

Everyday operations in EMS—like transferring patients or loading and unloading cots from an ambulance—put tremendous strain on the backs of EMS professionals.

The **iNX Integrated Patient Transport & Loading System** is the only system designed to enhance the safety of both patients and EMS professionals by effectively eliminating lifting. Now EMS professionals can lift, lower, load, and unload with the push of a button, taking the strain off of their backs.



No-lift design allows you to load and unload with ease



Independent leg X-Frame design allows you to navigate obstacles with your thumb and not your back



Integrated lighting system with continuous and flashing modes allows you to see and be seen in dark and hazardous conditions

- Dual, powered actuators maximize tip stability and lift patient loads up to 700 lb
- Simple one-touch operation helps you stay focused on patient care
- **SAE J3027 compliant** when you combine the iNJX with the iNJLINE Fastening System
- Telescoping load frame maximizes maneuverability in tight spaces
- Integrated Charging System eliminates battery management

Specifications



LENGTH 63 – 81 in | 1594 – 2045 mm

OVERALL WIDTH 24 in | 597 mm

HEIGHT

14 – 49 in | 356 – 1245 mm

WEIGHT 203 lb | 92 kg

LOAD HEIGHT (MAX) 35 in | 889 mm

LOAD CAPACITY 700 lb | 318 kg

BACKREST ADJUSTMENT 0° – 76°

SHOCK FRAME ADJUSTMENT 0° - 16°

POWER

36 Volts DC

FASTENING SYSTEM INLINE

Features

Powerful, Stable Patient Handling

- Dual, powered actuators maximize tip-stability and can lift patient loads up to 700 lb
- Automatic high-speed extend & retract reduces load and unload time
- · Chair position facilitates transfer of seated patients and COPD patients
- Innovative X-Frame design simplifies positioning with just the push of a button

Patient Comfort & Security

- Patient surface is level at all heights to enhance procedural care
- Pneumatic-assisted backrest provides patient comfort
- Adjustable arm rests enhance patient comfort, facilitate IV starts, and secure combative patients
- Shock position raises patient's feet for treatment of shock
- Universal accessory rail enables accessories to be attached in any position

Tight Space Maneuverability

- Telescoping load frame maximizes maneuverability in tight spaces
- 360° locking swivel wheels allow movement in any direction at any bed height
- Telescoping foot-end handles increase patient foot clearance

Simple, Safe, Secure

- Simple one-touch operation helps you stay focused on patient care
- Programmable load height adjusts to match your ambulance floor height
- Integrated Charging System (ICS®) eliminates battery management
- LCD display with battery charge indicator provides system status and operational cues
- Continuous and flashing lights allow you to see and be seen in dark and hazardous conditions
- In-fastener shut-off prevents accidental operation in the ambulance
- Memory-free battery and manual back-up system keep the iNX ready for every call
- Sleep Mode decreases battery usage when cot is not in use

Accessories



Three-Stage IV Pole No. LAIV3SCL

SX Surface Xtender

No. FWESX



PacRac[™] + Equipment Mount No. FWEPR



Load Frame Handles Side - No. FWESLH Front - No. FWELFH



LBS Jr. Adapter Kit for iNX No. FA911A600

Bariatric Accessories

LBS Jr.

No. 0822499



Mattress LBS Jr. No. 0314050



Model 513-LBS IV Pole No. 0087173



Equipment Mount No. 0822451



StoNet™ No. 0822453



Directional Wheel Lock No. FWECDL



Patient Shield No. 0822097

NOT PICTURED:

- Loading-End Leg Storage Net No. 0822454
- Operator-End Leg Storage Net No. 0822455

Certifications

The **iNX** has been designed to meet international test standards to increase safety for you and your patient.

BS EN-1789

IP56

- SAE J3027 AS/NZS-4535
 - KKK-A-1822
- NFPA-1917 CAAS GVS v1.0
- IEC 60601-1