*s*tryker

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: M-1 (Roll-in System), Performance-PRO XT, Power-LOAD Cot Fastener System, Power-PRO TL, Power-PRO XT, SMRT Power System, Stair-PRO, Performance-LOAD XPS, Steer-Lock System, Stair-TREAD, Rugged-X 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.

(MTX850EN)

MTX850 EN Rev. 1 2019/01 SMACC Project No. 2017-15004 Copyright © 2019 Stryker www.stryker.com

stryker



Emergency Care catalog

Table of contents



Powered system02-07Power-LOAD Cot Fastener 639004-05Power-PRO XT cot 650606-07





 Ambulance cots
 12-15

 Power-PRO TL 6550
 13

 Performance-PRO 6086
 14

 M1 6100
 15



SMRT System 16
Stair-PRO 6252 17
Optional features 18-19
Product specifications 20-21

Powered system

The Power-LOAD Powered Cot Fastener System paired with the Power-PRO XT Powered Ambulance Cot



Power-LOAD 6390 Power-Loading Cot Fastener System

Lifts and lowers the cot into and out of the ambulance, designed to help reduce spinal loads and the risk of cumulative trauma injuries. The Power-LOAD cot fastener system helps improve operator and patient safety by supporting the cot throughout the loading and unloading process. The reduction in spinal load helps prevent cumulative trauma injuries. Power-LOAD wirelessly communicates with Power-PRO cots for ease of operation and operator convenience.



Power-PRO XT 6506 Powered Ambulance Cot

Reduce the risk of injuries when raising and lowering. Medics experience frequent spinal loading due to repetitive motions such as lifting, lowering, carrying, and bending. Use of the Power-Pro XT can help reduce spinal loading which may result in a reduced number of injuries, lost or modified workdays and worker's compensation costs.



IPX6 AS/NZS-4535

BS EN-1789 IEC-60601-1

- Lifting arms
- Head end LED indicators
- Cot release handles
- Linear transfer system
- Duplicate LED indicator
- Manual trolley release
- Inductive charging
- Control panel
- Battery indicator
- Foot end release
- Trolley

Safety hook

Head-end LED indicators

Keeps operator informed of position status. Solid green when in position or ready to transport; flashing amber when not in position or not ready to transport.

ground.

Manual cot release Allows cot to be unlocked once

all the wheels are on the

Linear transfer system

Supports and guides the cot during loading and unloading.

05

Control panel with battery indicator

Allows complete operation for manual cots as well as the operation of powered cots in the event of a power loss.

Power-LOAD Cot compatibility

The Power-LOAD compatibility option is available for the Power-PRO XT and Performance-PRO XT. This system meets dynamic crash test standards relating to occupant safety* and will automatically charge the Power-PRO XT SMRT battery.



Power-PRO XT



Performance-PRO XT

Lifting arms

loading and unloading.

Battery-powered hydraulic lift system supports the cot and patient during

 $^{^{\}star}\,\text{Meets dynamic crash standards for Power-PRO\,XT\,(AS/NZS-4535\,\text{and BS EN-1789})}\,\text{and Performance-PRO\,XT\,(BS\,EN-1789)}.$

Power-PRO XT* 6506 Powered Ambulance Cot

(€ ∰ 1900

PX6

IEC-60601-1

The Power-PRO XT was designed with extensive input from medics, resulting in a cot that reduces manual lifting. The battery-powered hydraulic system raises and lowers the patient with the touch of a button** and the retractable head section shortens the cot for 360-degree mobility in any height position.





The all-in-one solution for a variety of patients and environments. XPS provides an expanded patient surface area that can easily be retrofitted with compatible cots¹. XPS is adjustable with seven locking positions and includes a wider mattress that reduces the transfer gap and has been designed with patient comfort in mind. This solution helps address growing obesity trends and supports a variety of patients and environments.

+38% surface area

1 Shock, flat leg, or optional knee gatch positioning

4 Head- and foot-end lift and grip section

7 Settable load height with jog function

2 Fold-down side rails

5 Foot-end controls

8 XPS

3 Hydraulic lift system

6 Pneumatically assisted backrest

9 Retractable head section



318kg

¹Power-PRO XT, Power-PRO TL and Performance-PRO XT

 $^{^\}star$ Meets dynamic crash standards (AS/NZS-4535 and BS EN-1789) in conjunction with Power-LOAD.

^{** 318} kg weight capacity with an unassisted lift capacity of 227 kg. (Cot loads over 136 kg may require additional assistance to meet the set cot load height). Cot is compliant to the BS EN 1865-2:2010+A1:2015 standard with the 1865 fowler option (6506-012-004).

