxygen Demand Valve
CPAP Ventilation Mask
Ventilators
Suction Devices
Laryngoscope Systems
Guedel/Oral Airway
Intubation Stylet
Endotracheal Tubes
Nasopharyngeal Airways
Laryngeal Mask Airway (LMA)
Oxygen Therapy & Suction Disposables

Defibrillation/Diagnostic (Page 51 to 56)
Defibrillator/Transport Monitor
AEDs
Pulse Oximeter
Otoscope
Ophthalmoscope
Stethoscope
Sphygmomanometers

Emergency & Temperature Controlled Packs (Page 57 to 69)
Temperature Controlled Cases
Emergency Hard Cases
Trauma Kits
ALS Kits
Airway Management Oxygen Kits
Trauma Oxygen Kits
Oxygen Carry Kits
Responder Vests
Radio Harnesses
Belt Holsters
Glove Pouches
Intubation Kits

Medical & First Aid Cases (Page 70 to 72)
Medical Boxes
First Aid Boxes
Compact First Aid Boxes
First Aid Cabinets

Burn Care (Page 73 to 74)
Dressings
Hydrogel
Fire/Trauma Blankets
Burns Kits

Casualty Room Equipment (Page 75 to 77)
Medical/Instrument Trolleys
Pedal Bin
Step-Up Stools
Casualty Couches
Mobile Privacy Screen
Magnifying Lamp
Wheelchair

CPR/Training Manikins (Page 78 to 81)
Laerdal CPR Manikins
Ambu CPR Manikin
Simulardt Rescue Manikins
Lifesec Training Manikins

Response Vehicles/Rescue Trailers (Page 82 to 84)
Toyota Landcruiser Personnel Carrier
Mini Module Ambulance
Emergency Response and Rescue Trailer
Fire and Emergency Light Tanker
Medium Pump Fire Appliance

Edge Management/Rescue & Escape Systems (Page 85 to 89)
Tripod
Rescue Winch
Davit System
Archipelago Edge Management System
Res-Q-Link Recovery Pole
Recovery System
Mini Haul Kit
Rescue Pulley System
ResQmax Line Deployment Kit
Survivor FR Escape System

Rope Hardware/Connectors (Page 90 to 98)
Descenders
Ascenders

Rescue Belay
Swivel Pulley
Forged Alloy Swivel Pulleys
Rope Grab
Anchor Plate
Karabiners
Wire Connectors
Mailionn Rapid

Full Body/Rescue Harnesses (Page 99 to 101)
Full Body Harnesses
Sit Harnesses
Rappel Belt
Rescue Triangular Harness
Patient Lifting Sling
Paediatric Rescue Carrier

Rope/Webbing/Bags/Gloves & Accessories (Page 102 to 110)
Rope
Rope Finishing
Directional Rope Guidance System
Throwline Bag Sets
Slings
Daisy Chain
Girth Hitch Sling
Rescue Personal Lanyard
Entraps
Aiders
Edge Protectors
Tool Waist Loops
Rope Protectors
Rope Washer
Rope and Harness Wash
Rope Measurer
Hot Knife
Gloves

Major Incident Response (Page 111 to 114)
Toilet Kits
Waste Treatment
Tents & Shelters
Triage Tags
Triage Kit
Body Bags

Extrication/Rescue Tools (Page 115 to 124)
Rescue Cutters
Rescue Spreaders
Rescue Combining Tools
Rescue Forcible Entry Tool Kit
Rescue Rams
Ram Extension Kits
Rescue Pumps
Air Hydraulic Pump
Lifting Bags
Tool Mounts
Couplers

Tools/Knives/Lighting (Page 125 to 129)
Leatherman
Scissors
Res-Q-Rench
Seat Belt Cutter
Safety Knives
Rescue Tools
Flashlights
Headlamps
Safety Lights

Communication/PPE (Page 130 to 136)
Smoke Filters and Masks
Knee Pads
Elbow Pads
Rescue Sunbrero
Whistles
Communication Systems
Confined Space & Rescue Training Manual
Patient Assessment Guide
Cool Vest RPM Technology
Surface Disinfectant Solution
Cuff First Dispensing System
Nitrile Gloves
Latex Gloves
Ferno 26-E Ambulance Stretcher  
Code FWE26-ELL (low), FWE26-EHL (high)

The Ferno 26-E Ambulance Stretcher is designed in consultation with various ambulance services personnel and ergonomists across Australia, the 26-E stretcher offers improved manoeuvrability, superior stability and load capacity as well as many enhanced loading and handling features requested by end users.

**Key features**

- Load limit of 275 kg when supported by all 6 carry handles
- Available in low or high leg versions for ambulance fleets of varying heights
- High visibility frame with reflective labelling for better on-scene visibility
- 4 x 150 mm wheels with increased surface area for easy rolling and longer life
- On-demand 4 wheel swivel option
- Pull-out side handles to assist loading heavy patients and easier manoeuvrability on rough terrain
- Longer wheel base for increased stability
- Independently operated, self loading legs for ease of loading
- Bed level function for improved transfer of patients
- Shortening feature for improved manoeuvrability in confined spaces such as lifts and narrow passageways
- Two-stage shock position
- Gas-assist backrest with infinite positions for patient comfort
- Head end extension for taller patients or patients with leg splints
- Tracker electronic cycle counter
- Dynamically crash tested and compliant with AS/NZS 4535:1999

**Product Specifications**

<table>
<thead>
<tr>
<th>Feature</th>
<th>Low Version</th>
<th>High Version</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length</td>
<td>2060 mm</td>
<td>2060 mm</td>
</tr>
<tr>
<td>Shortened Length</td>
<td>1720 mm</td>
<td>1720 mm</td>
</tr>
<tr>
<td>Width</td>
<td>580 mm</td>
<td>580 mm</td>
</tr>
<tr>
<td>Loading Height Range</td>
<td>580-650 mm</td>
<td>670-755 mm</td>
</tr>
<tr>
<td>Height Highest Level</td>
<td>770 mm</td>
<td>860 mm</td>
</tr>
<tr>
<td>Height Mid Level</td>
<td>440 mm</td>
<td>440 mm</td>
</tr>
<tr>
<td>Height Low Level</td>
<td>200 mm</td>
<td>200 mm</td>
</tr>
<tr>
<td>Weight</td>
<td>46 kg</td>
<td>46 kg</td>
</tr>
<tr>
<td>Load Limit</td>
<td>275 kg</td>
<td>275 kg</td>
</tr>
</tbody>
</table>

**Optional Accessories**

- 417 Adult Harness
- QR PediMate
- 2030 IV Pole
- Stretcher Cover
- 2020 Equipment Bracket
- Eclipse Torch Holder
- Transfer Board

Mattress and restraints sold separately
**Ferno 50-E Ambulance Stretcher**  
Code FWE50-E (undercarriage), FWE155E (top), FWE50QFX-155E (lock interface)

Winner of an Australian Design Award. The Ferno 50-E Ambulance Stretcher was developed in Australia in consultation with ambulance services and ergonomists and offers enhanced ergonomics and manoeuvrability. Carefully designed loading features reduce the physical demand on the operator during the load and unload phase. The operator simply pulls one handle to break the front legs while the rear legs stay locked and take the weight of the stretcher and patient. As the stretcher rolls into the ambulance the front load wheels and additional intermediate wheels continue to take the weight of the patient. The rear legs automatically fold once the rear leg touch bar comes in contact with the ambulance. Throughout the loading sequence only a small proportion of the weight is carried by the operator.

**Key features**

- Front and rear automatic leg release touch bars provide minimum lift loading
- Intermediate load wheels for a smooth friction-free loading
- On-demand 4 wheel swivel option
- High visibility frame with reflective labelling for better on-scene visibility
- There are 5 adjustable height positions for improved patient transfer
- Tracker electronic cycle counter
- 230 kg safe working load
- Gas-assist backrest with infinite positions
- Multiple shock positions
- Extending carrying handles
- Dynamically crash tested and compliant with AS/NZS 4535:1999

**Product Specifications**

<table>
<thead>
<tr>
<th>Length</th>
<th>Width</th>
<th>Load Height</th>
<th>Heightest 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>

**Optional Accessories**

<table>
<thead>
<tr>
<th>417 Adult Harness</th>
<th>QR PediMate</th>
<th>2030 IV Pole</th>
<th>Stretcher Cover</th>
<th>2020 Equipment Bracket</th>
<th>Eclipse Torch Holder</th>
<th>Transfer Board</th>
</tr>
</thead>
<tbody>
<tr>
<td>BRH-417-50</td>
<td>BRH-678-QR</td>
<td>LAV-2010</td>
<td>FWESC</td>
<td>FW-2020</td>
<td>LA-2080</td>
<td>FWESPS</td>
</tr>
</tbody>
</table>

Mattress and restraints sold separately

The 50-E consists of two main parts. The 50-E undercarriage and the 155-E stretcher top. The 155-E stretcher top can be removed and swapped with other 50-E undercarriages to eliminate the need to transfer or man handle a patient. It is supplied with a gas assist backrest, multiple shock position and extending carrying handles.
Ferno Powerflexx Powered Ambulance Stretcher  

The Powerflexx Powered Ambulance Stretcher has been designed to meet the increased demand for better management of bariatric patients. The battery operated Powerflexx will comfortably lift 318 kg at the touch of a button or carry/transport up to 454 kg in the lowest transport height. 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.

Key features
- 318 kg lifting capacity with no lift assistance
- 454 kg transport capability in lowest position
- Lead-acid battery has no memory and provides power for 20 full squad runs
- Manual release handle to adjust stretcher height without using the power system
- Battery charge indicator placed at operator end for easy reference to battery level
- Improved patient surface area increases surface length by 16 cm
- Wide thumb controls provide effective gripping and control from a variety of positions with or without gloves
- Five stage shortening feature and multi-position foot-end lift bar providing better leverage and movement in confined spaces
- Infinite bed height adjustment from 33 cm to 104 cm
- 150 mm wheels provide better transport over all types of terrain
- Wide wheel base with lower centre of gravity for higher stability
- Reflective labelling for better on-scene visibility

Product Specifications

<table>
<thead>
<tr>
<th>Length</th>
<th>Width</th>
<th>Bed Height Range</th>
<th>Max Load</th>
<th>Weight</th>
<th>Lifting Capacity</th>
<th>Load Limit</th>
<th>Load Limit Loading Position</th>
<th>Power</th>
</tr>
</thead>
<tbody>
<tr>
<td>211 cm (max)</td>
<td>61 cm</td>
<td>33 cm - 104 cm</td>
<td>84 cm</td>
<td>60 kg</td>
<td>318 kg</td>
<td>318 kg</td>
<td>454 kg</td>
<td>24 VDC</td>
</tr>
</tbody>
</table>

Optional Accessories

- Ferno 513 IV Pole
- 417 Adult Harness
- Bariatric Harness
- Large Body Surface Jr
- Integrated Charging System
- Bariatric Towing Ring
- Bariatric Push-Pull Handles

Includes mattress and restraints
Ferno 35X PROFlexx X-Frame Stretcher  
Code FWE35X

The Ferno 35X PROFlexx X-Frame Stretcher has a low centre of gravity and offers greater stability during patient transportation. The 35X features a robust leg design that will transport 318 kg in any of its seven height positions or 500 kg in the lowest position.

**Key features**
- Lower centre of gravity offers greater stability
- Pull-out side handles that provide additional grip points for assistance with heavy patients
- 4 x 150 mm wheels (2 fixed and 2 swivel with rolling and swivel wheel locks)
- 5 position shortening feature
- 7 height positions
- Wider bed surface with heat-sealed mattress
- Wide head frame for large patients
- Gas assist backrest and shock position for rapid patient positioning
- Safety bar and hook provide safety while unloading from ambulance

**Product Specifications**

<table>
<thead>
<tr>
<th>Length</th>
<th>Width</th>
<th>Bed Height Range</th>
<th>Max Load Height</th>
<th>Weight</th>
<th>Load Limit Loading Position</th>
<th>Load Limit Lowest Position</th>
</tr>
</thead>
<tbody>
<tr>
<td>1990 mm (max) 1620 mm (min)</td>
<td>610 mm</td>
<td>350-980 mm</td>
<td>790 mm</td>
<td>42 kg</td>
<td>318 kg</td>
<td>500 kg</td>
</tr>
</tbody>
</table>

Ferno 28Z PROFlexx Ambulance Stretcher  
Code FWE28Z

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>Chair/Stretcher</th>
<th>Load Limit</th>
</tr>
</thead>
<tbody>
<tr>
<td>2030 mm (folded) 1910 mm (raised) 1200 mm (chair position)</td>
<td>230 mm (folded) 840 mm (raised) 660 mm (loading height)</td>
<td>1400 mm (max height) 640 mm (overall width) 1220 mm (overall depth)</td>
<td>31 kg (weight)</td>
<td>318 kg</td>
</tr>
</tbody>
</table>
Ferno 26T Stretcher  

The Ferno 26T has been the workhorse 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 (max)</td>
<td>55 cm</td>
<td>81 cm (highest)</td>
<td>27 kg</td>
<td>181 kg</td>
</tr>
<tr>
<td>201 cm (handles 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>

Includes mattress and restraints

---

Ferno Model 30 Stretcher  

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
- 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>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 Model 25 Ambulance Stretcher  

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

**Key Features**
- Independently operated legs for ease of loading
- There are 2 height levels: fully elevated and ground level
- Adjustable backrest angle from 0° to 75°
- Swing down side arms for convenient patient transfer
- There are 2 stationary and 2 swivel wheels

**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>

Mattress and restraints sold separately

---
Ferno 417 Adult Harness  Code BRH-417

Developed in conjunction with various Australian ambulance services, the multi-functional two-piece design allow users to fit or remove the harness to the patient while on the stretcher. The design also allows the harness to be fitted under or over existing linen, allowing for easier, uninterrupted transfer of patients. The Ferno 417 Adult Harness is part of a complete suite of approved and compliant harness systems that provides restraint for newborns to obese adults.

The Ferno 417 Adult Harness has been dynamically crash tested to 20 G forward and 10 G sideward and is compliant with ambulance crash test standards AS/NZS 4535:1999.*

Ferno QR Pedi Mate  Code BRH-678-QR

The Ferno QR Pedi Mate is an innovative, fully adjustable, seven point harness and restraint system that provides the ideal solution for the safe control of paediatrics during ambulance transportation. The Ferno QR Pedi Mate can be used with the backrest inclined or supine. An illustrated patient pad and simple quick release buckles allow for efficient fitting and removal from stretcher. The patient restraints and buckles are smaller and low profile and provide a safe, logical and non intrusive fit to paediatrics. The Ferno QR Pedi Mate rolls to a compact size, allowing for ease of storage and quick retrieval and is suitable for paediatrics between 3.2 kg and 18 kg. The Ferno QR Pedi Mate Harness is part of a complete suite of approved and compliant harness systems that provides restraint for newborns to obese adults.

It has been dynamically crash tested with a 9 kg and 18 kg crash dummy to 20 G forward and 10 G sideward as per ambulance crash test standards AS/NZS 4535:1999.*

Ferno Pedi Mate  Code BRH-678

The Pedi Mate is a universal fitting restraint system for paediatric transportation with a universal design that allows fitting to most Ferno stretchers. It is a fully adjusting five point harness system that provides safe control of children between 4.5 kg and 18 kg during transport. The Ferno Pedi Mate rolls compactly allowing for efficient storage and retrieval. Tested to 20 G in a forward direction, not compliant with AS/NZS 4535:1999.

Ferno Baby Capsule/Convertible Chair Harness

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

Ferno Baby Capsule and Convertible Chair Harnesses have been developed as an interface between various Ferno stretchers and Australian style baby capsules and convertible chair / capsules and form part of the complete suite of approved and compliant harness systems that provides restraint for newborns to obese adults. The harnesses have been dynamically crash tested to 20 G forward and 10 G sideward and are compliant 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 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

Ferno 414-OL Wrist Restraints  Code BRR-414OL

The Ferno 414-OL Wrist Restraints are conveniently adjustable and fastened to both sides of the stretcher to secure a patient’s wrists in their lap. The security of these restraints is complemented by velcro closures.

Ferno 414-R Sidearm Wrist Restraints  Code BRR-414R

Ferno’s 414-R Sidearm Wrist Restraints securely hold a patient’s wrists to the top of the stretcher’s side rails. These restraints utilise velcro closures and are available in a set of two.

Ferno 415 Ankle Restraints  Code BRR-415

Ferno 415 Ankle Restraints hold a patient’s ankles securely in place to both sides of the mainframe. These restraints conveniently allow each leg to be individually secured and released.

Universal Psychiatric Restraint Set  Code BRH-MPR

The Universal Psychiatric Restraint Set is designed for use on a variety of stretchers or beds. It features two single wrist cuffs and a double ankle cuff strapping system. Each cuff features a padded, double overlap, strap system secured with velcro and is adjustable to a variety of limb sizes. An adjustable tie down loop provides some flexibility in attachment points and length of strap and is fitted with a quick connect, double action, industrial rated buckles. Machine washable.

Ferno Faststrap Restraint System  Code BRR-770

The Ferno Faststrap Restraint System is an 8 point, fourstrap system that is used to secure patients to backboards, scoop stretchers and other devices. Colour-coded webbing, prominent labelling and stiffening within the main skeleton of the restraint allows for rapid, hassle free application in patient immobilisation.
Ferno Bolstered Mattress  Code MCM-2650 (26 Series mattress) and MCM-50 (50 Series mattress)

Ferno has designed a bolstered mattress to suit the harsh environment and road conditions experienced in Australia. Our mattress combines four layers of foam with varying densities and shapes to provide the ultimate comfort for patients. Slow recovery foam with bolstered sides creates a centring action that stabilises patients, providing support in transit. Each mattress is covered in soft, flexible, medical grade vinyl on the patient area with durable, hard wearing, medical grade vinyl on the underside to prevent mattress damage. Each mattress is heat sealed to prevent ingress of fluids.

Ferno Floor Locks  Code LA26-FL and LA50-FL

Made from die-cast stainless steel the Ferno Floor Lock provides unrivalled strength, yet is simple in design and use. The stretcher floor lock hooks are designed to fully capture the front and rear attachment points of the stretcher with one simple pull of the floor lock lever. When fitted correctly the Ferno Floor Lock combined with an approved Ferno harness restraint will provide the user with a complete AS/NZS 4535:1999 system that safely and securely restrains a patient to the stretcher and the stretcher to the ambulance. Ferno Floor Locks have been dynamically crash tested to 20 G forward and 10 G sideward and are compliant with ambulance crash test standard AS/NZS 4535:1999.

LA26 FL is compatible with most 26 and 2650 series stretchers
LA50 FL is compatible with most 50 series stretchers

Ferno 2427 Floor Lock  Code FWMFL

This floor lock is designed to be quickly removed or fitted to a vehicle floor. The front and rear locking mechanism is attached by steel wing-nuts, allowing removal and fitting by hand to the fixed, low profile base. This allows full access and storage space in the vehicle for other equipment when a stretcher is not required. The rear locking mechanism utilises a simple but effective spring loaded pistol grip handle that captures the rear of the stretcher but swings low when not in use. Ideal for multi-purpose fleet vehicles or situations where low speed transportation is required. Made from heavy-duty steel with a chrome plated finish. The Ferno 2427 does not meet all aspects of ambulance crash test standard AS/NZS 4535:1999.

Ferno 2030 IV Pole  Code LAIV-2030

The Ferno 2030 IV Pole is a lightweight permanently attached IV pole that conveniently fits within the side rail of most Ferno stretchers. For after-market installation, each Ferno 2030 IV Pole comes complete with a new side rail for quick and easy fitting. Includes bracket mount for IV accessories and hooks for two IV bags. The IV pole is for mounting on the (patient) left hand side of stretcher only.

Ferno 513 IV Poles
Code LAIV-513-10 (swing down) and LAIV-513-13 (removable pole)

Permanently mounted base with either a removable or swing down pole. Maximum load 2 kg fully extended and 23 kg at retracted length. Suitable for most Ferno stretchers.
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, particularly where an ambulance stretcher, chair or board can not easily be used or for patients that are able to walk a short distance with some assistance. 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 reused repeatedly.

---

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>125 cm</td>
<td>46 cm</td>
<td>0.5 cm</td>
<td>2.3 kg</td>
</tr>
</tbody>
</table>

---

Ferno Disposable Emergency Stretcher  Code DPL-DS

The Ferno Disposable Emergency Stretcher is compact, lightweight and ideal as a back up evacuation or transfer sheet. Made from non-woven polypropylene it features 10 integral carry handles providing a safe working load of 200 kg. Dimensions 200 cm x 75 cm.

Product Specifications

<table>
<thead>
<tr>
<th>Length</th>
<th>Width</th>
<th>Load Limit</th>
</tr>
</thead>
<tbody>
<tr>
<td>200 cm</td>
<td>75 cm</td>
<td>200 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>68 cm</td>
<td>175 cm</td>
<td>159 kg</td>
</tr>
</tbody>
</table>
Ferno Manta Rescue Transfer Sheet  
**Code FWEMRA**

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.

**Key Features**
- Pockets at both ends hold the backboard and patient’s feet and head
- Holes at each end allow for water drainage
- Load limit 363 kg
- Fire retardant

**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 Disposable Sheets

The Ferno Disposable Sheets guard against stains, spills and is an aid in infection control. Available as a flat sheet or as a universal fitted sheet for stretcher mattresses.

