

POWERX2



Raise expectations.

The new FERNO® POWER X2 Ambulance Cot is cross-compatible and offers more power, visibility, and maneuverability than today's leading competitive powered cots. Designed, engineered, and built for safety and ease of use under challenging circumstances. It brings stability to unpredictable environments for operators, allowing them to focus on safe patient care and transportation.



CROSSLOCK

UNIVERSALLY COMPATIBLE
WITH MANUAL AND POWERED
FASTENING SYSTEMS



EZGLIDE

27% LARGER WHEELS
INCREASED GROUND CLEARANCE
ENHANCED STABILITY
GREATER MANEUVERABILITY



SCENE BRIGHT

360° ILLUMINATION
TWO-STAGE LIGHTING



ENDURACHARGE

36-VOLT LiFePO4 BATTERY
LASTS 2X LONGER THAN COMPETITOR'S

FERNO

ENHANCED PATIENT CARE, COMFORT, AND SAFETY

- Adjustable pneumatic backrest enhancing patient comfort
- Sealed bolstered mattress for increased patient comfort (features a sanitary hook and loop style design)
- Shock frame raises patient's feet for treatment of shock
- Knee gatch* increases clearance between foot-end operator and patient's feet for added comfort
- Customize with a variety of accessories to meet patient needs

INCREASED PARAMEDIC SAFETY, EFFICIENCY, AND MANEUVERABILITY

- 8" EZGlide wheels, increase ground clearance and provide superior performance
- Increased illumination with our SceneBright technology, a two-stage LED lighting that provides 360° illumination
- Increased maneuverability in tight spaces with our telescoping load frame
- Directional wheel locks* for additional control in tight areas
- Push pull bar* for optimal control and comfort when transporting patients at lower heights
- Programmable load height to match your ambulance floor
- Manual operation option in the event of power loss
- Backrest-mounted equipment hook helps keep hands free

SUSTAINABLE INVESTMENT WITH CROSS-COMPATIBLE DESIGN

- The FERNO® POWER X2 is compatible with:
 - FERNO POWER F2 fastening system**
 - FERNO PRO F1 manual fastener**
 - FERNO and Stryker® Antler Rail systems / mass casualty fasteners
 - Stryker Performance-LOAD® manual fastener**
 - Stryker Power-LOAD® loading system**

ENGINEERED FOR RELIABILITY, DURABILITY, AND PERFORMANCE

- Hose-free actuator design for greater reliability and weight reduction
- ICS® Integrated Charging System improves battery management** (available with Power F2 and Pro F1 Universal Cot Fastener)
- LCD screen displays cot cycle count for maintenance planning
- Controlled environment testing to 10+ years of service

* OPTIONAL EQUIPMENT

** COMPATIBILITY KIT NEEDED TO SECURE THE FERNO® POWER X2™ INTO THE FERNO® POWER F2™, FERNO® PRO F1, STRYKER® PERFORMANCE-LOAD® AND STRYKER® POWER-LOAD®.

For additional information, please visit:

POWER-X2.FERNO.COM

SPECIFICATIONS

ITEM NUMBER

0015816

LENGTH (MAX)

79.7" / 2024.5 MM

LENGTH (MIN)

65.5" / 1663 MM

WEIGHT*

146 LB / 66 KG

LOAD CAPACITY

700 LB / 318 KG (UNASSISTED)

1,100 LB / 498 KG (IN RETRACTED POSITION)

POWER

36.3 VOLT LiFePO4

*WEIGHT WITHOUT MATTRESS AND RESTRAINTS.

FERNO® RESERVES THE RIGHT TO CHANGE SPECIFICATIONS WITHOUT NOTICE.

ACCESSORIES

PUSH PULL BAR

IV POLE

STO NET

PAC RAC

POLE MOUNTS

LOAD FRAME O2 HOLDER

BACKREST O2 HOLDER

BACKREST POUCH

PEDI MATE® +

NEO MATE

KANGOOFIX

LBS JR.

STANDARD EQUIPMENT

EQUIPMENT HOOK

BOLSTERED MATTRESS

FOOT-END WHEEL LOCKS

FOOT-END LEAD HANDLE

ANTLER AND RAIL COMPATIBILITY

SCENE LIGHTS

COLOR CODED X-RESTRAINTS

STATUS DISPLAY WITH CYCLE COUNTER

36V LiFePO4 BATTERY

COMPLIANCE*

SAE J3027

CAAS-GVS

IP56

KKK-A-1822F

NFPA 1900

IEC 60601-1-2

ISTA 3B

EN 1789 (IN PROCESS)

*THE FERNO® POWER X2 IS COMPLIANT WITH THE ABOVE STANDARDS WHEN USED WITH THE PRO F1™ COMPATIBILITY KIT.