

FERNO® EMS Catalog

International Edition 2026/27



For more than 70 years, FERNO has stood beside those who answer the call when it matters most. Built on a proud heritage of innovation and excellence, our product solutions are designed **For Heroes. For Life**, to be trusted around the world.

From our high quality, essential options to our industry-leading advanced powered solutions, FERNO products are shaped by real-world feedback from customers who know what it takes to perform when it's critical. Every insight and every challenge drives continuous improvement. The result is an unrivalled range of solutions with the same proven quality, engineering depth, and commitment to those who rely on their equipment every day.

Our legacy for making the world a better place is very important to us, and we're proud of our mission to best serve frontline heroes in the products and services we deliver.

WWW.FERNO.COM

For Heroes. For Life.

For Heroes. For Life.

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Trusted around the world.



Mission

To put heroes first by delivering innovative, high-quality products that can be relied on around the world.



Vision

To be the world's leading expert for emergency and rescue product solutions that heroes trust most.



Values

Passion. Integrity. Respect. Excellence.

EMERGENCY

- Patient handling solutions
- Immobilization products
- Advanced vehicle systems
- Associated EMS products

RESCUE

- Basket stretchers
- Rope rescue
- Water rescue
- Confined space rescue

MORTUARY

- First call stretchers
- Preparation tables
- Church trucks

MILITARY

- Vehicle mounting systems
- Casualty evacuation
- Oxygen systems

AVIATION

- Patient handling systems
- Vehicle mounting systems

Established
1955

Operating
Countries
9

Team Members
500+

Serviced
Countries
140+

Live Products
1,000+

Global
Customers
4,500+





FERNO STRETCHERS

FERNO stretchers are engineered to handle every patient transport challenge, combining flexibility and uncompromising quality with over 70 years of passion for improvement and innovation.

From our groundbreaking POWER X2, setting new standards in powered performance and cross-compatibility, to the world's first independent-leg powered stretcher, the iNX, FERNO has consistently pushed boundaries, driving innovation for the EMS industry and the heroes who serve it.

FERNO's extensive lineup of powered and manual stretchers gives providers unmatched choice and flexibility.

This gives customers the freedom to choose the solution that best fits their operational, clinical and budget needs without ever compromising on durability, reliability, or patient care. Every FERNO stretcher is built to the same exacting standards, delivering consistent performance and confidence in every situation.



POWERX2™

Our most powerful and popular ambulance stretcher in 70 years, the FERNO® POWER X2 is redefining emergency care by giving crews and fleets greater control over their service, performance, and the patient experience.

Tested to an impressive 10-year service life, the POWER X2 delivers ground-breaking, best-in-class functionality designed to support the highest level of patient care.

Its advanced design and ergonomics help safeguard frontline responders by promoting long-term back health, keeping them safer, and able to maintain their livelihood and lifestyle for years to come.

In demanding environments and an industry shaped by constant challenges, FERNO gives you the power to **take control**.



Raise expectations.

High-performance results from our flagship solution

Backed by 70 years of EMS experience, the POWER X2 is designed to deliver greater stability, maneuverability, and flexibility, helping medics work more efficiently while reducing the risk of injury.

Cross-compatibility for current and future systems.

Uniquely compatible with both manual and powered fastening systems, the POWER X2 alleviates cost and equipment challenges, giving agencies a seamless path to a long-term solution.

POWER X2 is compatible with:

- FERNO POWER F2
- FERNO PRO F1
- FERNO and Stryker® Antler and Rail System
- Stryker Power-LOAD®
- Stryker Performance-LOAD®

POWERED STRETCHERS



- 1 Pneumatic backrest, bolstered mattress and SX Surface Xtenders provide wider support and increased patient comfort.
 - 2 195 mm (8 inch) wheels require 99% less pull-force on gravel and 34% on grass.
 - 3 Increased maneuverability in tight spaces with our telescoping load frame. Directional wheel locks* provide additional control in tight areas.
 - 4 Ergonomically positioned power buttons for easier, more comfortable operation.
- Hose-Free Actuator for easy maintenance
 - Manual operation option in the event of power loss
 - LCD screen displays cot cycle count for maintenance planning
 - Up to 18% more stability with a balanced load design and premium frame materials.

* OPTIONAL EQUIPMENT



CROSSLOCK

COMPATIBLE WITH MANUAL AND POWERED FASTENING SYSTEMS, INCLUDING SELECT FERNO AND STRYKER MODELS.



ENDURACHARGE

UP TO TWICE THE LIFT CYCLES OF OTHER OPTIONS FOR EXTENDED FIELD PERFORMANCE — POWERED BY A 36V LiFePO4 BATTERY.



EZGLIDE®

27% LARGER WHEELS FOR SUPERIOR STABILITY AND IMPROVED HANDLING OVER UNEVEN TERRAIN, EVEN GRASS AND GRAVEL.



SCENEBRIGHT

360° ILLUMINATION TWO-STAGE LIGHTING FOR MAXIMUM VISIBILITY AND A SAFER WORKSPACE IN LOW LIGHT OPERATIONS.



ACCESSORIES

- 1 Push Pull Handle for optimal control and comfort when transporting patients at lower heights.
- 2 Three-stage IV pole
- 3 Sto-Net
- 4 Backrest O2 Holder and Backrest Pouches
- 5 Load Frame O2 Holder
- 6 Pole Mounts
- 7 PacRac®+ Equipment Table
- 8 PediMate+ Pediatric Restraint
- 9 Neo Mate Infant Restraint
- 10 KangooFix Infant Restraint
- 11 LBS Jr.



SPECIFICATIONS	LENGTH	WIDTH	HEIGHT	LOAD CAPACITY
POWER X2	Min: 1664 mm / 65.5 in	Overall: 610 mm / 24 in	Min: 406 mm / 16 in	Unassisted: 318 kg / 700 lb
	Max: 2030 mm / 80 in	Patient Surface: 435 mm / 17 in	Max: 1120 mm / 44 in	Retracted position: 498 kg / 1100 lb
Weight	65 kg / 143 lb (stretcher only without mattress and restraints)			
Compliance*	SAE J3027; CAAS-GVS; EN 1789; AS/NZS-4535; KKK-A-1822; NFPA 1917; IEC 60601-1; ISTA IB; RoHS-2; EN 1865; IP56;			

* WHEN CONFIGURED FOR USE WITH THE PRO F1 AND POWER F2 FASTENING SYSTEMS



Innovation, integrated.

The **FERNO Connect** touchscreen console is the central hub, providing full control and insight into the POWER X2 and POWER F2 systems.

- Action screens in combination with directional LED lights visually guide paramedics during loading and unloading for efficient and safe operation.
- Battery charging status for both POWER F2 and POWER X2.
- Alerts prompt operators and technicians to error states.
- Cycle counts for both POWER F2 and POWER X2 to help with maintenance and extend equipment life.

FERNO Connect is required for the POWER F2 Fastening System and can be easily mounted in multiple positions, including either door or on the vehicle wall using iNTRAXX.



POWER***F2***[™]

The FERNO POWER F2 is an industry-changing solution that puts complete control of loading and unloading at your fingertips—eliminating manual strain and effort.


Paired with the POWER X2 for effortless raising and lowering, the POWER F2 adds advanced powered technology to smoothly drive patients into the ambulance with just the touch of a button.

Designed for cross-compatibility, it works seamlessly with multiple stretcher systems, delivering unmatched versatility without costly fleet upgrades.

More power. More control. More efficiency, when it matters most.





The Power F2 Fastening System is not currently available in Australia. Its availability will be reviewed in late 2028.



“ FERNO’s POWER F2 achieved the highest score in every product category, and the new products are a reestablishment of their mission and vision to support the entire EMS industry. ”

CLAY HOBBS, CHIEF OPERATING OFFICER, PAFFORD MEDICAL SERVICES



POWERF2™

- **True Cross-Compatibility**
Universally cross-compatible with the majority of manual and powered stretchers, including POWER X2 and leading competitive models—eliminating barriers to integration.
- **CrossDrive™ Powered Lift-and-Load System**
Automated lift, load, and unload functionality controlled through simple button inputs on the stretcher, POWER F2 carriage, or FERNO Connect.
- **700 lb (318 kg) Powered Lift Capacity**
High-capacity powered lifting removes the physical strain of loading heavy patients, improving safety and operational consistency.
- **Manual Mode Operation**
Ensures complete loading/unloading capability even during power loss or emergency scenarios.
- **Built-In Spare Battery Charging Compartment**
Integrated charging tray maintains a spare ENDURACHarge LiFePO4 battery, ensuring uninterrupted performance in demanding environments.
- **SceneBright™ Ground Lighting**
Automatic LED illumination enhances visibility beneath the carriage during night or low-light operations.
- **IP56 Water-Resistant Durability**
Engineered to withstand harsh environmental conditions such as rain, mud, snow, and debris.
- **Hidden Integrated Safety Hook**
Adds optional secondary securement for enhanced safety during transport.
- **Engineered for Seamless Rail Movement**
Carriage glides smoothly for consistent operation, reducing variability between crews and environments.

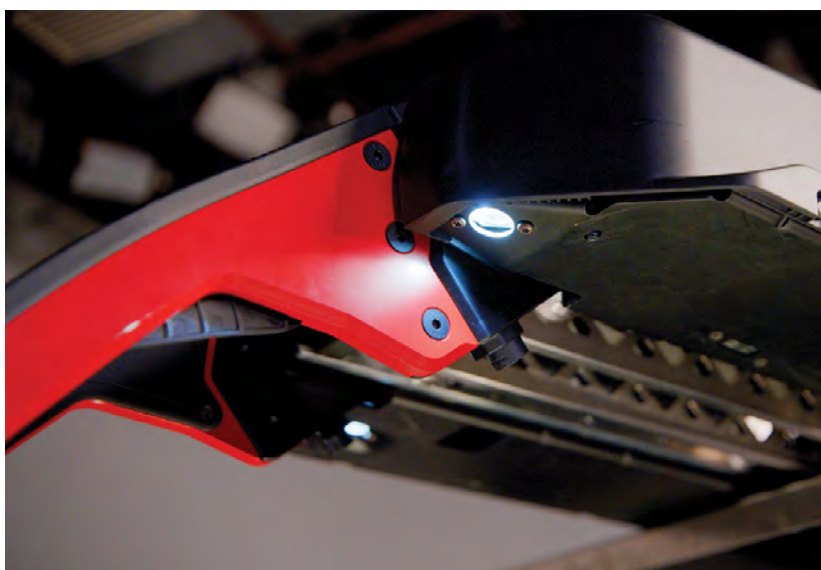
The Power F2 Fastening System is not currently available in Australia. Its availability will be reviewed in late 2028.



CROSSDRIVE™

Loading a patient into an ambulance can require up to 60 kgs / 150 lbs of force from an EMS professional.

POWER F2 functionality eliminates 100% of strain on operators when loading patients into ambulances.



	LENGTH	WIDTH	HEIGHT	WEIGHT
				*Rail: 52 kg / 115 lb
				*Carriage: 34 kg / 75 lb
				*Universal Floor Plate: 6.4 kg / 14.2 lb
				FERNO Connect: 1 kg / 2 lb
				*Total weight combined: 92.4 kg / 204.2 lb
POWER F2	2235 mm / 88 in	622 mm / 24.5 in	Rail: 143 mm / 5.6 in Carriage: 159 mm / 6.25 in	
Load Capacity	408 kg / 900 lb (includes weight of cot and patient)			
Compatible Stretchers	POWER X2; Stryker® Power-PRO™ XT; Stryker® Power-PRO™ 2			
Compliance	SAE J3027; EN 1789; NZS-4535			

The Power F2 Fastening System is not currently available in Australia. Its availability will be reviewed in late 2028.



POWERING SAFER MEDIC & PATIENT CARE



The iNX Integrated Patient Transport and Loading System is FERNO's most advanced solution for eliminating lifting, reducing medic injuries, and improving safety on every call. Engineered through extensive field research and input from EMTs and paramedics, the iNX is the first fully integrated system designed to protect caregivers from the cumulative spinal strain caused by repeated lifting, bending, and loading throughout a workday. With a true zero-lift design and intuitive, two-button operation, medics can lift, lower, load, and unload with ease—preserving their health while increasing operational efficiency.

- **True Zero-Lift Operation:** Push-button lift, lower, load, and unload eliminates manual lifting and reduces spinal load.
- **Independent Dual-Actuator X-Frame Design:** Provides unmatched tip-stability, obstacle clearance, and smooth height transitions in any environment.
- **Industry-Leading Approach Flexibility:** 70% more approach window and 2× easier loading at an angle compared to competitive systems.
- **318 kg Unassisted Lift Capacity:** Handles bariatric patients without switching equipment, reducing operational complexity.
- **Integrated Lighting System:** Drive lights, scene lights, and visibility indicators allow medics to see and be seen in low-light, hazardous, or night-time conditions.
- **Telescoping Load Frame & Foot-End Handles:** Shortens overall length and increases maneuverability in tight spaces, elevators, hallways, and confined residences.
- **SX Surface Extenders (Optional):** Increase surface width by 38% for enhanced comfort and stability for larger patients.

NO LIFTING REQUIRED
iNX Integrated Loading System lets you load and unload effortlessly at the touch of a button.





ACCESSORIES

1	IV Pole
2	SX Surface Xtender
3	Sto-Net
4	PacRac®+ Equipment Table
5	Oxygen Cylinder Holder
6	LBS Jr.
Page 12	Split Scoop Extender Kit
Page 45	PediMate+
Page 45	Neo Mate
Page 46	Kangoofix
	Equipment Mount (Backrest)
	Side Lift Handles
	Load-End Flip Handles

SPECIFICATIONS	LENGTH	WIDTH	HEIGHT	LOAD CAPACITY
iNX	Min: 1595 mm / 63 in	Overall: 597 mm / 24 in	Min: 356 mm / 14 in	Unassisted: 318 kg / 700 lb
	Max: 2045 mm / 81 in	Patient Surface: 406 mm / 16 in	Max: 1245 mm / 49 in	Retracted position: 498 kg / 1100 lb
WEIGHT	83 kg / 183 lb			
Compatible Fastener	iNLINE Fastener			
Compliance	SAE J3027; CAAS-GVS; EN 1789; AS/NZS-4535; IP56; KKK-A-1822; NFPA 1917; IEC 60601-1			



SPLIT SCOOP SURFACE EXTENDER KIT



The iN/X Split Scoop Surface Extender Kit expands the capability of the FERNO iN/X stretcher by creating a wider, more supportive patient surface for the safe and comfortable transport of larger patients.

Designed to integrate seamlessly, the kit allows a standard Scoop EXL to be quickly attached to the iN/X using four secure locking brackets and extension poles, transforming the stretcher into a bariatric-capable solution in real time.

- **Expanded patient surface** – Increases usable surface area to approximately 82 in x 38 in to better support larger patients.

- **Crash-tested configuration** – Dynamically crash tested and certified to SAE J3027 when used on certain stretchers.
- **Quick deploy, easy storage** – Lightweight kit installs rapidly and stores compactly in a heavy-duty carry bag.
- **Comfort-enhancing options** – Compatible with optional foam or inflatable side pads to improve patient comfort and tissue viability.
- **Manufactured by FERNO UK**

COMPATIBLE STRETCHERS

- iN/X
- POWERX
- Mondial
- CCT-PX

The Extender Kit is compliant with EN 1789 when used with iN/X, POWERX, and Mondial.

ACCESSORIES

- Mattress Sidepads, pair (FERNO UK 0450-3014)
- Inflatable Sidepad Kit for POWERX incl. handpump (FERNO UK 23271000802/ UK)

EXTENDED SURFACE AREA	KIT WEIGHT (EXCLUDING BAG)	SCOOP EXL WEIGHT	OPTIONAL SIDE PADS WEIGHT
208.3 (L) x 96.5 (W) mm	6 kg	8.2 kg	1 kg
82 (L) x 38 (W) in	13.4 lb	18 lb	2.4 lb

POWERX1™



COMPATIBLE FASTENING SYSTEMS

- FERNO PRO F1
- FERNO and Stryker® Antler Rail Systems
- Stryker Performance-LOAD Fastener

ACCESSORIES

- IV Pole
- SX Surface Xtender
- Sto-Net (Load Frame)
- Directional Wheel Locks
- PacRac+ Equipment Table
- Side Lift Handles
- Head-end Oxygen Cylinder Holder
- Backrest Pouch
- Cycle Tracker
- PediMate
- NeoMate
- Kangoofix
- LBS Jr.