**Product Specifications**

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Carton Qty</th>
</tr>
</thead>
<tbody>
<tr>
<td>DPL-FSS0</td>
<td>Stretcher Sheet Fluid Resistant Envelope 180 cm x 75 cm</td>
<td>Pkt 50</td>
</tr>
<tr>
<td>DPL-FSXL50</td>
<td>Single Bed Sheet (75 mm) Fluid Resist Envelope 190 cm x 90 cm</td>
<td>Pkt 50</td>
</tr>
<tr>
<td>DPL-PTSS0</td>
<td>Flat Sheet Fluid Resistant 230 cm x 120 cm</td>
<td>Pkt 50</td>
</tr>
<tr>
<td>DPL-TS</td>
<td>Stretcher Sheet with Absorbent Pad, Envelope</td>
<td>Each</td>
</tr>
<tr>
<td>DPL-PSS0</td>
<td>Pillow Slip Open 75 cm x 50 cm</td>
<td>Pkt 50</td>
</tr>
</tbody>
</table>

---

Ferno Stretcher Cover  
**Code FWESC**

The Ferno Stretcher Cover protects bedding, equipment and patients dry in inclement weather. It is made from lightweight, breathable materials to prevent moisture build up and a dual zipper opens from both ends to access patient or equipment. The cover folds into a self-contained pouch that attaches to the foot-end main frame for storage and deployment. This cover fits all Ferno stretchers.

---

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 2020 Equipment Bracket  
**Code FWE2020**

The Ferno 2020 Equipment Bracket is compatible with most Ferno stretchers. It allows for convenient storage of gear while the stretcher is not in an ambulance. The bracket is spring loaded which allows it to automatically retract within the stretcher frame when not in use.

---

Ferno Eclipse Torch Holder  
**Code LA-2080**

The Ferno Eclipse Torch Holder allows a small torch to be placed virtually anywhere on a stretcher for hands free illumination of the immediate area. By adjusting the integral stretch cord it allows manipulation of the torch so that it can be positioned at various angles allowing for perfect adjustment and illumination.

---

Ferno 274 Pac Rac Stretcher Table  
**Code LA50-274/1 and LA26-274**

The Ferno 274 Pac Rac Stretcher Table is designed to securely hold essential emergency equipment during patient transport. Quick clip mounting allows the table to be attached directly to the rails of a stretcher. The Ferno 274 is lightweight and folds for portability and storage. There are two versions that allow compatibility with most Ferno stretchers. The LA 50-274/1 is compatible with most 50 series stretchers, whilst the LA26-274 is compatible with most 26 and 2650 series stretchers.

**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>54 cm (table surface)</td>
<td>34 cm</td>
<td>37 cm</td>
<td>3.8 kg</td>
<td>34 kg</td>
</tr>
<tr>
<td>57 cm (overall length)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

---

Ferno Bariatric Towing Ring Kit  
**Code FWEPF-TRK**

The Bariatric Towing Ring Kit assists with the manoeuvring of heavy patients by providing an attachment point that allows the stretcher to be pulled into or out of an ambulance via ramps and winch. This kit comes complete with the towing ring and mounting hardware and is compatible with the Powerflexx and 35X Proflexx.

---

Ferno Integrated Charging System (ICS)  
**Code FWEPF-ICS**

The Ferno ICS ensures your Powerflexx stretcher is always charged ready for use by integrating into the Floor Lock. As soon as your Powerflexx locks into place, power to the stretcher is turned off and the battery begins charging.
**Ferno Large Body Surface Jr (LBS Jr)**

Convert your Ferno Powerflexx Stretcher with the Ferno Large Body Surface Jr. (LBS Jr). The unique design increases the width of the Powerflexx stretcher to 106 cm to accommodate larger patients. The LBS Jr also features folding wings that provide the option to reduce its profile from 106 cm to 74 cm for better manoeuvrability through doorways or tight walkways. The LBS Jr attaches by a system of pins and mounting blocks and does not interfere with the function of the stretcher. When not in use the LBS Jr folds flat, ready for deployment. The Ferno Manta Rescue Aid is also provided with each LBS Jr to assist in moving the patient.

**Key Features**

- Increases patient surface to 106 cm width or 74 cm with wings raised
- Supports up to 454 kg when at lowest load position
- Includes restraint extenders, mounting blocks and hardware
- Folds easily and flat for storage
- Includes a Ferno Manta Rescue Aid for patient transfer
- Includes patient pillow wedge

**Ferno Bariatric Push-Pull Handles**

The Ferno Bariatric Push-Pull Handles have been designed by Ferno Australia in conjunction with various Australian ambulance services. They provide emergency personnel with ergonomically positioned handle(s) that allow head and foot end operators to safely and carefully guide and propel a bariatric patient up to 454 kg on stretcher when being transported in the stretcher’s lowest position. Each handle kit is supplied with mount brackets and when fitted do not interfere with the stretcher’s operations. The handles can be purchased as a full head and foot end kit or individually. The head end handle kit attaches to the Powerflex stretcher frame while the foot end handle kit attaches to the Ferno LBS Jr.

**Ferno 417 Bariatric Harness**

Ferno has drawn on its understanding of current ambulance crash standards and knowledge of Australian fall protection standards to produce an extensive bariatric harness that will withstand the excessive G forces should a bariatric patient be involved in an accident during transportation. The harness is constructed with oversize high strength webbing with adjustable buckles and attaches to both the standard stretcher harness mount points as well as six pre-positioned, floor mounted tie down points via 35 kN steel karabiners. The 417 Bariatric Harness is compatible with the Ferno Powerflexx stretcher fitted with the Ferno LBS Jr.
Traverse Gazelle Basket Stretcher  
Code FWETBG (standard) and FWETBG-CS (confined space)  
The Traverse Gazelle Basket Stretcher is a light, disaster response stretcher that is ideal for industrial rescue organisations. Its steel frame geometry and construction with durathene netting provides impressive strength along with durability and versatility. The tubular runner rails that extend the full length provide a durable base that minimises stretcher damage. Flat carbon steel patient supports bars extend down the length of the stretcher. The Traverse Gazelle represents a cost effective alternative that will meet the needs of infrequent stretcher users.

Key Features
- Tested to and beyond a 408 kg static threshold
- Supplied with three steel double bar restraints
- Durathene netting allows water and air flow
- Black powder coated all-carbon-steel frame construction
- Tubular bottom runner rails
- Compatible with any Ferno backboard
- Tapered feature allows easier access in confined areas
- Cost effective

Product Specifications

<table>
<thead>
<tr>
<th></th>
<th>Length</th>
<th>Width</th>
<th>Weight</th>
<th>Load Rating</th>
</tr>
</thead>
<tbody>
<tr>
<td>standard</td>
<td>211 cm</td>
<td>62 cm</td>
<td>13 kg</td>
<td>408 kg</td>
</tr>
<tr>
<td>confined space</td>
<td>211 cm</td>
<td>46 cm</td>
<td>12 kg</td>
<td>408 kg</td>
</tr>
</tbody>
</table>

Ferno 71 and Ferno 71-S Basket Stretcher  
Code FWE71 (one-piece) and FWE71S (split version)  
The Ferno 71 Basket Stretcher is constructed of a high density polyethylene shell supported by a permanently attached heavy-duty aluminium frame. Moulded-in runners and handholds make it easy to handle. This basket stretcher is chemical, UV, rust and corrosion resistant. An easily replaceable mattress is attached inside the stretcher for patient comfort. Supplied standard with four two-piece quick release patient restraints. The Ferno 71-S two-piece Basket Stretcher has the same features as the one-piece Ferno 71 Basket Stretcher but separates in half for compact storage or backpacking to a rescue site.

Key Features
- Brass grommets strategically located for quick use with the Ferno BRB-TLB-TX11S Adjustable Lifting Bridle
- Moulded runners and handholds

Additional Features of split 71-S
- Separates for compact storage or backpacking to rescue site
- Stretcher halves store nested together
- Stretcher is quickly assembled and secured with pins

Product Specifications

<table>
<thead>
<tr>
<th></th>
<th>Length</th>
<th>Width</th>
<th>Height</th>
<th>Weight</th>
<th>Load Limit</th>
</tr>
</thead>
<tbody>
<tr>
<td>One-piece</td>
<td>218 cm</td>
<td>61 cm</td>
<td>19 cm</td>
<td>10 kg</td>
<td>272 kg</td>
</tr>
<tr>
<td>Two-piece</td>
<td>218 cm</td>
<td>61 cm</td>
<td>19 cm</td>
<td>10 kg</td>
<td>272 kg</td>
</tr>
</tbody>
</table>
Traverse Titan Basket Stretcher (Stainless Steel)
FWETBT (Stainless Steel - one-piece), FWETB-SP (Stainless Steel - split version)

The Titan Series Basket Stretcher is specifically designed to perform in a technical rescue environment. It is made with superior materials that allow it to survive in almost all conditions, while the design itself provides a user-friendly platform from which to work. Constructed with TIG welded stainless steel, it relies on its frame geometry, construction methods and materials for its ultimate strength.

Unique features include the four StratLoad Attachment Points that make it quick, easy and safer to secure the litter bridle and protects the karabiners from wall and rock faces. The 25.4 mm reinforced, double top tube on the head and foot end provide reassuring strength in vertical haul or lowering operations. The Durathene netting allows water and air to easily pass through the patient compartment, yet the small holes keep from snagging debris as easily. Tested to and beyond a 1136 kg (11 kN) static load test threshold, users can be ultimately confident in their use of the Traverse Titan Basket Stretchers.

Traverse Titan Basket Stretcher (Titanium)
Code FWETTI (Titanium - one-piece) and FWETTI-SP (Titanium - split version)

For the ultimate in strength to weight ratio, the Titan Titanium Basket Stretchers sets a new standard for rescue litters. It is made from ASTM Grade 2 titanium tubing making it less then half the weight of the Titan Stainless Steel stretchers. The Titan Titanium one-piece design with a one inch top tube weighs only 6.1 kg and the split version at 7.6 kg, making them ideally suited for applications where weight saving is your ultimate goal.

Common Key Features
• Tested to and beyond a 1136 kg (11 kN) static threshold
• StratLoad Attachment Points for secure bridle connection
• Reinforced 25.4 mm double top tube
• Supplied with 4 steel double bar restraints
• Durathene netting allows water and air flow
• Compatible with any Ferno backboard
• Tapered feature allows easier access in confined areas
• Moulded, high density polyethylene back support

Split Version Key Features
• Interlocked, pinless, bottom hinges
• Integral top rail with threaded collets
• Completely solid connection between the two parts of the stretcher
• Assemble or un-assemble in approximately 15 seconds
• Engineered to nest together for storage when split

Product Specifications
<table>
<thead>
<tr>
<th></th>
<th>Length</th>
<th>Width</th>
<th>Height</th>
<th>Weight</th>
<th>Load Rating</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stainless Steel One-piece</td>
<td>211 cm</td>
<td>58 cm</td>
<td>18 cm</td>
<td>14 kg</td>
<td>1136 kg (11 kN)</td>
</tr>
<tr>
<td>Stainless Steel Split</td>
<td>211 cm</td>
<td>58 cm</td>
<td>18 cm</td>
<td>16.3 kg</td>
<td>1136 kg (11 kN)</td>
</tr>
<tr>
<td>Titanium One-piece</td>
<td>211 cm</td>
<td>58 cm</td>
<td>18 cm</td>
<td>6.1 kg</td>
<td>1136 kg (11 kN)</td>
</tr>
<tr>
<td>Titanium Split</td>
<td>211 cm</td>
<td>58 cm</td>
<td>18 cm</td>
<td>7.6 kg</td>
<td>1136 kg (11 kN)</td>
</tr>
</tbody>
</table>
**Traverse Advantage Basket Stretcher**  
*Code FWETAB*

The Advantage Basket Stretcher is a complete redesign from any other plastic style basket stretcher available today. The fully-internal stainless steel frame provides a 1134 kg (11 kN) strength rating while giving a single-plane sliding surface on the bottom. The outer High Density Polyethylene (HDPE) shell is attached to the top tube, allowing the secondary rail to be completely exposed to provide full options for tying in your patient for the most technical rescue.

Generous cut-out sections in the shell provide loads of exposed top rail for handling, and the 22 mm tubing allows for a more comfortable grip. The patient pad is made of closed-cell foam that will not allow fluids to soak into, and is able to withstand even the harshest cleaning agents. It is glued in such a manner that allows it to be removed and replaced if required. Standard on the Advantage Basket Stretcher is the patented StratLoad attachment points.

**Key Features**
- Plastic outer shell
- Full internal stainless steel frame
- Designed for technical use as well as general use
- Standard StratLoad attachment points
- Foam patient pad
- 1134 kg (11 kN) strength rating
- Supplied with four steel double bar restraints

**Product Specifications**

<table>
<thead>
<tr>
<th>Length</th>
<th>Width</th>
<th>Height</th>
<th>Weight</th>
<th>Load Rating</th>
</tr>
</thead>
<tbody>
<tr>
<td>216 cm</td>
<td>60 cm</td>
<td>19 cm</td>
<td>13 kg</td>
<td>1134 kg (11 kN)</td>
</tr>
</tbody>
</table>

---

**Titan 32 Basket Stretcher**  
*Code FWETBF-32*

The Titan32 Basket Stretcher has all of the main features of the Titan Series Stainless Steel Basket Stretchers but is made specifically to deal with larger patients. Measuring 81 cm wide, it gives extra room for those special cases where the size of the patient dictates a different approach in handling.

As with the other Titans, the Titan 32 is rated to 1136 kg (11 kN) and is made entirely of stainless steel. The back supports span the entire length of the stretcher (between the cross-braces) and are also made of stainless steel in order to give additional support.

**Key Features**
- 81 cm wide
- Tested to and beyond a 1136 kg (11 kN) static threshold
- StratLoad Connectors for secure bridle connection and karabiner protection
- Stainless steel back support slats
- Reinforced, 25.4 mm double top tube
- Supplied with 4 steel double bar restraints
- Durathene netting allows water and air flow
- Compatible with any Ferno backboard
- Tapered feature allows easier access in confined areas
- Moulded, high density polyethylene back support

**Product Specifications**

<table>
<thead>
<tr>
<th>Length</th>
<th>Width</th>
<th>Weight</th>
<th>Load Rating</th>
</tr>
</thead>
<tbody>
<tr>
<td>211 cm</td>
<td>81 cm</td>
<td>19.2 kg</td>
<td>1136 kg (11 kN)</td>
</tr>
</tbody>
</table>
SKED Rescue Stretcher  
Code CMC752001

Compact storage, ease of use and flexibility while transporting has made the SKED Rescue Stretcher popular with rescue squads, military and ski patrols. Made from a heavy sheet of plastic, the stretcher becomes rigid when folded around the patient.

A variety of handles and straps assist with multiple forms of stretcher transportation including vertical and horizontal lifts with rope systems and helicopter transportation. These handles and straps also help with towing the stretcher. Sliding is made possible with the smooth bottom surface of the stretcher.

The full system comes complete with the stretcher, Cordura nylon backpack/towing harness, 2 x straps, horizontal lift slings, vertical lift sling, large steel karabiner and four removable web handles.

Product Specifications

<table>
<thead>
<tr>
<th>Length</th>
<th>Width</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>91 cm</td>
<td>23 cm</td>
<td>8.2 kg (full system)</td>
</tr>
</tbody>
</table>

Ferno Vertical Rescue Stretcher  
Code VRES STRETCH

The Ferno Vertical Rescue Stretcher’s roll-up, compact and lightweight design makes it ideal for high angle, confined space, horizontal or vertical rescue. When deployed the wrap-around concept becomes rigid and gives the patient a feeling of security as well as protecting limbs and body from further injury during evacuation procedures. For spinal injuries the addition of a Ferno KED will assist with patient immobilisation. The Vertical Rescue Stretcher is fitted with many carry handles as well as six lifting slings that provide a good variety of options for transportation and lifting. Also supplied standard is an integral and comprehensive, colour-coded, full body restraint system that includes a padded head pad, six over body restraints, shoulder and groin straps along with a generous foot strap to assist with vertical lifts. When not in use the Vertical Rescue Stretcher rolls up and is easily housed within the Cordura storage bag which doubles as a backpack. An optional lifting kit (VKIT-FTRK) has been designed to provide optimal lifting during horizontal and vertical applications.

Key Features

- Constructed from internal high density polyethylene with a mixture of tough 1350 and 1000 denier Cordura with a heavy polyurethane coating
- Various carry handles and lift slings provide many options for transport or evacuation lifting
- Integral, colour-coded, head, shoulder, groin and foot restraints
- Six exterior restraint straps assist to wrap and secure stretcher around the patient
- Includes a Cordura storage bag with backpack shoulder straps

Product Specifications

<table>
<thead>
<tr>
<th>Length</th>
<th>Width</th>
<th>Weight</th>
<th>Load Limit Horizontal</th>
<th>Load Limit Vertical</th>
</tr>
</thead>
<tbody>
<tr>
<td>202 cm</td>
<td>77 cm</td>
<td>8 kg</td>
<td>350 kg</td>
<td>250 kg</td>
</tr>
</tbody>
</table>
Ferno Res-Q-Mate Rescue Stretcher  Code FWE2060

Ferno’s Res-Q-Mate Rescue Stretcher is specifically designed for rapid evacuation in building collapses, mine rescue, helicopter and confined space rescue. The rigid frame also provides an ideal platform to evacuate suspected spinal injuries. Torso and leg flaps comfortably wrap around the patient while a head restraint and four adjustable, colour-coded, chest, thigh and lower legs straps assist in securing the patient. Additional restraint is provided via an exterior V-shaped arm strap and a long foot end strap designed for a figure-of-eight configuration. There are also six built-in carry handles that provide rescuers with various carrying options. Constructed of high grade stainless steel and quality synthetic materials the Res-Q-Mate is impervious to oil, water, grease and other petroleum products making it easy to clean and also resistant to rot and corrosion. When not deployed the unit folds compact and sits neatly inside a heavy-duty reflective backpack. Each Ferno Res-Q-Mate Rescue Stretcher comes complete with a four-point lifting bridle, 50 m tag line system, adjustable head restraint, head pillow and reflective backpack.

Product Specifications

<table>
<thead>
<tr>
<th></th>
<th>Length</th>
<th>Width</th>
<th>Depth</th>
<th>Weight with pack &amp; bridle</th>
<th>Load Limit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Folded &amp; Packed</td>
<td>100 cm</td>
<td>28 cm</td>
<td>18 cm</td>
<td>17.5 kg</td>
<td>-</td>
</tr>
<tr>
<td>Deployed</td>
<td>185 cm</td>
<td>28 cm</td>
<td>10 cm</td>
<td>17.5 kg</td>
<td>180 kg</td>
</tr>
</tbody>
</table>

Paraguard Excel Rescue Stretcher  Code FWE1411

The Paraguard is designed for a variety of rescues and is a compact and versatile rescue stretcher that is entrenched in NATO and various defence forces around the world. This stretcher is approved for use by many authorities including NATO 6530-99-446-9403. For storage and ease of transport the Paraguard folds and nests within a backpack supplied as standard.

Options and Accessories

- 4 point lifting bridle
- Carry handles (pair)
- Shoulder harness system

Product Specifications

<table>
<thead>
<tr>
<th></th>
<th>Length</th>
<th>Width</th>
<th>Height</th>
<th>Weight with pack &amp; bridle</th>
<th>Load Limit</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>182 cm</td>
<td>25 cm</td>
<td>10 cm</td>
<td>14 kg</td>
<td>136 kg</td>
</tr>
</tbody>
</table>
Ferno LifeSaver Rescue Stretcher  

The Ferno LifeSaver Stretcher is a modern version of the traditional Neil Robertson Stretcher and is designed to be both quick and easy to use in horizontal and vertical lift situations where minimum bulk is a consideration. The LifeSaver Rescue Stretcher comes complete with integral leg and torso flaps that envelope the patient like a traditional corset which is complimented by a simple head restraint, five built-in patient restraints and a long foot strap. It is fitted with various carry handles and stainless steel rings that are used at the foot and head end for guiding and lifting the stretcher in vertical applications. The compact, roll-up design makes storing and transporting the stretcher easy. The LifeSaver Rescue Stretcher is made with full length 5 mm ribs interwoven in tough 1000 denier, high tenacity nylon fabric to provide full body splinting in a very narrow patient package.

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>153 cm</td>
<td>104 cm</td>
<td>3 cm</td>
<td>5 kg (full system)</td>
<td>159 kg</td>
</tr>
</tbody>
</table>

Ferno Emergency Pole Stretcher  

The Ferno Emergency Pole Stretchers 108A and 108AF are lightweight, high-strength emergency stretchers suitable for first aid response, industrial sites and casualty rooms. They are made with PVC coated nylon covers that are heat sealed making them resistant to blood, body fluids and mildew and easy to clean. All Ferno Emergency Pole Stretchers feature lightweight aluminium poles with contoured, flexible hand grips for easy handling. Both stretchers fold however 108AF also hinges at the centre permitting the stretcher to dual fold for compact storage. Available in standard emergency orange with optional wall mounted carry cases. Accessories include carry case for the 108AF model MCC-383B and MCC-384C for the 108A.

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>231 cm</td>
<td>55 cm</td>
<td>14 cm</td>
<td>6 kg</td>
<td>159 kg</td>
</tr>
</tbody>
</table>

Ferno 11 Folding Emergency Stretcher  

The Ferno 11 Folding Emergency Stretcher is a simple, fold away, flat stretcher featuring folding head end 10 cm wheels and folding foot end posts. The centre hinges and folding head end wheels and foot end posts enable the stretcher to fold for compact storage. The stretcher comes with a load capacity of 159 kg and can be used with the Model 385-A carry case. Supplied standard with two patient restraints.