Cot is compliant to the BS EN 1865-3:2012+A1:2015 standard with the XPS option (6506-040-000).

Hybrid system

The Performance-LOAD Manual-Loading Cot Fastener System paired with the Power-PRO XT Powered Ambulance Cot



Performance-LOAD 6392 Manual-Loading Cot Fastener System

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



Power-PRO XT 6506 Powered Ambulance Cot

Reduce the risk of injuries when raising and lowering. Medics experience frequent spinal loading due to repetitive motions such as lifting, lowering, carrying, and bending. Use of the Power-Pro XT can help reduce spinal loading which may result in a reduced number of injuries, lost or modified workdays and worker's compensation costs.







AS/NZS-4535

- 4535 and BS EN-1789
- Guided loading and unloading support improves operator efficiency by reducing cot drift
- future modification to support our Power-LOAD fastening system
- Meets dynamic crash standards AS/NZS- Optional inductive charging for SMRT battery management
 - Mass casualty compliant with the inclusion of wall or floor mounts and appropriate hardware
- Strategically designed with the ability for
 Power washable and removable for decontamination

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.



Power-PRO XT Ambulance Cot

Ambulance cots





Power-PRO TL 6550 Powered Ambulance Cot

The Power-PRO TL helps to reduce spinal loading, lowering risk of cumulative trauma injuries for caregivers.



Key features

- 1 Pneumatically assisted backrest
- 2 Rigid push bars (optional)
- 3 Retractable head and foot sections
- 4 Hydraulic lift system
- 5 US patented x-frame

IPX6 IEC-60601-1	BS EN-1789	٧Ĉ٨

Cot is compliant to the BS EN 1865-2:2010+A1:2015 standard with the 1865 fowler option (6506-012-004).

Cot is compliant to the BS EN 1865-3:2012+A1:2015 standard with the XPS option (6506-040-000).





Floor-Mount 6385 Track-Mount 6386 Cot Fastener

Key features

- Designed to be compatible with competitive ambulance cots
- 2 Floor-plate and floor-track mounting configurations available
- 3 Welded stainless steel construction for unprecedented durability
- 4 Conforms to BS EN-1789



Performance-PRO XT* 6086 Manual Ambulance Cot

M-1 6100 Roll-in Ambulance Cot

M-1 Roll-in system delivers true one-person operation and ease of use. The removable litter and Steer-Lock System offer excellent manoeuverability.

The Performance-PRO XT is a tough, all-aluminium X-frame manual cot. Versatile and stable, Performance-PRO XT has a 318 kg weight capacity and a retractable head section for 360-degree mobility in any height position

Key features

- Shock, flat leg or optional knee gatch positioning
- 2 Fold-down side rails
- 3 Lift-capable safety bar
- 4 Retractable head section
- 5 Adjustable load height to three positions
- 6 Side release handle
- 7 Power-LOAD compatibility option
- 8 Duplicate foot end controls to promote proper lifting
- 9 Bolster mattress





Key features

- 1 Lift handles at four corners
- 2 Oversized wheels for low rolling force
- 3 Removable litter
- 4 Shock, flat leg or optional knee gatch positioning

-1865-1	EN-1789
/NZS-4535	

Compliant to 4.1, 4.2 (excluding 4.2.3), 4.4, 5.1 and 5.3 of BS EN 1865-

1:2010

227kg



318kg

* Meets dynamic crash standards (AS/NZS-4535 and BS EN-1789) in conjunction with Power-LOAD.

Power-LOAD 6390 Power-Loading Cot Fastener System

IPX6 AS/NZS-4535 BS EN-1789 IEC-60601-1

The Power-LOAD cot fastener system helps improve operator and patient safety by supporting the cot throughout the loading and unloading process. The reduction in spinal load helps prevent cumulative trauma injuries. Power-LOAD wirelessly communicates with Power-PRO cots for ease of operation and operator convenience.



Center mount straight guide 6376 Center mount DIN guide 6373

Key features

- Internal guide system maintains cot
 alignment during loading and unloading
- 2 Stainless steel construction for durability and corrosion resistance
- 3 Grease-free maintenance and pressurewashability for ease of cleaning
- 4 Inertia lock system helps secure the head end of the cot upon impact for added safety
- 5 Designed for easy installation to the ambulance floor or tray system
- 6 Conforms to BS EN-1789 and AS/NZS 4535





The SMRT Power System will give your Power-PRO cot performance. This is a tough, professional-grade system designed for the highpressure world of EMS. The SMRT Power System eliminates the time-consuming and elaborate charging protocols and "tuning" usually required for maintaining reliable, high performance battery-powered systems.