The FERNO POWER X1 Powered Stretcher delivers unmatched performance, safety, and value for today's demanding EMS environments. Designed to outperform every powered stretcher in its class, the POWER X1 combines advanced lifting technology, superior stability, and exceptional maneuverability to give crews total control on every call.

- **ENDURACHarge™** 36V LiFePO4 Power System delivers industry-leading battery performance with up to 113 cycles per charge—69% more power than the leading competitor.
- **TipRESIST™** Advanced Stability Technology provides up to 82% more tip resistance, ensuring unmatched patient and provider safety across all height positions.
- **RAPIDLift™** High-Speed Retraction System achieves fast leg extension and retraction (as fast as 3.4 seconds per full cycle), improving on-scene efficiency and reducing time at the ambulance.
- **ERGOFrame™** Flexible Positioning shortens the frame to a minimum length of 58 inches for improved maneuverability in tight spaces, hallways, and small residences.
- **Unique Cross-Compatible Design** works with the FERNO PRO F1, Stryker Performance-LOAD, and traditional antler/rail fasteners, giving agencies full flexibility during fleet transitions.
- With a **318 kg unassisted lift capacity**, crews can safely manage larger patients without waiting for specialized units or additional staffing.

SPECIFICATIONS	LENGTH	WIDTH	HEIGHT	LOAD CAPACITY
POWER X1	Min: 1483 mm / 58.5 in	Overall: 607 mm / 24 in	Min: 412 mm / 16 in	Unassisted: 318 kg / 700 lb
	Max: 2030 mm / 80 in	Patient Surface: 435 mm / 17 in	Max: 1120 mm / 44 in	Retracted position: 498 kg / 1100 lb
Weight	65 kg / 143 lb (stretcher only without mattress and restraints)			
Compliance	SAE J3027; CAAS-GVS; EN 1789; AS/NZS-4535; IP56; KKK-A-1822; NFPA 1917; IEC 60601-1			

POWERX



WITH SPLIT SCOOP EXTENDER KIT & SIDE MATTRESSES

Designed for modern emergency response, the **POWERX** ambulance stretcher delivers next-generation capability for vehicles using tail-lifts or ramps. Its configurable design provides outstanding versatility and operational flexibility, allowing crews to adapt effortlessly to the unique demands of every call.

Certified to EN 1789, EN 1865, and AS/NZS 4535:1999, the **POWERX** integrates seamlessly with vehicle interiors using either a traditional two-part fastening system, or FERNO's innovative SlideLock technology.

Enhance performance even further with a full

suite of premium accessories, including our SX Surface Xtenders, integrated Side Lighting, and Sto-Net, plus a range of additional configuration options.

Add the Split Scoop Extender Kit to allow your crews to quickly convert the **POWERX** to bariatric use, avoiding the need to call in an additional vehicle and accelerating patient outcomes.

COMPATIBLE FASTENING SYSTEMS

- Standard 2 Part Lock
- NMI Track Lock
- LHS Operated NMI Track Lock
- Unwin Track Lock

- LHS-operated Unwin Track Lock
- SlideLock

ACCESSORIES

- 3-Stage IV Pole
- SX Surface Xtender
- PacRac+ Equipment Table
- Sto-Net
- Side Flip-out Handles
- Split Scoop Extender Kit
- Split Scoop Side Mattresses
- Surface Xtender Wings
- Oxygen Cylinder Holder

SPECIFICATIONS	LENGTH	WIDTH	HEIGHT	LOAD CAPACITY
POWERX	Min: 1650 mm / 65 in	Standard: 570 mm / 22.4 in	Min: 480 mm / 18.9 in	Unassisted: 350 kg / 771 lb
	Max: 1930 mm / 76 in	With SX: 920 mm / 36.2 in	Max: 880 mm / 34.6 in	
		With Split Scoop Kit: 945 mm / 37.2 in		
Compliance	EN 1789; EN 1865: AS/NZS 4535:1999			

VIPER2



OPTIONAL LIGHTING



VIPER LOADING SYSTEM ARM

Building on the original VIPER stretcher and VLS loading system, VIPER2 delivers an enhanced experience for both patient and operator. Using the same reliable mechanical VLS free from load-angle limits and power-loss risks, VIPER2 loads quickly, safely and effortlessly.

New features improve ease of use while retaining up to 30 kg weight savings over powered alternatives.

With no power demand and minimal servicing, VIPER2 maximizes fleet efficiency and reduces whole-of-life costs.

- 320 kg unassisted lift capacity for confident handling across all patient types.
- Latest-generation 36V 9Ah detachable lithium-ion battery, auto-charging in-vehicle or via standalone charger.
- Continuous battery status display.
- Multi-position backrest and leg support, easily adjusted for patient comfort.
- All-terrain 150 mm rubberized wheels, with optional 200 mm wheels for enhanced maneuverability.
- Simple foot-end wheel locks and head-end directional locks controlled from the foot end.
- SX Surface Xtenders are included.
- Shortens to 1600 mm to navigate tight corners, narrow spaces, and lifts with ease.

COMPATIBLE FASTENING SYSTEMS

- VIPER Loading System (VLS)

ACCESSORIES

- Head End Backrest Extension
- Extension Headrest Pillow
- VIPER Black Push Bar
- VIPER Push Poles
- VIPER Split Scoop Extender Kit
- 3-Stage IV Pole for VIPER
- O₂ Cylinder Holder for VIPER
- Document Holder Netting
- PacRac+® Adaptor Brackets for VIPER
- PacRac+ Equipment Table for VIPER
- Equipment Pole System
- VIPER Lighting Option

LENGTH	WIDTH	HEIGHT	LOAD CAPACITY
Min: 1630 mm / 64 in	Standard: 600 mm / 23.6 in	Min: 380 mm / 15 in	Unassisted: 350 kg / 771 lb
Max: 2000 mm / 78.7 in	Patient Surface: 460 mm / 18 in	Max: 1330 mm / 52.4 in	Stretcher weight: 75 kg / 165 lb
	Patient Surface with SX: 950 mm / 37.4 in		

Compliance

Stretcher: EN 1865; Medical Device Regulation (EU) MDR 17/745; VIPER Stretcher & Loading System certified to EN 1789; CEN Compliant; AS/NZS 4535; IP66 rated, loading system can be power-washed.

MONDIAL MONOBLOC



The FERNO Mondial Monobloc Stretcher is a powerful patient transfer solution, and one of FERNO's most configurable mechanical stretchers.

Operable at 7 different heights (1 folded and 6 bed positions), the Mondial is an extremely hard-wearing solution used by countless healthcare organizations around the world.

It features the intelligent Smart-Load™ system, automatically engaging and retracting its legs which avoids putting strain on the operators back, transferring this instead to the stretcher frame. With the EZ-Pull™ release levers and optional telescopic handles, operators can further reduce their physical stress and avoid potential injury, all while making the transfer smoother for patients.

The Mondial is an extremely intuitive stretcher solution, made to be less physically demanding for operators – helping support the high-tempo needs of emergency patient transfers.

Also available in Transporter/Lift-Off Stretcher configuration.

- Available in two variants – the lower MB64 and the higher MB70, differing by variable height positions.
- FERNO Smart-Load™ system to automatically release or engage the Mondial's legs.
- Low-bed lock allows the cot to be carried like a litter.
- Visual lock indicator.
- 150mm / 6in soft ride wheels with wheel locks.
- Color-coded controls.
- Optional Safety Lock Device prevents the stretcher from accidental unloading before the load-end legs have locked.
- Swivel-Lock release mechanism for maneuverability in tight spaces.
- Pneumatic backrest and three-position swing-down sidearms.

COMPATIBLE FASTENING SYSTEMS

- FL1 Fastening System

ACCESSORIES

- Three Stage IV Pole
- PacRac+ Instrument Platform
- Telescoping Foot End Handles
- Telescoping Side Handles
- Storage Tray
- Cycle Tracker
- Bolstered Mattress
- Patient Shield
- Model 430 Restraint Straps
- Harness Restraints
- Safety Lock Device



INCLUSIONS

- Restraints
- Sidearms
- Scuff Strip Rollers
- Reclining Backrest
- Shock / Contour
- Foot Panel
- Auto Loading-End Leg Release
- Telescoping Foot-End Handles
- Telescoping Side Handles
- Leg Lock
- Contour-End Leg Auto Release
- Conductive Wheels
- Extending Headrest
- Side Lift Handles
- Storage Tray
- Safety Lock Device
- Cycle Tracker

MB64 **CODE: 0054252**

MB70 **CODE: 0054261**

MONDIAL MODEL	LENGTH	WIDTH	HEIGHT (MAX)	LOADING HEIGHT	WEIGHT	LOAD CAPACITY
Monobloc MB64	1970 mm / 77.5 in	560 mm / 22 in	949 mm / 37.3 in	670-730 mm / 27-29 in	44.4 kg / 98 lb	280 kg / 617 lb
Monobloc MB70	1970 mm / 77.5 in	560 mm / 22 in	1007 mm / 39.6 in	730-790 mm / 29-31 in	44.4 kg / 98 lb	280 kg / 617 lb
COMPLIANCE	EN 1865; EN 1789; TUV; AS/NZS 4535:1999; CE					

MONDIAL LIFT OFF/TRANSPORTER



The Mondial Lift Off/Transporter stretcher allows operators powerful versatility across any surface where a manual lift solution may be required, but benefitting from a transporter system to help reduce operator strain during transition.

The included EZ Pull™ control handles help better manage weight distribution during patient transfers, helping to reduce the strain on operators backs and shoulders.

The leg lock indicator helps operators quickly identify whether legs are locked or unlocked, while loading-end swivel wheel locks provide greater maneuverability. With an all-metal frame construction, the FERNO Mondial Transporter provides long service life and exceptional performance.

- FERNO Smart-Load™ system to automatically release or engage the Mondial's legs
- 6 variable height positions (and 1 folded) to best support patients and operators
- Visual lock indicator to quickly identify lock status
- 150mm / 6in soft ride wheels with wheel locks
- Swivel-Lock release mechanism for maneuverability in tight spaces
- Pneumatic backrest
- Wide range of accessories for your ideal stretcher configuration.

RS6 LIFT OFF (60-4310-001)

- Telescoping handles for simple lift off, with three locking positions
- Fold down sidearms for patient comfort and safety
- Gas assisted backrest, adjusting infinitely up to 90 degrees
- Reversible patient loading
- Optional extendable headrest
- Anodized tubing preventing oxidation for clean hands and clothing
- Length: 1950mm / 76.8in
- Width: 555mm / 21.9in
- Weight: 22kg / 48.5 lb
- Load limit: 250kg / 551 lb
- Height (independent from transporter): 160mm / 6.3in

ADDITIONAL LIFT OFF OPTIONS

- RS2.2 with extending backrest and storage tray (0153233)
- RS2.3 with airway management and storage tray (0153234)

COMPATIBLE FASTENING SYSTEMS

- FL1 Fastener

ACCESSORIES

- Three Stage IV Pole
- 514 Oxy Clip
- Storage Tray
- Bolstered Mattress
- Patient Shield
- 417 Restraints
- 430 Restraints





MONDIAL TRANSPORTER

MONDIAL TRANSPORTER STRETCHER OPTIONS

	BASE	OPTION 2: FULL SPECIFICATION
	<ul style="list-style-type: none"> • Auto Loading-End Leg Release 	<ul style="list-style-type: none"> • Auto Loading-End Leg Release • Leg Lock • SmartLoad™ Control-End Leg Auto Release System • Conductive Wheels • Safety Lock • Tracker Bracket
ST64	BASE CODE: 0054222	OPTION 2 CODE: 0054238
ST70	BASE CODE: 0054219	OPTION 2 CODE: 0054241

TRANSPORTER MODEL	LENGTH	WIDTH	HEIGHT (MAX)	LOADING HEIGHT	WEIGHT*	LOAD CAPACITY
ST64	1970 mm / 77.5 in	550 mm / 21.6 in	987 mm / 39 in	670-730 mm / 27-29 in	28 kg / 62 lb	280 kg / 617 lb
ST70	1970 mm / 77.5 in	550 mm / 21.6 in	1004 mm / 41 in	730-790 mm / 29-31 in	28 kg / 62 lb	280 kg / 617 lb
COMPLIANCE	EN 1865; EN 1789; TUV; CE					

*Weight is without the RS6 Lift Off or optional features

PRO 28Z



The PRO 28Z is the compact, high-maneuverability chair stretcher built for the tightest environments—allowing EMS crews to reach, treat, and transport patients safely through narrow stairwells, cramped homes, and small elevators without transfers.

With its ZFrame™ transformation, 119.4cm (47-inch) compact chair footprint, and TipRESIST™ stability, the PRO 28Z delivers confident control where standard stretchers simply can't go.

- **ZFrame™ Advanced Positioning** transforms the Pro 28Z from stretcher to chair with three locked positions — chair, intermediate, and flat.

- **Ultra-Compact Chair Footprint** (119.4 cm x 63.5 cm / 47" x 25") makes Pro 28Z the most compact chair stretcher on the market for tight spaces.
- **TipRESIST™ Advanced Stability** Technology provides 68% more tip resistance in the seated position.
- **Cross-Compatible Design** means the stretcher is compatible with the iNLINE® Cot Fastening System and Model 173 fastener options,
- **318 kg Load capacity** with lightweight frame. All-metal construction weighing approximately 43 kg (95 lb) with bariatric capability when needed.

COMPATIBLE FASTENING SYSTEMS

- iNLINE
- Model 173 Antler and Rail

ACCESSORIES

- Model 274-S PacRac® Equipment Table
- SX Surface Xtender™
- Flip-out Handles
- Sto-Net Storage Net
- Lower Hard Tray
- Neomate
- PediMate+
- Kangoofix

STRETCHER CONFIGURATION

LENGTH		WIDTH		HEIGHT	
FOLDED	2063 mm / 81 in	OVERALL	643 mm / 25 in	FOLDED (minimum)	203 mm / 8 in
RAISED	1925 mm / 76 in	PATIENT SURFACE	448 mm / 18 in	RAISED (maximum)	832 mm / 33 in
				LOADING HEIGHT	658 mm / 26 in
WEIGHT		LOAD CAPACITY		COMPLIANCE	
43.5 kg / 96 lb		318 kg / 700 lb		SAE J3027; BS EN1789; CAAS-GVS; KKK-A-1822F; NFPA 1917; AMD 004; IP56; CE; EN 1865	



35-X PROFLEXX

The 35-X PROFLEXX X-Frame manual stretcher delivers exceptional stability, ergonomic control, and bariatric capability in a rugged, proven design.

Available in antler/rail, SAE J3027 crash-compliant, and non-magnetic configurations for safe, uninterrupted transfer, the ProFlexx provides reliable, confident patient transport across diverse fleet needs and environments.

- **EZ-Pull™ release system** with X-Frame design for controlled lifting, reduced wrist strain, and enhanced stability during loading and unloading.
- **5-position drop frame** provides better leverage for lifting and loading and reduces the cot length by 15 inches for movement in confined spaces.
- **Dual configuration options:** antler and rail fasteners and an SAE J3027 crash-compliant model designed to lock into the StatTrac fastening system.
- **Complete bariatric solution** with push/pull handles, LBS Jr. bariatric board, 1,100 lb load capacity in the lowest position, and a true 360° turning radius in the lowest position

COMPATIBLE FASTENING SYSTEMS

- Stat Trac Fastener
- Model 175 Antler and Rail

ACCESSORIES

- Bariatric Tow Package
- Bariatric Push Pull Handles
- LBS. Bariatric Board
- LBS Jr. Bariatric Board
- Model 513-10 IV Pole
- Model 514 Oxy-Clip
- Transfer Board
- Patient Shield
- Dialysis Kickstand
- Model 274 PacRac Equipment Platform
- Sof-Shelf Equipment Tray
- Oxygen Cylinder Holder
- Backrest Oxygen Holder
- Sof-Net Head End Storage
- Folding Lift Handles
- Side Arm Pouches



SPECIFICATIONS

Length (minimum)	1626 mm / 64 in
Length (maximum)	2007 mm / 79 in
Width	610 mm / 24 in
Weight	41.7 kg / 92 lb
Load Capacity	318 kg / 700 lb
Load Capacity	499 kg / 1100 lb
Compliance	SAE J3027 compliant when combined with the Stat Trac® Fastening System

F2 MONOBLOC



The FERNO F2 Monobloc provides a lightweight, highly manoeuvrable emergency transport solution, delivering reliability and safety to operators and patients alike.