Product Specifications

<table>
<thead>
<tr>
<th>Open Length</th>
<th>Folded Length</th>
<th>Width</th>
<th>Height</th>
<th>Weight</th>
<th>Load Limit</th>
</tr>
</thead>
<tbody>
<tr>
<td>187 cm</td>
<td>94 cm</td>
<td>47 cm</td>
<td>21 cm</td>
<td>7 Kg</td>
<td>159 Kg</td>
</tr>
</tbody>
</table>
Ferno Model 9 Emergency Stretcher with Wheels  
Code FWE9

The Ferno Model 9 Emergency Stretcher is a simple to use, flat stretcher featuring an adjustable backrest. Load wheels at the head end of the stretcher and a low profile design serves well in vehicles where headroom is limited. The Ferno Model 9 also features a telescoping head end frame for manoeuvring in tight spaces. Centre hinges enable the stretcher to fold for compact storage. Made with lightweight aluminium with a heavy-duty, vinyl-coated nylon cover.

Aviation model is also available. Supplied with FAA approved heavy-duty vinyl coated stretcher cover and two each model PR-STFL FAA approved black patient restraints.

**Key Features**

- Centre hinges enable the stretcher to fold for compact storage
- Telescoping head end handle shortens for easier manoeuvring
- Includes 2 quick release patient restraints
- Adjustable backrest
- Low profile head end wheels and foot end stationary posts
- Can be used with Model 385-A Storage/Carrying Case

**Product Specifications**

<table>
<thead>
<tr>
<th>Open Length</th>
<th>Folded Length</th>
<th>Width</th>
<th>Height</th>
<th>Weight</th>
<th>Load Limit</th>
</tr>
</thead>
<tbody>
<tr>
<td>187 cm</td>
<td>94 cm</td>
<td>47 cm</td>
<td>16 cm</td>
<td>8 kg</td>
<td>159 Kg</td>
</tr>
</tbody>
</table>

Ferno 1400 Series Aviation Stretcher  
Code FWE1401, FWE1402 and FWE1403

The Ferno 1400 Series Aviation Stretcher is a popular option for many different types of aircraft because of its accommodating option package. Available in a non-folding, bi-folding or tri-folding base, each base offers options and accessories including square or tapered foot and head ends, location or locking pins, rollers, trackball, non-rolling or flat bottom. Standard features include backrest and two lock down studs.

**Product Specifications**

<table>
<thead>
<tr>
<th>Length</th>
<th>Width</th>
<th>Height</th>
<th>Unit Weight</th>
<th>Load Rating</th>
</tr>
</thead>
<tbody>
<tr>
<td>187 cm</td>
<td>48 cm</td>
<td>18 cm</td>
<td>3 kg</td>
<td>159 kg</td>
</tr>
</tbody>
</table>

Saver Stacking Catastrophe Stretcher  
Code FWES2032

The Saver Stacking Catastrophe Stretcher is the ideal product for mass casualty and catastrophic situations. The Saver Stacking Catastrophe Stretcher conveniently stacks onto itself for compact storage and quickly deploys to accommodate multiple victim scenarios. It is constructed of durable, lightweight aluminium, and heavy-duty vinyl coated nylon that is fire retardant and stain resistant.

**Product Specifications**

<table>
<thead>
<tr>
<th>Length</th>
<th>Width</th>
<th>Height</th>
<th>Unit Weight</th>
<th>Load Rating</th>
</tr>
</thead>
<tbody>
<tr>
<td>187 cm</td>
<td>48 cm</td>
<td>18 cm</td>
<td>3 kg</td>
<td>159 kg</td>
</tr>
</tbody>
</table>
Ferno Adjustable Lifting Bridle  
*Code BRB-TLB (24 mm screw gate karabiner) and BRB-TLB-TX11S (65 mm screw gate karabiner)*

The Ferno Adjustable Lifting Bridle is available with a variety of karabiner options. Common features include adjusters on each of the four arms so the stretcher can quickly be set at the best angle for patient comfort or for the individual rescue requirements. The BRB-TLB is supplied with four steel, screw gate karabiners with 24 mm gate opening suitable for use with the Traverse Titan and Gazelle Stretchers. The BRB-TLB-TX11S is supplied with four steel, screw gate karabiners with a 65 mm gate opening making it suitable for use with the Ferno 71 Series stretchers.

**Key Features**

- Individually adjustable arms
- Drop forged lifting ring, adjusters and sliding bar buckles
- UV resistant webbing rated at 2250 kg (22 kN)
- Additional wear strips where hardware meets webbing
- Big bright orange tabs for easy adjustment
- Supplied with 4 steel screw gate karabiners
  (Triplock karabiners available as a made to order option)

Res-Q-Mate Lifting Bridle  
*Code BRB-2063*

Designed around the lifting points found on the Res-Q-Mate Stretcher, this bridle is fixed in length for weight distribution and supplied with four lightweight karabiners.

CMC Rescue Vertical-Lift Stretcher Harness  
*Code CMC724133*

Confined spaces and narrow openings require the stretcher to be rigged with the patient held vertically in order to fit, and these openings usually end with a 90-degree transition. The Vertical-Lift Harness eases the transition over an edge when a high anchor point is not available, such as a parapet roof, out a window, off a tank top or over a handrail. This reduces the manpower requirements, improves patient care and reduces risk. The unique spreader bar allows the stretcher to pivot between the side straps as the head of the stretcher clears the edge. Constructed of 2720 kg breakforce, 25 mm flat web for high strength and lightweight. Buckles allow easy adjustment.

Weight: 1.3 kg. Delta Quick Link included.

CMC Rescue Stretcher Pack  
*Code CMC432401*

Designed to hold stretcher harnesses, stretcher straps, tie-in straps or web, and anything else you need to go with your stretcher. Convenient velcro straps allow the bag to be connected to the stretcher rail. The stretcher pack features a handle and karabiner loops and is made from tough cordura nylon.

Size: 51 cm x 18 cm

Ferno Tagline Set  
*Code VRES TAG LINE*

A tagline controls the movement of the stretcher during a short haul or hoist operation. The Ferno Tagline Set includes 50 m of 3 mm cord, a steel oval maillon rapide (quick link) and a quick release stainless steel snap shackle. It is stored in a bag that is large enough to fit other stretcher accessories if required. Weight 600 g.
Traverse Stretcher Handle (Pair)  Code FWETBLH

Add a handle to the end of your Traverse Gazelle or Titan Stretcher. The stainless steel handles slide onto the end of the stretcher for easier lifting and carrying. Rubber grips provide a secure grip. For longer hauls attach the Ferno Stretcher Handle Shoulder Harness (sold separately) to the eye on each side of the handle to transfer the weight to your shoulders, chest and back.

Weight: 1 kg.

Ferno Stretcher Handle Shoulder Harness  Code BRH-2061

Designed to be attached to either the Res-Q-Mate Handle Kit or the Traverse Stretcher Handles. For longer hauls and walk outs the Shoulder Harness combined with a handle kit offers rescuers a more comfortable, balanced lift options and transfers weight solely from the arms and distributes to the shoulders, chest and back.

Ferno Res-Q-Mate Stretcher Handle Kit  Code FWE2062 (Carry Handles pair with bag)

When the Ferno Res-Q-Mate Stretcher needs to be carried for any lengthy period the Handle Kit offers greater carrying options for the rescuer by providing more comfortable and lift friendly positions. The Handle Kit conveniently locks in position at either end of the stretcher. Ideally the Res-Q-Mate Handle Kit should be used with the Ferno Stretcher Handle Shoulder Harness so that the combined weight of the patient and stretcher can be transferred from the arms and evenly shared through the shoulders, chest and back. The Handle Kit is supplied in a carry bag which can be attached to the Res-Q-Mate carry bag if required.

Ferno 471 Floatation Collar  Code FWE471

An orange 3 m long floatation collar that folds around the outer head end perimeter of basket stretchers to assist rescuers in keeping the patients head above water line. The floatation collar provides over 20 kg of floatation and attaches with 14 side release buckles providing flexibility for a variety of stretcher shapes. Made with polyethylene foam covered with a nylon shell. Can be easily stored inside the basket stretcher and is compatible with the Gazelle, Titan and Ferno Series Basket Stretcher.

SKED Floatation System  Code CMC756001

The SKED Floatation System maintains the patient in a near-vertical position. It is designed so that a patient in the water can be loaded into a stretcher. Self-correcting, this floatation system will keep the patient’s head above water even in rough seas.
CMC Rescue Original Litter Shield

Protect your patient from further trauma during stretcher evacuations and carry outs. The shield provides the patient with protection from falling rocks and debris, inclement weather and scrub without compromising access to and visibility of the patient’s head. Moulded of thick Lexan, the Litter Shield offers impact resistance with the clarity and weather-ability of glass.

The CMC Original Litter Shield attaches to a mount on the stretcher rail that allows the shield to pivot and nest on top of the stretcher side rails. A quick release pin allows the shield to be completely removed if necessary. Weight: 2.7 kg.

Each shield requires a railing clamp that must be ordered separately.

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CMC740000</td>
<td>Litter Shield, Original, CMC Rescue</td>
</tr>
<tr>
<td>CMC 740011</td>
<td>Railing Clamp for Gazelle Stretchers</td>
</tr>
<tr>
<td>CMC 740012</td>
<td>Railing Clamp for Ferno 71 Series</td>
</tr>
<tr>
<td>CMC 740015</td>
<td>Pin, Litter Shield Replacement, CMC</td>
</tr>
<tr>
<td>CMC 740016</td>
<td>Railing Clamp for Traverse Titan Series</td>
</tr>
</tbody>
</table>

Ferno 513-4 Series IV Poles  

Code LAIV-513/4

The Ferno 513-4 Series IV Poles clamp onto any handhold of the model 71 or 71-S Basket Stretcher. The pole is adjustable and holds two IV bags.

Traverse Stretcher IV Pole  

Code FWETBV

Carrying an IV bag while manoeuvreing a stretcher along a trail is difficult at best and runs the risk of injuring your patient. The Traverse Stretcher IV Pole provides a place to suspend the IV bag when you need it, but quickly unclips from the mounting block for storage.

Height: 51 cm
Weight: 539 g

Ferno Stretcher Carry Cases

Ferno offers a range of carry cases to suit many of the stretchers shown in this catalogue. Made from heavy-duty, rip-stop, PVC.

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MCC-383B</td>
<td>Carry case for 108AF Pole Stretcher</td>
</tr>
<tr>
<td>MCC-385A</td>
<td>Carry case for Ferno 11 Stretcher</td>
</tr>
<tr>
<td>MCC-889</td>
<td>Carry case for Najo Backboards and 889P Spineboard</td>
</tr>
<tr>
<td>MCC-385C</td>
<td>Carry case for EXL and Saver Scoop Stretchers.</td>
</tr>
<tr>
<td>MCC-387A</td>
<td>Carry case for one-piece basket stretchers</td>
</tr>
<tr>
<td>MCC-387C</td>
<td>Carry case for two piece basket stretchers</td>
</tr>
<tr>
<td>MCC-2040</td>
<td>Carry case for Ferno 2040 Series Stair Chairs</td>
</tr>
<tr>
<td>031-4023</td>
<td>Carry case for Ferno 59T and 59 Evacuation Chair</td>
</tr>
</tbody>
</table>
Traverse Mule II Stretcher Wheel
Codes TRAV11-0110 (Mule Stretcher Wheel Only) and TRAV11-0111 (Mule Adjustable Handle - one side only)

The Mule II Stretcher Wheel is designed to fit the Traverse Titan, Gazelle and Ferno 71 series baskets and easily accepts any other type and style of basket stretcher. The all terrain oversized single wheel design allows for ease of movement in the roughest terrain. Ideally suited for narrow trails, it easily tracks over ruts, roots, rocks and snow. The single wheel design also navigates across slopes without tipping, all while providing the patient with the smoothest possible ride.

The Mule II Stretcher Wheel is supplied with two securing straps (2 universal hooks per strap) and uses a strong ratchet locking device. The wheel can be quickly and easily removed for storage and transport. The optional handles for The Mule II Stretcher Wheel offer tremendous flexibility with four adjustable height positions for various terrain or to compensate for different heights of operators. The wide set handles provide superior leverage compared to the top rail of a stretcher and are coated with a textured urethane coating for maximum gripping power. When not deployed the handles fold on top and under the wheel to dimensions not much bigger than the wheel itself.

Product Specifications

<table>
<thead>
<tr>
<th>Product</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRAV11-0111 Mule Adjustable Handle - one side only</td>
<td>2.25 kg</td>
</tr>
<tr>
<td>TRAV11-0110 Mule II without handles</td>
<td>15.5 kg</td>
</tr>
</tbody>
</table>

Premier Stretcher Carrier (PSC)  
Code MIR-PSC-C and MIR-ROLL-EEZ (with Roleez Wheels)

The Premier Stretcher Carrier (PSC) is a revolutionary means of transporting patient over almost any kind of terrain not accessible by vehicles. The frame is made of heavy-duty aluminium and can be adapted to sandy or boggy terrains by fitting the optional Roleez wheels.

Key Features

- Wide wheel base keeps patient stable
- Foot prop folds up and out of the way when transporting
- Supplied with 4 hand clamps for quick stretcher attachment
- Optional Roleez wheels for sand, mud or rocky terrain
- One PSC frame will accommodate either the narrow conventional wheels or the Roleez wheels with their respective axles

Litter Stands 33” (Pair)  
Code NARP-60-0014

Lightweight and compact aluminum folding litter stands, designed to ideally lock into place on either side of litter stirrups to restrict the litter from sliding front to back and provide a stable platform for the patient. Once the stand is opened, the cross member easily locks into place. Designed for litters up to 57 cm in width. SWL for pair is 545 kg. Available in OD Green.

Weight: 4.5 kg, Height when open: 84 cm.
Talon II 90C Collapsible Handle Litter  Code FWERT90C

The Talon II 90C Collapsible Handle Litter is the most versatile, compact evacuation and treatment litter today. It is purposely designed for special operations and to provide urgent casualty evacuation from the battlefield. The new design allows patient transport in restricted compartments and non-conventional commercial vehicles. By simply extending the ergonomically designed handles it transitions to a standard NATO compatible evacuation platform. The unique, patented dual fold hinge system automatically locks when deployed and retractable handles allow the Talon II 90C Collapsible Litter to be compactly packed.

Key Features
- Ergonomically designed, retractable lifting handles
- Includes 6 IV pole attachment points
- Supplied with two patient restraints
- Ground clearance of less than 4 cm
- Meets all NATO standards (except overall length 229 cm)
- Compatible with all NATO patient evacuation platforms
- Exceeds US military 3X decontamination requirements

Product Specifications

<table>
<thead>
<tr>
<th>Extended Length</th>
<th>Width</th>
<th>Height</th>
<th>Weight</th>
<th>Load Limit</th>
</tr>
</thead>
<tbody>
<tr>
<td>90C</td>
<td>229 cm x 57 cm x 15 cm</td>
<td>198 cm x 57 cm x 15 cm</td>
<td>49.5 cm x 20 cm x 20 cm</td>
<td>6.8 kg</td>
</tr>
</tbody>
</table>

Talon II 81C Evacuation Litter  Code FWERT81C

The Talon II 81C is identical to the model 90C with the exception of the overall length and non retracting handles. Designed for special operations the Talon II 81C exceeds the constant and demanding challenges facing the defence force personnel in the 21st century.

Key Features
- Ergonomically designed, retractable lifting handles
- Includes 6 IV pole attachment points
- Supplied with two patient restraints
- Ground clearance of less than 4 cm
- Meets all NATO standards (except overall length 229 cm)
- Compatible with all NATO patient evacuation platforms
- Exceeds US military 3X decontamination requirements

Product Specifications

<table>
<thead>
<tr>
<th>Extended Length</th>
<th>Width</th>
<th>Height</th>
<th>Weight</th>
<th>Load Limit</th>
</tr>
</thead>
<tbody>
<tr>
<td>81C</td>
<td>206 cm x 57 cm x 15 cm</td>
<td>53.5 cm x 20 cm x 20 cm</td>
<td>6.8 kg</td>
<td>545 kg</td>
</tr>
</tbody>
</table>

T3 Lightweight Assault Litter  Code NARP-60-0022

The T3 Lightweight Assault Litter is designed to support special operation forces where every gram matters. State of the art materials and technologies have allowed weight reduction without compromising the overall strength and performance. The overall length of 206 cm enables floor loading interchangeability with most transport platforms while allowing for maximum manoeuvrability during casualty evacuation in urban terrain. Weighing in at less than 5.4 kgs, the T3 Assault Litter is the lightest rigid litter in the world.

Key Features
- Weight 5.34 kg
- Load limit 545 kg
- Ergonomically designed handles
- 4 x IV attachment points

Product Specifications

<table>
<thead>
<tr>
<th>Extended Length</th>
<th>Width</th>
<th>Height</th>
<th>Weight</th>
<th>Load Limit</th>
</tr>
</thead>
<tbody>
<tr>
<td>206 cm x 57 cm x 15 cm</td>
<td>52 cm x 18 cm x 15 cm</td>
<td>5.34 kg</td>
<td>545 kg</td>
<td></td>
</tr>
</tbody>
</table>
Raven Bi-Fold Evacuation Stretcher  Code FWERAV90C

The Raven Bi-Fold Evacuation Stretcher is identical to Talon II Model 90C, with the exception of bi-fold configuration and retractable handles. Official litter for the US Navy.

Key Features
- US Air Force safe to fly certified
- Meets all NATO requirements
- Exceeds military 3X decontamination requirements
- Meets US civilian and military fire safety codes
- Compatible with the NATO patient evacuation platforms
- Ergonomically designed lifting handles
- Includes 6 IV pole attachment points
- Ground clearance of 4 cm

Product Specifications

<table>
<thead>
<tr>
<th>Extended Length</th>
<th>Width</th>
<th>Height</th>
<th>Folded Length</th>
<th>Width</th>
<th>Height</th>
<th>Weight</th>
<th>Load Limit (on ground)</th>
<th>Load Limit (hanging)</th>
</tr>
</thead>
<tbody>
<tr>
<td>228 cm x 79 cm x 15 cm</td>
<td>114 cm x 23 cm x 22 cm</td>
<td>11.8 kg</td>
<td>725 kg</td>
<td>545 kg</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Special Features
- Bi-fold configuration
- Ergonomic, padded carrying handles
- 6 padded, side loop carrying handles
- 6 IV attachment points
- 3 patient securing straps
- Attached storage pouch

OSL Oversized Litter  Code NARP-60-0023

The OSL Oversized Litter is designed to safely evacuate larger patients with both comfort and ease. The design includes an increased patient surface area, extra padded carrying handles, flame-retardant cover, and additional stirrups offering firmer patient support as well as better weight distribution on the floor. Like the Raven 90C, the OSL has a bi-fold configuration. The cover material is a very durable Nomex/Kevlar blend. Also, a supplemental backrest (not shown) to support the patient at both 90° and 45° angles may be purchased separately.

Key Features
- Polypropylene monofilament
- Slip resistant surface
- Great for long term storage: resistant to mildew, acids, alkalis and penetration liquids
- Easily washed with soap and water
- Exceeds US military 3X decontamination requirements
- Meets US civilian and military fire safety codes

Product Specifications

<table>
<thead>
<tr>
<th>Extended Length</th>
<th>Width</th>
<th>Height</th>
<th>Folded Length</th>
<th>Width</th>
<th>Height</th>
<th>Weight</th>
<th>Load Limit</th>
</tr>
</thead>
<tbody>
<tr>
<td>228 cm x 79 cm x 15 cm</td>
<td>114 cm x 23 cm x 22 cm</td>
<td>11.8 kg</td>
<td>725 kg</td>
<td>545 kg</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Stingray Poleless Stretcher  Code FWESR

Constructed with non-skid, flame-retardant monofilament polypropylene material. Two web straps secure the stretcher around the body, while six heavy-duty handles make it easy to carry. The Stingray is ideal for decontamination roller systems and moving wet patients. The Stingray is tested and approved by US federal and private laboratories using live warfare agents.

Key Features
- Polypropylene monofilament
- Slip resistant surface
- Great for long term storage: resistant to mildew, acids, alkalis and penetration liquids
- Easily washed with soap and water
- Exceeds US military 3X decontamination requirements
- Meets US civilian and military fire safety codes

Product Specifications

<table>
<thead>
<tr>
<th>Extended Length</th>
<th>Width</th>
<th>Height</th>
<th>Folded Length</th>
<th>Width</th>
<th>Height</th>
<th>Weight</th>
<th>Load Limit</th>
</tr>
</thead>
<tbody>
<tr>
<td>198 cm x 61 cm x 5 cm</td>
<td>31 cm x 31 cm x 31 cm</td>
<td>0.7 kg</td>
<td>454 kg</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Talon Backrest  
**Code NARP-60-0027 (standard), Code NARP-60-0024 (OSL Litter)**

The Talon Backrest attaches to the side main frame of the Talon II and Raven litter system allowing placement of the patient at both a 90° and 45° angle. The backrest cover is made of Nomex/Kevlar blend. Optional backrest available for OSL Oversized Litter.

---

Adjustable IV Pole  
**Code FWERT90CIV**

Compact IV pole integrated to fit into any pre-moulded hole on the Talon, Raven or T3 Lightweight Litters.

