FERNO CCT-PX Critical Care Transport Trolley



CCT-PX is Ferno's latest enhanced Critical Care trolley, designed and built to individual requirements but configurable to ever-changing clinical needs, ensuring that all the medical equipment required for each patient transfer is safely attached to the trolley at all times. Feature-rich in design, your bespoke custom-made CCT-PX can be transformed in real-time according to the immediate needs of each transfer.

The trolley can even be configured to incorporate Bariatric capabilities, using the optional SX Surface extender cotsides. Specialist equipment such as Balloon Pumps, ECMO machines and cooling/heating systems can also be accommodated at the time of design.







FERNO CCT-PX Critical Care Transport Trolley

Comes with the most advanced range of features and configurable options ever developed for Critical Care Patient Transfer

Overview

- Designed to Specification Bespokemade according to each individual's requirements, but with the flexibility to accommodate varying needs
- Integrated Infection Control clean lines, wipe-clean pressure-reducing ABPR mattress, biosafe patient restraints and anti-bacterial paint surfaces all contribute to a high level of infection control and safety
- Quick Configurability integrated trolley side-rail interface and optional PacRac allow a host of options and accessories to be easily attached to the trolley
- CEN Tested Safety dynamically tested and certified to EN 1789, compatible with Ferno's complete range of 2-Part Locking Systems

Specifications

LENGTH (fixed)		1970 mm
HEIGHT (fixed)	To the underside of the mattress	825 mm
WIDTH	Normal SX Cotsides for Bariatrics	570 mm 920 mm
Load Limit (SWL)	Patient*	250 kg / 40 st
WEIGHT	Mattress and restraint not included	69 kg**

^{*}Maximum equipment weight dependant on trolley configuration

CCT-PX Baseline Features

- Pole mounts to hold medical equipment
- Side-interface for attachment of accessories
- Olson 12-gang Power Distribution Unit
- 2 * E-size cylinder holders (with CD adapter)
- 4-position ratcheting SX cotsides (also load bearing at horizontal)
- 'Cross-strap' patient harness
- Anti-Bacterial Pressure-Reducing mattress
- Detachable adjustable winged headrest
- Adjustable backrest & leg position platform (Trendelenburg, Shock & Knee Contour)
- Push-poles at all 4 corners

- · Brakes on all 4 wheels
- · Anti-static wheel
- · Backrest monitor hook
- Winch connector for loading in vehicle



Vertical Fixing Poles For attachment of pole-clamped medical devices



 Adjustable Winged Headrest
 Providing comfort and adjustable to different size patients



E-size Cylinder Holders
 Holds E size cylinders and
 also CD size with supplied
 adapter kit



Power Distribution Unit Easy and safe supply of power for all the medical devices



SX Cotsides

4-position ratcheting, load bearing to 100 Kg each side when horizontal



Trolley side-interface
 Allows various options and
 accessories to be attached to the
 trolley, as and when required

Configurable Options & Accessories

- Wipe-clean "Biosafe" Cross-Strap harness
- SX Extender Wings, extend the length and surface area of the SX cotsides
- Spilt-Scoop Extreme Bariatric patient surface extender kit
- Detachable 3-stage telescopic IV Pole
- Dedicated O2/ZX/E/Nitric cylinder holder
- PacRac+ equipment table
- Wide range of medical device brackets, fixed & swivel mounts
- Drawer unit / cabinet options
- · Head-end stowage net
- Side-fixing manoeuvring handles
- Directional wheel locks at head-end
- · Balloon Pump & ECMO options



Provides added comfort and security for larger patients



Stowage Net Keep items to hand 038288499



PacRac+ Equipment TableAttach monitoring devices & other equipment, opens both sides
FWEPR+IT



3-Stage IV Pole Quickly place an IV bag anywhere around the patient



CD Cylinder Holder Dedicated CD or Nitric Oxide cylinder holder attached to trolley baseplate



Swivel Mounts for PacRac+ Allows equipment to be mounted with 360 degree rotation allowing devices to be viewed from various positions

^{**} Standard mass (weight dependant on final configured specification)