



***iN/x***™ **INTEGRATED PATIENT  
TRANSPORT &  
LOADING SYSTEM**™

**FERNO**® FOR LIFE™

# **TOGETHER** *WE'RE TRANSFORMING EMERGENCY CARE, FOR LIFE.*

## **iNjX**™ **Integrated Patient Transport & Loading System**™

Everyday operations in EMS — such as lifting and lowering, loading and unloading — increase the risk of personal injury to medics, often resulting in lost work days and careers.

The iNjX system was designed, utilizing extensive feedback from EMS professionals, to effectively eliminate lifting and protect you from the risk of injury at every step of a call, making your job easier while enhancing delivery of care.

***WE CAN OVERCOME  
ANY OBSTACLE.***



***WE CAN  
STOP LIFTING.***

***WE CAN MAKE  
TODAY BETTER.***

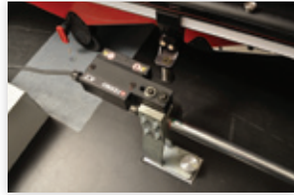


# Integrated Patient Transport & Loading System™

The work you do every day not only saves lives, it transforms them. You continuously sacrifice your back because your patient's safety matters more than your own. We at Ferno are quite frankly, inspired.

Listening to and working together with medics, we built the ONLY integrated patient transport and loading system PROVEN TO EFFECTIVELY ELIMINATE LIFTING. Now you can keep your focus right where you want it to be: SAVING LIVES.

**INNOVATION  
INSPIRED  
BY YOU.**



**Integrated Charging System (ICS)**  
Eliminate battery management.

**In-Fastner Shut Off**  
Prevents accidental operation in ambulance.

**Level Patient Surface**  
Level at all heights to enhance procedural care.

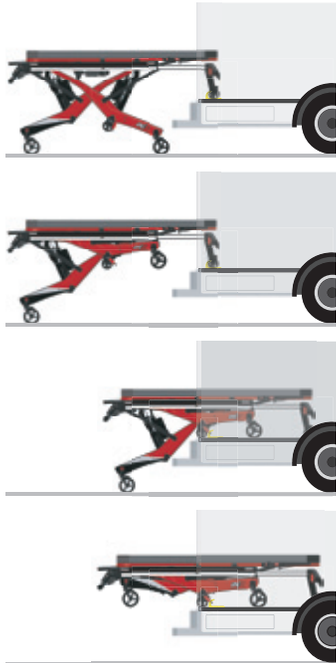
**Manual Back-Up System**  
Complete operation in the event of power loss.

**Integrated Lighting System**  
Continuous and Flashing modes both allow you to see and be seen in dark and hazardous conditions.

**Dual Powered Actuators**  
Maximize tip stability and lift patient loads up to 700lbs.

**Stop Lifting**

iNtegrated Loading System allows you to stop lifting and to load and unload with ease.



**Programmable Load Height**  
Adjusts to match your ambulance floor height.



**Simple One-Touch Operation**  
Helps you stay focused on patient care.



**Telescoping Foot-End Handles**  
Increase patient foot clearance during operation.



**Industry Exclusive Restraints**  
Keep patients secure in the event of an accident. ▼

**Sealed Memory Foam Pad**  
Optimizes patient comfort during long transports. ▼

▲ **Universal Accessory Rail**  
Attach accessories in any position.

◀ **Automatic High Speed Extend and Retract**  
Reduces load and unload time.