**Product Specifications**

<table>
<thead>
<tr>
<th>Clearance</th>
<th>Height</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>46 cm</td>
<td>Adjusts to height of 81 cm</td>
<td>455 g</td>
</tr>
</tbody>
</table>

---

Talon II Litter Carrier  
**Code NARP-60-0009 (black), NARP-60-0011 (tan)**

Designed to enable the war fighter and/or tactical healthcare professional to carry the Talon II Litters or T3 Lightweight Litter into battle by itself or as part of the load carriage system. Equipment attachment points (MOLLE Style) are sewn on the exterior to maximise the ability to carry additional kit if needed. Weight 455 g.

**Product Specifications**

<table>
<thead>
<tr>
<th>Height</th>
<th>Width</th>
<th>Depth</th>
</tr>
</thead>
<tbody>
<tr>
<td>51 cm</td>
<td>23 cm</td>
<td>25 cm</td>
</tr>
</tbody>
</table>

Note: Litter not included

---

Warrior Aid & Litter Kit (WALK)  
**Code NARP-60-0015**

Designed using input from the war fighter and tactical healthcare professional. The WALK has a stream-lined pocket system built around the capacity to carry the Talon II Litters or T3 Lightweight Litter. The WALK increases the war fighter’s survivability at the point of wounding by providing basic self and buddy aid level medical equipment with space for an evacuation litter.

**Product Specifications**

<table>
<thead>
<tr>
<th>Height</th>
<th>Width</th>
<th>Depth</th>
</tr>
</thead>
<tbody>
<tr>
<td>61 cm</td>
<td>38 cm</td>
<td>29 cm</td>
</tr>
</tbody>
</table>

---

Hypothermia Prevention and Management Kit HPMK  
**Code NARP-80-0027**

The Hypothermia Prevention and Management Kit™ (HPMK™) is designed to meet the extreme and specific needs of patient warming during casualty evacuation. The HPMK consists of two components, the high performance Heat Reflective Shell (HRS™) and the outer Self Heating Blanket. The HRS allows for 360° access to the casualty and closes to the underside, it is lined with an absorbent pad and has a built-in hood for total protection of the patient during transport. The outer shell consists of a Self Heating Blanket with a four-cell shell wall liner designed to sustain continuous dry heat. The HPMK is vacuum-packaged in a rugged, pliable pouch with quick-rip tabs that allow easy access and rapid deployment. Weight 1.35 kg.

**Product Specifications**

<table>
<thead>
<tr>
<th>Height</th>
<th>Width</th>
<th>Depth</th>
</tr>
</thead>
<tbody>
<tr>
<td>19 cm</td>
<td>24 cm</td>
<td>7.5 cm</td>
</tr>
</tbody>
</table>
Ferno EZ Glide Evacuation Chair  Code FWE59-T (with track), Code FWE59 (without track)

The Ferno EZ Glide Evacuation Chair is designed to glide seated patients up to 227 kg down stairs without carrying or lifting. Large 15 cm rear wheels and 10 cm front swivel wheels allow the chair to roll easily over various surfaces and low obstacles. The EZ Glide Chair saves time, energy and improves patient care whilst reducing situations where the operator may be injured through excessive lifting. Patient comfort is not sacrificed as the chair provides a large seating surface with plastic snap-on seat and back panels plus an extending footrest that provides a strong sense of security for the patient. Five varying rear lift bar and foot handle positions provide operators with varying lift options which increases overall control while reducing OH&S concerns with patient stairway transport.

Key Features

- Belted track system for gliding down stairs
- Moulded ABS seat and back panels
- Five position telescoping front lift handles
- 15 cm rear locking wheels
- 10 cm front swivel wheels
- 2.5 cm clearance between ground and opened track allows easy manoeuvrability
- Folding footrest
- Ankle restraint
- Safe working load 227 kg

Options and Accessories

- 0821975  Locking or non-locking rear lift handles
- 082-1976  IV pole
- 028-1977  Oxy-Clip2 oxygen bottle holder
- 031-4000  Headrest
- 031-4023  Storage cover
- 082-2096  Quick hold storage bracket
- 082-2072  Secure lock storage bracket

Product Specifications

<table>
<thead>
<tr>
<th></th>
<th>Weight</th>
<th>Load Limit</th>
<th>Folded Height</th>
<th>Folded Width</th>
<th>Folded Depth</th>
</tr>
</thead>
<tbody>
<tr>
<td>With track</td>
<td>15 kg</td>
<td>227 kg</td>
<td>95 cm</td>
<td>52 cm</td>
<td>20 cm</td>
</tr>
<tr>
<td>Without track</td>
<td>12 kg</td>
<td>227 kg</td>
<td>95 cm</td>
<td>52 cm</td>
<td>18 cm</td>
</tr>
</tbody>
</table>

Ferno EZ Glide Evacuation Chair without Track.

Also available with all the same features and options of the EZ Glide Evacuation Chair, without track.

Mounts to flat ambulance and building walls
- Slam Latch design for easy latching
- Can be mounted vertically or horizontally
- Meets Australian test specification @ 20G
- 082-2072 Secure lock storage bracket
Ferno Compact Carry Chairs

The Ferno Compact Carry Chairs are simple, effective and lightweight for use in the ambulance and pre-hospital environments. They fold to a compact size for convenient handling and in vehicle storage. A tall back section offers support across the patient’s shoulders and a large foot area is also provided for patient comfort. Moulded foot and head-end hand grips enhance comfort and stability for the attendant. Each model is supplied standard with chest and ankle restraints. Available in two widths, the most narrow (38 cm) is suitable for narrow aisle evacuation such as aircraft, bus and trains. An optional storage/carry case is available.

Ferno Carry Chair 2040  Code FWE2040

The Ferno Carry Chair 2040 has two large 150 mm rear wheels and is supplied with 1 x 50 mm plastic buckle chest restraint and 1 x 25 mm plastic buckle ankle restraint.

Product Specifications

<table>
<thead>
<tr>
<th></th>
<th>Length</th>
<th>Width</th>
<th>Height</th>
<th>Weight</th>
<th>Load Limit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Open</td>
<td>126 cm</td>
<td>40 cm</td>
<td>91 cm</td>
<td>11 kg</td>
<td>160 kg</td>
</tr>
<tr>
<td>Folded</td>
<td>81 cm</td>
<td>40 cm</td>
<td>20 cm</td>
<td>11 kg</td>
<td>-</td>
</tr>
</tbody>
</table>

Ferno Carry Chair 2041  Code FWE2041

The Ferno Carry Chair 2041 has all the features of the Ferno Carry Chair 2040, however it is 20 mm narrower and has two additional wheels positioned under the footplate at the front of the chair to assist with the manoeuvrability in confined spaces and aisle ways such as those found on buses, trains and aircraft. The Ferno Carry Chair 2041 is supplied with 2 x 100 mm velcro chest and thigh restraints and 1 x 25 mm plastic buckle ankle restraint.

Product Specifications

<table>
<thead>
<tr>
<th></th>
<th>Length</th>
<th>Width</th>
<th>Height</th>
<th>Weight</th>
<th>Load Limit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Open</td>
<td>126 cm</td>
<td>38 cm</td>
<td>91 cm</td>
<td>12 kg</td>
<td>160 kg</td>
</tr>
<tr>
<td>Folded</td>
<td>81 cm</td>
<td>38 cm</td>
<td>20 cm</td>
<td>12 kg</td>
<td>-</td>
</tr>
</tbody>
</table>

Ferno Carry Chair 2042  Code FWE2042

The Ferno Carry Chair 2042 has the same chair structure as the 2041, with small front swivel wheels under the foot plate but has the wider width of the 2040 at 400 mm. The 2042 is supplied with 2 x 50 mm metal buckle restraints.

Product Specifications

<table>
<thead>
<tr>
<th></th>
<th>Length</th>
<th>Width</th>
<th>Height</th>
<th>Weight</th>
<th>Load Limit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Open</td>
<td>126 cm</td>
<td>38 cm</td>
<td>91 cm</td>
<td>12 kg</td>
<td>160 kg</td>
</tr>
<tr>
<td>Folded</td>
<td>81 cm</td>
<td>38 cm</td>
<td>20 cm</td>
<td>12 kg</td>
<td>-</td>
</tr>
</tbody>
</table>
**Ferno EXL Scoop Stretcher**  
*Codes BSSF-EXL (with three restraints) and BSSF-EXLP (with pins - no restraints)*

The Ferno EXL Scoop Stretcher provides superior comfort and safety to patients who need spinal immobilisation. The EXL supports the patients in the position found and eliminates the need for log-rolls, reducing the risk of further injury. The Ferno EXL Scoop Stretcher has many features not found on traditional scoop stretchers.

**Key Features**
- Made from lightweight, high-impact composite materials
- Thermally-treated polymer construction does not get too hot or cold
- Twin aluminium safety locks provide smooth, non-binding locking and unlocking
- Recessed head section to assist with appropriate cervical alignment
- Easy to clean surface is impervious to fluids
- X-ray transparent
- Four adjustable length options accommodate patients of different heights
- Narrow foot end for use in confined space immobilisation
- Oval profile and angled handles provide ergonomic ease of use
- Includes three patient restraints
- Folds compact for storage
- Can be used with Model 385-C Storage/Carrying Case

**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>118 cm (folded)</td>
<td>43 cm</td>
<td>7 cm</td>
<td>8 kg</td>
<td>159 kg</td>
</tr>
<tr>
<td>165 cm (min)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>202 cm (max)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Saver Scoop Stretcher**  
*Codes BSSS-265 (with three restraints)*

The Saver Scoop Stretcher is designed so emergency personnel can uncouple either or both ends of the stretcher and gently scoop up the patient using a scissor-type closing motion. This scoop stretcher is ideal for hip and spinal injuries and supports the patient in the position found, reducing risk of further injury.

**Key Features**
- Twin aluminium safety locks provide smooth, non-binding locking and unlocking
- Telescoping tubes allow length adjustments for various patient heights
- Narrow foot end frame for handling in confined areas
- Open-centre design permits patient to be X-rayed
- Folds compact for storage
- Can be used with Model 385-C Storage/Carrying Case

**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>120 cm (folded)</td>
<td>43 cm</td>
<td>7 cm</td>
<td>9.7 kg</td>
<td>159 kg</td>
</tr>
<tr>
<td>166 cm (open)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>201 cm (max)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Ferno 889P Fibreglass Backboard**  
*Code BSBF-889P (with 3 velcro restraints), BSBF-889P/B (no restraints)*

Patient and user comfort is paramount in the Ferno 889P Fibreglass Backboard design.

**Key Features**
- 10 raised hand grips that allow easy hand access
- Wide and thick handgrip spaces for comfortable lifting
- 10 restraint pins
- Foot and head ends are tapered for manoeuvring in confined spaces
- Concave surface which cradles patient
- X-ray transparent
- Dimensions: L 183 cm x W 41 cm
- Weight 8 kg
- Load Limit 159 kg
**Najo Lite**  Codes BSBN-L (standard) and BSBN-LP (with pins)

The Najo Lite is our lightest and most popular Najo backboard at just 6.5 kg. It features a central slot in the lower half of the board to allow immobilisation of each leg separately. The Najo Lite also features two handholds at the tapered end and angled edges for easy log-rolling. Strong, one-piece HDPE construction is impervious to all body fluids. It is easy to decontaminate and provides 100% X-ray translucency. This board is also buoyant and can be used to float a patient during water rescue operations. Available with optional speed clip pins.

**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>183 cm</td>
<td>41 cm</td>
<td>4 cm</td>
<td>6.5 kg</td>
<td>204 kg</td>
</tr>
</tbody>
</table>

---

**Najo RediBoard**  Codes BSBN-RB (standard) and BSBN-RBP (with pins)

The Najo RediBoard is a revolutionary backboard that does not have a designated front, back, top or bottom so the patient can be positioned and immobilised faster. The Najo RediBoard is made from strong, lightweight, one-piece HDPE construction and impervious to all body fluids, is easy to decontaminate and provides 100% X-ray translucency. This board is also buoyant and can be used to float a patient during water rescue operations. Guaranteed for life under normal usage. Available with optional speed clip pins.

**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>183 cm</td>
<td>41 cm</td>
<td>6 cm</td>
<td>7 kg</td>
<td>272 kg</td>
</tr>
</tbody>
</table>

---

**Najo RediHold**  Code BSBN-RH

The Najo RediHold is our top of the line backboard with two handles at a tapered end for stable transport. The head area is smooth to insure all head immobilisation devices adhere to the board and the edges are angled for log-rolling. Strong, lightweight, one-piece HDPE construction is impervious to all bodily fluids, is easy to decontaminate and provides 100% X-ray translucency. This board is also buoyant and can be used to float a patient during water rescue operations. Guaranteed for life under normal usage. Available with optional speed clip pins.

**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>183 cm</td>
<td>41 cm</td>
<td>4 cm</td>
<td>7 kg</td>
<td>272 kg</td>
</tr>
</tbody>
</table>

---

**Najo RediWide**  Codes BSBN-RW (standard) and BSBN-RWP (with pins)

The Najo RediWide is an extra 50 mm wider than other Najo Backboards for patients that require more backboard. The RediWide is 4 cm thick with angled edges for smooth log-rolls and painless patient placement. The rectangular shape allows patient placement from either end. Strong, lightweight, one-piece HDPE construction is impervious to all bodily fluids, is easy to decontaminate, and provides 100% x-ray translucency. This board is also buoyant and can be used to float a patient during water rescue operations. Guaranteed for life under normal usage. Available with optional speed clip pins.

**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>183 cm</td>
<td>46 cm</td>
<td>4 cm</td>
<td>7 kg</td>
<td>272 kg</td>
</tr>
</tbody>
</table>
Ferno KED (Kendrick Extrication Device)  Code FWE125

The Original Ferno KED is a versatile means of immobilising and extricating patients from vehicles or confined spaces. The wrap-around vest design provides horizontal and vertical rigidity and immobilisation of the spine, neck, and head during extrication. X-rays or advanced life support procedures can be performed with the KED in place. The Ferno KED includes wrap-around vest, neck roll, two head straps and a carrying case. Heavy-duty, vinyl-coated nylon is durable and easy to clean and the KED stores rolled up, ready for immediate use.

### Product Specifications

<table>
<thead>
<tr>
<th>Length</th>
<th>Width</th>
<th>Height</th>
<th>Depth</th>
<th>Weight</th>
<th>Load Limit</th>
</tr>
</thead>
<tbody>
<tr>
<td>84 cm</td>
<td>81 cm</td>
<td>4 cm</td>
<td>11 cm</td>
<td>3 kg</td>
<td>227 kg</td>
</tr>
</tbody>
</table>

Ferno KED Pro Extrication Device  Code FWE125-2

The Ferno KED Pro has many industry requested improvements to the original Ferno KED. These improvements enhance patient comfort and user functionality, resulting in better patient outcomes.

### Key Features

- Colour-coded webbing
- Improved head/chin straps
- Wide padded spine support section
- Additional deceleration strap for holding shoulders back
- Better head stability and security is achieved via a wider head support piece
- Fold back chest flaps allow access for chest examinations and placement of electrodes
- Padded leg straps with quick connect buckles for confined space rescue operations
- Two additional standing take down manoeuvre straps
- Carry bag with pack away backpack straps and room for storage of neck collars
- Rated rear handles can be used for lifting out of confined spaces using dedicated KED Pro lifting bridle code BRB-KED Pro (available as accessory)

Ferno Short Wooden Backboard  Code BSBF-75 (Short Backboard) and BSBF-77 (Short Backboard with restraints, head straps and neck roll)

The 75 and 77 Ferno Short Wooden Backboards are traditional boards designed to extricate patients from vehicles or confined areas. The notched head section enables head straps to be positioned according to patient size and multiple openings on the board allows various strapping methods. The board is constructed of a seven ply 13 mm marine grade plywood and is finished with a clear varnish on both sides. The Ferno 77 Wooden Backboard comes with 3 colour-coded patient restraints, neck roll and 2 head straps.

### 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>81 cm</td>
<td>32 cm</td>
<td>2 cm</td>
<td>2 kg for 75</td>
<td>159 kg</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>3.5 kg for 77</td>
<td></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 an 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. Made of durable Cordura, X-ray translucent.

**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

Thomas Backraft  Codes THOM-BR (mattress) and THOM-BRP (pump)

The Thomas Backraft is a low-cost, resposable air mattress that provides patient comfort and reduces secondary injury, such as pressure sores, commonly associated with prolonged immobilisation on a hard surface such as a flat spineboard.

The Thomas Backraft inflates in seconds and fills the voids between the patient and backboard but allows for full function of the backboard during extrication and transportation. The Thomas Backraft is X-ray transparent and compatible with spineboard and patient restraint system. Pump sold separately.

Hartwell Full Body Vacuum Mattress  Codes SVVM-H (mattress), SVVM-HC (carry case) and SVVS-HVL (pump)

The Hartwell Full Body Vacuum Mattress provides comfortable, effective and fast immobilisation of a patient by moulding to the body and reducing both pressure point tenderness and rehabilitation time. This mattress is X-ray and MRI compatible. Six padded handles assist with lifting. Carry case and pump supplied separately.

**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>200 cm</td>
<td>75 cm</td>
<td>7 cm</td>
<td>5.5 kg (mattress only)</td>
<td>125 kg</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>7.5 kg (mattress, case &amp; pump)</td>
<td></td>
</tr>
</tbody>
</table>
Ferno Full Body Vacuum Mattress  
Codes SVVM-AGB (mattress, pump & case) SVVM-AGB-PUMP (pump only)

Ferno All-In-One Vacuum Mattress offers great patient support for the immobilisation of casualties in cases of suspected vertebra, pelvis or limb trauma. Extracting air from the mattress forces it to become hard and mould around the patient allowing full body immobilisation without inward pressure, reducing the risk of additional trauma. The underside of the Ferno Vacuum Mattress contains three fire-retardant layers for extra protection against punctures. The mattress will remain air tight for more than 24 hours and has a load capacity of up to 220 kg delivering consistent and rigid support to all patients, including bariatric.

The Ferno Vacuum Mattress has 12 carry handles and is compatible with most stretchers. It is also X-ray translucent and easy to clean. Supplied standard with 4 colour-coded patient restraints, carry bag, repair kit and an upgraded, high quality pump that can quickly extract air to 700 hPA.

<table>
<thead>
<tr>
<th>Product Specifications</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Length</strong></td>
</tr>
<tr>
<td>205 cm</td>
</tr>
</tbody>
</table>

FernoTrac Traction Splint  
Codes SVTS-FA (adult), SVTS-FC (child)

The FernoTrac Traction Splint has been the standard for ambulance services for many patients with suspected long bone fractures of the lower extremities. It provides easy to use, dependable traction to relieve pain and reduce the possibility of further vascular and nerve damage. Available in both paediatric and adult versions.

Donway Traction Splint  
Codes SVTS-DA (adult), SVTS-DC (child)

The Donway Traction Splint fits most patients from eight years to an adult of 208 cm. The child splint fits children between four and eight years. This splint provides quantifiable pneumatic powered traction and no lifting of the limb is required. The Donway Splints are compact with a flat profile for easy storage.

Kendrick Traction Device (KTD)  
Code SVTS-KTD

Cost effective, compact and lightweight, the Kendrick Traction Device (KTD) is ideal for remote area operations and outdoor activities. The traction pole length quickly adjusts for adult or paediatric application, eliminating the need for patient roll-over or unnecessary leg raising. There is no ischial bar, which reduces pressure problems. The KTD comes complete within a very compact storage pouch with easy-to-follow instructions.

<table>
<thead>
<tr>
<th>Product Specifications</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Length</strong></td>
</tr>
<tr>
<td>Size (stored)</td>
</tr>
</tbody>
</table>
Sager Emergency Traction Splints

Sager splints are anatomically and medically engineered to provide the first responder with a single, fast, easy, fail-safe and compact traction device. Sager provide the world’s only emergency traction splints with quantifiable, dynamic traction which ensures the correct amount of safe, secure traction that is able to decrease as the spasm releases. This patented system allows you to accurately document how much traction has been applied. Sager Emergency Traction Splints conveniently stay within the adult body’s silhouette making it ideal for emergency transfers and transportation. Sager Splints are indicated for treatment in proximal third and mid-shaft femoral fractures offering a much broader range of application and use than other traction devices.

Sager Bilateral Splint  Code SVTS-S304

The Sager Bilateral Splint treats either single or bilateral lower limb fractures for both adults and children from 5th to 99th percentile. This splint has an articulating base that hinges to apply counter traction more directly on the ischial tuberosity.

Sager Extreme Splint  Code SVTS-S404

The Sager Extreme Splint is ideal for extreme environment capabilities. It is compact, robust and lightweight and is easily stored or carried in most backpacks and folds into a 35 cm x 28 cm x 11 cm carry case. The Sager Extreme Splint is radiolucent to all areas of a femoral fracture. It treats single or bilateral lower limb fractures for both adults and children from 5th to 99th percentile. This splint has a multi-patented articulating base and is hinged so that it swings left or right to apply counter traction more directly on the ischial tuberosity in all types of body shapes.

Sager Emergency Fracture Response System (SEFRS)  Code SVTS-S405

The Sager Emergency Fracture Response System (SEFRS) treats any limb fracture in the human body without traction. Extrication is easy, enabling the splinting of fractures in the position that the patient is found. The SEFRS is compact, durable, robust and lightweight. It is easily stored in most backpacks and treats all body fracture types.

