<u>stryker</u>

Performance-LOAD

Manual-Loading Cot Fastener System



Performance-LOAD Manual-Loading Cot Fastener System

Model No. 6392

Most advanced manual cot fastener yet.*

During the critical moments of an emergency, it's not just about the life of the person in the cot. It's about the life of the caregiver, too.

The Performance-LOAD manual cot fastener system helps ensure caregiver and patient safety by guiding the cot throughout the loading and unloading process, and securing the cot during transportation.

With practical functionality at the forefront of its design, Performance-LOAD is a technology made to make the lives of caregivers easier, safer and more efficient.



Linear transfer system

Assists in guiding and centering the cot during loading and unloading processes

*When used with Power-PRO XT

Key Features

- Meets BS EN-1789 dynamic crash test standards for maximized occupant safety
- Guided loading and unloading support improves operator efficiency by reducing cot drift
- Designed with the ability for future modification to support Stryker Power-LOAD fastening system
- Optional inductive charging optimizes SMRT battery management
- Mass casualty compliant with the inclusion of wall or floor mounts and appropriate hardware
- Powerwashable and removable for decontamination and lowered potential for biohazards



Safety

Performance-LOAD adheres to dynamic crash testing BS EN-1789 to provide occupant safety in the event of an ambulance accident.



Efficiency

Performance-LOAD offers guided loading and unloading to reduce cot drift. Optional features like inductive charging can reduce the guess work in battery management.



Reliability

Performance-LOAD is manufactured to high standards and tested to validate performance, and effectiveness. We complete life cycle tests to simulate use and abuse over expected life.

stryker

Head-end dock

Secures the head-end of the cot into place when in transport position







Power-PRO XT Ambulance Cot

Performance-LOAD Cot Compatibility

The Performance-LOAD compatibility option is available for the Power-PRO XT. This system meets dynamic crash test standards AS/NZS-4535 and BS EN-1789 in conjunction with Power-PRO XT. Optional inductive charging automatically charges SMRT batteries.



Specifications

178 cm
203 cm
23 cm
48 cm
28,5 kg
7,5 kg
21 kg
15 cm
2
1
56 cm to 91 cm

Meets dynamic crash standards with Power-PRO XT (AS/NZS-4535, BS EN-1789 with X-restraints and SAE J3027) and Performance-PRO XT (SAE J3027 with X-restraints).

Performance-LOAD is rated IP26 with inductive charging option

 $Specifications \ are \ rounded \ to \ the \ nearest \ whole \ number. \ Conversions \ are \ calculated \ before \ rounding.$

This document is intended solely for the use of healthcare professionals.

A healthcare professional must always rely on his or her own professional clinical judgment when deciding whether to use a particular product when treating a particular patient. Stryker does not dispense medical advice and recommends that healthcare professionals be trained in the use of any particular product before using it in surgery.

The information presented is intended to demonstrate the breadth of Stryker product offerings. A healthcare professional must always refer to the package insert, product label and/or instructions for use before using any Stryker product.

Products may not be available in all markets because product availability is subject to the regulatory and/or medical practices in individual markets. Please contact your Stryker representative if you have questions about the availability of Stryker products in your area.

Stryker Corporation or its divisions or other corporate affiliated entities own, use or have applied for the following trademarks or service marks: Performance-LOAD Manual-Loading Cot Fastener System and Stryker. All other trademarks are trademarks of their respective owners or holders.

The products depicted are CE marked in accordance with applicable EU Regulations and Directives.

Mkt Lit-1241EN RRD 2017-01 2016-11561 Copyright © 2017 Stryker www.stryker.com