



# iN/LINE<sup>®</sup>

## Cot Fastening System



The **iNLINE Cot Fastening System** is designed to protect your crews and patients in the event of an accident and is fully compliant with ambulance safety requirements from the Society of Automotive Engineers (SAE).

The iNLINE fastener's unique track prevents cot drift and eliminates the need to steer the cot when loading and unloading. The iNLINE can also accommodate extreme loading and unloading approach angles or vehicle incline.

- **Designed to securely retain the iNX<sup>®</sup> Integrated Patient Transport & Loading System**
- **The iNX with iNLINE fastener and restraints** provides full SAE compliance
- **In-line design** guides the cot when loading and unloading, eliminating the need to steer
- **Fits FERNO Stat Trac<sup>®</sup> and Stryker Power-LOAD<sup>®</sup> floor plates** for interchangeability between vehicles
- **Multiple lengths** are available to accommodate different vehicle sizes



**Integrated Charging System (ICS<sup>®</sup>)** provides in-fastener charging to the iNX



**Built-in safety hook** holds the iNX securely while loading and unloading



**One-touch tab** allows for easy release of iNX from fastener

## Specifications



COMPATIBLE COTS/SYSTEMS	iNX
INTEGRATED CHARGING	Optional
NO STEERING COT	Yes
ACCOMMODATES LOAD ANGLES	Yes
LENGTH	S 86 in   2184 mm
	M 95 in   2424 mm
	L 102 in   2584 mm
HEIGHT	4.5 in   115 mm
WIDTH (MAX)	9.5 in   240 mm
WEIGHT (SMALL)	72 lb   32.7 kg

## Features

- **Powder-coated finish** provides durability and protection from dirt and fluids
- **Built-in safety hook** ensures that cot remains secured while operators raise or lower the undercarriage during loading or unloading
- **Removable and power-washable** for cleaning, disinfecting, and maintenance

## Certifications

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

- KKK-A-1822F
- SAE J3027
- NFPA-1917
- CAAS GVS v1.0
- EN-1789 and 1865
- AS/NZS-4535
- IEC 60601-1
- IP56