Key Features

- Radiolucent design enables X-rays
- Universal; will treat any fracture
- Enables splinting in position found
- Rapid assembly and application on fracture in less than 2 minutes
- Splints within the body silhouette
- Closed cell foam - does not absorb fluids, easily cleaned and decontaminated
- Wide range of Tensor Cravats - 3 widths, 12 lengths - ensures universal fit
- Secure cravat packaging allows instant size identification and application

Sager Infant Bilateral Splint  Code SVTS-S300

The Sager Infant Bilateral Splint is the only splint in the world that is designed to treat children from birth up to the age of six. The Sager Infant Splint eliminates the risk of over traction and its detrimental effects to epiphyseal growth centres, knee edema and excessive distraction of bone ends.
**Ferno Vacuum Splint Set**  
*Code SVVS-F*

The Ferno Vacuum Splint Set provides maximum support with minimum effort. Each splint is constructed of durable vinyl coated nylon that is supple enough to be moulded around an injured extremity. Air is extracted via the pump supplied forcing the splint to become hard and mould around the patient providing local immobilisation without inward pressure, reducing the risk of additional trauma. The complete set includes three splints (small, medium and large), compact vacuum pump, repair kit and carry case.

**Product Specifications**

<table>
<thead>
<tr>
<th></th>
<th>Length</th>
<th>Width</th>
<th>Depth</th>
</tr>
</thead>
<tbody>
<tr>
<td>Small</td>
<td>51 cm</td>
<td>33 cm</td>
<td>3 cm</td>
</tr>
<tr>
<td>Medium</td>
<td>74 cm</td>
<td>61 cm</td>
<td>3 cm</td>
</tr>
<tr>
<td>Large</td>
<td>109 cm</td>
<td>61 cm</td>
<td>3 cm</td>
</tr>
</tbody>
</table>

---

**Sam Pelvic Sling**  
*Codes SVSP-S (extra small), SVSP-M (standard) and SVSP-L (extra large)*

The Sam Sling is built for quick, easy use under less-than-perfect conditions. Used and recommended by leading Australian emergency departments and ambulance services, the SAM Pelvic Sling is the first and only force controlled circumferential pelvic belt designed to provide safe, effective reduction and stabilisation of open-book pelvic fractures. The SAM Sling was developed over three years of rigorous laboratory and clinical studies. Reports from numerous scientific conferences and in peer-reviewed medical journals have documented that it effectively reduces and stabilises unstable pelvic fractures. The features and benefits of the SAM Sling reflect the recommendations of trauma surgeons and emergency healthcare professionals.

**Key Features**

- Cannot be over tightened as the patented autostop buckle ensures the force applied is safe and correct each and every time
- The standard size sling fits 95% of the population
- Available in military OD green in standard size
- Easily applied by single emergency responder
- Contoured design allows urinary catheterisation and access to the abdomen and femoral vessels
- Can be used in MRI scanners as long as the Sam Sling is not removed in the MRI room

**Product Specifications**

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Extra Small</td>
<td>Standard &amp; Military</td>
<td>Extra Large</td>
</tr>
<tr>
<td>71-114 cm</td>
<td>84-127 cm</td>
<td>91-150 cm</td>
</tr>
</tbody>
</table>

---

**Sam Splint Original**

The Sam Splint Original is an extremely pliable multi-purpose splint and is built from a thin core of aluminium alloy, sandwiched between two layers of closed cell foam. Bent into various shapes and curves, it becomes extremely strong and supportive for any fractured or injured limb. Available in a range of sizes, it is lightweight, radiolucent, reusable and very portable - almost any bone in the body can be splinted.

**Product Specifications**

<table>
<thead>
<tr>
<th></th>
<th>Length</th>
<th>Width</th>
</tr>
</thead>
<tbody>
<tr>
<td>SVPS-S36</td>
<td>36&quot; Sam Splint</td>
<td>91 cm</td>
</tr>
<tr>
<td>SVPS-SG36</td>
<td>36&quot; Grey Sam Splint</td>
<td>91 cm</td>
</tr>
<tr>
<td>SVPS-S36XL</td>
<td>36&quot;XL Sam Splint</td>
<td>91 cm</td>
</tr>
<tr>
<td>SVPS-S18</td>
<td>18&quot; Sam Splint</td>
<td>46 cm</td>
</tr>
<tr>
<td>SVPS-S9</td>
<td>9&quot; Sam Splint</td>
<td>23 cm</td>
</tr>
<tr>
<td>SVPS-SF</td>
<td>Finger Splint</td>
<td>9.5 cm</td>
</tr>
</tbody>
</table>
**Sam Splint Soft**  
Codes SVPS-SSS9 (9”), SVPS-SSS12 (12”) and SVPS-SSS15 (15”)

Exceptionally comfortable and versatile, strong and malleable like the Sam Original Splint, the Soft Shell Splint is designed for quick and easy application when a patient needs to wear a forearm splint for more than a few hours or even several weeks. The soft aluminium core allows it to be moulded to fit the patient’s hand, wrist and forearm. With the proper combination of curves, the Sam Splint Soft can be moulded in seconds into any of four basic shapes shown below. The Sam Splint Soft is thicker on one end than on the other, providing two levels of rigidity. Add the comfort of an open-cell foam interior covered in terry cloth and you have the most versatile forearm splint available today. The Sam Splint Soft is available in three sizes.

![Thumb spica splint](image1)  
![Ulnar gutter splint](image2)  
![Clamshell splint](image3)  
![Volar splint](image4)

**Product Specifications**

<table>
<thead>
<tr>
<th>Product</th>
<th>Length</th>
<th>Width</th>
</tr>
</thead>
<tbody>
<tr>
<td>SVPS-SSS9</td>
<td>22.5 cm</td>
<td>10.5 cm</td>
</tr>
<tr>
<td>SVPS-SSS12</td>
<td>30 cm</td>
<td>10.5 cm</td>
</tr>
<tr>
<td>SVPS-SSS15</td>
<td>38 cm</td>
<td>10.5 cm</td>
</tr>
</tbody>
</table>

**Air Splints**  
Codes SVAS (set of six), SVAS-A (arm), SVAS-HA (half arm), SVAS-W (hand wrist), SVAS-L (leg), SVAS-HIL (half leg) and SVAS-F (foot and ankle)

Air splints provide a low-cost alternative for the immobilisation of extremities and are easy to apply and remove as well as being X-ray transparent. All inflatable splints incorporate an inflation extension with a single-handed closure clamp. Available in a full set of six or in individual sizes.

**Cardboard Splint**  
Codes SVCB-S (small) and SVCB-L (large)

The Cardboard Splint is a low-cost, compact and convenient alternative with the capacity to immobilise a broad range of injuries. Available in two sizes.

**Product Specifications**

<table>
<thead>
<tr>
<th>Length</th>
<th>Width</th>
</tr>
</thead>
<tbody>
<tr>
<td>Large</td>
<td>77 cm</td>
</tr>
<tr>
<td>Small</td>
<td>41 cm</td>
</tr>
</tbody>
</table>

**Ferno Frac Cardboard Splint**  
Code SVCB-FF

The Ferno Frac Cardboard Splint is a low cost, compact and convenient leg splint that can be shaped to fit all leg sizes. The waxed cardboard is water resistant, X-ray transparent and MRI compatible. The Ferno Frac Cardboard Splint folds and locks into position to offer ankle and foot support. Packs flat ready for use. One size can be shaped to suit all.

**Product Specifications**

<table>
<thead>
<tr>
<th>Length</th>
<th>Width</th>
</tr>
</thead>
<tbody>
<tr>
<td>99 cm</td>
<td>33 cm</td>
</tr>
</tbody>
</table>
Ferno Wizloc Collar  
**Code CCF-WL**

The universal design of the Ferno Wizloc Collar provides a collar capable of fitting 90% of patients. With its three-step adjustment, application is simple and fast regardless of patient position. The unique self-centring mandible support allows you to custom fit the Ferno Wizloc Collar to the patient. A simple adjustment to the occipital support also accommodates all ends of the sizing spectrum.

**Key Features**
- Designed for use on a wide range of patients, 2-year-old through to adult
- On-patient sizing for greater accuracy
- Can be decontaminated and reused up to 10 times
- Three position occipital support with keyhole lock pin
- X-ray transparent and MRI compatible
- Also available in OD green

Laerdal Stifneck Collar Select  
**Code CCL-SS**

The Laerdal Stifneck Collar Select fits all adult patients and delivers the same superior immobilization you would expect from Stifneck Collars.

**Key Features**
- Uses the same sizing and application method as the original Stifneck Collars
- Easy access for pulse checks, advanced airway procedures and visualisation through oversized trachea hole
- Locks ensure selected size stays in place
- Adjustment tracks ensure symmetrical alignment of size
- Room for large fingers to slide through rear panel opening for palpation
- Directions moulded into collar
- Radiolucent, MRI and CT scan compatible

Laerdal Stifneck Collar Pedi Select  
**Code CCL-SSC**

The Laerdal Stifneck Collar Pedi Select fits paediatric patients and uses the same easy sizing application method as used on adults.

**Key Features**
- Pink velcro for easy identification
- Improved sizing to fit a wider range of paediatric patients (mini, midi and pedi)
- Stronger oxygen mask / nasal cannula hooks for securing supplemental oxygen devices
- Enhanced design to meet the specific anatomical features of children
- Oversized tracheal and back panel opening for advanced airway management and ongoing cervical assessment

Laerdal Stifneck Collar

Codes CCL-SCT (Adult Tall), CCL-SCR (Adult Regular), CCL-SCS (Adult Short), CCL-SCN (Adult No Neck), CCL-SCP (Paediatric), CCL-SCB (Baby No Neck)

The Laerdal Stifneck Collar with outstanding motion restriction and optimal sizing. The Stifneck extrication collar remains the standard of care for suspected cervical spine injuries.

**Key Features**
- Outstanding motion restriction without hyperextension or limiting access to airway
- Provides optimal size selection with simple, accurate finger-sizing method and colour codes
- Fits entire patient population with four adult sizes and two paediatric sizes
- Easy access for pulse check, advanced airway procedures and visualisation through oversized trachea hole
- Independent, peer-reviewed studies support safety and efficacy
- Radiolucent, MRI and CT scan compatible
**Philly Patriot Collar**  
Codes CCPC-PA (Adult) and CCPC-PP (Lil Patriot)

The Philly Patriot Collar is moulded from high density polyethylene with foam padding and a patented chin support. The collar restricts cervical spine flexion, extension and rotation to promote patient recovery. The one-piece design enables efficient storage where space is limited. The multi-height adjustment fits almost all adults (four positions) and paediatrics (three positions). The one-piece design can easily be used. Simply measure patient, adjust and lock selected height and apply. For either a supine or seated position, application is quick and easy.

**Key Features**
- Adjustable hook and loop fasteners ensure accurate fit
- Anterior and posterior flex tabs
- Oversized trachea opening
- Easily customised for individual requirements

**Philly One-Piece Collar**  
Codes CCPC-1PI (Infant), CCPC-1PP (Paediatric), CCPC-1PL (Low), CCPC-1PS (Short), CCPC-1PR (Regular) and CCPC-1PT (Tall)

The Philly One-Piece Collar is completely injected moulded from high density polyethylene with foam padding and a patented chin support. The one-piece design is essentially flat; storage is efficiently managed where space is limited. Colour-coded labels and velcro fasteners ensure easy recognition of sizes. Application is quick and easy in either a supine or seated position. X-ray, CT and MRI translucent.

**Key Features**
- Oversized trachea opening
- Level chin support for patient neutral alignment
- Mandible support adapts to patient’s unique jaw line
- External colour-coded sizing guide
- Essentially flat for efficient storage
- X-ray, CT and MRI lucent

**Ferno HeadHugger Head Immobiliser**  
Code CCI-455

The Ferno HeadHugger is ideal for situations where retrieving equipment quickly is difficult or for use in mass casualty accidents. The corrugated plastic is durable, water resistant and has a low profile design for storage.

**Key Features**
- Independent support panels fold around the patient’s head and held in place with velcro fasteners
- Radiolucent and does not interfere with CT scanners or MRIs
- Dual head supports can be moulded to fit the contour of each patient
- Single use

**Ferno Universal Head Immobiliser**  
Code CCI-445

The Ferno Universal Head Immobiliser is simple to use, lightweight and easy to clean. Composed of two plastic coated, closed-cell foam head supports, a universal attachment base and two durable head straps. The head supports can be used on standard backboards, or reversed for use on the Ferno EXL or Saver Scoop Stretcher.

**Key Features**
- Unique head strap is designed to conform to patient’s forehead
- Large ear holes for monitoring the patient’s ear canal
- Minimal interference with X-ray, MRI or CT scan procedures
- Waterproof plastic coating makes it easy to clean
- Compatible with all flat backboards as well as Ferno Scoop Stretcher
Oxy-Therapy Kit Contents  Code OXK-T
The Oxy-Therapy Kit Contents are suitable for the delivery of oxygen therapy in the home or workplace. It can also be used in an emergency to resuscitate using the Ferno E-Mask. Kit contents exclude oxygen cylinder and softpack. Kit contents can be purchased individually. The ideal softpack to store the contents is the FAHAD5120 as displayed.

Contents
- Multiflow regulator 0.25 to 25 LPM
- Three adult and child therapy masks
- Pocket mask with O₂ inlet, face strap and case
- Cylinder spanner

Kit contents exclude oxygen cylinder and softpack.

Oxy-Resusc Kit Contents  Code OXK-R
The Oxy-Resusc Kit Contents were developed as an emergency resuscitation kit and can be utilised by a range of users, from industry through to first response emergency personnel. The kit also provides for the supply of oxygen therapy. Kit contents can be purchased individually. The ideal softpack to store the contents is the FAHAD5120 as displayed.

Contents
- Multiflow regulator 0.25 to 25 LPM
- Three adult and child therapy masks
- Pocket mask with O₂ inlet, face strap and case
- Cylinder spanner
- Adult resuscitator with adult and child mask
- Guedel airways sizes one to five

Kit contents exclude oxygen cylinder and softpack.

Oxy-Demand Kit Contents  Code OXK-D
The Oxy-Demand Kit Contents are designed for use by those highly trained in oxygen resuscitation. It offers oxygen on-demand, oxygen therapy plus an extra high pressure outlet. This allows for inclusion of an additional high pressure resuscitation line or venturi suction system. Kit contents can be purchased individually. The ideal softpack to store the contents is the FAHAD5100 or the FAHAD2140.

Contents
- Multiflow regulator 0.25 to 25 LPM with two high pressure outlets
- Oxygen demand valve with mask and tubing
- Three adult and child therapy masks
- Airway sizes one to five
- Pocket mask with O₂ inlet, face strap and case
- Cylinder spanner

Kit contents exclude oxygen cylinder and softpack.
Oxy-Medic Kit Contents  
Code OXK-M
The Oxy-Medic Kit Contents have all the same features as the Oxy-Resusc Kit with the added benefit of a venturi suction system. Kit contents exclude oxygen cylinder and softpack. Kit contents can be purchased individually. The ideal softpack to store the contents is the FAHAD 5100 as displayed, or the FAHAD 2140.

Contents
- Multiflow regulator 0.25 to 25 LPM with two high pressure outlets
- Adult resuscitator with adult and child mask
- Oxygen powered suction unit
- Three adult and child therapy masks
- Guedel airways sizes one to five
- Pocket mask with O₂ inlet, face strap and case
- Cylinder spanner

Kit contents exclude oxygen cylinder and softpack.

Oxy-Rescue Kit Contents  
Code OXK-RV
The Oxy-Rescue Kit Contents are for use by personnel highly trained in the delivery of oxygen resuscitation. It has the same features as the Oxy-Demand Kit but has the added benefit of a venturi suction system. The Oxy-Rescue Kit can also be used with various Ferno softpacks. Kit contents can be purchased individually. The ideal softpack to store the contents is the FAHAD 5100 as displayed, or the FAHAD 2140.

Contents
- Multiflow regulator 0.25 to 25 LPM with two high pressure outlets
- Oxygen demand valve with mask and tubing
- Oxygen powered suction unit
- Three adult and child therapy masks
- Airways sizes one to five
- Pocket mask with O₂ inlet, face strap and case
- Cylinder spanner

Kit contents exclude oxygen cylinder and softpack.

Ferno E-Mask  
Codes RMF-EM (mask) and RMF-EMOWV (one-way valve/filter)
The one-way valve and directional diaphragm on the Ferno E-Mask allows no backflow of air or contaminants (fluids) to pass from the patient to rescuer/rescuer to patient and provides superior protection against viruses and bacteria. The Ferno E-Mask comes with an O2 port, headstrap and hard shell case. Fittings are a standard 22 mm and can be used with any Ferno resuscitator. The Ferno E-Mask fits both adult and child patients. Once used, the mask can be sterilised and a replacement one-way valve/filter can be fitted.

Keyring Resuscitation Masks  
Code RMAG-K
Keyring Resuscitation Masks are a convenient way of ensuring that you are always prepared whenever an emergency situation arises. Keyring Resuscitation Masks provide rescue breathing protection and come conveniently packed in a durable woven nylon keyring case.
Ferno Disposable Resuscitators  Codes RBMF-AD (Adult), RBMF-CD (Child) and RBMF-ID (Infant)

Inexpensive and so effective you won’t believe they are disposable, the Ferno Disposable Resuscitators are 100% latex-free. The highly polished PVC bag, valve housing and mask allow the operator to view critical function areas. The soft feel provides good feedback, while the resilient construction allows for quick stroke deliveries. Ferno Disposable Resuscitators are completely disposable, eliminating the need to clean, disinfect or sterilese the device. The patient valve incorporates a vomit deflector/peep valve adaptor. Available in adult, child and infant sizes. A full range of air-cushioned masks are also available.

Contents
- Bag
- Mask
- Patient and intake valves
- Reservoir bag
- 2 m of O₂ drive-line

Ferno Reusable Resuscitators  Codes RBMF-AR (Adult), RBMF-CR (Child) and RBMF-IR (Infant)

The fully autoclavable Ferno Reusable Resuscitators offer great value and exceptional quality. They are manufactured to the highest standards using 100% latex-free, transparent silicone. The Resuscitators have exceptional recoil which allows for quick stroke deliveries. The high polished silicone bag, valve housing and mask allow the operator to view critical function areas, while the soft feel provides good feedback. The transparent durable silicone used enables inspection before, during and after use. The Ferno Reusable Resuscitator has total disassembly for cleaning and optional pop-off valves on adult sizes (this is a standard feature on child and infant versions). A full range of mask sizes are also available.

Contents
- Bag
- Mask
- Patient and intake valves
- Reservoir bag
- 2 m of O₂ drive-line

Weinmann Combibag  Code WM-11050

The Weinmann Combibag has the unique advantage of allowing resuscitation for adults and children with one bag. Vary the air volume by simply turning the Combibag in your hand and you always have the correct-sized resuscitator ready for use. The safety valve prevents excessive ventilation pressure and protects the patient regardless of whether you ventilate via tube or mask. Supplied standard with a size 5 mask. Also available separately is the Oxygen Reservoir Code WM11052. Size 3 mask (WM-5074) and size 1 mask (WM-5086) available separately.

Key Features
- The two recessed grips in Combibag make it possible to provide small volumes to children and to ventilate adults
- Safety valve with two pressure levels: 20 and 60 mbar
- PEEP valve, demand valve or oxygen reservoir can be connected for better oxygenation
- Single-layer construction makes disinfection easier
Spiracle BRAVO₂ Oxygen Regulator   Codes OXR-S821 and OXR-S823

The Spiracle BRAVO₂ Oxygen Regulator is constructed from a solid piece of brass, creating a uni-body style regulator that provides added strength and safety. The quality crafted internal brass components provide a safe and effective regulator. The regulator is nickel plated, providing an attractive corrosion resistant finish. The proven durable Spiracle BRAVO₂ Oxygen Regulator comes with or without high pressure outlets.

Both versions offer 11 variable flow rates from 0.25 to 25 LPM.

Product details
- OXR-S821: Brass regulator with 11 variable flow rates from 0.25 to 25 LPM and 2 high pressure outlets
- OXR-S823: Brass regulator with 11 variable flow rates from 0.25 to 25 LPM

Comweld Regulator   Codes OXR-BMF and OXR-BMF8/15

The Comweld Regulator is a multi-flow piston regulator that offers superior safety and performance in a lightweight and compact design.

Key Features
- All brass design provides optimum safety and resilience
- A variety of oxygen therapy flow options
- Swivel yoke allows preferred positioning of gauge

Product details
- OXR-BMF: Multi-flow regulator with 10 variable flow rates from 2 to 25 LPM and 2 high pressure outlets
- OXR-BMF8/15: Multi-flow regulator with 8 LPM and 15 LPM flow rates

Micro-Manager O₂ Administrator   Code OXR-903

The Micro Manager delivers a preset constant flow of oxygen to multiple patients. The Micro Manager can be configured for use with either 2, 4, 6, 10 or 15 LPM DISS barbed fittings, or a combination of fittings to meet specific emergency needs. Each Micro Manager can service up to five (5) patients. The unit may also be connected in sequence to additional Micro Managers, increasing the number of treated patients. The Micro Manager is a perfect addition to any ambulance, major incident response kit/trailer or oxygen resuscitation kit where multiple patient oxygen delivery is required. Comes standard with either five 2 Lpm, 4 Lpm, 6 Lpm, 10 Lpm or 15 Lpm screw on outlets.

Comweld Series-O Regulators   Code OXR-CC

The Comweld Series-O Regulator has been the industry leader in Australia for many years. The simple but effective design and ease of use make these single stage regulators a very low maintenance yet high performing product that can be used in a variety of environments.
Flow Meter Ball/Chamber 515800  Code OXF-B
This pressure compensated flow meter delivers an accurate prescribed gas flow to the patient. It is suitable for most types of respiratory therapy.