It's large wheels, independent leg operation for automatic loading and unloading, and color-coded controls make for an easy-to-access, trusted design that helps reduce strain for medics

- Independent leg operation, unfolding automatically when unloading for faster transfers
- Large 200mm / 7.8in wheels, with control-end swivel locks and loading-end fixed wheels with locks
- Adjustable backrest with 8 positions up to 90°
- Multi-level loading heights
- Standard fold-down Sidearms and Foot Support included
- Manufactured by FERNO Slovakia (FERNO SK)

COMPATIBLE FASTENING SYSTEMS

- Three-Point Fastener (FERNO SK 60-0150-003)

ACCESSORIES

- Instrument Tray (FERNO SK 65-1300-001)
- Mattress - Orange (FERNO SK 65-0358-002)
- Mattress - Black (FERNO SK 65-0358-90)

SPECIFICATIONS

Length (minimum)	1915 mm / 75.4 in
Length (maximum)	2269 mm / 89.3 in
Width	560 mm / 22 in
Height (minimum)	272 mm / 10.7 in
Height (maximum)	806 mm / 31.7 in
Weight	36 kg / 79.3 lb
Load Capacity	250 kg / 551 lb
Compliance	EN 1789; EN 1865

MODEL 25 AND MODEL 25i



Built for simplicity and strength, these cots deliver long-lasting performance with intuitive features like swing-down sidearms for patient comfort and dual wheel design for smooth maneuverability.

The Model 25 offers two operating heights, while the Model 25i provides nine adjustable backrest positions, giving EMS teams flexibility when every second counts. Trusted worldwide for over a decade—classic quality, ready when you are.

- Two height positions: fully elevated and ground level
- Independent folding legs
- Two stationary and two swivel wheels
- Lightweight construction yet powerfully strong and reliable

COMPATIBLE FASTENING SYSTEMS

- 175 Universal Floor Mount (000175UF)
- 175 Universal Wall Mount (000175UW)
- 175 Standard Floor Mount (000175SF)
- 175 Standard Wall Mount (000175SW)
- SLAM-25 Fastening System

ACCESSORIES

- Model 513 IV Pole (0085130)
- Oxy-Clip (0085500)

SPECIFICATIONS	MODEL 25	MODEL 25i
Length	1920 mm / 75.6 in	1810 mm / 71 in
Width	550 mm / 21.7 in	585 mm / 23 in
Height (Folded)	240 mm / 9.5 in	240 mm / 9.5 in
Loading Height	610 mm / 24 in	610 mm / 24 in
Weight	22 kg / 48.5 lb	25.4 kg / 46 lb
Load Capacity	181 kg / 400 lb	181 kg / 400 lb
Compliance	CE; AS/NZS 4595:1999	



MODEL 35-A

The Ferno 35-A is simple multi-level stretcher with 20 years reputation for performance, being used in a range of scenarios and settings around the world.

It is an ideal solution for services who only require standard functionality or have extremely limited weight restrictions, but need to ensure highly quality products for high standard patient outcomes.

- Adjustable back rest to 8 different heights.
- Weighing just 33.5 kg / 74 lbs.
- Gas assisted backrest to 75 degrees.
- Long lasting product performance.
- Simple functionality with renowned Ferno quality.
- 0000379 – Model 35-A with wheel locks, restraints and orange 460 mattress
- 0000406 – Model 35-A with restraints and orange 460 mattress
- 0015612 – Model 35-A-NM non magnetic cot with restraints

SPECIFICATIONS

Length (minimum)	1550 mm / 61 in
Length (maximum)	2010 mm / 79 in
Width	610 mm / 24 in
Height (minimum)	710 mm / 28 in
Height (maximum)	880 mm / 35 in
Weight	34 kg / 74 lb
Load Capacity	227 kg / 500 lb
Load Capacity	499 kg / 1100 lb
Compliance	CE



COMPATIBLE FASTENING SYSTEMS

- 175 Universal Floor Mount (000175UF)
- 175 Universal Wall Mount (000175UW)
- 175 Standard Floor Mount (000175SF)
- 175 Standard Wall Mount (000175SW)

ACCESSORIES

- Equipment Bracket (CA5250)
- 513-10 IV Pole Non magnetic (00875156)
- 513-13 IV Pole (0087172)
- 514 Oxy Clip (0085500)
- 360 Mattress (0313691)
- 460 Bolstered Mattress(0312720)
- 417-1 Restraints (Orange) (0313914)
- 417-1 Restraints (Black) (0313915)
- 430 Restraints
- 274-S PacRacTM (0818933)
- Patient Shield (0822097)
- Storage Net Head-End (0819503)
- Oxygen Holder Foot-End (0819761)
- Pedi Mate+ (0314115)
- NeoMate (0314116)
- KangooFixTM (0374906)
- Transfer Board (0107992)

MODEL 5126-EL



The FERNO 5126-EL is a robust self-loading stretcher, designed for ease of use by operators, while maintaining powerful strength to support patients up to 250 kg, despite only weighing 45 kg. Additional features including swivel rear wheels, adjustable backrest, and leg-lock system help provide a range of versatile uses for this multi-level mechanical stretcher.

- Multi-level stretcher with 5 different loading heights
- Equipped with anti-fall safety system for risk-free unloading
- Swivel rear wheels with safety brakes to prevent unintentional movement
- Adjustable backrest up to 80 degrees
- Leg-lock system enabling carry stretcher use
- Compatible with incubators with Incubator Transport Interface (ITC-HL)
- Manufactured by FERNO Italia (FERNO IT Code 5126-EL-IT)

COMPATIBLE FASTENING SYSTEMS

- SLAM Lock (SLAM 5026)
- Multistretcher Fastener (FERNO IT 21-00049)

ACCESSORIES

- IV Pole
- PacRac
- Incubator Transporter Interface (ITC-HL)
- Mattress (FERNO IT 25-00200)

SPECIFICATIONS	
Length	1970 mm / 78 in
Width	560 mm / 22 in
Height (minimum)	1033 mm / 41 in
Height (maximum)	1560 mm / 61 in
Weight	45 kg / 99 lb
Load Capacity	250 kg / 551 lb
Compliance	EN1865; EN1789; MDR 2017/745

CORTEX



Designed with heroes at heart, this multi-level stretcher offers simple, fast loading and unloading without the need to operate levers – minimizing the operators physical strain and reducing the potential risk of injury. Capable of supporting patients up to 250 kg, its clever design and strong materials mean this stretcher remains safe and simple to manoeuvre, even with the heaviest patients. Compatible with the Extender Kit for Scoop EXL for greater patient surface area during transport.

- Multi-level stretcher with 5 different height settings
- Aluminum alloy frame
- 150mm diameter wheels, with rear swivel wheels featuring safety brakes and front swivel wheels with directional wheel locks
- Easy load system allows fast loading and unloading without the need for levers
- Adjustable backrest up to 80 degrees
- Leg-lock system allowing it to be used as a standard manual lift stretcher where terrain is rough or obstacle-filled
- Fold-down side rails
- Anti-fall safety system
- Dedicated interface for ITC incubators (ITC-HL)
- Manufactured by FERNO Italia (FERNO IT 21-00059)

COMPATIBLE FASTENING SYSTEMS

- SLAM Lock (SLAM 5026)
- Multistretcher Fastener (FERNO IT 21-00049)

SPECIFICATIONS	
Length (maximum)	1970 mm / 77.5 in
Width	560 mm / 22 in
Height (max. with lowered backrest)	1033 mm / 41 in
Height (max. with backrest at 80°)	1560 mm / 61 in
Loading Height	720-740 mm / 28-29 in
Weight	47 kg / 104 lb
Load Capacity	250 kg / 551 lb
Compliance	EN 1865; EN 1789; MDR 2017/745

MODEL 26S



The FERNO Model 26S is a low cost mechanical stretcher that is lightweight in design yet has the durability to last call after call. With features includes independent folding legs for fast loading and unloading, and swing down sidearms to help protect patients whatever the terrain, the Model 26S has been a popular entry level stretcher choice for over 10 years

- Independent folding legs and fold-down drop frame
- Two stationary wheels and two 360-degree swivel wheels
- Swing-down sidearms and adjustable backrest to 75 degrees
- Includes footrest, leg lock and safety lock
- 26S Stretcher only (0053975)
- 26S with Restraint and Orange 460 Mattress (000026S0460)

COMPATIBLE FASTENING SYSTEMS

- 175 Universal Floor Mount (000175UF)
- 175 Universal Wall Mount (000175UW)
- 175 Standard Floor Mount (000175SF)
- 175 Standard Wall Mount (000175SW)

ACCESSORIES

- Model 417-1 Shoulder Harness Cot Restraint
- Model 460 Bolster Mattress
- Oxy-Clip • Model 430 Restraints
- Model 360 Flat Mattress
- Model 513 Series IV Poles

SPECIFICATIONS	
Length (minimum)	1920 mm / 77.6 in
Length (maximum)	1957 mm / 75.6 in
Width	550 mm / 21.6 in
Height (minimum)	450 mm / 17.7 in
Height (maximum)	800 mm / 31.5 in
Weight	33 kg / 72.7 lb
Load Capacity	181 kg / 400 lb
Compliance	CE

MODEL 26B



With its reinforced heavy load antishock frame, aluminium construction, adjustable backrest and robust handles help ensure bariatric safety and comfort, time after time again. Keeping patients and operators safe, the safety brakes, swivel wheels and leg-locking system are designed to give users around the world the control to deliver excellent bariatric patient care.

- Adjustable multi-position backrest
- Swing-down sidearms
- Anti-shock frame
- 150mm diameter sealed wheels resistant to wear
- Rear caster wheels equipped with safety brakes
- Reinforced aluminum alloy structure
- Manufactured by FERNO Italia (FERNO IT 26-B-R-IT)

COMPATIBLE FASTENING SYSTEMS

- SLAM Lock (SLAM 5026)
- Multistretcher Fastener (FERNO IT 21-00049)

ACCESSORIES

- IV Pole (FERNO IT 0087156)
- PacRac+ (FWEPR+IT) - Requires clamps (25-00214)
- Incubator Transporter Interface (ITC-HL)

SPECIFICATIONS	
Length (minimum)	1670 mm / 66 in
Length (maximum)	1920 mm / 77.6 in
Width	550 mm / 21.6 in
Height (minimum)	450 mm / 17 in
Height (maximum)	800 mm / 31 in
Weight	35 kg / 77 lb
Load Capacity	280 kg / 617 lb
Compliance	EN 1685; EN 1789; CE

MODEL 28 FERNO-FLEX ROLL-IN CHAIR COT



The Model 28 FERNO-Flex™ Roll-In Chair Cot is a reliable and trusted chair cot solution delivering easy maneuverability in narrow spaces, in either cot or chair mode. Made from tubular aluminium, it's ideal for use in confined spaces, and as with all FERNO chair cots offers a seamless transition between positions to help deliver comfortable, swift patient transfers.

- Eight position backrest
- Swing-down sidearms
- Foot-end swivel transport wheels
- Undercarriage safety lock
- Leg lock

COMPATIBLE FASTENING SYSTEMS

- Model 173

SPECIFICATIONS - MODEL 28 FERNO-FLEX

Length (folded)	1980 mm / 78 in
Width	580 mm / 23 in
Height (Chair configuration)	1400 mm / 55 in
Height (Cot configuration - raised)	650 mm / 26 in
Height (Cot configuration - folded)	200 mm / 8 in
Weight	30 kg / 67 lb
Load Capacity	295 kg / 650 lb
Compliance	CE

SPECIFICATIONS - 28Z PROFLEXX

Length (raised)	1905 mm / 75 in
Length (folded)	2032 mm / 80 in
Width	635 mm / 25 in
Height (Chair configuration)	1397 mm / 55 in
Height (Cot configuration - raised)	838 mm / 33 in
Height (Cot configuration - folded)	229 mm / 9 in
Weight	37 kg / 82 lb
Load Capacity	318 kg / 700 lb

28Z PROFLEXX CHAIR COT



The Model 28Z PROFlexx® Chair Cot is a powerfully strong yet highly versatile solution, capable of transforming between chair and cot modes to make patient transfers easier and reduce vehicle weight.

Ideal for responses in confined spaces, the Model 28Z PROFlexx® Chair Cot is available with a range of accessories to customize your product to your local requirements.

- Quickly transform between chair and cot mode, helping minimize weight on vehicle and limit patient movements
- 3 locked positions across chair and cot modes
- Lightweight but powerfully strong, capable of handling heavier patients up to 318KG in either mode
- Pneumatic backrest
- Integrated telescoping side lift handles
- Foot-end swivel wheels with locks
- Compliance: CE

COMPATIBLE FASTENING SYSTEMS

- Model 173

ACCESSORIES

- 417-1 Torso Restraints
- 430 Restraints
- IV Pole with Storage Pouch
- Head Immobilizer
- Manta Rescue Aid
- PacRac
- Folding Sidearms

READY REFERENCE: STRETCHERS & COMPATIBLE FASTENERS

STRETCHER	COMPATIBLE FASTENERS												
	POWER F2	iNLINE	Model 173	Model 175	FL1	Standard 2-Part Lock	PRO F1	SLAM-25	Multistretcher Fastener	Three Point Fastener	VIPER Loading System	Stryker Performance-LOAD®	Stryker Power-LOAD®
POWER X2	•											•	•
iNX		•											
POWER X1							•					•	
POWERX						•							
VIPER2											•		
Mondial Monobloc					•								
Mondial Transporter					•								
PRO 28Z		•	•										
35-X PROFlexx				•									
F2 Monobloc										•			
Model 25				•				•					
Model 25i				•				•					
Model 35-A				•									
Model 5126-EL								•	•				
Cortex								•	•				
Model 26S				•									
Model 26B								•	•				
Model 28 FERNO-Flex Roll-In Chair Cot			•										
28Z PROFlexx Chair Cot			•										
Harrier						•							
CCT-PX Critical Care Trolley						•							
ITU-PX Incubator Transporter						•							

HARRIER



Provide best-in-class bariatric patient care with this dedicated powered bariatric trolley, delivering not only the greatest capability for patient outcomes and comfort but considerable operator protection to avoid risk of physical strain and injury.

This high quality, intelligent design offers exceptional lifting power through its rechargeable 28 volt battery, making manual intervention a thing of the past. It's smooth lifting action includes soft start/stop vertical movement to ensure a seamless, gentle movement for patients.

With multiple configurations including standard or long extending cotsides and a massive array of accessories, the Harrier powered bariatric stretcher can be coupled with items

including push poles, push/pull handle, IV pole, cylinder holders, PacRac equipment holder and a winged headrest pad to ensure the perfect configuration for your service.

- **Powered up/down operation** with slow start-stop movement
- **IPC compliant** incorporating anti-microbial paint and easy-to-clean anti-bacterial pressure-relief mattress
- **Detachable rechargeable 28V battery** capable of 77 lifts from one charge
- **Extending-width cotsides** for greater patient surface area
- **Low-friction wheels** with ergonomic push-pull handles and optional foot-end push poles
- Manufactured by FERNO UK (H1D2-H)

COMPATIBLE FASTENING SYSTEMS

- Standard 2 Part Lock
- NMI Track Lock
- LHS Operated NMI Track Lock
- Unwin Track Lock
- LHS-operated Unwin Track Lock
- Slidelock
- LiteLock 2 Part Lock

ACCESSORIES

- Directional Wheel Lock
- Push-Poles
- Foot-end Push Pull Handle
- Removable adjustable winged headrest pad
- IV Pole
- CD cylinder holder (foot-end)
- PacRac equipment holder
- 240V and/or 12V battery charger
- Patient shield
- Trolley dust cover

SPECIFICATIONS

Length	Minimum: 1610 mm / 63.4 in	Maximum: 1930 mm / 76 in
Width	Minimum: 570 mm / 22.5 in	Maximum: 955 mm / 37.6 in
Height	Minimum: 480 mm / 18.9 in	Maximum: 925 mm / 36.4 in
Weight	From 69 kg / 152 lb	
Lift Load Limit	350 kg / 770 lb	
Load Limit	400 kg / 868 lb	
Compliance	EN 1789; EN 1865	

LBS JR.



