

The POWERX MkII enhances the form and functionality of X-frame Ambulance stretchers, ideal for use with today's tail-lifts and ramps.

Feedback from end-users highlighted the need for a more robust stretcher tailored for the pre-hospital market. Its ergonomic design and enhanced features improves operation, handling and manoeuvrability, making it safer for operators while enhancing the patient comfort experience.

POWERX MkII is one of the most configurable and feature-rich Ambulance Stretchers available, placing the latest technology at your fingertips.





Simple to operate controls





Easy to apply brakes and directional wheel-lock



Optional CD/ZA 02 cylinder holder

GFERNO



Features

- · Power that is dependable and reliable – proven lithium-lon battery technology, quick to recharge and long-lasting during daily operation and throughout the stretcher's lifetime
- Range of Features and Options usable over a range of differing needs and purposes, both Frontline and PTS with future-proofing add-ons
- Quick configurability integrated side-rail interface on each side for accessories to be easily attached, making the stretcher more immediate to differing clinical needs

- Easily re-configured A&E to Specialist Care and Bariatric, all from one single stretcher design
- Integrated infection control clean lines, wipe-clean pressure-reducing AB-PR mattress, biosafe patient restraints and anti-bacterial paint surfaces all contribute to a high level of safety
- Simple controls up and down at the touch of a button. Optional side lights make it highly visible in poor conditions
- CEN Tested Safety dynamically tested in six directions and certified to BS EN 1789

• Wheel brakes on all 4 corners

SX Surface Extending cotsides

Latching backrest monitor hook

CD/ZA O2 cylinder holder

Options:

Side-trolley lighting

Directional wheel locks at head-end

• Supplied with one Milwaukee M28 5Ah

battery, additional spare battery available

Adjustable winged head-rest (recommended)

POWERX comes with the most advanced choices of features and configurable options ever developed in a patient transport system

- Smooth powered raise/lower movement, utilising latest electro-mechanical actuator
- Robust design actuator for exceptional stability in the raised position
- Unassisted lift of 350 kgs (55 st) SWL up to the maximum raised trolley height of 880 mm, 400 kgs (63 st) in lowered position
- Sturdy head-end & foot-end Push-poles
- MCF winch-link connection for assisted loading up vehicle ramps
- Anti-Bacterial Pressure-Reducing mattress
- Wipe-clean Biosafe patient harness

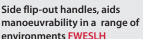


Available Accessories

LAIV3SCL-UK

any size FWESX

sides FWEPR



3-Stage IV Pole quickly place an

IV anywhere around the patient

SX Surface Extender provides added

comfort and security for patients of

PacRac+ Equipment Mount with

monitoring devices, opening both

iNTRAXX profile supports



Split-Scoop bariatric kit giving full length patient surface width extension for bariatric patients 009008250 Split-Scoop foam mattress sidepads 0450-1023 left, 0450-1024 right



Spare Milwaukee M28 5Ah battery 75-0710-001 240V AC and or 12V DC battery charger 75-0711-002



SX Cotside Extender Wings, giving more surface area for larger patients

Specifications

LENGTH	Shortened / Extended	1650 / 1930 mm
HEIGHT	Low to Raised	480 / 880 mm
WIDTH	Normal SX Cotsides horizontal Split Scoop kit attached	570 mm 920 mm 945 mm
Load Limit (SWL) Unassisted lifting	Raised Lowered	350 kg / 55 st 400 kg / 63 st
POWER	28 Volt DC Battery 5Ah	
WEIGHT		From 79 kg*
FASTENER	Two-Part Lock	13 kg

* Weight dependant on final configured specification. POWERX illustrated shown with various optional configurations and accessories. For full available range see Configurable Options and Accessories list.

Call +44 (0) 1274 851 999 email sales.uk@ferno.com www ferno.com

GFERNO



environments FWESLH