Key Features
- Flow rate is 0 to 15 LPM
- Accuracy + - 5%
- Medical Oxygen Gas specific inlet
- Large bold print provides clear readability

Flow Meter Gauge Type TM17  Code OXF-G
This gauge flow meter is the ideal substitute when it is not possible to mount a ball/chamber type flow meter vertically. It delivers an accurate prescribed flow to the end user from the gas source and is suitable for most types of oxygen respiratory therapy.

Key Features
- Operates in any positional orientation
- Flow range of 0 -14 LPM
- Reliable, accurate and durable
- Colour-coded inlet fittings, outlet fittings, and control knobs prevent fitting to the wrong gas type

Oxygen Demand Valve  Code OXD
The Oxygen Demand Valve provides a fast, simple and effective means to ventilate non-breathing patients or provide 100% oxygen on demand to patients suffering from respiratory distress. The Oxygen Demand Valve comes with an audible pressure relief system and manual ventilation button, hose and resuscitation mask.

HFOC High Flow Oxygen Conserver  Code OXD-HFOC
The HFOC High Flow Oxygen Conserver addresses the need to deliver 100% oxygen during resuscitation and performs the function regardless of resuscitator rate and bag stroke volume. The lightweight, HFOC High Flow Oxygen Conserver operates from any standard 50 psi gaseous oxygen source. The quality designed device has an integral back pressure relief diaphragm which functions to relieve pressure greater than atmospheric. Adapters are available to attach the HFOC to the most popular brands of bag valve resuscitators. Comes with 1 x 180 cm O₂ supply hose.
Weinmann Joyce CPAP Ventilation Mask

The mask is the most critical interface function in therapy. If it doesn’t fit properly, the patient won’t accept the mask and the success of ventilation is put at risk. The Weinmann Joyce CPAP Ventilation Masks fit perfectly, stand up to high therapy pressures and allow the patient to exhale easily. They are kind to the skin, quiet and simple to use. The modular design of the Joyce Mask allows adjustment to individual patient needs.

<table>
<thead>
<tr>
<th>Code</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>WM-26461</td>
<td>Small</td>
</tr>
<tr>
<td>WM-26471</td>
<td>Medium</td>
</tr>
<tr>
<td>WM-26481</td>
<td>Large</td>
</tr>
<tr>
<td>WM-26491</td>
<td>X Large</td>
</tr>
</tbody>
</table>

Weinmann Medumat Easy  Code WM-28000

Ideal for remote nursing, mines, oil rigs or the trained but infrequent user. The Medumate Easy provides simply and sure guidance through ventilation thanks to its single-button operation and easy-to-understand voice prompts, the user can concentrate completely on the patient. The ventilation is started in standard mode for use with a mask. With the press of a button the user can switch to tube ventilation.

The most important components in the supply schedule:

Medumat Easy ventilator with voice prompts for user guidance of controlled ventilation (IPPV) and oxygen inhalation in demand flow mode with alarm system and ventilation mask for adults, Size 5.

Key Features

- Visual and acoustic alarms
- Voice prompts help to identify and solve problems
- Illuminated ventilation pressure display
- Small and light, fits in any emergency backpack or case

Product Specifications

<table>
<thead>
<tr>
<th>Width</th>
<th>Height</th>
<th>Depth</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>100 mm</td>
<td>145 mm</td>
<td>90 mm</td>
<td>600 g</td>
</tr>
</tbody>
</table>

Weinmann Medumat Standard A  Code WM-22800

The automatic respirator Medumat Standard A offers controlled ventilation as well as an assisted ventilation mode with fixed minute volume (SIMV). Other functions such as oxygen inhalation or secretion suction can be added via the Modul system. Electronic alarms warn of disconnection, stenosis, pressure decrease in oxygen supply, insufficient battery voltage, system failure and missed triggering in assisted ventilation mode. Medumat Standard A offers the greatest safety for users and patients for emergency and transport usage.

The most important components in the supply schedule:

- Medumat Standard a ventilation device complete for controlled (IPPV) and assisted (SIMV) ventilation with alarm system
- Patient hose system with patient valve (WM-22520)
- Ventilation mask with inflatable mask seal for adults size 5 (WM-5074)

Product Specifications

<table>
<thead>
<tr>
<th>Width</th>
<th>Height</th>
<th>Depth</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>190 mm</td>
<td>110 mm</td>
<td>90 mm</td>
<td>1.1 kg</td>
</tr>
</tbody>
</table>
**Weinmann MEDUMAT Transport**  
Code WM-28400 (with CO₂ measurement), WM-28300 (without CO₂ measurement)

The Medumat Transport offers primary and secondary ventilation and permits usages previously unheard of from emergency medical services, trauma rooms and intra-hospital transfers.

The Medumat Transport is used in primary and secondary care of emergency and intensive-care transport patients and offers you great flexibility, thanks to the different types of ventilation. Five pressure controlled and three volume controlled modes with switch over from non-invasive ventilation to any of the other modes. It supports you with ventilation monitoring, a component that we believe has to be part of the ventilator.

The Medumat Transport provides simple operation with clarity and intuitive user guidance. The Medumat Transport can be supplied with or without CO₂ measurement (capnography).

**Features**

- Immediate overview of the most important ventilation parameters in a large colour display and parallel presentation of up to three monitoring curves
- Differentiated ventilation makes possible high-quality ventilation
- Intuitive user guidance
- Emergency mode supports fast and sure reaction in stressful situations
- Disposable and reusable patient hose systems. The user can switch from one system to the other
- Uninterrupted ventilation even during oxygen supply switch-over
- Economical oxygen measurement by means of a non-consumable oxygen sensor

**Displays up to three curves simultaneously**
**An innovative emergency mode**
**Night colours can be activated**

**Simple functional check**
**Intuitively understood start up for immediate use**

**Simple and quick battery replacement**
**Ventilation hose system: no risk of confusion**
**All connections accessible on front of device**
**Large visible alarm lights**
Ferno Manual Vacuum Pump  
**Code OXSM-F**

The Ferno Manual Vacuum Pump (MVP) is a robust, light, portable high vacuum with a manual vacuum pump used for the clearing of airway obstructions. This is the only unit available that has the added benefit of being able to disengage and rotate the handle 360° relative to the patient’s position, providing accessibility in tight situations.

**Key Features**
- 300 ml disposable collection jar
- 6 mm and 13 mm disposable suction catheters
- Overflow protection mechanism

---

**Product Specifications**

<table>
<thead>
<tr>
<th>Width</th>
<th>Height</th>
<th>Depth</th>
<th>Weight</th>
<th>Operating Temperature</th>
<th>Suction Capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>370 mm</td>
<td>280 mm</td>
<td>140 mm</td>
<td>5.1 kg</td>
<td>-18 to +40 °C</td>
<td>20 L/min</td>
</tr>
</tbody>
</table>

---

**Weinmann Accuvac Rescue  
**Code WM-10609**

The Accuvac Rescue can be used anywhere because it adapts immediately to any suction need. Electronic controls allow finite adjustment for each situation and the Accuvac Rescue is highly portable and tough enough to deal with extreme weather conditions. Equally important is independence from a stationary power supply so that it can work at the scene of an emergency or in a rescue vehicle. In addition to its use as suction pump for secretion removal, it can also be used to deflate vacuum splints and mattresses.

---

**Accuvac Basic  
**Code WM-10709**

Accuvac Basic fulfills the requirements for quick, safe and effective aspiration of patients. All the functions have been ergonomically designed. The device permits adaptation to every suction situation, thanks to its infinitely variable negative pressure regulation. The Accuvac Basic is highly portable and tough enough to deal with extreme weather conditions. Equally important is independence from a stationary power supply so that it can work at the scene of an emergency or in a rescue vehicle. In addition to its use as suction pump for secretion removal, it can also be used to deflate vacuum splints and mattresses.

---

**Product Specifications**

<table>
<thead>
<tr>
<th>Width</th>
<th>Height</th>
<th>Depth</th>
<th>Weight</th>
<th>Operating Temperature</th>
<th>Suction Capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>385 mm</td>
<td>280 mm</td>
<td>140 mm</td>
<td>5.4 kg</td>
<td>-18 to +40 °C</td>
<td>20 L/min</td>
</tr>
</tbody>
</table>

---

**Manuvac  
**Code WM-10800**

The reliable helper in any emergency the Manuvac can be operated by hand, foot or knee. The design is compact, rugged and maintenance-free. A reliable suction device for any case.

---

**Product Specifications**

<table>
<thead>
<tr>
<th>Width</th>
<th>Height</th>
<th>Depth</th>
<th>Weight</th>
<th>Suction Capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>205 mm</td>
<td>175 mm</td>
<td>105 mm</td>
<td>1.4 kg</td>
<td>160 L/stroke</td>
</tr>
</tbody>
</table>

---

**Product Specifications**

<table>
<thead>
<tr>
<th>Width</th>
<th>Height</th>
<th>Depth</th>
<th>Weight</th>
<th>Operating Temperature</th>
<th>Suction Capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>370 mm</td>
<td>280 mm</td>
<td>140 mm</td>
<td>5.1 kg</td>
<td>-18 to +40 °C</td>
<td>20 L/min</td>
</tr>
</tbody>
</table>
Oxygen Powered Suction Unit  
**Code: OXSU-OP**

The Oxygen Powered Suction Unit is capable of fast effective suctioning of excess quantities of fluid and particles from a patient’s airway. The unique on/off button allows for fast, effective suction in emergency situations. Each suction unit comes complete with a catheter ready for immediate use.

### Laryngoscope Systems

Ferno offers a full range of laryngoscope blades and handles in various sizes including fibre optic blades and matching handles, halogen blades and handles as well as a full range of single use blades.

#### Product Specifications

**Disposable**

<table>
<thead>
<tr>
<th>Type</th>
<th>Size</th>
<th>Blade</th>
</tr>
</thead>
<tbody>
<tr>
<td>AWLH-FO</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>AWLB-0MILD</td>
<td>0</td>
<td>Miller</td>
</tr>
<tr>
<td>AWLB-1MILD</td>
<td>1</td>
<td>Miller</td>
</tr>
<tr>
<td>AWLB-2MILD</td>
<td>2</td>
<td>Miller</td>
</tr>
<tr>
<td>AWLB-2MCD</td>
<td>2</td>
<td>Macintosh</td>
</tr>
<tr>
<td>AWLB-3MCD</td>
<td>3</td>
<td>Macintosh</td>
</tr>
<tr>
<td>AWLB-4MCD</td>
<td>4</td>
<td>Macintosh</td>
</tr>
</tbody>
</table>

**Halogen**

<table>
<thead>
<tr>
<th>Type</th>
<th>Size</th>
<th>Blade</th>
</tr>
</thead>
<tbody>
<tr>
<td>AWLH-0MIL</td>
<td>0</td>
<td>Miller</td>
</tr>
<tr>
<td>AWLH-1MIL</td>
<td>1</td>
<td>Miller</td>
</tr>
<tr>
<td>AWLH-2MIL</td>
<td>2</td>
<td>Miller</td>
</tr>
<tr>
<td>AWLH-2MC</td>
<td>2</td>
<td>Macintosh</td>
</tr>
<tr>
<td>AWLH-3MC</td>
<td>3</td>
<td>Macintosh</td>
</tr>
<tr>
<td>AWLH-4MC</td>
<td>4</td>
<td>Macintosh</td>
</tr>
</tbody>
</table>

**Fibre optic**

<table>
<thead>
<tr>
<th>Type</th>
<th>Size</th>
<th>Blade</th>
</tr>
</thead>
<tbody>
<tr>
<td>AWLH-0MILFO</td>
<td>0</td>
<td>Miller</td>
</tr>
<tr>
<td>AWLH-1MILFO</td>
<td>1</td>
<td>Miller</td>
</tr>
<tr>
<td>AWLH-2MILFO</td>
<td>2</td>
<td>Miller</td>
</tr>
<tr>
<td>AWLH-2MCFO</td>
<td>2</td>
<td>Macintosh</td>
</tr>
<tr>
<td>AWLH-3MCFO</td>
<td>3</td>
<td>Macintosh</td>
</tr>
<tr>
<td>AWLH-4MCFO</td>
<td>4</td>
<td>Macintosh</td>
</tr>
</tbody>
</table>

### Guedel/Oral Airway

**Key Features**

- Rounded edges with smooth inner bore
- Reinforced bite block
- Colour codes and size clearly marked
- Single use

#### Product Specifications

<table>
<thead>
<tr>
<th>Size (Fr.)</th>
<th>Colour</th>
<th>Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>AWG-000D</td>
<td>Pink</td>
<td>30 mm</td>
</tr>
<tr>
<td>AWG-00D</td>
<td>Orange</td>
<td>40 mm</td>
</tr>
<tr>
<td>AWG-0D</td>
<td>Blue</td>
<td>50 mm</td>
</tr>
<tr>
<td>AWG-1D</td>
<td>Violet</td>
<td>60 mm</td>
</tr>
<tr>
<td>AWG-2D</td>
<td>White</td>
<td>70 mm</td>
</tr>
</tbody>
</table>

### Intubation Stylet

**Key Features**

- Soft distal tip
- Flexible aluminium with plastic sheath
- Designed for difficult intubations
- Packaged for single use only

#### Product Specifications

<table>
<thead>
<tr>
<th>Size (Fr.)</th>
<th>Recommended Tube I.D. (Inside diameter)</th>
<th>Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>AWS-5</td>
<td>6</td>
<td>2.5 mm – 4.5 mm</td>
</tr>
<tr>
<td>AWS-M</td>
<td>10</td>
<td>4 mm – 6 mm</td>
</tr>
<tr>
<td>AWS-L</td>
<td>14</td>
<td>5 mm</td>
</tr>
</tbody>
</table>
Endotracheal Tubes Uncuffed

Key Features

- Smooth bevelled and moulded atraumatic hooded tip
- Graduation marks to aid correct positioning
- Standard 15 mm connector
- Clear material allows visualisation of condensed exhaled air

Product Specifications

<table>
<thead>
<tr>
<th>ID</th>
<th>ID (Inside diameter)</th>
<th>OD (Outside diameter)</th>
<th>Length (including connector)</th>
</tr>
</thead>
<tbody>
<tr>
<td>AWET-TU2</td>
<td>2 mm</td>
<td>2.9 mm</td>
<td>171 mm</td>
</tr>
<tr>
<td>AWET-TU2.5</td>
<td>2.5 mm</td>
<td>3.6 mm</td>
<td>171 mm</td>
</tr>
<tr>
<td>AWET-TU3</td>
<td>3 mm</td>
<td>4.3 mm</td>
<td>190 mm</td>
</tr>
<tr>
<td>AWET-TU3.5</td>
<td>3.5 mm</td>
<td>4.9 mm</td>
<td>213 mm</td>
</tr>
<tr>
<td>AWET-TU4</td>
<td>4 mm</td>
<td>5.6 mm</td>
<td>232 mm</td>
</tr>
<tr>
<td>AWET-TU4.5</td>
<td>4.5 mm</td>
<td>6.2 mm</td>
<td>253 mm</td>
</tr>
</tbody>
</table>

Endotracheal Tubes Cuffed

Key Features

- Thin-walled and flexible cuff
- Standard 15 mm connector
- Pilot balloon with self sealing valve
- Graduation marks to aid correct positioning

Product Specifications

<table>
<thead>
<tr>
<th>ID</th>
<th>ID (Inside diameter)</th>
<th>OD (Outside diameter)</th>
<th>Length (including connector)</th>
</tr>
</thead>
<tbody>
<tr>
<td>AWET-T3</td>
<td>3 mm</td>
<td>4.3 mm</td>
<td>190 mm</td>
</tr>
<tr>
<td>AWET-T3.5</td>
<td>3.5 mm</td>
<td>4.9 mm</td>
<td>213 mm</td>
</tr>
<tr>
<td>AWET-T4</td>
<td>4 mm</td>
<td>5.6 mm</td>
<td>232 mm</td>
</tr>
<tr>
<td>AWET-T4.5</td>
<td>4.5 mm</td>
<td>6.2 mm</td>
<td>253 mm</td>
</tr>
<tr>
<td>AWET-T5</td>
<td>5 mm</td>
<td>6.9 mm</td>
<td>274 mm</td>
</tr>
<tr>
<td>AWET-T5.5</td>
<td>5.5 mm</td>
<td>7.5 mm</td>
<td>304 mm</td>
</tr>
<tr>
<td>AWET-T6</td>
<td>6 mm</td>
<td>8.2 mm</td>
<td>327 mm</td>
</tr>
<tr>
<td>AWET-T6.5</td>
<td>6.5 mm</td>
<td>8.8 mm</td>
<td>337 mm</td>
</tr>
</tbody>
</table>

Nasopharyngeal Airways

Key Features

- Soft thin walled construction
- Sterile

Product Specifications

<table>
<thead>
<tr>
<th>Size (Fr.)</th>
<th>ID (Inside diameter)</th>
<th>OD (Outside diameter)</th>
</tr>
</thead>
<tbody>
<tr>
<td>AWNA-2.5</td>
<td>12</td>
<td>2.5 mm</td>
</tr>
<tr>
<td>AWNA-3.0</td>
<td>14</td>
<td>3 mm</td>
</tr>
<tr>
<td>AWNA-3.5</td>
<td>16</td>
<td>3.5 mm</td>
</tr>
<tr>
<td>AWNA-4.0</td>
<td>18</td>
<td>4 mm</td>
</tr>
<tr>
<td>AWNA-4.5</td>
<td>19</td>
<td>4.5 mm</td>
</tr>
<tr>
<td>AWNA-5.0</td>
<td>20</td>
<td>5 mm</td>
</tr>
<tr>
<td>AWNA-5.5</td>
<td>22</td>
<td>5.5 mm</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Size (Fr.)</th>
<th>ID (Inside diameter)</th>
<th>OD (Outside diameter)</th>
</tr>
</thead>
<tbody>
<tr>
<td>AWNA-6.0</td>
<td>24</td>
<td>6 mm</td>
</tr>
<tr>
<td>AWNA-6.5</td>
<td>26</td>
<td>6.5 mm</td>
</tr>
<tr>
<td>AWNA-7.0</td>
<td>28</td>
<td>7 mm</td>
</tr>
<tr>
<td>AWNA-7.5</td>
<td>30</td>
<td>7.5 mm</td>
</tr>
<tr>
<td>AWNA-8.0</td>
<td>32</td>
<td>8 mm</td>
</tr>
<tr>
<td>AWNA-8.5</td>
<td>34</td>
<td>8.5 mm</td>
</tr>
<tr>
<td>AWNA-9.0</td>
<td>36</td>
<td>9 mm</td>
</tr>
</tbody>
</table>
Laryngeal Mask Airway - Supreme (LMA)

Key Features
- Integral bite block
- Drain tube
- Fixation tab ensures tip engagement with UOS
- Larger pre-curved cuff
- Epiglottic fins prevent epiglottis entering airway

Product Specifications

<table>
<thead>
<tr>
<th>Patients</th>
<th>Weight</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>AWLM-1D Neonates/infants</td>
<td>5 kg</td>
<td>1</td>
</tr>
<tr>
<td>AWLM-2D Infants/children</td>
<td>10-20 kg</td>
<td>2</td>
</tr>
<tr>
<td>AWLM-3D Children</td>
<td>30-50 kg</td>
<td>3</td>
</tr>
<tr>
<td>AWLM-4D Adults</td>
<td>50-70 kg</td>
<td>4</td>
</tr>
<tr>
<td>AWLM-5D Adults</td>
<td>70-100 kg</td>
<td>4</td>
</tr>
</tbody>
</table>

Oxygen Therapy & Suction Disposables

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OXM-AO</td>
<td>Oxygen Mask Adult</td>
</tr>
<tr>
<td>OXM-AOT</td>
<td>Oxygen Mask Adult &amp; 2m O2 tubing</td>
</tr>
<tr>
<td>OXM-CO</td>
<td>Oxygen Mask Child</td>
</tr>
<tr>
<td>OXM-COT</td>
<td>Oxygen Mask Child &amp; 2m O2 tubing</td>
</tr>
<tr>
<td>OXM-CN</td>
<td>Nasal Cannula &amp; 2m O2 tubing</td>
</tr>
<tr>
<td>OXM-ANI</td>
<td>Nebuliser Mask Adult</td>
</tr>
<tr>
<td>OXM-AN</td>
<td>Nebuliser Mask Child</td>
</tr>
<tr>
<td>OXM-AR</td>
<td>Non Rebreather Mask Adult</td>
</tr>
<tr>
<td>OXM-CR</td>
<td>Non Rebreather Mask Child</td>
</tr>
<tr>
<td>OXM-AV</td>
<td>Adult Venturi Mask Multiple %</td>
</tr>
<tr>
<td>OXT-C</td>
<td>Oxygen Tube with Connector 2 m</td>
</tr>
<tr>
<td>OXP-BS</td>
<td>Oxygen Bodok Seal</td>
</tr>
<tr>
<td>OXP-S</td>
<td>Oxygen Cylinder Spanner</td>
</tr>
<tr>
<td>OXT-S</td>
<td>Suction Tube per metre</td>
</tr>
<tr>
<td>OXSYS-P</td>
<td>Yankuer Suction Unit</td>
</tr>
<tr>
<td>OXSYS-06</td>
<td>Y Suction Catheter Size 6</td>
</tr>
<tr>
<td>OXSYS-08</td>
<td>Y Suction Catheter Size 8</td>
</tr>
<tr>
<td>OXSYS-10</td>
<td>Y Suction Catheter Size 10</td>
</tr>
<tr>
<td>OXSYS-12</td>
<td>Y Suction Catheter Size 12</td>
</tr>
<tr>
<td>OXSYS-14</td>
<td>Y Suction Catheter Size 14</td>
</tr>
<tr>
<td>OXSYS-16</td>
<td>Y Suction Catheter Size 16</td>
</tr>
<tr>
<td>OXSYS-18</td>
<td>Y Suction Catheter Size 18</td>
</tr>
</tbody>
</table>
Weinmann Corpuls³

The Corpuls³ is a new defibrillator and monitoring system which offers uninterrupted patient monitoring for emergency medical services and hospitals. The Corpuls³ consists of three devices: a monitor, a patient box and a defibrillator which can be used all together, two at a time or each on its own. At an emergency site, ambulance or in the hospital, the operator can decide how to use Corpuls³ dependant on the situation and communication between the individual devices is guaranteed by wireless technology. For the first time, uninterrupted patient monitoring is possible.