The LBS Jr. expands the patient surface of your FERNO cot to create a stable, bariatric-ready platform on scene. Lightweight, foldable, and cross-compatible across FERNO power and manual cots, it enables crews to transport larger patients at the point of care—improving efficiency, enhancing support, and reducing the costs and delays associated with deploying a separate bariatric unit.

- **Instant Bariatric Conversion** - Attaches quickly to compatible FERNO cots to expand the patient surface without requiring a dedicated bariatric stretcher.
- **Wider Patient Platform** – Expands the cot width up to 41 in (104 cm) for safe, stable support of larger patients.
- **High Load Capacity** – Supports up to 1,000 lb (454 kg) for confident bariatric

transport.

- **Folding, Space-Saving Design** – Side arms fold inward for easy storage in the ambulance and efficient deployment on scene.
- **Cross-Compatible** with FERNO Stretchers – works with iNX, POWER X2, POWER X1, 35X PROflexx, and 93 Series, creating a universal bariatric solution.
- 000LBSJRPX2 – POWER X2 Kit
- 000LBSJRPX1 – POWER X1 Kit
- 000LBSJRINX – INX Kit
- 0822184 – 35X Kit
- 0821936 – 93 Series Kit
- **Kit includes** LBS Jr., mounting blocks, pillow wedge, restraint extenders, Model 417-1 lap belt, Model 132 Manta Rescue Aid and a hex tool for installation.

ACCESSORIES

- LBS Jr. Carrying Case (0822179 matt only)
- LBS Jr. Carrying Case (0822180 matt and LBS Jr.)
- Bariatric Tow Ring (0822511 for PX1; (0822121 for 35X)
- Straight Push/Pull Handle (0822148 for head end PX1 and 35X); (0822112 for foot end PX1 & 35X)
- Pillow Wedge (0832159)
- Angled Push/Pull Handle (0822147 for head end PX1 & 35X); (0822112 for foot end PX1 & 35X)
- LBS Jr. Mattress – 0314050
- Manta Transfer Sheet – 0382969
- IV Pole - 0087173

SPECIFICATIONS

Length	Open: 1380 mm / 54 in	Maximum: 1930 mm / 76 in
Width	Wings Folded: 740 mm / 29 in	Wings Extended: 1040 mm / 41 in
Thickness	Open: 70 mm / 3 in	Closed: 130 mm / 5 in
Weight	12 kg / 27 lb	
Load Capacity	Weight is determined by the stretcher's capacity	
Compliance	SAE J3043; SAEJ3027 when combined with corresponding stretcher fastening system	

SURFACE EXTENDER KIT FOR SCOOP EXL



Quick and easy to attach, the FERNO Surface Extender Kit for Scoop EXL converts compatible existing stretchers to bariatric use, providing significantly greater surface area while capable of supporting large loading weight, to reduce the need for standalone bariatric units and vehicles and helping accelerate bariatric first call response times.

- Combine with your FERNO Scoop EXL in a matter of minutes
- Lightweight and compact to easily transport in ambulance
- Manufactured by FERNO UK (009008250)

COMPATIBLE STRETCHERS

- iNX
- POWERX
- Mondial
- Cortex
- CCT-PX

The Extender Kit is compliant with EN 1789 when used with iNX, POWERX, and Mondial.

ACCESSORIES

- Mattress Sidepads, pair (FERNO UK 0450-0576)
- Inflatable Sidepads and Pump (FERNO UK 23271000802)



MATTRESS SIDEPADS



INFLATABLE SIDEPADS (SUPPLIED WITH PUMP)

EXTENDED SURFACE AREA	KIT WEIGHT (EXCLUDING BAG)	SCOOP EXL WEIGHT	OPTIONAL SIDE PADS WEIGHT
208.3 (L) x 96.5 (W) mm	6 kg	8.2 kg	1 kg
82 (L) x 38 (W) in	13.4 lb	18 lb	2.4 lb

CCT-PX CRITICAL CARE TROLLEY



Engineered for clinical precision and ultimate flexibility, the CCT-PX empowers caregivers to configure their ideal critical care transfer setup.

With options for mounting advanced equipment—balloon pumps, ECMO, heating/cooling systems—and integrated features like a 12-gang PDU and E-size oxygen cylinder capacity, it delivers seamless power and performance. SX Surface Xtenders enable bariatric transfers without extra units, while infection-control design with antibacterial coating ensures fast, effective cleaning.

Offering near-limitless configurations, the CCT-PX is the definitive solution for delivering exceptional care during every transfer.

- Highly configurable and flexible to the immediate needs of each transfer
- Pole mounts and side-interface to attach your desired accessories
- Integrated infection control with anti-bacterial paint, pressure-reducing ABPR mattress and biosafe restraints
- 12-gang Power Distribution Unit
- SX Surface Extenders with 4-position ratcheting and 100 kg load bearing on each side
- Options for both E and CD size cylinders
- 4 wheel brakes, anti-static wheel
- Push-poles at all 4 corners
- Manufactured by FERNO UK

COMPATIBLE FASTENING SYSTEMS

- Standard 2 Part Lock
- NMI Track Lock
- LHS Operated NMI Track Lock
- Unwin Track Lock
- LHS-operated Unwin Track Lock
- SlideLock

ACCESSORIES

- Three-Stage IV Pole
- PacRac+ Equipment Table
- Load Frame Side Handles
- SX Surface Xtender
- Sto-Net Storage Net (Head-End)

LENGTH	WIDTH	HEIGHT	WEIGHT	LOAD CAPACITY
1970 mm / 77.5 in	Standard: 570 mm / 22.4 in	825 mm / 32.5 in	78 kg+ / 172 lb+	250 kg / 551 lb
	With SX extended: 920 mm / 36.2 in			
Compliance	EN 1789; EN 1865			

ITU-PX INCUBATOR TRANSPORTER



ITU MOUNTS



ITU 12-GANG POWER DISTRIBUTION UNIT

Speed and safety are of paramount importance when incubators are being transported between hospitals. The ITU-PX is custom-designed for transporting an incubator and all required medical equipment, ensuring that everything is safely secured to the trolley frame.

For use in vehicles with a tail-lift or ramp and compatible with the 2-Part Lock System.

Dependent on the equipment required, different medical devices brackets are available and used to transport baby and equipment safely and ensuring safety not just to the baby but also the medical staff travelling with the baby.

- Configurable to various models of incubator
- Lightweight, high quality design
- Highly configurable to allow your ideal paediatric transfer setup
- Anti-bacterial paint for infection prevention and control
- Push/pull handles for ease of maneuver
- E size cylinder holder (with CD adapter)
- Dedicated CD size cylinder holder
- Four wheel brakes, anti-static wheel
- Manufactured by FERNO UK

COMPATIBLE FASTENING SYSTEMS

- Standard 2 Part Lock
- NMI Track Lock
- LHS Operated NMI Track Lock
- Unwin Track Lock
- LHS-operated Unwin Track Lock
- SlideLock

LENGTH	WIDTH	HEIGHT	WEIGHT	LOAD CAPACITY
1830 mm / 72 in	545 mm / 21.5 in	615 mm / 24.2 in	48 kg / 106 lb	140 kg / 308 lb
Compliance: EN 1789; EN 1865				

PACRAC™+ INSTRUMENT TABLE

The PacRac™+ Instrument Table creates a secure, organized workspace for essential EMS equipment right at the patient's side. Lightweight, durable, and crash-tested, it provides a stable mounting surface for monitors, pumps, and IVs while reducing clutter and improving on-scene efficiency.

Integrated iNTRAXX track technology enables fast, modular equipment attachment, and folding side frames pivot open to allow unobstructed patient transfer. With a 55 lb (25 kg) load capacity and dual telescoping IV poles, the PacRac+ delivers a dependable, streamlined solution for managing critical instruments throughout transport.

- Crash-tested, all aluminum instrument platform designed to securely carry up to 55 lb (25 kg) of monitors, pumps, and essential equipment.
- Integrated iNTRAXX track system on the tray surface for rapid, modular attachment of SafeMounts and equipment.
- Dual folding side frames that lock securely in place and swing open for unobstructed patient transfer without removing the platform.
- Two telescoping IV poles with dedicated load limits and hook-and-loop straps for securing IV bags during transport.
- Fast, tool-free mounting with PacRac+ models for various stretchers.
- Manufactured by FERNO Australia



COMPATIBLE STRETCHERS

- iNX (0818933)
- POWER X1 (1590161)
- POWER X2 (0015816)
- Mondial Monobloc (0818933)
- POWERX (FERNO Australia Code: FWEPR+)
- VIPER (FERNO Australia Code: FWEPR+V)

PACRAC+ MODEL	UNFOLDED FOR USE	FOLDED FOR STORAGE	WEIGHT	LOAD CAPACITY
Power X1 / POWER X2	555 (W) x 420 (D) x 435 (H) mm 21.9 (W) x 16.5 (D) x 17 (H) in	555 (W) x 560 (D) x <120 (H) mm 21.9 (W) x 23 (D) x < 5 (H) in	25 kg / 16 lb	25 kg / 55 lb
PowerX	530 (W) x 420 (D) x 435 (H) mm 20.9 (W) x 16.5 (D) x 17 (H) in	530 (W) x 56- (D) x < 120 (H) mm 20.9 (W) x 23 (D) x < 5 (H) in	25 kg / 16 lb	25 kg / 55 lb
Compliance	SAE J3043; J2917; J2956; RoHS; CE; EN 1789			

3-STAGE IV POLE

The FERNO® 3-Stage IV Polee is a device designed to carry IV solution bags and infusion pumps. The IV pole is for professional use only, and mounts directly onto compatible stretchers.

- Aluminum and stainless steel pole sections
- Positive lock in deployed position. Push button release to store
- Quick-release clamps for adjusting the length of the pole
- Double-sided hook-and-loop fastening material strap to secure IV fluid bags
- Cot mounted retainer clip to secure the IV pole in stored position



SPECIFICATIONS

Height (Cot frame to Tip)- retracted	436 mm / 17.2 in
Height - extended	1022 mm / 40.2 in
Height - folded (stowed)	50 mm / 2 in
Length - folded	486 mm / 19.1 in
Weight Capacity - IV hooks	2 kg / 4.4 lb
Weight Capacity - lower pole (clamp)	5 kg / 11 lb
Compliance	SAE J3043; J2917; J2956; RoHS; CE

COMPATIBLE STRETCHERS

- INX (0822535)
- PX2 (0822546)
- PX1 (1590160)
- MONDIAL MONOBLOC (0822535)
- FERNO VIPER (FERNO AU Code: LAIV-3SV)

SX SURFACE XTENDERS

The SX Surface Xtenders expand the stretcher surface up to 38%, delivering an integrated bariatric-capable solution on every call.

Integrated with the stretcher, SX improves patient comfort and stability, reduces caregiver strain, and eliminates the need for a dedicated bariatric stretcher.

- Integrated, Expandable Surface (Up to 38% Wider)
- Replaces standard side rails with built-in wings that expand the stretcher surface from 482 mm to 705 mm (19" to 27.75"), providing up to 445 mm (17.5") of additional medial-lateral space—always available, on every call.
- Six Locking Positions Including a Flat Transfer Position
- Multiple secure wing positions—including a flat position—allow crews to tailor the stretcher surface to patient size and transfer needs while maintaining control and stability.

SPECIFICATIONS	METRIC	IMPERIAL
Length	685 mm	26.97 in
Weight* (per pair)	6.5 - 14 kg	14.3 - 30.8 lb
Load Capacity (each)	100 kg	220 lb
Compliance	EN 1789; SAE J2956; SAE J2957; SAE J3027; AS/NZS 4535; CE RoHS-2	

* Weight range depends on model of SX



COMPATIBLE STRETCHERS

- iNX and POWERX (UK)
- POWER X1
- POWER X2
- 28Z PROFlexx / PRO 28Z
- VIPER

iNX PUSH PULL HANDLE KIT

The FERNO Push Handle is a practical accessory for the iNX stretcher, designed to give taller EMS professionals a more ergonomic, elevated grip for better control and maneuverability. Its design helps reduce fatigue and improve comfort during patient transport.

- The handle installs quickly without tools, locking securely into the pre-installed PacRac+ rear adaptors on the cot frame.
- It's fully compatible with PacRac+ equipment brackets and stays firmly in place, even in demanding environments.
- Ideal for emergency services and patient transport teams, the FERNO Push Handle enhances safety, efficiency, and ease of stretcher handling.
- Push Pull Handle is supplied with a pair of mounts and fixing hardware.
- If sharing one Handle between two or more iNX stretchers, a separate Push Pull Handle Install Kit (082-2558) is available.

SPECIFICATIONS	
Height (installed)	182 mm / 7 in above the operator-end handle
Dimensions (mm)	213 (H) x 529 (W) x 305 (L)
Dimensions (in)	8.4 (H) x 20.8 (W) x 12 (L) in
Weight	1.1 kg / 2.42 lb
Compliance	SAE J3043; RoHS



COMPATIBLE STRETCHERS

- iNX (082-2557)

INLINE FASTENING SYSTEM



The Ferno iLINE Fastening System delivers a safer, smoother, and more intuitive way to secure and transport your stretcher. Engineered for full SAE J3027 crash-test compliance, the iLINE fastener is designed to protect crews and patients while reducing strain during loading and unloading.

Its true in-line guidance track eliminates the need to steer the stretcher, preventing drift and creating a more controlled, predictable loading experience—especially in tight or angled approach environments.

- Powder-coated finish provides durability and protection from dirt and fluids.
- Integrated Charging System (ICS®) - Provides automatic in-fastener charging and disables powered operation when locked for transport.
- Built-In Safety Hook – Holds the stretcher securely while raising or lowering the undercarriage, improving crew stability during loading.
- Universal Floor Plate Compatibility – Flexible fleet interchangeability.
- Removeable and power-washable for cleaning, disinfecting, and maintenance

COMPATIBLE STRETCHERS

- iNX Integrated Loading System
- PRO 28Z

SPECIFICATIONS

Length - Small	2184 mm / 86 in
Length - Medium	2424 mm / 95 in
Length - Large	2584 mm / 102 in
Width - max	240 mm / 9,5 in
Height	115 mm / 4.5 in
Compliance	KKK-A-1822F; SAE J3027; NFPA-1917; CAAS GVS V1.0; EN 1789; EN 1865; AS/NZS 4535; IEC 60601-1; IP56



PRO F1 UNIVERSAL FASTENER



The PRO F1 Universal Cot Fastener delivers SAE-compliant, crash-tested security with a low-profile, enclosed design that reduces hazards and improves loading control. Its unmatched cross-compatibility allows Ferno and Stryker® cots to be safely secured across many fleets, enhancing operational efficiency and consistency.

- Truly cross-compatible, SAE-compliant design that secures Ferno POWER X1, POWER X2, and Stryker® Power-PRO™ XT and Performance-PRO® XT cots with compatibility kits.
- Low-profile, enclosed construction with one-touch foot-end release to improve operator control and streamline stretcher loading and unloading.

COMPATIBLE STRETCHERS

- POWER X1
- POWER X2
- Stryker® Power-PRO™ XT
- Stryker® Performance-PRO™ XT

ACCESSORIES

- Mass Casualty Kit (0567069)

SPECIFICATIONS

Length	2047 mm / 81 in
Width	471 mm / 19 in
Height	151 mm / 6 in
Compliance	KKK-A-1822F; SAE J3027; NFPA-1917; CAAS GVS V1.0; IEC 60601-1; AMD 004; ISTA 1A; IP56

STANDARD 2-PART LOCK

Designed for use in tail-lift or ramped vehicles, FERNO's Standard 2-Part Lock ensures the safe fixing of stretchers to vehicles with fast and easy foot-operated disengagement. Simple and fast, compatible with certain FERNO stretchers, including CCT and ITU Trolleys, Harrier, and POWERX and available in many configurations.

- Simple installation for secure, crash tested compliance.

- Suitable for select standard and bariatric equipment.

COMPATIBLE STRETCHERS

- Pegasus
- Megasus
- Harrier LT-LBS
- POWERX
- CCT / CCT-PX Critical Care trolley range
- ITU / ITU-PX range



SPECIFICATIONS

Weight	13 kg+ / 28.7 lb+
Compliance	EN 1789

FL1 FASTENER

Our EN1789 compliant crash tested FL1 Fastener secures your Mondial Monobloc or Mondial Transporter into your vehicle safely and easily.