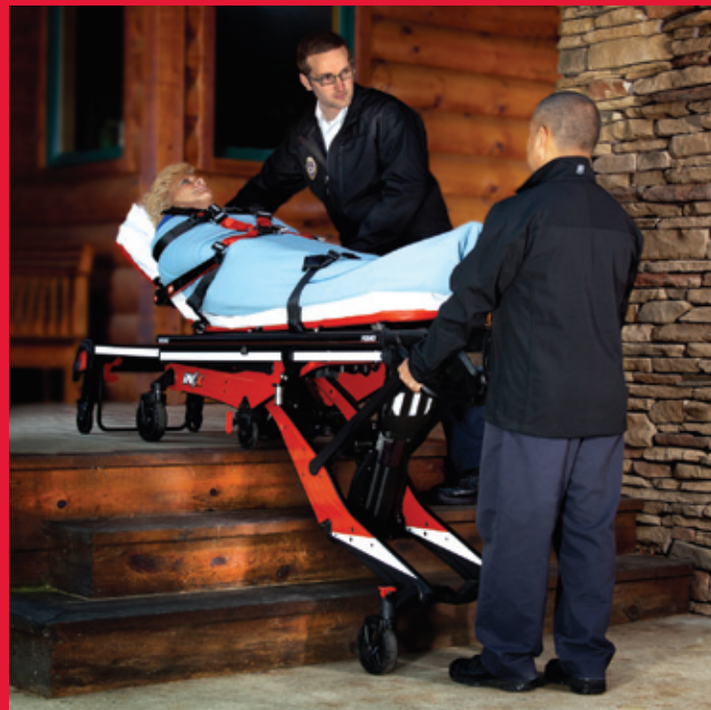
**Telescoping Load Frame** ▲  
Maximize maneuverability in tight spaces.



**Adjustable Arm Rests**  
Provide enhanced patient comfort, facilitate IV starts, and secure combative patients.

The iNjX was Designed to  
PROTECT You and Your Patients.





## SAFETY and Flexibility for Any Situation.

The iNJX supports an infinite number of positions allowing you to overcome obstacles in diverse environments, and provide unique clinical care in multiple patient comfort positions.



## Up and Over OBSTACLES with Confidence.

iIndependent X-Frame Design allows you to navigate obstacles with your thumb and not your back.



## CHAIR Position.

Facilitates transfer of seated patients and support of COPD patients. The chair position footprint fits most dialysis scales.

## ACCESSORY SYSTEM



**PacRac+™ Equipment Mount**  
Provides support to any patient monitor. The pivoting side-supports allow for patient transfers without removing the PacRac+.

**SX Surface Extender**  
Provides added comfort and security for any patient of any size.

**Three Stage IV Pole**  
Allows you to quickly place an IV bag anywhere around the patient.

**Equipment Hook**  
Hang your monitor on the backrest and let the iNjX carry the weight for you.

**Integrated O<sub>2</sub> Holder**  
Securely attaches an oxygen cylinder to the iNjX.

**Storage Net**  
Provides additional storage for added convenience.

**Storage Net**  
Provides additional storage for added convenience.



**Universal Accessory Rail**  
Allows you to move and attach accessories anywhere along the side of the iNjX.



### PROVEN

An independent study shows the iNjX eliminates lifting during patient transport. See for yourself at [www.fernoems.com/inx/knowledgecenter](http://www.fernoems.com/inx/knowledgecenter).



### BE INFORMED

Visit the iNjX web site for complete information on how the iNjX provides the best solution for reducing EMS injuries, and how Ferno partners with you to get the most out of your investment.

### SPECIFICATIONS

|                        |                   |              |
|------------------------|-------------------|--------------|
| Length                 | 63-81 in          | 1594-2045 mm |
| Height <sup>1</sup>    | 14-49 in          | 356-1245 mm  |
| Width (Overall)        | 24 in             | 597 mm       |
| Max Load Height        | 36 in             | 915 mm       |
| Load Capacity          | 700 lb            | 318 kg       |
| Backrest Articulation  | 0° - 76°          |              |
| Shock Frame Adjustment | 0° - 16°          |              |
| Weight                 | 183 lb            | 83 kg        |
| Power                  | 36 Volt DC        |              |
| Fastening System       | Model 175         |              |
| Center Mount Fastener  | Available Q2 2015 |              |

<sup>1</sup> Height: distance from the ground to patient surface.

The iNjX has been designed to meet international test standards increasing safety for you and your patient.

|             |               |
|-------------|---------------|
| EN-1789     | KKK-A-1822    |
| AS/NZS-4535 | SAE J3027     |
| IP56        | NFPA-1917     |
| IEC 60601-1 | CAAS GVS-2015 |

**DISCLAIMER.** Pictures of products may differ from the exact model numbers. Contact your local U.S. Ferno Representative or International Dealer for the latest features and accessories included with specific model numbers.

Ferno reserves the right to change product specifications without notice.

The scenes depicted are possible scenarios with the iNjX. Always follow local protocols when using any patient handling procedure.