Monitor Module

The monitor module is the operating and switching centre of Corpuls³. The 21 cm screen can be read easily even in direct sunlight or from the side. An integrated defibrillation menu allows prompt operation at the scene of an emergency.

Defibrillator Module

Functions of the module
- Defibrillation
- Cardioversion
- Pacing

If defibrillation is not required, this module does not have to be attached to the other two modules (eg for transport within hospital). With less weight to carry, rescue personnel can be more mobile. If defibrillation is required the option for electrodes or traditional paddles can be used.

Each of the three Corpuls³ modules has a lithium-ion battery pack that will last for several hours at maximum load. Corpuls³ can display battery power life to the minute. When operating as a complete device, each module’s battery pack can fall back on the reserves of the others. The battery packs can be charged by the battery charger, mains power unit or the mounting device.

Patient Module

The Patient Module is the core of Corpuls³ and always stays with the patient and ensures that patient data is always monitored without interruption.
- Diagnostic 12-lead ECG
- Non-invasive blood pressure (NIBP)
- Pulse oxymetry (SpO₂)
- Temperature (TEMP)
- Capnography (CO₂)
- Invasive blood pressure (IBP)

Electrodes are readily available from the storage compartment in the patient module transport bag
- Energy management

Mounting Options
- A mounting solution is provided for each or all of the modules

<table>
<thead>
<tr>
<th>Art No.</th>
<th>AED Mode</th>
<th>Manual Mode</th>
<th>12 Lead ECG</th>
<th>SpO₂</th>
<th>NIBP</th>
<th>CO₂</th>
<th>IBP</th>
<th>Temp</th>
</tr>
</thead>
<tbody>
<tr>
<td>WM-3GS011000</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>WM-3GS012000</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>WM-3GS013000</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>WM-3GS014000</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>WM-3GS015000</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>WM-3GS016000</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>WM-3GS017000</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>WM-3GS018000</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Meducore Easy AED  Code WM-41005

Both lay people and trained rescue workers are impressed by the simplicity of Meducore Easy. Its unique operating concept permits the rescuer to concentrate on the patient and to stay calm even in hectic situations. Available in either disposable or rechargeable battery pack operation. Wall mounted holder and transport bags are also available.

Simplest operation

- Automatically turns on when cover is opened
- Very clear and complete spoken voice instructions
- Automatic adjustment of volume to ambient noise level
- Unmistakable, clear and bright traffic light indicators (red/green)
- Extras are stored in device: scissors, disposable razor, face shield
- Step-by-step instructions and positioning symbols on the electrode package
- Single-button operation
- Info key calls up elapsed time and number of shocks since device was started
- CPR guidance system ensures correct CPR is administered
- Automatic daily self-test ensures the device is always ready for use
- Maintenance-free, disposable battery maintains charge for four years in stand-by mode
- Shelf life of electrodes: 30 months from date of manufacture
- Includes infra-red easy view software as standard

Product Specifications

<table>
<thead>
<tr>
<th>Width</th>
<th>Height</th>
<th>Depth</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>240 mm</td>
<td>93 mm</td>
<td>240 mm (including handles)</td>
<td>2.6 kg (including battery and electrodes)</td>
</tr>
</tbody>
</table>

Meducore Easy Trainer  Code WM-41080

The Meducore Easy Trainer provides realistic scenarios for users of the Meducore Easy AED without charging or discharging electrical energy.

Key Features

- Cost-saving training mode with rechargeable batteries
- Reusable training electrodes
- 10 m wireless remote control with ability to control simulated patient scenarios
- Elapsed training time is shown in the remote control display
- Eight typical usage scenarios are pre-configured; three of these scenarios can be programmed
- Training electrodes and battery are not interchangeable with live unit
- Device is clearly labelled ‘Trainer’

Supply Schedule

- Basic Device
- Rechargeable Battery Pack
- Charger
- 2 pairs Training Electrodes
- Remote Control (WM 40085)
HeartStart HS1 First Aid Defibrillator

The HeartStart HS1 First Aid Defibrillator provides confidence in knowing that you can save a life, even before help arrives. The HeartStart HS1 First Aid Defibrillator is designed for use by anyone, any time, at any location. It is simple to operate; with minimal training required an individual could easily use this device to save a life. The clear and concise voice instructions prompt the user through the steps of first aid defibrillation and CPR. The HeartStart HS1 First Aid Defibrillator has a comprehensive automatic self-test that checks all the vital functions on a daily, weekly and monthly schedule.

Kit includes
- 1 x Defibrillator
- 1 x User guide
- 1 x Battery pack
- 1 x Defibrillator electrode set
- 1 x Carry case (slim type)

Consumables and Accessories
- LAER-HS1PA - Adult SMART Defibrillator Electrode Set
- LAER-HS1PC - Infant / Child SMART Defibrillator Electrode Set
- LAER-HS1FRXB - Lithium manganese dioxide battery

HeartStart HS1 First Aid Defibrillator Trainer

The HeartStart HS1 First Aid Defibrillator Trainer simulates how the HeartStart HS1 First Aid Defibrillator will operate during a real-life sudden cardiac arrest. Clear and concise voice instructions provide easy-to-follow directions for training emergency workers. The HeartStart HS1 First Aid Defibrillator Trainer provides a variety of simulations or training scenarios to help responders acquire and demonstrate the basic skills necessary to use the HeartStart HS1 in an emergency.

Kit includes
- 1 x HeartStart Trainer
- 1 x Adult training pads cartridge
- 1 x External manikin adapter strip
- 1 x Carry case

Consumables and Accessories
- LAER-HS1TAPC - Adult training pads with cartridge (one pair)
- LAER-HS1TCPC - Child training pads with cartridge (one pair)
- LAER-M5093A - Adult training pads no cartridge (one pair)

HeartStart FRx Defibrillator

The HeartStart FRx Defibrillator is a semi-automatic external defibrillator that is rugged, reliable and designed to be easy to use for those first to arrive at an emergency situation. It incorporates a number of features to ensure readiness with minimum maintenance. The HeartStart FRx Defibrillator is simple to operate, with minimal training an individual could easily use this device to save a life. The clear and confident voice instructions coach the first aider through each steps of first aid defibrillation and CPR. The HeartStart FRx Defibrillator is always ready with comprehensive automatic self-tests of all vital functions on a daily, weekly and monthly schedule.

Kit Includes
- 1 x Defibrillator
- 1 x User guide
- 1 x Battery pack
- Defibrillator electrode set
- Carry case

Consumables and Accessories
- LAER-FRXSPII - Smart pads adult defibrillator pads (one pair)
- LAER-FRXTPA - Training pads adult (one pair)
- LAER-HS1FRXB - Lithium manganese dioxide battery
HeartStart FR2+ AED Defibrillator
Codes LAER-FR2DS (without ECG display on screen) and LAER-FR2DEM (with ECG display and manual override capability)

This lightweight, rugged and easy to use automated external defibrillator (AED) allows first respondents to deliver lifesaving therapy as soon as they arrive on the scene.

**Key Features**
- Backlit display: Improves the quality of ECG and text prompts in conditions of direct sunlight and darkness
- Standard long life battery: minimum 300 shocks when new.
  The shelf life before installation and standby life after installation is typically 5 years each
- Small and light: easy to transport and store
- Easy to use: audible and visual prompts
- Manual override: available in model LAER-FR2DEM

**Kit Includes**
- 1 x Defibrillator
- 1 x User guide
- 1 x Battery pack
- Defibrillator electrode set

**Consumables and Accessories**
- LAER-HSFR2DP - Defibrillator pads adult (two pair)
- LAER-HS3DP6 - Defibrillator pads adult (six pair)
- LAER-HSFR2B - Battery non rechargeable
- LAER-HSFR2RB - Battery rechargeable
- LAER-HSFRTE - Training pads adult (one pair)
- LAER-FR2CCSC - Carry case soft
- LAER-HSFR2CCSR - Carry case semi rigid

**Product Specifications**

<table>
<thead>
<tr>
<th>Width</th>
<th>Height</th>
<th>Depth</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>218 mm</td>
<td>218 mm</td>
<td>66 mm</td>
<td>2.1 kg</td>
</tr>
</tbody>
</table>

**Finger Tip Pulse Oximeter**
*Code ZM-MD300D*

The Finger Tip Pulse Oximeter combines monitor and sensor into one compact unit that provides accurate, reliable, SpO₂ rate and pulse rate (PR) measurements on patients ranging from paediatrics to adults. Ideal for use within any emergency, hospital or clinical setting. Powered by either two AAA rechargeable or alkaline batteries.

**Product Specifications**

<table>
<thead>
<tr>
<th>Length</th>
<th>Height</th>
<th>Depth</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>58 mm</td>
<td>32 mm</td>
<td>34 mm</td>
<td>50 g (includes 2 x AAA 1.5V rechargeable batteries)</td>
</tr>
</tbody>
</table>

**SmartOx Pulse Oximeter**
*Code WM-18000*

Weinmann offers the pulse oximeter SmartOx for routine spot checks in doctor’s offices and in rescue services. It provide precise, non-invasive measurement of arterial oxygen saturation effectively and quickly. A selection of interchangeable sensors is available.

**Supply Schedule**
- Pulse oximeter
- Finger clip sensor including cable (WM 18010)

**Product Specifications**

<table>
<thead>
<tr>
<th>Length</th>
<th>Width</th>
<th>Depth</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>136 mm</td>
<td>32 mm</td>
<td>24 mm</td>
<td>72 g (includes 2 x AAA Alkaline batteries)</td>
</tr>
</tbody>
</table>
Heine Otoscope Mini 3000  Code DEO-HMO

The Heine Otoscope Mini 3000 is a compact pocket otoscope with direct illumination. This unique pocket size otoscope can only be used with the Mini 3000 handle system.

Key Features
- Xenon halogen technology provides a concentrated white light for perfect illumination and a brilliant image
- Three-times magnification and optimised casing surface for razor sharp images and minimal reflection
- Swivelling viewing window built into instrument
- Attachment clip with integrated on/off switch that switches off automatically when returned to the pocket
- Two-piece handle and head which is flexible and easy to maintain
- High quality handle that is shockproof, sturdy and non-slip
- Replaceable AA batteries

Heine Ophthalmoscope Mini 3000  Code DEO-HM

The Heine Ophthalmoscope Mini 3000 is a high quality, pocket size ophthalmoscope with fixation star aperture. Ideal for clinics and pre-hospital use. This ophthalmoscope can only be used with the Mini 3000 handle system.

Key Features
- Attachment clip with integrated on/off switch that switches off automatically when returned to the pocket
- Enhanced XHL Xenon Halogen Technology provides a concentrated white light for perfect illumination and a brilliant image
- Five different apertures offering a full function instrument including fixation star
- Two-piece handle and head which is flexible and easy to maintain
- High quality handle that is shockproof, sturdy and non-slip
- Replaceable AA batteries

Sprague Rappaport Stethoscope  Code DES-SR

The Sprague Rappaport Stethoscope is very versatile and is often the choice of medical students, paediatricians and cardiologists. Superior acoustics for high, medium and low frequencies is achieved by changing to the most appropriate of a selection of five interchangeable chest pieces. There are adult and paediatric diaphragms and three bells for accurate detection of high, middle and low frequency sounds in both children and adults.

Key Features
- 56 cm tubing
- Adjustable binaural
- Accessory pouch containing two spare diaphragms, one pair of mushroom eartips and one pair of silicon eartips

Littmann Classic II S.E. Stethoscope  Code DES-LC2

Featuring a two-sided chest piece, the Littmann Classic II S.E. Stethoscope offers high acoustic sensitivity. A tuneable diaphragm on one side augments the traditional bell function of the opposite side.

Key Features
- Traditional bell combined with tuneable diaphragm technology that allows you to conveniently alternate between low and high frequency sounds without turning over the chest piece
- Excellent acoustic seal and comfortable fit with patented 3M Littmann Snap Tight Soft-Sealing Eartips
- Patient-friendly, non-chill rim and diaphragm
- Single-lumen tubing in a variety of popular colours
Deluxe Sphygmomanometer  Code DESP-SA

The Deluxe Sphygmomanometer is a standard two tube sphygmomanometer suitable for home, office or emergency medical services use.

Key Features
- Black enamel manometer with maximum range 0 - 300 mm Hg
- D-Bar self adjusting velcro cuff for one handed application
- Chrome plated inflation valve
- Zipped leatherette case

One Hand Sphygmomanometer  Code DESP-1HSR

The One Hand Sphygmomanometer provides fully flexible reading positions and ease of handling as it is designed for the convenient use of both left and right hand operators. The air control permits exact release of air pressure.

Key Features
- Velcro fastened
- Zipped leatherette case
- Low cost
- Push button valve which allows the user to deflate the sphygmomanometer gradually

Heine One Hand Sphygmomanometer  Code DESP-1H

The Heine One Standard Sphygmomanometer has many desirable features.

Key Features
- Latex-free
- Exceptionally strong construction with triple-mounted, shockproof movement
- Impact-resistant housings crafted in special, shock-absorbing materials
- Microfilter to protect the valve and movement
- Oversized inflator speeds up cuff inflation
- The inflator spoon can be set for left and right handed users
- Cuffs and tube systems are interchangeable with most single-tube instruments

Wall Mount Sphygmomanometer  Code DESP-W6

This Wall Mount Sphygmomanometer has many essential and sought after features.

Key Features
- Large easy to read 150 mm dial
- Maximum range 0 - 300 mm Hg
- Rear bracket storage compartment area
- 110˚ rotation for easy viewing
- Nylon velcro cuff
- Latex bladder and bulb
- Nickel plated air release valve
- 2.4 m (when extended) coil tubing
Thomas Heating Pack  Code THOM-TT650 Thomas Heating Pack (Red)

The Thomas Heating Pack is the largest and most complete IV fluid and medication warmer in the EMS industry.

Features of the pack include three interior colour-coded pockets with elastics designed to hold medications or other IV supplies and two removable clear vinyl exterior pockets. The outside of the Thomas Heating Pack is constructed from 1000D water resistant fabric with protective foam and aluminum insulated polyethylene bubbles for maximum heat radiance and temperature maintenance. The exterior of the pack also includes reflective striping for improved visibility.

**Features**
- Adjustable, tuck-away backpack straps with chest connect
- Holds up to 3 L of IV fluids as well as all medications and trauma gear
- Includes 1 fully-insulated IV bag
- Includes a Redi-Splint that serves as the frame of the pack
- Pre-set 36.5°C temp while plugged in
- Fuse protected and easily removable heating element
- 12 volt operation
- Draws a maximum of 2 A
- 1 year electronics warranty

**Product Specifications**

<table>
<thead>
<tr>
<th></th>
<th>Length</th>
<th>Width</th>
<th>Height</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>30 cm</td>
<td>35 cm</td>
<td>18 cm</td>
</tr>
</tbody>
</table>

Thomas EMS Temperature Controlled Soft Case  Code THOM-TT460

The New Thomas EMS Temperature Controlled Soft Case is designed to allow you to confidently and accurately store all non-refrigerated EMS medications at the manufacturers recommended storage range. The internal temperature controlled compartment is large enough to store all of your medication and temperature sensitive supplies. The external, non-temperature controlled pockets allow for storage of all basic trauma and response items.

**Key Features**
- Maintains approximately 22°C off ambient temperature
- Automatically maintains + / - 1°C from set temperature
- 5 cm insulation in the main chamber keeps medications cool even when unplugged and on-scene
- External digital temperature display
- 12 Volt or 240 Volt power supply
- Draws a maximum of 6 A
- Interior section is lined with removable clear vinyl for easy cleaning and moisture containment
- Includes both shoulder strap & backpack straps
- Weight: 4 kg
- Main Body Internal: 41 cm L x 25 cm W x 23 cm D
- External Dimensions: 58 cm L x 48 cm W x 38 cm D
- Temperature Controlled Volume: 23.6 l
- Non-Temperature Controlled Volume: 29.8 l
- Total Volume: 53.4 l
**Thomas Chillcore Case**  
Code THOM-TT450 Thomas ChillCore Case (Orange)

The Thomas Chillcore Case enables therapeutic hypothermic induction to begin immediately on-scene. The Chillcore Case keeps IV solutions at desired temperature (as low as -7˚C) even in periods of extreme heat and will comfortably store up to 4 L of IV solution (or 3 L when stored with the Thomas EMS Insulated Drug case). The Chillcore Case automatically switches to battery power when removed from the vehicle and will operate on its own internal batteries for up to 90 minutes. A built in smart sensor increases the cooling power during extreme conditions. External digital temperature display for easy monitoring and precise temperature setting. Each ChillCore Case includes an insulated pressure infused 1000 mL IV bag which allows solution to remain cool during rapid infusion. The small insulated drug case stores perfectly into the Thomas EMS Chillcore case and keeps your key refrigerated medications at ideal storage temperatures.

**Key Features**
- Also heats to 46˚C for IV warming
- Maintains constant set temperature +/- 1˚
- Interior LCD light illuminates the inside of the case in low visibility situations
- Housed in a durable plastic case
- 12 volt vehicle power standard
- Draws a maximum of 8 A
- Internal storage dimensions 24 cm W x 29 cm D x 8 cm H
- Exterior Dimensions : 39 cm W x 49 cm D x 19 cm H

---

**Clima-Tech Climate Controlled EMS Case**  
Code THOM-CLIMA1-Y

The Clima-Tech is a Portable Temperature Controlled Case designed specifically for the EMS Market. The Clima-Tech contents are securely packaged in a rugged Pelican case that is built with stainless steel hardware and padlock protectors for optimum security. The inside lid content layout is well organised with a double layer of elastic lined clear pockets that assist with fast and secure placement of pharmaceuticals and other supplies. The main storage compartment provides adequate space for medications that require room temperature storage.

**Key Features**
- Maintains 28 degrees celcius off ambient temperature
- Automatically maintains + / - 1 degree celcius from set temperature
- Retractable extension handle/polyurethane wheels
- Smart sensor detects ambient temperature and predicts interior temperatures
- Will cool or heat up to 3 hours on battery power
- Automatically switches to battery power when removed from vehicle
- Draws a maximum of 8 A
- External digital temperature display
- Internal storage dimensions 36 cm W x 33 cm D x 15 cm H
- Exterior Dimensions : 56 cm W x 42 cm D x 28 cm H
- 12 volt vehicle power or 240 volt with optional power supply

---

*Contents not included*
Thomas ALS Hard Case

The Thomas ALS Hard Case features a large removable padded drug case attached via heavy-duty magnets to the inside lid. The use of fluid-resistant, heavy weight vinyl and closed cell foam adds additional protection and basic cleaning and decontamination quick and easy. The layout of the elastic drug securing system and pocket design allows for convenient storage. The drug case also contains a clear vinyl locking section for narstretcheric storage. The base of the Thomas ALS Hard Case consists of a modular, foam divider system plus two removable fold outs featuring clear vinyl, colour-coded pockets. The base of the hard case can easily accommodate up to 3 L of IV solution and accessories, your IO device, as well as additional medications. This design allows for all base contents to be quickly and easily viewed upon the opening of the case. This combination of the drug case and divided foam base allows several users to work out of the same case in multiple victim situations. Includes galvanized steel plate and glue kit for lid mount. Complete Thomas ALS Hard Case includes THOM-TT321, THOM-TT742 and the Pelican 1550 Case.

Thomas Hard Case BLS

The Thomas BLS Hard Case features a removable lid section attached via magnets to the inside of the lid. Each removable lid section that contains six colour-coded pockets that are designed to hold all of your BLS response equipment. The use of fluid-resistant heavy weight vinyl on the outside of the intubation kit makes cleaning and decontamination easy. The base of the Thomas BLS Hard Case consists of a modular, foam divider system plus 2 removable fold outs featuring clear vinyl, colour-coded pockets. This design allows for all base contents to be protected and quickly and easily viewed upon opening the case. The base of the Thomas BLS Hard Case can hold all of the contents that the lid can accommodate, allowing for two EMT’s to work on separate patients simultaneously from the same case. Complete BLS Hard Case includes THOM-TT331, THOM-TT742 and the Pelican 1550 Case.

Thomas Airway Hard Case

The Thomas Airway Hard Case features a large removable intubation kit attached via magnets to the inside of the lid. The Intubation Kit can be removed and used by several medics in a multiple victim scenario, or remain secured to the lid and still be fully functional. The Intubation Kit is designed to hold multiple intubation handles, Macintosh and Miller blades, ET Tubes, Magill forceps, airways, RSI medications, and all other needed intubation accessories. The use of fluid-resistant heavy weight vinyl on the outside of the intubation kit makes cleaning and decontamination easy. The base of the Thomas Airway Case consists of a modular, foam divider system plus two removable fold outs featuring clear vinyl, colour-coded pockets. The base of the Airway Case is designed to accommodate multiple adult and paediatric BVM’s. Complete Airway Hard Case includes THOM-TT341, THOM-TT742 and the Pelican 1550 Case. Includes galvanised steel plate and glue kit for lid mount.
Ferno 5107 Professional Trauma Kit

The Ferno 5107 Professional Trauma Kit is designed to accommodate all the supplies used by today’s emergency professional. It has easy access to various external pockets that are configured with elastic loops and multiple internal pouches for first response supplies. The layout of the main internal body compartment can be customised quickly. A low profile back also keeps the kit close to the attendant minimising pressure on the spine when transporting a fully loaded kit. As well as the ergonomic, non slip shoulder strap the 5107 Professional Trauma bag is fitted with a tuck-away backpack harness system and is mini-kit compatible. Available in red and blue.