- Made up of three components: the Lock Box, Rail and Tower.



COMPATIBLE STRETCHERS

- Mondial Monobloc
- Mondial Transporter

SPECIFICATIONS

Length	1852 mm / 73 in
Width	457 mm / 18 in
Height	134 mm / 5.3 in
Weight	10.4 kg / 23 lb
Load Capacity	324 kg / 714 lb

MODEL 173 FASTENER

FERNO's Model 173 Fastener is a classic antler/rail fastening system designed for use in some of our key Chair Cot solutions.

- Permanently mounts to vehicle floor via rear rail and front antler components.

COMPATIBLE STRETCHERS

- Pro 28Z
- Model 28Z ProFlexx
- Model 28 FERNO-Flex Roll-In Chair Cot



MODEL 175 FASTENER

Secure your compatible FERNO stretcher with this simple-to-install mount, designed to limit the movement inside an ambulance with security and ease.

- Stainless steel bracket for heavy duty use.
- Simple installation with the FERNO Universal Floor Plate (sold separately)
- Available with multiple rail lengths to best suit your vehicle

COMPATIBLE STRETCHERS

- Model 25
- Model 26
- Model 35-A
- Model 35-X
- POWER X1
- POWER X2



SPECIFICATIONS

Compliance	AMD; KKK-A-1822
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CHAIRS

Patient handling needs and environmental conditions vary greatly around the globe—and transfer chairs often face the biggest challenges. This diversity calls for solutions that are adaptable, safe, and designed to protect operators while supporting positive clinical outcomes.

FERNO understands these complexities. That's why we offer a wide range of internationally compliant transfer chairs built for real-world demands. From slim stair chairs for tight spaces to wider options for bariatric patients, and powered models for smooth movement across different heights and terrain, our portfolio covers it all.

With a proven global track record in stair chair innovation, FERNO puts providers first - giving you the confidence to choose the right solution for your environment and your patients.

TRANSCEND POWERTRAXX STAIR CHAIR

The Transcend™ Stair Chair with PowerTraxx® combines powerful motorized ascent and descent with unmatched control and safety.

Featuring POWERCLIMB®, DESCENTCONTROL®, and integrated LED scene lighting, it reduces physical strain and enhances stability on stairs—supporting loads up to 250 kg (550 lbs).

With intuitive wireless operation and long-lasting battery power, Transcend PowerTraxx makes stair transport safer, easier, and more efficient for every crew.

- Two battery options – ENDURACHarge 36V (up to 40 flights) or Milwaukee M28 (up to 30 flights)
- 5-position lift bar and adjustable telescoping foot-end handles for improved ergonomics during ascent/descent.
- All-metal frame construction designed for long-term durability and reliability.
- One-inch track-to-ground clearance for smoother rolling over carpets and uneven surfaces.
- Significantly reduces physical strain and injury risk by removing the need for manual lifting on stairs.
- Enables safer, more controlled patient movement with automated ascent/descent and speed-limiting technology.
- Improves operation efficiency by allowing crews to move patients quickly, safely, and with fewer personnel.
- Enhances patient comfort with reduced vibration, smoother transitions, and stable powered movement.
- Maintains optimal visibility and safety in dark or tight stairwells using integrated scene lighting.
- Ensures readiness for every call with high-capacity battery options and intuitive control that simplify training.
- Transcend Chair with POWERTraxx - Standard (0731405)



STANDARD EQUIPMENT

- Restraints
- Rear Wheel Locks
- Flip-Up Handles
- Telescopic U-Bar with R&L IV Clip
- Footrest
- Guard Bar
- M28 US Battery & Charger

OPTIONAL ACCESSORIES

- Arm Rests
- Head Rest
- O2 Holder
- ENDURACHarge Battery
- ENDURACHarge Charger
- M28 Battery
- M28 Charger



TRANSPORT UP AN AVERAGE OF 40 FLIGHTS OF STAIRS WITH A TOUCH OF A BUTTON



LIMITS TRACK SPEED DURING DESCENT OR ASCENT TO A SAFE, MANAGEABLE LEVEL.



PROVIDED COMFORTABLE RIDE ON ALMOST ANY SURFACE WITH 60% LESS SHOCK THAN COMPETITIVE STAIR CHAIRS.



INTEGRATED LED SCENE LIGHTS TO ILLUMINATE SURROUNDINGS UP TO 1 FLIGHT OF STAIRS WITH TWO BRIGHTNESS OPTIONS.

TRANSCEND MANUAL STAIR CHAIR

The Transcend™ Manual Stair Chair delivers safe, controlled stair transport with lightweight durability and exceptional maneuverability.

Its EZ Glide® track system reduces shock by up to 60%, while ergonomic lift points, improved wheels, and contoured seating enhance comfort and reduce operator strain.

Compact, reliable, and built for everyday use, Transcend Manual provides confident control on every call.

Transcend Manual chair features include:

- EZ Glide® track system for controlled, stable descent down stairs.
- Lightweight 32 lb all-metal frame designed for durability and long service life.
- Improved 5-inch front swivel wheels and 8-inch real wheels with integrated shock-absorbing tires for smoother rolling over rough surfaces.
- 5-position lift bar to accommodate operator height and improve ergonomic control.
- Rear lift handles with improved ergonomics for safer, more comfortable lifting.
- Contoured, removable seat panels to enhance patient comfort and usability.
- Extending footrest and optimized lower track angle to increase patient sense of stability.
- Compact fold design for easy storage and transport.
- Load capacity up to 550 lbs, supporting a wide patient range.
- Transcend Manual Chair - Standard (0731406)



STANDARD EQUIPMENT

- Restraints
- Rear Wheel Locks
- Flip-Up Handles
- Telescopic U-Bar with R&L IV Clip
- Foot Rest

OPTIONAL ACCESSORIES

- Arm Rests
- Head Rest
- O2 Holder
- Guard Bar
- POWERtraxx Conversion Kit

SPECIFICATIONS	TRANSCEND WITH POWERTRAXX	TRANSCEND MANUAL
Handle Height - Minimum – Maximum	908 – 1518 mm / 36 – 60 in	908 – 1518 mm / 36 – 60 in
Width - Overall	505 mm / 20 in	505 mm / 20 in
Width - Seat	408 mm / 16 in	408 mm / 16 in
Depth - Front to Back	760 mm / 30 in	760 mm / 30 in
Folded Dimensions - mm	912 (L) x 507 (W) x 200 (D) mm	912 (L) x 507 (W) x 200 (D) mm
Folded Dimensions - in	36 (L) x 20 (W) x 7.9 (D) in	36 (L) x 20 (W) x 7.9 (D) in
Weight	23.3 kg / 51 lb	14.7 kg / 32 lb
Load Capacity	250 kg / 550 lb	250 kg / 550 lb

TRANSCEND EVACUATION CHAIR

The FERNO Evacuation Chair provides fast, safe, and controlled movement of patients or occupants during **emergency evacuations**. Designed for single-operator use, it glides smoothly down stairs with built-in tracks while maintaining stability and comfort for the rider. Lightweight, compact, and easy to deploy, it ensures rapid response when every second counts—making it an essential solution for schools, hospitals, offices, and public facilities.

SPECIFICATIONS

Handle Height Min – Max.	1022 – 1633 mm / 40 – 64 in
Width - Overall	505 mm / 20 in
Width - Seat	408 mm / 16 in
Depth - Front to Back	760 mm / 30 in
Folded Dimensions - mm	912 (L) x 507 (W) x 200 (D) mm
Folded Dimensions - in	36 (L) x 20 (W) x 7.9 (D) in
Weight	14.7 kg / 37 lb
Load Capacity	250 kg / 550 lb

STANDARD EQUIPMENT

- Wheel Locks
- Telescoping U-Bar
- Restraints
- Transcend Evac Chair - Standard (0731404)

OPTIONAL ACCESSORIES

- Foot Rest
- Flip-Up Handles
- Arm Rests
- Head Rest
- Linkage/Close Handle



COMPACT 2 TRACK CHAIR

The Compact 2 Track chair with detachable track reduces manual handling risks, reduces the weight of equipment operators have to carry and decreases the equipment weight in the vehicle, designed for use in narrow spaces.

- Easily transportable solution able to be used in carry chair or track chair mode
- Attachable mechanical track, included
- Adjustable-height rear handle
- Anti-bacterial wipe-clean Biosafe restraints
- FERNO UK (071481450)

COMPATIBLE FASTENER

- 2-Part In-Vehicle Storage Bracket (009103900)

SPECIFICATIONS

Handle Height Min – Max	1062 – 1445 mm / 41.8 – 56.9 in
Width	450 mm / 17.7 in
Depth - folded	295 mm / 11.6 in
Depth - opened	950 mm / 37.4 in
Weight - including track	14.9 kg / 32.8 in
Load Capacity	200 kg / 441 lb
Compliance	EN 1865



VENICE SERIES



VENICE BASIC

VENICE PLUS

VENICE POWERTRAXX

FERNO Venice chair series gives you a choice between ultra-light untracked, mechanical track and powered track options, with the ability to customize further to your precise requirements.

There are three key versions of the VENICE:

Venice Basic – an untracked, ultra-light patient transfer chair, ideal when you need a simple, lightweight but outstanding quality chair capable of transporting patients up to 230 kg.

Venice Plus – This Venice chair configuration includes the addition of a mechanical track module to help make ascending and descending patient transfers faster and easier.

Venice PowerTraxx – Upgrading from the Venice Plus mechanical track to FERNO's global leading PowerTraxx powered module to offer the greatest support and protection to operators, including multiple speed options, integrated lighting and high rated 5Ah battery power.

- Adjustable-height front and rear handles
- Telescopic front handles, extendable to 5 positions
- 200mm lockable rear wheels and 150mm front wheels
- Easy and compact to store
- Ergonomically designed with locking rear lift handles and improved seat design for greater comfort
- Lower-height footrest for greater patient safety and comfort, especially for bariatric patients
- Fast and simple upgrade options through the Venice series to help support your ever-changing needs
- Robust structure and high quality materials making a long-lasting solution
- Manufactured by FERNO Italia.

COMPATIBLE FASTENER

- Simple Clack in-vehicle storage bracket
- Venice Lock
- Multi-chair Fastener

OPTIONAL ACCESSORIES

- Mesh Netting Back/Head Support (10-1964-001)
- Armrest (21-0084-001-N)
- Backrests Cushion (10-00677)
- Extended Leg Support (25-00014)



EXTENDED LEG SUPPORT

SPECIFICATIONS	VENICE BASIC (21-0081-001-BLK)	VENICE PLUS (21-0082-001-BLK)	VENICE POWERTRAXX (21-00061)
HANDLE HEIGHT	860 mm / 33.9 in	931 – 1507 mm / 36.6 – 59.3 in	979 – 1555 mm / 38.5 – 61 in
CLOSED CHAIR (mm)	503 (W) x 203 (D) x 908 (H) mm	503 (W) x 225 (D) x 933 (H) mm	542 (W) x 215 (D) x 958 (H) mm
CLOSED CHAIR (in)	19.8 (W) x 8.03 (D) x 35.75 (H) in	19.8 in (W) x 7 (D) x 37 (H) in	21.34 (W) x 8.46 (D) x 37.8 (H) in
OPEN CHAIR (mm)	503 (W) x 763 (D) x 859 (H)	503 (W) x 767 (D) x 931 (H) mm	542 (W) x 776 (D) x 958 (H) mm
OPEN CHAIR (in)	19.8 (W) x 30 (D) x 33.82 (H) in	19.8 (W) x 30 (D) x 37 (H) in	21.34 (W) x 30.55 (D) x 37.8 (H) in
WEIGHT	10.2 kg / 22.5 lb	14 kg / 31 lb	25 kg / 55.1 lb
LOAD CAPACITY	230 kg / 507 lb	230 kg / 507 lb	230 kg / 507 lb
Compliance	EN 1865; MDR 2017/745	EN 1865; MDR 2017/745	EN 1865; MDR 2017/745

COMPACT POWERTRAXX

The FERNO Compact PowerTraxx is a leading solution for environments where space is at a premium. Designed for territories that demand a narrow profile, this powered stair chair navigates tight, winding staircases with ease.

At just 450 mm wide and under 24 kg (including the powered module), it's the go-to choice when space and weight are critical. Key features include adjustable-height rear handles to simplify downstairs transport and reduce operator strain, fast wireless connectivity, and an advanced yet intuitive power control system.

When you need a powered stair chair that delivers performance in narrow or irregular stairwells, the Compact PowerTraxx is the answer.

- Attachable powered track module with simple wireless connection
- Variable and fixed-speed controls
- Integrated lighting to illuminate dimly-lit stairways
- Adjustable-height rear handles
- Front operator grip handles
- Biosafe chest and ankle straps
- Lightweight structure makes it suitable for almost any vehicle
- Reduce operator injury with powered patient transfers up and down stairs
- Compact design enables patient transfer even in extremely narrow stairways
- Simple power option makes for easy operator control and use
- FERNO UK (071481801)

COMPATIBLE FASTENER

- 2-Part In-Vehicle Storage Bracket (009103900)

SPECIFICATIONS	
HANDLE HEIGHT Min – Max	1102 – 1485 mm / 43.4 – 58.5 in
WIDTH	450 mm / 17.7 in
FOLDED DIMENSIONS - mm	450 (W) x 290 (D) x 850 (H) without track
FOLDED DIMENSIONS - in	17.7 (W) x 11.4 (D) x 33.5 (H) without track
WEIGHT	23.8 kg / 52.5 lb
LOAD CAPACITY	200 kg / 441 lb
COMPLIANCE	EN 1865



DETACHABLE POWERED TRACK MODULE



COMPACT CHAIR SECURED IN STORAGE BRACKET

FAST CHAIR

The FAST Chair series is a robust yet cost effective stair chair that allows customization to your service requirements, and offering an excellent balance across price, rigidity and compact maneuverability in tight spaces.

- Attachable powered track module
- 125mm swivel front wheels and 150mm fixed rear wheels
- Adjustable-height rear telescoping handles to 4 positions
- Adjustable front telescoping handles to 5 positions
- Manufactured by FERNO Slovakia
- Chair only (FERNO SK 60-4100-001)
- Chair with Removable Track (FERNO SK 60-4120-001)

COMPATIBLE FASTENER

- FAST Chair Wall Mount (60-4190-001)

ACCESSORIES

- PowerTraxx module (65-0403-001)
- Rear Support Handles (65-4122-001)
- 4-Point restraint (62-4400-001)
- Hard Plastic Seat and Backrest (65-4100-109)
- Foldable Comfort Footbar (65-4130-001)
- Foldable Armrests (65-4128-001)
- Mesh Basket (65-4123-001)
- Alternative Manual Stair Track (65-0402-001)
- FAST Big Wheels (65-0407-001-P)



MODEL 107

Quickly switch from stretcher to chair with this aluminium framed solution, proving sturdy and reliable yet simple and lightweight to maneuver. With folding head-end posts doubling as lift handles, and folding support legs, the Model 107 is a highly trusted, extremely versatile stretcher option.

- Foot-end wheels fold flat for storage.
- Sturdy aluminium frame including patient restraints and vinyl-coated nylon cover.
- Fast frontline transition reduces transport weight and unnecessary additional vehicle movements.



SPECIFICATIONS	FAST CHAIR	MODEL 107
Handle Height	1000 – 1850 mm / 39.4 – 72.8 in	N/A
Dimensions (mm)	694 (L) x 516 (W) mm	1854 (L) x 508 (W) x 229 (H) mm
Dimensions (in)	27.4 (L) x 20.3 (W) in	73 (L) x 20 (W) x 9 (H) in
Weight	11.2 kg / 24.7 lb (Chair only)	10.9 kg / 24 lb
Load Capacity	250 kg / 551 lb	159 kg / 350 lb
Compliance	EN 1865-4	



PEDIATRICS

Our range of pediatric transport restraints offer amongst the strongest and most comprehensive pediatric transport solutions in the industry, supporting patients of varying ages, sizes, and clinical needs.

From dedicated neonatal restraint systems such as NeoMate, designed specifically for the most vulnerable patients, to PediMate+, FERNO provides flexible and secure restraint options for infants and children when in an emergency.

Designed for use across multiple FERNO stretchers, our solutions deliver exceptional flexibility, helping services standardize equipment while remaining fully prepared for every pediatric transport scenario.

Highly trusted by general and specialist services around the world, we're proud to help make a difference to saving young lives.

NEOMATE™

The NeoMate™ is a purpose-built infant restraint system designed specifically for neonates and small infants weighing 2–6.3 kg (5–14 lb). Developed to address the unique needs of the smallest patients, NeoMate™ provides secure, size-appropriate positioning on an ambulance stretcher during emergency transport.

NeoMate™ is compatible with a broad range of FERNO stretchers and can integrate into advanced transport systems, including iNX™ (adapter required), making it a practical solution for modern EMS fleets. Its compact, lightweight design ensures quick deployment and convenient storage.

- Purpose-built infant restraint system specially sized for neonates
- Five-point harness with chest clip and central buckle for precise securement

- Integrated body straps and fixed-length crotch strap for consistent positioning
- Sewn-in iNX adapter compatibility (adapter required)
- Ultra-lightweight, compact design for rapid deployment and storage.

COMPATIBLE STRETCHERS

- Compatible with most stretchers including 35-A Series, POWERFlexx, PRO 28Z Chair Cot, Power X1, POWER X2, iNX, Mondial, EFX Stretchers, Falcon Range, Hawk Range, Pegasus Range, Critical Care Trolley Range, Megabus

ACCESSORIES

- iNX Adaptor Bracket



PEDI-MATE®

The Pedi-Mate® + is a versatile pediatric restraint system designed to safely secure infants and toddlers weighing 10–100 lb during ambulance transport. Engineered for emergency use, it attaches directly to an ambulance stretcher, providing a reliable and consistent method for pediatric securement without improvisation.

Compatible with a wide range of FERNO stretchers—and select competitive models—the Pedi-Mate®+ supports mixed fleets and simplifies standardization across services. Its compact roll-up design ensures minimal storage space while remaining immediately accessible when pediatric transport is required.

- Five-point harness system with central fast-release buckle

- Floating strap system that adapts to patient size and positioning
- Soft, lightweight vinyl blanket design for comfort and easy cleaning
- Wide stretcher compatibility across most FERNO and competitive stretchers
- Compact roll-up storage with integrated hook-and-loop straps

COMPATIBLE STRETCHERS

- All FERNO stretchers except for Model 28 and 2033 cots.
- iNX when used with iNX Adaptor Bracket
- VIPER

ACCESSORIES

- iNX Adaptor Bracket



SPECIFICATIONS	NEOMATE	PEDI-MATE
Dimensions - Opened Flat (mm)	53.3 (L) x 26.7 (W) cm	90.2 (L) x 48.3 (W) cm
Dimensions - Opened Flat (in)	21 (L) x 10.5 (W) in	35.5 (L) x 19 (W) in
Weight	1.2 kg / 2.6 lb	1.6 kg / 3.5 lb
Load Capacity	2.3–6.4 kg / 5–14 lb	4.5–45.4 kg / 10–100 lb

KANGOOFIX™

The Kangoofix offers a safe, innovative solution for transporting very small pediatric patients (1.6–5 kg) by securely attaching them to a parent during transfer—enhancing clinical outcomes for both and reducing the need for multiple vehicles.

- Five point outer harness which attaches to most FERNO stretchers
- Quick release system allows fast access for EMS professionals
- Inner harness and warming cover ensure breathability and comfort
- Easy to clean and lightweight to store.



SPECIFICATIONS	MINIMUM	MAXIMUM
Length	25 cm / 9.8 in	110 cm / 43.3 in
Width - minimum	13 cm / 5 in	93 cm / 36.6 in
Depth - minimum	4 cm / 1.6 in	-
Weight	1 kg / 2.2 lb	
Load Capacity	1.6 kg / 3.5 lb	5 kg / 11.1 lb
Compliance	EN 1789	

MODEL 78 PEDI-PAC PEDIATRIC IMMOBILIZER

Immobilize pediatric spinal injury patients from 9 kg (20 lb) up to 41 kg (90 lb) with this lightweight, simple-to-use solution.

- Color-coded straps for fast and flexible restraint
- Compatibility with multiple FERNO stretchers and backboards
- Includes head straps, chin straps and individual leg restraints, in addition to spinal immobilization
- Sewn-in lifting handles at both ends for easy handling



SPECIFICATIONS	
Length	122 cm / 48 in
Width	22.6 cm / 9 in
Depth	7.6 cm / 3 in
Weight	3.2 kg / 7 lb
Load Capacity	9–41 kg / 20–90 lb



FERNO IMMOBILIZATION

TRUSTED SUPPORT.

FERNO's immobilization range is made for the demands of EMS, delivering reliable, job-ready solutions that protect spinal integrity from first contact through transport.

With a broad selection, which includes scoops, spineboards, the KED Pro and XT for rapid extrication, basket stretchers, and adaptable vacuum mattresses and splints – paramedics can match the right tool to any patient or situation. Supported by dependable head immobilizers and smart accessory systems, FERNO immobilization equipment ensures fast, confident spinal stabilization in emergency situations.

Designed for durability, ease of use, and seamless protocol integration, FERNO helps you safeguard patients when it matters most.



FOLDS FOR COMPACT STORAGE

TWIN SAFETY LOCK® (TSL)

SCOOP EXL STRETCHER

The Scoop EXL™ Stretcher is designed to safely immobilize and transfer patients with minimal movement. Its two-piece, interlocking scoop design minimizes spinal movement by allowing patients to be lifted in the position they are found—eliminating log-rolls and reducing the risk of secondary spinal injury.

The Scoop EXL offers a radiolucent, MR-Conditional patient deck and adjustable length for broad patient compatibility. It supports a 227 kg load capacity, with TSL Extenders available as optional accessories for bariatric purposes.

When used as part of the FERNO INX system, the Scoop EXL can be configured as a split scoop to support wider bariatric patient transports without changing core immobilization techniques.

Ideal for EMS, fire, rescue, and hospital environments, the Scoop EXL delivers confident patient handling from scene to definitive care.

- **Twin Safety Lock® (TSL)** coupling system securely locks both halves

of the Scoop EXL at the head and foot ends, providing enhanced reliability and operator control.

- **Radiolucent and X-ray translucent** patient deck reduces patient handling during imaging.
- Accommodates a **wide range of patients** from pediatric to bariatric, with four adjustable lengths and the TSL Extender accessory.
- Strong yet **lightweight** ergonomic design reduces operator fatigue and improves efficiency.
- Thermally treated, **fluid-impervious polymer surface** for easy cleaning and disinfection.
- Available in Red or Yellow.
- Available with or without pins.
- Available with a range of restraints.

COMPATIBLE STRETCHERS

- iNX Integrated Transport System
- POWERX
- Mondial

ACCESSORIES

- TSL Extender™
- Scoop EXL Extender Kit for iNX
- Wizloc™ Cervical Collar
- Fastrap™ Restraint System
- Universal Head Immobilizer
- Model 455 HeadHugger
- Model 430 Restraints - metal buckles
- Model 430P Restraints - plastic buckles
- Model 439 Restraints - metal buckles, set of 3 (Black or Orange)
- Model 436 Speed Clip Restraints - singles or sets of 4
- Bag for Scoop Stretcher
- Vertical Locking System
- Kit Flying
- SAERBag
- B-Lock
- B-Lock 2

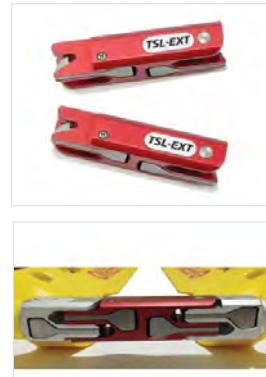
SPECIFICATIONS		WIDTH	DEPTH/HEIGHT	WEIGHT	LOAD LIMIT
Folded Length	1200 mm / 47 in.	439 mm / 17.3 in.	80 mm / 3 in.		
Minimum Length	1647 mm / 64.8 in.				
Maximum Length	2010 mm / 79.1 in.	439 mm / 17.3 in.	70 mm / 2.75 in.	8 kg / 18 lb	227 kg / 500 lbs

MR Conditional (1.5 Tesla). Tested and classified as MR Conditional under specified conditions in accordance with ASTM F2503 for use in magnetic resonance environments.

TSL EXTENDER

The TSL Extender is attached to either the head-end, foot-end or at both ends of a Scoop EXL to extend its width to accommodate physically larger patients. The Extenders clip onto the Scoop's twin safety locks for fast configuration making it an ideal accessory to keep on hand in sports or bariatric scenarios.

- 0832274 - TSL Extender (Single unit)
- (FERNO Italy 25-0030-002) - TSL Expander Kit



MILLENNIA™ BACKBOARD



MILLENNIA 16' WIDTH



MILLENNIA 18' WIDTH



FASTSTRAP RESTRAINT SYSTEM (SHOWN ON NAJO BOARD) IS COMPATIBLE WITH MILLENNIA.

The Millennia™ Backboard is a lightweight, rigid, X-ray translucent patient-handling solution designed to support safe spinal immobilization and transport.

Built from durable ABS plastic with multiple handholds, it delivers reliable performance across EMS, rescue, water, and extrication environments.

- **Rigid ABS** construction with **X-ray translucency** for dependable spinal support without interfering with imaging.
- **16 integrated handholds** with speed-clip pins to support secure lifting, carrying, and rapid patient restraint attachment.

- **Compatible with most basket stretchers.**
- **Two variations** of the Millennia: Standard and CE which includes four bumpers. Both models are available in 16" (406 mm) and 18" (457 mm) width.
- 0107913 - Millennia 16" Orange
- 0107914 - Millennia 16" Yellow
- 0107915 - Millennia 18" White
- 0107917 - Millennia 18" orange

ACCESSORIES

- Model 445 Head Immobilizer (0313855)
- Model 455 HeadHugger (10) (0832092)
- Model 49 WizLoc Cervical Collar (3) (0822074)
- Model 770 Faststrap (0313916)
- 441 Traction Splints - Adult and Pediatric (0822183)
- 677 MedKids™ Pediatric Sleeve (0313923)
- Model 430 Restraints - metal buckles
- Model 430P Restraints - plastic buckles
- Model 439 Restraints - metal buckles, set of 3 (Black or Orange)
- Model 436 Speed Clip Restraints - singles or sets of 4

SPECIFICATIONS	MILLENNIA - 16 in. / 406 mm	MILLENNIA - 18 in. / 457 mm
Weight	11.1 - 12.5 lb / 5 - 5.7 kg	12.4 - 15.5 lb / 5.7 - 7 kg
Load Capacity	350 lb / 159 kg	350 lb / 159 kg
Length	71.8 - 72.125 in / 1825 - 1832 mm	71.8 - 72.125 in / 1825 - 1832 mm
Width	15.9 - 16.125 in / 405 - 410 mm	17.9 - 18.125 in / 455 - 460 mm
Depth	1.875 in / 48 mm	1.875 in / 48 mm



FERNO 390CF CARBON FIBRE SPINEBOARD

Weighing just 5 kg, the 390CF Carbon Fiber Spineboard delivers exceptional rigidity, flotation and ease of carry for loads up to 220 kg. It is the only board of its kind globally and integrates with ambulance stretcher harnesses for full incident-to-hospital transport.

- 14 raised sides and handholds for clear hand-grip access and versatile manual handling.
- Smooth, durable surface is resistant to body fluids for fast cleaning and decontamination.
- Strong yet ultra-lightweight (5 kg).
- Buoyant for water-rescue operations.
- MRI and CT compatible. X-ray translucent.
- Manufactured by FERNO Australia (Man. Code: DHS-390CF)



SPECIFICATIONS

Dimensions (mm)	1825 (L) x 420 (W) x 65 (D) mm
Dimensions (in.)	71.85 (L) x 16.5 (W) x 2.56 (D) in.
Weight	5 kg
Load Limit	220 kg

MODEL 445 UNIVERSAL HEAD IMMOBILIZER



Lightweight, simple to apply, and designed for fast, secure patient immobilization.

- Universal base fits all FERNO backboards. Head supports fit any standard backboard or can be inverted to use with the Scoop EXL stretcher.
- Large ear openings for clear patient monitoring, and durable, forehead-conforming head straps.
- Lightweight, plastic-coated, closed-cell foam supports are waterproof, fluid and bacteria-resistant, and easy to clean.

SPECIFICATIONS

Dimensions (mm)	381 (L) x 254 (W) x 178 (H) mm
Dimensions (in.)	15 (L) x 10 (W) x 7 (H) in.
Weight	0.9 kg / 2 lb.



FERNO B-LOCK



Lightweight and compact, the B-Block is designed for secure head immobilization. Featuring two side blocks, a forehead strap, a chin guard, and large Velcro surfaces, it enables rapid immobilization.

- Integrated QHI ensures correct head positioning.
- Fully compatible with Scoop EXL and all spine boards, thus eliminating the need for multiple head immobilizers.
- Waterproof, soft-touch surface for patient comfort that is also antibacterial for quick cleaning.
- Recessed ear areas reduce pressure and improve communication.

SPECIFICATIONS

Dimensions (mm)	300 (L) x 240 (W) x 140 (H) mm
Dimensions (in.)	11.8 (L) x 9.4 (W) x 7 (H) in.
Weight	0.97 kg / 2.1 lb.

MODEL 455 HEADHUGGER



The HeadHugger is a low-cost, disposable head immobilizer ideal for mass casualty incidents or situations where equipment retrieval is difficult.

- Lightweight, water-resistant, radiolucent corrugated plastic for reliable one-time use. X-ray, MRI, and CT compatible.
- Independent panels fold around the head and secure with hook-and-loop fasteners. Dual supports mold to patient contours.
- Side openings allow ear access.
- Adhesive tape secures the head to the HeadHugger and the base plate attaches to the backboard with adhesive tabs.

SPECIFICATIONS

Dimensions (mm)	300 (L) x 240 (W) x 140 (H) mm
Dimensions (in.)	11.8 (L) x 9.4 (W) x 7 (H) in.
Weight	0.97 kg / 2.1 lb.



MODEL 125 K.E.D.



The Model 125 Kendrick Extrication Device (KED) provides rapid, secure immobilization of the torso, head and neck during extrication from vehicles and confined spaces. Its wrap-around design offers horizontal flexibility for application, and vertical rigidity for spinal support. Suitable for adults, children, and pregnant patients, it can also be inverted for hip/pelvic stabilization.

- Radiolucent - allows chest access for ALS procedures.
- Color-coded straps with snaplock buckles for fast application.
- Adjustable sides and integrated carrying handles.
- Includes vest, head straps, Adjusta-Pad™ neck roll, and carrying case.
- 9313676 - Model 125 KED

SPECIFICATIONS	
Dimensions (mm)	83.8 (L) x 81.3 (W) x 2.5 (H)
Dimensions (in.)	33 (L) x 32 (W) x 1 (H) in.
Weight	0.76 kg / 1.68 lb

KED PRO



The Ferno KED Pro advances the original KED design with enhancements that enable vertical extrication and improve patient stability, comfort, and rescuer efficiency during extrication. Upgraded features streamline patient handling.

- Color-coded webbing with improved head and chin straps.
- Wider, padded spine support panel for enhanced stability.
- Wider head support for increased stability and control.
- Fold-back chest flaps for assessment and electrode access.
- Rated rear handles for confined-space lifting and additional deceleration strap for maintaining shoulder position.
- Padded leg straps and quick-connect buckles optimized for confined-space rescue.
- Optional accessory - Ferno KED Lifting Bridle.
- 0314063 - KED Pro

SPECIFICATIONS	
Dimensions (mm)	83.8 (L) x 81.3 (W) x 2.5 (H)
Dimensions (in.)	33 (L) x 32 (W) x 1 (H) in.
Weight	0.76 kg / 1.68 lb

FERNO XT



The FERNO XT is a half-size, composite-fiber backboard fitted with restraints and handle straps for fast extrication and spinal immobilization in confined or critical situations. Despite its small footprint, the XT supports a wide range of patients, including pediatric, bariatric, special needs, and pregnant individuals.

Designed for quick, intuitive application, the XT features four highly visible color-coded restraints and buckles, a Quick Head Immobilizer (QHI), and a smooth surface that slides easily beneath the patient. The lightweight 1.6 kg composite fiber board includes four integrated handles for controlled handling. It is fully x-ray translucent and has an easy-clean surface for rapid decontamination.

- Color-coded high-visibility restraints and buckles.
- Lightweight 1.6 kg composite fiber board.
- 100% x-ray translucent.
- Includes XT board, restraints and handle straps, QHI, head/chin strap, and storage pouch.