**Product Specifications**

<table>
<thead>
<tr>
<th>Length</th>
<th>Width</th>
<th>Height</th>
</tr>
</thead>
<tbody>
<tr>
<td>57 cm</td>
<td>31 cm</td>
<td>37 cm</td>
</tr>
</tbody>
</table>

Ferno 5108 Professional ALS Kit

The Ferno 5108 Professional ALS Kit has the same features as the Ferno 5107 Professional Trauma Kit with the addition of four mini kits to provide the ultimate, compact advanced life support kit. Available in red and blue.

**Kit Includes**

- 1 x 5114 Medication Mini Kit
- 1 x 5115 Intubation Mini Kit
- 2 x 5116 Intravenous Mini Kits

**Product Specifications**

<table>
<thead>
<tr>
<th>Length</th>
<th>Width</th>
<th>Height</th>
</tr>
</thead>
<tbody>
<tr>
<td>57 cm</td>
<td>31 cm</td>
<td>37 cm</td>
</tr>
</tbody>
</table>

Ferno Trauma Responder II Kit 5103

The Ferno 5103 Trauma Responder Kit has a full opening compartment with elastic loops, a clear faced internal pouch and various internal segments that can be customised to suit the owner requirements. The kit also features a large external pocket with additional elastic loops that enhance the functionality of the kit. The 5103 features moulded feet on the bottom of the bag, providing extra protection and strength. Available in red and blue.

**Product Specifications**

<table>
<thead>
<tr>
<th>Length</th>
<th>Width</th>
<th>Height</th>
</tr>
</thead>
<tbody>
<tr>
<td>43 cm</td>
<td>23 cm</td>
<td>39 cm</td>
</tr>
</tbody>
</table>

Ferno 5113 First-In Trauma Kit

The Ferno 5113 is a great basic first response kit. The kit features an external pocket on the lid and a large, deep internal compartment that can be customised to fit all your essential first response gear. The kit comes with a removable base complete with moulded feet. This kit is compatible with Ferno Mini Kits. Available in red and blue.

**Product Specifications**

<table>
<thead>
<tr>
<th>Length</th>
<th>Width</th>
<th>Height</th>
</tr>
</thead>
<tbody>
<tr>
<td>38 cm</td>
<td>29 cm</td>
<td>37 cm</td>
</tr>
</tbody>
</table>
Saver 2100 First Responder Kit  
**Code FAHAD-2100**

The Saver 2100 First Responder Kit is built for the functional storage of all medical supplies. In the padded main compartment, the divided full front pouch has two wing pockets.

**Product Specifications**

<table>
<thead>
<tr>
<th>Length</th>
<th>Width</th>
<th>Height</th>
</tr>
</thead>
<tbody>
<tr>
<td>48 cm</td>
<td>28 cm</td>
<td>20 cm</td>
</tr>
</tbody>
</table>

---

**Thomas Emergency Responder Pack TT800  
Code THOM-TT800**

The Thomas Emergency Responder Pack TT800 (ER) is specifically designed for initial care of critically ill or injured patients. The ladder frame of the pack can also serve as a splint when needed. This Kit includes eight interior pockets and three exterior pockets. This pack is available in orange.

**Product Specifications**

<table>
<thead>
<tr>
<th>Length</th>
<th>Width</th>
<th>Height</th>
</tr>
</thead>
<tbody>
<tr>
<td>35 cm</td>
<td>15 cm</td>
<td>30 cm</td>
</tr>
</tbody>
</table>

---

**Ferno Primary Response Kit R400  
Code FAPR400**

The Ferno Primary Response Kit R400 is an uncomplicated design that allows universal use. The internal layout of the Ferno Primary Response Kit is a combination of fixed, clear faced pockets and removable clear faced modules. A large external pocket further enhances the user’s ability to customise the content layout. The well laid out design and bulky storage areas provide plenty of options for end users. The kit features a comfortable back harness and can also be carried by top mounted carry handle. This kit is available in red and blue.

**Product Specifications**

<table>
<thead>
<tr>
<th>Length</th>
<th>Width</th>
<th>Height</th>
</tr>
</thead>
<tbody>
<tr>
<td>31 cm</td>
<td>15 cm</td>
<td>50 cm</td>
</tr>
</tbody>
</table>

---

**Ferno Paramedic Rescue Backpack R300  
Code FAPR300**

The Ferno Paramedic Rescue Backpack is large kit with spacious internal and external storage options. There is a total of 5 external pockets of varying size. The internal layout is a combination of fixed, clear faced pockets and removable clear faced modules. The long body, uncomplicated design and bulky area provides enough space to stock gear for the largest of scenarios. The kit features a comfortable, tuck-away back harness and can also be carried by top mounted carry handle. This kit is available in red and blue.

**Product Specifications**

<table>
<thead>
<tr>
<th>Length</th>
<th>Width</th>
<th>Height</th>
</tr>
</thead>
<tbody>
<tr>
<td>31 cm</td>
<td>15 cm - plus pockets</td>
<td>60 cm</td>
</tr>
</tbody>
</table>
Thomas ALS Packs  

The Thomas ALS Pack TT100 and TTR100 are designed to carry virtually all equipment and supplies needed by emergency medical teams to perform advanced cardiac and trauma life support. The colour-coded ABC configuration (Airway, Bleeding and Cardiac Medicine) helps responders with equipment location recall. In total, the ALS pack includes over 100 individual dividers, elastic and pouches. Includes adjustable backpack straps with chest connect strap. This pack comes standard in orange. The TTR100 eliminates the stress and strain of transporting paramedic gear with the addition of an internal frame, wheels and a telescoping handle.

**Kit Includes**
- 2 x large exterior pockets
- 3 x colour-coded airways pouches (intubation, airway, paediatric)
- 1 x soft drug box (holds over 50 separate drugs and vials)
- 3 x colour-coded IV pouches
- 4 x exterior removable clear vinyl pockets

**Product Specifications**

<table>
<thead>
<tr>
<th>Length</th>
<th>Width</th>
<th>Height</th>
</tr>
</thead>
<tbody>
<tr>
<td>TT100</td>
<td>36 cm</td>
<td>19 cm</td>
</tr>
<tr>
<td>TTR100</td>
<td>36 cm</td>
<td>20.5 cm</td>
</tr>
</tbody>
</table>

---

Thomas ALS Pack Ultras  

The Thomas ALS Pack Ultra TT150 and TTR150 has all of the same features as the TT100 and TTR100 as well as the capacity to carry an Australian 400 L ‘C’ size cylinder. They have an increased exterior pocket size to hold an additional pack, increased reflectivity and larger, removable, clear vinyl interior pockets.

**Key Features**
- Space for an Australian 400 L ‘C’ size cylinder
- Backpack straps with chest connect
- Increased exterior pocket size to hold an additional pack
- Increased reflectivity
- Larger, removable, clear vinyl interior pockets

**Kit Includes**
- 2 x large exterior pockets
- 1 x soft drug box (holds more than 50 drugs and vials)
- 3 x colour-coded IV pouches
- 4 x exterior removable clear vinyl pockets
- 3 x colour-coded airways pouches (intubation, airway, paediatric)

**Product Specifications**

<table>
<thead>
<tr>
<th>Length</th>
<th>Width</th>
<th>Height</th>
</tr>
</thead>
<tbody>
<tr>
<td>TT150</td>
<td>36 cm</td>
<td>18 cm</td>
</tr>
<tr>
<td>TTR150</td>
<td>36 cm</td>
<td>20.5 cm</td>
</tr>
</tbody>
</table>
Traverse Kigali Patrol Pack  
*Code TRAV20-0045*

Designed as a medical pack for the ski patrol, the Traverse Kigali organises and carries equipment for anyone responding away from the roadside, whether on foot, skis, ATV or mountain bike. Multiple pockets organise equipment for efficient access. A large sleeve with a retaining strap safely holds a ‘C’ size oxygen cylinder. Full suspension system with aluminum stays, padded shoulder strap and waist belt lets the pack ride comfortably all day, even when fully loaded. Built-in rain cover protects contents from snow, rain or other wet conditions. A removable (hook & loop) white medic cross for identification is included.

Ferno Airway Management/Oxygen Kit 5100  
*Code FAHAD-5100*

The Ferno Airway Management/Oxygen Kit 5100 is very popular due to its ease of use and versatility. There are several external pockets that allow good storage options and oxygen can be accessed via the main compartment or through an external pocket. The internal compartment has room for a Australian 400 L ‘C’ size oxygen cylinder with enough space for additional oxygen or trauma gear. This kit includes one utility 5131 pouch and two 5134 utility pouches and is multi-kit compatible. This kit is conveniently fitted with a tuck-away harness system and is available in red and blue.

**Product Specifications**

<table>
<thead>
<tr>
<th>Length</th>
<th>Width</th>
<th>Height</th>
</tr>
</thead>
<tbody>
<tr>
<td>58 cm</td>
<td>24 cm</td>
<td>33 cm</td>
</tr>
</tbody>
</table>

Weinmann Rescue Emergency Pack  
*Code WM-9025*

The Weinmann Rescue-Pack successfully combines the advantages of a conventional emergency case with the benefits of a backpack. There is no need to open the main compartment of the backpack, just open the front two flaps for fast and efficient access to the things you need right away. Medicine module has room for 22 ampoules.

**Product Specifications**

<table>
<thead>
<tr>
<th>Length</th>
<th>Width</th>
<th>Height</th>
</tr>
</thead>
<tbody>
<tr>
<td>56 cm</td>
<td>40 cm</td>
<td>25 cm</td>
</tr>
</tbody>
</table>

Ferno 5110 Professional Trauma/Air Management Kit II  
*Code FAHAD-5110*

The Ferno 5110 is a fully functional and convenient professional trauma and airway management kit which includes a tuck-away backpack harness system and the adjustable storage in the main compartment. Oxygen access is available through the end pocket and from the main compartment. The Ferno 5110 Professional Trauma/Air Management Kit II is compatible with Australian 400 L ‘C’ size oxygen cylinder. This kit is available in red and blue.

**Product Specifications**

<table>
<thead>
<tr>
<th>Length</th>
<th>Width</th>
<th>Height</th>
</tr>
</thead>
<tbody>
<tr>
<td>64 cm</td>
<td>28 cm</td>
<td>38 cm</td>
</tr>
</tbody>
</table>
Ferno 5120 Oxygen Carry Kit  
**Code FAHAD-5120**

This carry kit is a single piece design that is made with a squared aluminium frame to prevent the bag from rolling to one side at emergency scenes or during transportation. This carry kit easily hangs from stretchers and is padded for protection. The Ferno 5120 Oxygen Carry Kit comes with a double zip opening to provide easy access to the regulator. The kit will carry an Australian 400 L ‘C’ size oxygen cylinder. This kit is available in red and blue.

**Product Specifications**

<table>
<thead>
<tr>
<th>Length</th>
<th>Width</th>
<th>Height</th>
</tr>
</thead>
<tbody>
<tr>
<td>55 cm</td>
<td>16 cm</td>
<td>22 cm</td>
</tr>
</tbody>
</table>

Weinmann Oxygen Therapy Kit  
**Code WM-8A10001**

The Weinmann Oxygen Therapy Kit is simplistic in design and allows storage of all standard oxygen therapy gear. Incorporated into this exclusive, lightweight design is a carry handle and shoulder strap along with a stretcher attachment strap. All sides of the kit incorporates 10 mm foam padding that offers protection for the oxygen bottle and contents. A clear faced window provides vision to the oxygen regulator and additional cylinder straps ensure the cylinder is held securely. A piggy back module sits on the back of the pack for surplus therapy or resuscitation gear. Supplied standard with distinctive check reflective tape.

**Product Specifications**

<table>
<thead>
<tr>
<th>Length</th>
<th>Width</th>
<th>Height</th>
</tr>
</thead>
<tbody>
<tr>
<td>55 cm</td>
<td>13 cm</td>
<td>24 cm</td>
</tr>
</tbody>
</table>
Ferno Responder Vest 5104  
**Code FAHAD-5104**

The Ferno Responder Vest 5104 is has numerous pockets and sleeves that allow hands free transportation of first response and medical supplies. On the front of the vest there are five, velcro closing, vacant, storage pockets as well as a radio and pen-flashlight holder. The back of the vest has a large double zipper entry sleeve area 51 cm x 29 cm as well as an additional storage area with zipper entry 30 cm x 17 cm that can attach, via velcro, reflective assignment tags.

On the inside front of the vest there are two additional concealed pockets 24 cm x 21 cm. The vest’s adjustable straps ensure a comfortable fit for all body shapes while the reflective strips, located on both the back and front ensure visibility in emergency situations.

---

Ferno Responder II Vest 5105  
**Code FAHAD-5105**

The Ferno Responder II Vest 5105 has various essential features that assist with emergency and rescue response situations. The front of the vest has a total of 5 pockets, 3 small top pockets and 2 large zipper pockets with multiple storage compartments. There is also a radio and pen-flashlight holder. The back of the vest has a large double zipper entry sleeve area 51 cm x 29 cm as well as an additional storage area with zipper entry 30 cm x 17 cm that can attach, via velcro, reflective assignment tags.

On the inside front of the vest there are two additional concealed pockets 24 cm x 21 cm. The vest’s adjustable straps ensure a comfortable fit for all body shapes, while the reflective strips, located on both the back and front ensure visibility in emergency situations.

---

Ferno 5106 Responder II Mesh Vest  
**Code FAHAD-5106**

The main body of the Ferno 5106 Responder II Mesh Vest is made from breathable mesh material and has all the same features of the 5105 with the exception of the inside front, concealed pockets and large rear double zip entry sleeve.

**Features**

- Breathable mesh material
- 3 velcro closing front pockets
- 2 zipper closing front pockets with various elastic loops, open and zippered pouch
- Radio and pen-flashlight holder
- Rear storage area with zipper entry 30 cm x 17 cm
- Adjustable straps ensure a comfortable fit for all body shapes
- Front and rear reflective strips for night time visibility
Ferno Belt Holsters and Glove Pouches

Ferno manufactures and supplies a vast range of belt mounted holsters and pouches that are designed to securely hold instruments, torches, gloves and other commonly used tools of the trade. All items are made from heavy-duty nylon and guaranteed to perform.

1. FAPH800 Fits penlight or instrument (image not shown)
2. FAPH600 Fits penlight, instrument
3. FAPH100 Fits penlight, three additional instruments
4. FAPH200 Fits penlight, three additional instruments, stethoscope, glove pouch
5. FAPH275 Fits penlight, three additional instruments, window punch, stethoscope, glove pouch
6. FAPH400 Fits a resuscitation pocket mask
7. FAPGP100 Fits gloves (one pair)
8. FAPGP200 Fits gloves (five pair)
9. FAPGP250 Fits gloves plus resus shield

CMC Rescue Radio Harness Code CMC240025

The CMC Rescue Radio Harness is a long time favourite amongst fire departments. The user does not have to remove the radio from the harness, simply press the talk button and speak. This radio harness will carry a wide range of a standard sized, hand-held radios on the user’s chest in a position that protects the radio from the impact of weather. This harness works under coats, rain gear or turnouts. CMC’s unique shape and strap system holds the harness tight to the body, keeping the radio in place regardless of activity. The mesh panel breathes to minimise perspiration.

CMC Rescue Radio Holster Harness Code CMC240027

This versatile holster enables a radio to be carried just about anywhere. The belt has loop slots for a conventional belt carry or loop through webbing for an over the shoulders carry. Dual velcro straps allow the radio holster to fit on the shoulder strap of a pack or full bodied harness. CMC’s unique universal fit radio pocket is easy to adjust and securely holds a wide range of radio models while allowing easy access to all knobs, front mounted keypads and displays.

CMC Rescue Water Resistant Radio Harness
Code CMC240041 Harness and Aqua Pac Bag CMC421103 Aqua Pac Bag only

Decrease the risk of water damage to your radio due to inclement weather, over-spray from fire hoses or splashes. CMC’s Water Radio Harness has been re-designed to take advantage of the watertight security of the Aqua Pac waterproof radio bag. The Aqua Pac bag attaches to a modified version of our CMC Rescue Radio Harness providing the same level of security and wearing comfort. Fits most radios up to 5 cm x 20 cm including antenna length.
Ferno 5115 Professional Intubation Mini Kit

The Ferno 5115 Professional Intubation Mini-Kit stores your intubation and airway supplies for quick access and ease of use. The removable internal pouch is ideal for miscellaneous supplies and contains a removable card for additional storage. This kit is available in red and navy blue.

**Product Specifications**

<table>
<thead>
<tr>
<th>Length</th>
<th>Width</th>
<th>Height</th>
</tr>
</thead>
<tbody>
<tr>
<td>33 cm</td>
<td>8 cm</td>
<td>24 cm</td>
</tr>
</tbody>
</table>

Ferno 5130 Intubation Ultra Mini-Kit

Designed to hold a variety of emergency airway supplies and accessories in an efficient compact layout that will easily fit into larger kits. This kit is available in red and navy blue.

**Product Specifications**

<table>
<thead>
<tr>
<th>Length</th>
<th>Width</th>
<th>Height</th>
</tr>
</thead>
<tbody>
<tr>
<td>14 cm</td>
<td>5 cm</td>
<td>29 cm</td>
</tr>
</tbody>
</table>

Thomas Transport Airway Kit TT410

A complete, organised grab and go airway kit designed to carry all the equipment needed for a successful intubation. The outside of the TT410 includes a small pocket designed to hold gloves, Braslow tape or an ALS pocket guide. The other side of the kit includes the Thomas dry erase board and pen, which can be used for patient note taking or equipment replacement reminders. The inside section is designed to hold 8 laryngoscope blades and a medium or large handle, multiple size syringes and two Magill forceps and guide. There are also lockable vinyl pockets for drugs or other accessories. Additionally there are two pockets for storing up to 14 ET tubes and holders. The TT410 is small enough to fit within larger packs.

**Product Specifications**

<table>
<thead>
<tr>
<th>Length</th>
<th>Width</th>
<th>Height</th>
</tr>
</thead>
<tbody>
<tr>
<td>33 cm</td>
<td>23 cm</td>
<td>9 cm</td>
</tr>
</tbody>
</table>

Ferno 5116 Professional Intravenous Mini Kit

The Ferno 5116 Professional Intravenous Mini-Kit allows storage and quick access to essential IV supplies. This mini-kit is easily stored inside larger kits and provides a billow pocket for small sharps containers. YKK zippers pulls provide lockable security. Available in red and navy blue.

**Product Specifications**

<table>
<thead>
<tr>
<th>Length</th>
<th>Width</th>
<th>Height</th>
</tr>
</thead>
<tbody>
<tr>
<td>11 cm</td>
<td>9 cm</td>
<td>23 cm</td>
</tr>
</tbody>
</table>
Ferno 5114 Professional Medication Mini Kit

The Ferno 5114 Professional Medication Mini-Kit offers a modern approach to organising drugs. The compact design enables storage within larger kits. The eight removable ampoule cards and lockable zipper ensures the safe storage of any drugs. This medication kit is available in red and blue.

Product Specifications

<table>
<thead>
<tr>
<th>Length</th>
<th>Width</th>
<th>Height</th>
</tr>
</thead>
<tbody>
<tr>
<td>23 cm</td>
<td>22 cm</td>
<td>8 cm</td>
</tr>
</tbody>
</table>

Thomas Drug Kit TT300

The Thomas Drug Kit TT300 is able to hold more than 50 separate drug vials in addition to syringe boxes. The Thomas Drug Kit TT300 includes a dry erase board, pen and a separate narstretcherics section which can be locked. The Thomas Drug Kit TT300 has a padded drug bag and has two vinyl windows for printed material. Numerous support sections are available in the form of clear vinyl support pockets and pouches that are ideal for carrying a wide variety of equipment and supplies. The clear pouches allow for rapid identification of supplies and quick restocking. This kit is available in orange.

Product Specifications

<table>
<thead>
<tr>
<th>Length</th>
<th>Width</th>
<th>Height</th>
</tr>
</thead>
<tbody>
<tr>
<td>23 cm</td>
<td>33 cm</td>
<td>9 cm</td>
</tr>
</tbody>
</table>

Thomas Insulated Drug Case

The small insulated drug case assists in protection medications from extreme weather conditions. Ideal for use in any kit the Thomas Insulated Drug Case also stores perfectly into the Thomas EMS Chillcore case which keeps your key refrigerated medications at the manufacturers recommended storage temperatures.

Ferno 5117 Professional Trauma Mini-Kit

This Ferno 5117 Professional Trauma Mini-Kit provides excellent storage space, enabling functional organisation of your essential trauma supplies. The bag utilises loops and durable mesh pockets to create an easily identifiable storage environment. The ferno 5117 is available in red and blue.

Product Specifications

<table>
<thead>
<tr>
<th>Length</th>
<th>Width</th>
<th>Height</th>
</tr>
</thead>
<tbody>
<tr>
<td>34 cm</td>
<td>8 cm</td>
<td>24 cm</td>
</tr>
</tbody>
</table>