ACCESSORIES

- **KIT FLOATING** - Converts the XT for water rescue. Kit includes a head and two lateral floats, patient restraints and looped handles. (FERNO IT Code: KIT FLOATING)
- **KIT PRO** - Converts the XT to enable vertical lifting. Kit includes four restraints with Cobra buckles, padding for leg restraints, two looped handles, lifting sling and karabiner. (FERNO IT Code: KITPRO)

SPECIFICATIONS (ASSEMBLED)

Dimensions (mm)	830 (L) x 300 (W) x 60 (H)
Dimensions (in.)	32.6 (L) x 11.8 (W) x 2.4 (H) in.
Weight	2 kg / 4.4 lb
Load Capacity	160 kg
Compliance	EN 1498; EASA (HEC) CS 27/29.865

FERNO XT PRO



The FERNO XT Pro is an upgrade of the XT with rated vertical extrication capabilities built on to the half-size, composite-fiber backboard to facilitate spinal immobilization and rapid extrication from confined space.

- Color-coded high-visibility restraints and buckles.
- Lightweight 2 kg carbon fiber board.
- 100% x-ray translucent.
- Includes XT Board, QHI, head and chin straps, color-coded upper chest restraints with cobra buckles with integrated red lifting and carrying handles, lower groin/leg restraints and padding for leg restraints, auxiliary handles, lifting sling, and karabiner.
- The XT Pro can be reconfigured with the Floating Kit for water rescue.

ACCESSORIES

- **KIT FLOATING** - Converts the XT for water rescue. Kit includes a head and two lateral floats, patient restraints and looped handles. (FERNO IT Code: KITPRO)

SPECIFICATIONS (ASSEMBLED)

Dimensions (mm)	830 (L) x 300 (W) x 60 (H)
Dimensions (in.)	32.6 (L) x 11.8 (W) x 2.4 (H) in.
Weight (including accessories)	3.4 kg / 7.5 lb
Load Capacity	160 kg
Compliance	EN 1498; EASA (HEC) CS 27/29.865

FERNOTRAC TRACTION SPLINT



The FERNOTrac Traction Splint is a trusted standard in prehospital care for stabilizing suspected long-bone fractures of the lower extremities. Designed for rapid, dependable application, it delivers effective in-line mechanical traction to help relieve pain and minimise the risk of further vascular or nerve injury.

A low-profile ischial pad enables application with minimal leg movement, while an adjustable wrap-around ankle hitch allows quick access for pedal pulse checks. Length adjustments are fast and intuitive via dual knurled sleeves on the aluminium frame.

- Wide elastic straps secure the limb and maintain consistent in-line traction.
- Heel stand locks for immediate support and folds flat for compact storage.
- Step-by-step instructions are sewn directly onto the straps for quick reference.
- Durable full-length nylon case keeps the splint clean and ready for use.
- Model 441 FERNOTrac - Combination Adult and Pediatric splint
- Model 444 FERNOTrac Adult
- Model 443 FERNOTrac Pediatric

SPECIFICATIONS	ADULT	PEDIATRIC
Length - Min/Max (mm)	920 / 1370 mm	810 / 1180 mm
Length - Min/Max (in)	36.12 / 54 in	31.75 / 47 in
Width / Overall Width (mm)	200 / 245 mm	175 / 220 mm
Width / Overall Width (in)	7.87 / 9.75 in	7 / 8.5 in
Height - Min/Max (mm)	67 / 220 mm	67 / 190 mm
Height - Min/Max (in)	2.62 / 8.75 in	2.62 / 7.5 in
Weight	1.86 kg / 4.1 lb	1.72 kg / 3.8 lb

MODEL 663 AIR SPLINT KIT



An inflatable splint kit, the Model 663 provides fast, effective limb stabilization and allows responders to simultaneously immobilise injuries and control superficial bleeding in the field. Each splint inflates quickly with simple air pressure, providing uniform support without compromising patient comfort.

Durable, radiolucent materials enable clear imaging without removing the splint, and zippered openings allow rapid application even in confined or high-stress environments. The flexible design also enables easy resizing for pediatric patients, using the half-leg or full-leg splints.

The Air Splint Kit includes:

- Hand/Wrist Splint
- Half-Arm Splint
- Full-Arm Splint
- Foot/Ankle Splint
- Half-Leg Splint
- Full-Leg Splint
- Carry Case for organised, ready-to-deploy storage.

MODEL AS-190 VACUUM SPLINT KIT



The vacuum splint kit provides rapid, reliable immobilization for extremity injuries. The kit is ideal for managing dislocated shoulders, suspected fractures of the arms, legs, and joints, as well as infant immobilization.

Each splint uses durable vinyl-coated nylon and molds easily around the limb as air is evacuated, to provide firm, local immobilization without inward pressure on the injury. Adjustable hook-and-loop straps secure the splint while maintaining circulation and patient comfort.

- The kit includes one small (AS-100), one medium (AS-120), and one large (AS-140) splint, a compact vacuum pump, repair kit, and carrying case.
- Tough yet flexible construction for repeated use.
- Secure, adjustable straps for proper immobilization.
- Provides strong immobilization with minimal effort from the medic.
- Maintains circulation while delivering full stabilization.
- No direct pressure on the injury once the splint is fully evacuated, promoting patient comfort.
- Surfaces are easy to clean and maintain for reliable long-term performance.

SPECIFICATIONS - MODEL AS-190 SET

Dimensions (cm)mm	840 (L) x 340 (W) x 230 (Thickness)
Dimensions (in.)	33 (L) x 13 (W) x 9 (Thickness) in.
Weight	3.81 kg / 8¼ lb

MODEL 192 VACUUM MATTRESS



The Model 192 Vacuum Mattress delivers secure, form-fitting immobilization for patients of any body shape.

As air is evacuated, the mattress molds around the patient to create a stable, supportive surface ideal for trauma, limited-movement extrication, and short or long haul transport.

Three buckle restraints ensure maximum patient security, while six integrated carry handles allow the mattress to double as a lightweight stretcher.

- Three buckled restraints.
- Six carry handles for safe lifting and stretcher-style transport.
- Supplied with a compact vacuum pump for fast, efficient setup.

SPECIFICATIONS - MODEL 192 VACUUM MATTRESS

Dimensions (cm)	200.6 (L) x 68.6 (W) x 10.16 (H)
Dimensions (in.)	79 (L) x 27 (W) x 4 (H) in.
Weight	6.8 kg / 15 lb
Load Capacity	124.7 kg / 275 lb

BASKET STRETCHERS



MODEL 71 BASKET STRETCHER



MODEL 71 ONE-PIECE



MODEL 71 TWO-PIECE

Built tough for demanding scenarios, the Ferno 71 basket stretcher features a high-density polyethylene shell permanently bonded to a heavy-duty aluminium frame and delivers exceptional strength, durability, and patient protection. Molded-in runners and handholds allow for confident handling in challenging environments, while the replaceable inner mattress enhances patient comfort during transport.

The Ferno 71 comes in two variations: a one-piece and a split two-piece.

The Ferno 71-S two-piece basket offers all the advantages of the one-piece model with added versatility. Its two halves separate for compact storage or backpack transport and quickly pin together for rapid deployment once on-scene.

- Brass grommets are optimally positioned for quick attachment to Ferno Adjustable Lifting Bridles.

- Integrated molded runners and large glove-friendly handholds for superior grip and maneuverability.
- Chemical, UV, rust, and corrosion resistant.
- Replaceable internal mattress for improved patient comfort.

Model 71-S Additional Features

- Separates into two halves for backpacking into remote sites.
- Halves nest together for compact storage and transport.
- Quick, secure assembly using integrated locking pins.

ACCESSORIES

- 471 Flotation Collar (031-3943)
- 418-1 Adjustable Lifting Bridle (031-2390)
- 430 Restraint, metal buckle (031-3892)
- Int'l Restraint, orange, metal buckle (031-4008)
- 416 Restraint, red 2 and 3 bar buckles (031-3927)

SPECIFICATIONS	MODEL 71	MODEL 71-S
Dimensions (mm)	2180 (L) x 610 (W) x 190 (H) mm	2180 (L) x 610 (W) x 190 (H) mm
Dimensions (in)	86 (L) x 24 (W) x 8 (H) in	86 (L) x 24 (W) x 8 (H) in
Weight*	10 kg / 23 lb	11 kg / 24 lb
Load Capacity	272 kg / 600 lb	
Operating Temperature	-40°C to 60°C / -40°F to 140°F	

* WEIGHT IS WITHOUT FOOT PLATE AND PATIENT RESTRAINTS

TITAN SERIES BASKET STRETCHERS - STAINLESS STEEL



TITAN SS - 1 PIECE REGULAR
(RE11019999)



TITAN SS - 2 PIECE REGULAR
(0107975)



TITAN SS - 1 PIECE TAPERED
(RE11009999)



TITAN SS - 2 PIECE TAPERED
(RE11049999)



TITAN SS - 1 PIECE EXTRA-WIDE
(RE11029999)

A modern evolution of the classic Stokes stretcher, the Titan stainless steel basket stretcher/litter delivers exceptional strength, handling, and versatility for demanding scenarios and environments.

Its full 25mm (1-inch) top rail provides superior grip and control during prolonged carry operations. Available in one-piece or two-piece configurations, and in regular, tapered, or extra-wide profiles, there's an appropriate Titan basket stretcher for every situation.

- Patented StratLoad™ attachment points provide secure, simplified connection for lifting bridles, enhancing safety and efficiency during vertical or horizontal lift operations.

- Replaceable HDPE netting allows fluids to drain while delivering reliable patient support via a robust UHMW-PE back panel.
- Extremely strong and durable, the Titan surpasses US Military Specification MIL-L-37957A. All Titan models have a rated load limit of 1,136 kg/11kN (2,500 lb).
- Fully compatible with all FERNO scoops and backboards for streamlined patient packaging.

ACCESSORIES

- 471 Flotation Collar (031-3943)
- Soft Eye Litter Bridle (031-3898)
- Hard Eye Litter Bridle (031-3897)
- 418-1 Adjustable Lifting Bridle (031-2390)
- Assorted carrying/storage cases
- 430 Restraint, metal buckle (031-3892)
- 430P Restraint, plastic buckle
- Restraint Extenders (031-3942)

TITAN SS MODEL	LENGTH	WIDTH	DEPTH	WEIGHT
REGULAR - 1 PIECE	212 cm / 83.5 in	59.4 cm / 23.4 in	18.7 cm / 7.4 in	14.4 kg / 31.8 lb
REGULAR - 2 PIECE	212 cm / 83.5 in	61.6 cm / 24.3 in	19 cm / 7.5 in	15 kg / 33 lb
TAPERED - 1 PIECE	212 cm / 83.5 in	59.4 cm / 23.4 in	18.7 cm / 7.4 in	13.8 kg / 31.3 lb
TAPERED - 2 PIECE	212 cm / 83.5 in	61.6 cm / 24.3 in	19 cm / 7.5 in	15 kg / 33 lb
EXTRA-WIDE - 1 PIECE	212 cm / 83.5 in	82.2 cm / 32.4 in	18.7 cm / 7.4 in	19 kg / 42 lb

GAZELLE SERIES BASKET STRETCHER

Designed as a dependable mid-range option, the Gazelle fills the gap where premium rescue stretchers/litters are not required.

- Available in regular, tapered and confined space models.
- Cost-effective carbon-steel MIG-welded stretcher for reliable operations.
- Black powder coated, strong frame geometry with reinforced head and foot ends, plus durable polyethylene netting for water drainage and comfort.
- Gazelle Regular fits any 16" or 18" wide backboard.
- All Gazelle models have a rated load limit of 408 kg (4kN) or 900 lb.



REGULAR



TAPERED



CONFINED SPACE

GAZELLE MODEL	LENGTH	WIDTH	DEPTH	WEIGHT
REGULAR (11-0105)	209.5 cm / 82.5 in	62 cm / 24.5 in	18 cm / 7 in	15 kg / 33 lb
TAPERED (11-0106)	210 cm / 82.75 in	62 cm / 24.5 in	18 cm / 7 in	14.9 kg / 32.8 lb
CONFINED SPACE (11-0107)	209.5 cm / 82.5 in	46.5 cm / 18.3 in	18 cm / 7 in	14.2 kg / 31.2 lb



FERNO EMS BAGS

READY FOR EVERY JOB.

When the shift starts and every second counts, first responders need gear that works as hard as they do. FERNO heavy-duty EMS bags are built for demanding environments; rugged, lightweight, and designed with features that support a safer, more comfortable carry.

With multiple configurations and easy customization, you can organize essential equipment exactly the way you want it, from compact pouches to full trauma and oxygen systems. Every bag offers secure, accessible storage and durable performance you can rely on in every situation.

Backed by a limited lifetime warranty, FERNO bags ensure you're always ready to respond with confidence.

5103 TRAUMA RESPONDER™ II BAG

The Trauma Responder II Bag opens completely flat for easy access and features a large exterior pocket, an interior pouch, configurable dividers and elastic gear loops.

- Enhanced outside pocket with elastic loops and a pouch.
- Includes a non-slip shoulder strap and reflective labels for low light visibility.
- INVISTA™ Cordura® construction, YKK® zippers, molded feet and replaceable bottom protects the bag and its contents from wet ground.
- Available in blue (CODE) or red (CODE)



LENGTH	WIDTH	HEIGHT
43 cm / 17 in	22.9 cm / 9 in	39.4 cm / 15.5 in

5107 PROFESSIONAL TRAUMA™ BAG

A compact trauma kit with quick-access pockets, elastic loops, and internal pouches for organized first-response supplies.

- The customizable main compartment is compatible with FERNO Mini Kits
- Its low-profile design reduces strain during transport.
- Includes a non-slip shoulder strap plus a concealed backpack harness, and reflective labels for low light visibility.
- INVISTA™ Cordura® construction, YKK® zippers, and replaceable bottom protects the bag and its contents from wet ground.
- Available in Blue (CODE), red (CODE), or orange (CODE)



LENGTH	WIDTH	HEIGHT
56 cm / 22 in	30.5 cm / 12 in	38 cm / 15 in

5108 PROFESSIONAL ALS™ BAG

The FERNO 5108 Professional ALS bag builds on the 5107 Professional Trauma bag, adding four compact mini kits to deliver a fully equipped, ALS solution in a streamlined, easy-to-carry design.

- Includes one 5114 Medication Mini Kit, one 5115 Intubation Mini Kit, and two 5116 Intravenous Mini Kits.
- Includes a non-slip shoulder strap and reflective labels for low light visibility.
- INVISTA™ Cordura® construction, YKK® zippers, molded feet, and replaceable bottom protects the bag and its contents from wet ground.
- Available in blue (CODE), red (CODE) or orange (CODE)



LENGTH	WIDTH	HEIGHT
56 cm / 22 in	30.5 cm / 12 in	38 cm / 15 in

5113 FIRST-IN TRAUMA™ BAG

A compact trauma kit with quick-access front and top pockets, elastic loops, and a large, deep internal compartment that can be customized to fit essential first response gear how you want it.

- Compatible with FERNO Mini Kits
- Its low-profile design reduces strain during transport.
- Includes a non-slip shoulder strap, and reflective labels for low light visibility.
- INVISTA™ Cordura® construction, YKK® zippers, molded feet and replaceable bottom protects the bag and its contents from wet ground.
- Available in Blue (0819810; Red (0819809)



LENGTH	WIDTH	HEIGHT
38 cm / 15 in	29 cm / 11.5 in	37 cm / 14.5 in

KIGALI BACKPACK

Originally engineered for Ski Patrol, the Kigali backpack series has quickly gained traction across Search and Rescue, Law Enforcement, and EMS teams. Rugged, versatile, and practical, the Kigali packs are constructed to perform in demanding environments.

Available in three sizes, the Kigali range adapts seamlessly to almost any operational scenario. Each pack shares a consistent, intuitive layout featuring:

- Two external pockets with double elastic loops and internal organizers ideal for securing and sorting smaller essentials.
- A large top-opening main compartment for storage of larger items such as dressings, hydration systems, BVMs, small blankets, and cervical collars.
- Additional internal dividers to keep equipment organized and accessible.
- Built-in, removable rain cover to ensure your gear stays protected in unpredictable conditions.
- Removable cross.
- Manufactured by Traverse Rescue.

Kigali 30 and **Kigali 35** packs feature a contoured, molded back panel, an ergonomic shoulder harness, and a padded waist belt for stability during extended operations. A rubber-grip grab handle provides a secure, confident hold when lifting or repositioning the pack in fast-moving scenarios.

Kigali 45 features a fully adjustable harness system reinforced with dual aluminium stays for superior load stability. Its heavily padded waist belt enhances comfort during long deployments, making it ideal for carrying substantial weight.

Inside the main compartment, the dedicated hydration sleeve can alternatively accommodate a D-size oxygen cylinder, while still leaving ample space for a wide range of airway equipment and other critical supplies.



KIGALI 45 HARNESS SYSTEM

KIGALI 45 (CONTENTS NOT INCLUDED)

TRAVERSE RESCUE CODE	KIGALI MODEL	WEIGHT	CAPACITY
20-0030	Kigali 30 - Red	1.3 kg 2.8 lbs	30 litres 1830 cu. in.
20-0035	Kigali 35 - Red/Black	1.7 kg 3.75 lbs	35 litres 2135 cu. in.
20-0035BK	Kigali 35 - Black	1.7 kg 3.75 lbs	35 litres 2135 cu. in.
20-0045	Kigali 45 - Red/Black	2.2 kg 4.8 lbs	45 litres 2750 cu. in.
20-0045BK	Kigali 45 - Black	2.2 kg 4.8 lbs	45 litres 2750 cu. in.

5100 AIRWAY MANAGEMENT/OXYGEN™ BAG

The Model 5100 enables rapid response, offering immediate oxygen access through a dedicated exterior pocket and accommodating both D and Jumbo D cylinders. Full interior customization enables teams to configure the bag to their operational requirements.

- Supplied with two removable Model 5137 utility pouches, a Model 5131 accessory pouch, and a handled oxygen cylinder sleeve for streamlined deployment.
- Removable stiffeners and modular inserts allow full interior configuration. Compatible with FERNO Mini Kit pouches.
- Includes a non-slip shoulder strap, tuck-away backpack harness system, and reflective labels for low light visibility.
- INVISTA™ Cordura® construction, YKK® zippers, molded feet and replaceable bottom.
- Available in Blue (0819770); Red (0819769)



LENGTH	WIDTH	HEIGHT
58.4 cm / 23 in	24 cm / 9.5 in	33 cm / 13 in

5110 TRAUMA/AIR MANAGEMENT™ II BAG

The 5110 Trauma/Air Management Bag II carries D or Jumbo D size cylinders and provides quick access to oxygen through the end pocket or from the main compartment.

- Adjustable storage in the main compartment
- Compatible with FERNO Mini Kit pouches.
- Includes a non-slip shoulder strap, tuck-away backpack harness system, and reflective labels for low light visibility.
- INVISTA™ Cordura® construction, YKK® zippers, molded feet and replaceable bottom protects the bag and its contents from wet ground.
- Available in Blue (0819798); Red (0819797)



LENGTH	WIDTH	HEIGHT
63.5 cm / 25 in	27.5 cm / 11 in	38 cm / 15 in

5111 TRAUMA/AIR MANAGEMENT™ III BAG

This third iteration of the Model 5111 Trauma/Air Management Bag enables excellent organization of supplies and carries D or Jumbo D size cylinders.

- Removable back pocket holds cervical collars.
- Generous front pocket includes elastic loops and pouches for keeping supplies organized and in place.
- Includes a non-slip shoulder strap, tuck-away backpack harness system and reflective labels for low light visibility.
- INVISTA™ Cordura® construction, YKK® zippers, molded feet and replaceable bottom protects the bag and its contents from wet ground.
- Available in Blue (0819802); Red (0819801)



LENGTH	WIDTH	HEIGHT
66 cm / 26 in	24 cm / 9.5 in	33 cm / 13 in

5120 D SIZE OXYGEN CARRY BAG

The 5120 D Size Oxygen Carry Bag features a single piece design reinforced with a squared aluminium frame that prevents tipping or rolling during transport and use.

- Fully padded for added protection.
- Double-zip opening for easy access to regulator.
- Conveniently hangs from a stretcher.
- Includes a non-slip shoulder strap and reflective labels for low light visibility.
- Durable DuPont Cordura® construction, YKK® zippers, molded feet and replaceable bottom protects the bag and its contents from wet ground.
- Available in Blue (0819827); Red (0819826)



LENGTH	WIDTH	HEIGHT
56 cm / 22 in	16 cm / 6.3 in	23 cm / 9 in

5121 E SIZE OXYGEN CARRY BAG

The 5121 E Size Oxygen Carry Bag features a single piece design reinforced with a squared aluminium frame that prevents tipping or rolling during transport and use.

- Fully padded for added protection.
- Double-zip opening for easy access to regulator.
- Conveniently hangs from a stretcher.
- Includes a non-slip shoulder strap and reflective labels for low light visibility.
- Durable DuPont Cordura® construction, YKK® zippers, molded feet and replaceable bottom protects the bag and its contents from wet ground.
- Available in Blue (0819831); Red (0819830)



TOP VIEW

LENGTH	WIDTH	HEIGHT
85 cm / 33.5 in	11.5 cm / 4.5 in	23 cm / 9 in

5122 JUMBO D SIZE OXYGEN CARRY BAG

The 5122 Jumbo D Size Oxygen Carry Bag features a single piece design reinforced with a squared aluminium frame that prevents tipping or rolling during transport and use.

- Fully padded for added protection.
- Double-zip opening for easy access to regulator.
- Conveniently hangs from a stretcher.
- Includes a non-slip shoulder strap and reflective labels for low light visibility.
- Durable DuPont Cordura® construction, YKK® zippers, molded feet and replaceable bottom protects the bag and its contents from wet ground.
- Available in Blue (0819835)



LENGTH	WIDTH	HEIGHT
57 cm / 22.5 in	21.6 cm / 8.5 in	28 cm / 11 in

5114 PROFESSIONAL MEDICATION MINI-KIT

The Model 5114 Professional Medical Mini-Kit provides fast, efficient access to critical medications. Its compact design fits into any EMS bag, making it a convenient add-on module for optimized kit layout and rapid deployment.

- Includes four removable 5118 Ampoule Cards and four 5119 Vial Cards made from pre-cut high-density foam contained within special plastic cassettes.
- Lockable YKK zippers.
- Compact design fits into any EMS bag.
- Reflective labels for easier identification in low light conditions.
- DuPont Cordura material and YKK zipper for durability.
- Available in Blue (0819813); Red (819812).

LENGTH	WIDTH	HEIGHT
23 cm / 9 in	9 cm / 3.5 in	21 cm / 8.5 in



5115 PROFESSIONAL INTUBATION MINI-KIT

The FERNO 5115 Professional Intubation Mini-Kit bag keeps essential airway and intubation supplies organised and instantly accessible. Its structured layout enhances workflow efficiency, while the removable internal pouch is perfect for miscellaneous items.

- Displays airway supplies for easy identification.
- Removable internal pouch and card which can be removed for additional storage space.
- Compact design fits into any EMS bag.
- Reflective labels for easier identification in low light conditions.
- DuPont Cordura construction and YKK zippers for reliability.
- Available in Blue (0819816); Red (0819815).

LENGTH	WIDTH	HEIGHT
33 cm / 13 in	7.6 cm / 3 in	24 cm / 9.5 in



5130 INTUBATION ULTRA MINI-KIT

The Model 5130 Intubation Ultra Mini-Kit bag efficiently organizes emergency airway supplies in a compact module.

- Compact design fits easily into any EMS bag.
- Reflective labels for easier identification in low light conditions.
- DuPont Cordura construction and YKK zippers for reliability.
- Available in Blue (0819847) only.

LENGTH	WIDTH	HEIGHT
29.2 cm / 11.5 in	5 cm / 2 in	14 cm / 5.5 in





5116 PROFESSIONAL INTRAVENOUS MINI-KIT



The Model 5116 Professional I.V. Mini-Kit bag delivers secure, organized storage for essential IV supplies. Designed for safety, it features lockable YKK zippers for added security and a billowed internal pocket to accommodate a small sharps container.

- Compact design with lockable YKK zippers that fits easily into any EMS bag.
- Reflective labels for easier identification in low light conditions.
- DuPont Cordura construction and YKK zippers for reliability.
- Available in Blue (0819819); Red (0819818)

LENGTH	WIDTH	HEIGHT
23 cm / 9 in	9 cm / 3.5 in	11.5 cm / 4.5 in

5117 PROFESSIONAL TRAUMA MINI-KIT



The Ferno 5117 Professional Trauma Mini-Kit bag offers efficient storage for essential trauma supplies, supporting clear organization and rapid access in critical situations. The combination of elastic loops and durable mesh pockets creates a highly visible, easy-to-navigate layout, ensuring every item is readily identifiable when time is critical.

- Organizes supplies with elastic loops and mesh pockets.
- Durable mesh windows allow for easy identification of supplies.
- Compact design fits into any EMS bag.
- Reflective labels for easier identification in low light conditions.
- DuPont Cordura construction and YKK zippers for reliability.
- Available in Blue (0819822); Red (0819821).

LENGTH	WIDTH	HEIGHT
34.3 cm / 13.5 in	7.6 cm / 3 in	24 cm / 9.5 in



INTRAXX

Integrated Vehicle Component System.

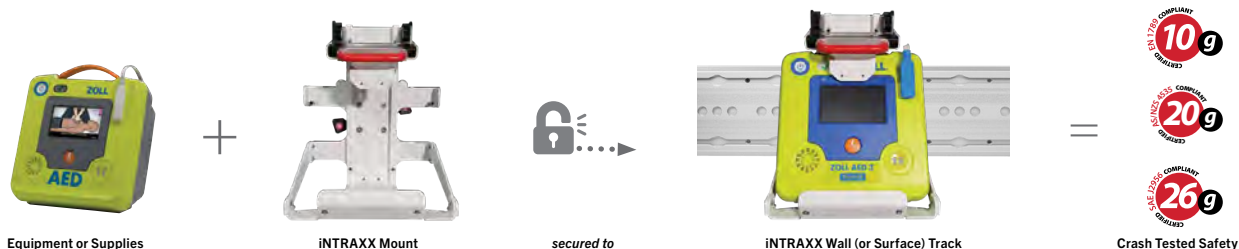
iNTRAXX transforms emergency vehicles into safer, smarter, and more adaptable environments. Designed for crash-ready protection and operational efficiency, iNTRAXX secures equipment and supplies while enabling medics to deliver care from a seated, restrained position—minimizing risk during sudden stops or collisions.

iNTRAXX modular, wall-mounted track system offers unmatched flexibility, rapid reconfiguration, and easy maintenance, reducing downtime and operating costs. From improved ergonomics and infection control to streamlined inventory management, iNTRAXX sets a new standard for safety, adaptability, and cost-effectiveness in emergency response.

IN/TRAXX™ Integrated Vehicle Component System

The iNTRAXX System delivers crash-ready safety for both patients and providers while improving efficiency to lower operating costs. It secures equipment and supplies inside the ambulance and enables medics to provide care from a seated, restrained position, which reduces the risk of injury or death during crashes, sudden stops, or hard maneuvers.

INTRAXX SAFETY FORMULA

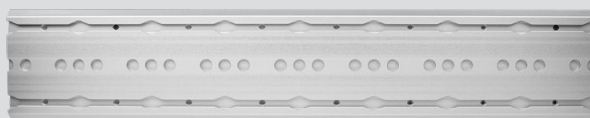


TRACKS AND CAPS

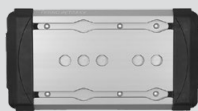
iNTRAXX Tracks are the foundation of the iNTRAXX System and provides an SAE-compliant platform for easy customisation of your vehicle.

Different styles of tracks are available for installation to walls, ceilings and bench-top surfaces. Start small with one or two tracks to satisfy a specific need, or incorporate iNTRAXX throughout the vehicle to reap the full benefits the system provides.

Tracks are manufactured from anodised extruded aluminium and designed with two parallel load-bearing channels with drop-zones and locking positions integrated along its length as well as fluid drainage capabilities.



Most commonly used track for wall and bench tops. May be cut to size.



This short 340 mm track is often used to mount single pieces of equipment.

STORAGE

iNTRAXX Storage options attach to the Tracks and can be positioned wherever you prefer or want them. All storage solutions are crash tested to 26g.

Storage units feature clear windows for quick and convenient visual identification of contents and are soft sided to reduce injury from unexpected head strikes.

SAFEPOUCHES are individual pouches with clear flap enclosures plus a pocket for custom labels. They fit inside SafePak bags or to wall tracks via pouch mounts.



iNCASE are semi-rigid cases lined with integrated pouch mounts which secure SafePouches inside the case. Contents are accessed while mounted to the wall, or the case can be removed for use on-scene.



iNCAB cabinets are contoured, modular cabinets that mount direct to wall tracks. They are designed to be strong, lightweight, and expandable by joining two styles of iNCAB units together. Featuring clear doors for content visibility, the new iNCABs are easy to clean and decontaminate.



INTRAXX iNCASE INVALUABLE AS AN **AEROMED RETRIEVAL KIT**

- Pouches keep equipment and supplies organised by function or procedure
- Clear windows and customised labelling provides quick identification of equipment
- Supplies and equipment are interchangeable across vehicles
- SafePouches are ideal for 'make ready' systems to support periods of high demand or inventory control
- Individual pouches isolate contamination of supplies to specific areas, saves wastage of precious consumables
- SafePak and pouches feature wipe clean surfaces and are easily disinfected for immediate re-use



SAFEPAK [iNCASE] COVID RETRIEVAL KITS

The guys are really liking the features of the SafePak system, its flexibility, featured hard case is so easy to swap out modules for decontamination. Our Retrieval Doctors have setup 'COVID Packs' ... The contents in the pouches are in vacuum sealed plastic so everything can be easily decontaminated.

IVOR, RETRIEVAL PARAMEDIC
AMBULANCE TASMANIA

EQUIPMENT & ACCESSORY MOUNTS

INTRAXX Equipment and Accessory Mounts quickly attach to the Tracks and enable your work trays, glove boxes, iPads, monitor, defib and other equipment to be located securely where you want. This means no more dangerous flying objects in your work space.

EQUIPMENT MOUNTS range from a generic SafeMount for a variety of equipment through to model-specific mounts for defibrillators, ventilators and suction units.

ACCESSORY MOUNTS include sharps containers, rubbish bins, work trays, hand sanitiser dispensers and glove boxes to name a few.

The range of mounts continue to expand with growing demand from different countries.



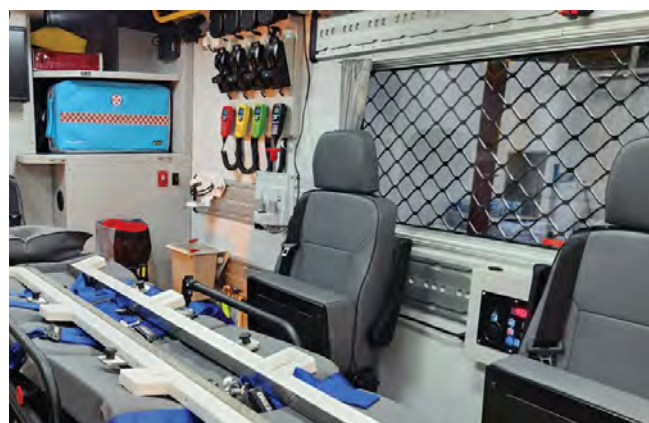
INTRAXX KEEPS EQUIPMENT SECURE IN HAZARDOUS AREA RESCUE AMBULANCE

Ambulance New South Wales has deployed eight specially designed Hazardous Area Rescue Ambulances (HARA) to enhance response capability during natural disasters and in challenging terrain.

Built on modified Unimog platforms, these vehicles are engineered to traverse floodwaters and operate safely around fire grounds. Each HARA is a fully functional ambulance and features a custom stretcher-loading system designed to accommodate the elevated vehicle floor while enabling paramedics to load and unload patients safely.

The INTRAXX System was selected for the fleet, which was equipped with single rows of INTRAXX tracks and a range of equipment and accessory mounts that:

- Allow essential equipment to be positioned optimally to support patient treatment requirements
- Secure items such as sharps containers and waste bins, enhancing safety for both patients and paramedics during transport over rough ground and steep terrain.



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For Heroes. For Life.



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