Complete system

- 1 Two SMRT Paks
- 2 SMRT Charger
- 3 Power cord

Key features

- A complete charge in approximately two hours
- SMRT Paks have zero memory
- Automatic power management extends battery life
- Sealed durable construction for all-weather toughness
- Charge SMRT Paks when and where needed

ANSI/AAMI ES60601-1:2005 CAN/CSA-C22.2 No. 60601-1:08

SMRT Charger mounting bracket

IEC-60601-1 IPX6*

*IPX6 applies to the SMRT Pak only.



The Stair-PRO is one of the stair chairs on the market shown to $% \left\{ 1,2,...,2,...\right\}$ reduce injuries¹. Independent ergonomic experts found that when compared to competitive models, Stair-PRO users have a reduced relative risk of lower back injuries when taking patients up or down stairs.1



Key features

- 1 Stair-TREAD system transports patients down stairs without lifting
- 2 Upper control handle provides appropriate operator visibility and control
- 3 Handle length optimized for upstairs mobility
- 4 Contoured ABS seat
- 5 Extendable foot end lift handles



Compact storage size Folds to 20 cm for convenient storage.

1. Human Performance Institute, Dept of Industrial and Manufacturing Engineering. March 2002. Comparison of Commercial Stair Chairs Using Data Envelopment Analysis. Western Michigan University.

SMRT Power System accessories



12V DC cable (automotive)



240V AC - Europe (CEE 7/16)

- 240V AC United Kingdom (BS 1363A)

Stair-PRO accessories



Foot support



O₂ holder



17

IV clip

• 240V AC - Australia (AS-3112 without ground pin) 16

Optional features

Enhance your equipment with optional accessories. Create a cot based on your needs, ensuring performance. Consult with an Account Manager for a full list of optional features.







Steer-lock system







IV pole (2 or 3 stage options) **Dual wheel locks**

Adjustable head extension



Defibrillator platform

Retractable head end

O₂ bottle holder







Lift-capable safety bar

Foot end O2 holder Head end O₂ holder











Removable O₂ holder

Base storage net

Backrest storage pouch



Head end storage flat

Rugged-X restraints

Rugged-X restraints are equipped with a polyurethane coated webbing designed to support cleanability. The bright yellow coated webbing can help caregivers to see the restraints on the cot, identify soils, and expedite



Key features

- Reliable: Dynamically crash tested to meet BS EN-1789 crash safety standard'. Light color helps caregivers identify soils on the restraint webbing.
- **Durable:** Polyurethane coating protects underlying webbing from damage due to abrasion. Rated for extreme temperatures between -41°C to 54 °C.
- Resistant: Soil resistant coated webbing makes Rugged-X easy to clean.Cleanable polyurethane coating can help to expedite the time to clean and dry restraints.



Compatibility options Rugged-X restraints are compatible with Power-PRO XT, Performance-PRO XT and Power-PRO TL ambulance cots.

* Meets BS EN-1789 dynamic crash standard with Power-LOAD cot fastener system used with Power-PRO XT ambulance cot, Power-LOAD cot fastener system used with Performance-PRO XT ambulance cot, Performance-LOAD cot fastener system used with Power-PRO XT ambulance cot, Power-PRO TL ambulance cot with fastener.

Optional features product use	Power-PRO XT 6506*	Performance-PRO XT 6086**	Power-PRO TL 6550	M-1 6100
XPS	•	•	•	
Steer-Lock system	•		•	•
Knee gatch	•	•	•	•
Equipment hook	•	•	•	
IV Pole (2 or 3 stage)	•	•	•	•
Dual wheel locks	•	•	•	
Ajustable head extension	•	•		•
Defibrilator platform	•	•	•	•
Lift-capable safety bar	STD	STD		STD
22 Bottle holder options				
Foot end O2 holder	•	•	•	
Head end O2 holder	•	•		
Retractable head end O2 holder	•	•		
Removable O2 holder	•	•	•	•
torage options				
Basic storage net	•	•	•	
Backrest storage pouch	•	•	•	
Head end storage flat	•	•		

^{*}formerly model 6500 cot, **formerly model 6085 cot

Model specifications

Cot specifications Power-PRO XT Power-PRO TL **Performance-PRO XT** M-1 **Model number** 6506 6550 6086 6100 Overall length 206 cm 206 cm 203 cm 197 cm Length Standard 206 cm 194.3 cm 203 cm 197 cm 160 cm Minimum 139.7 cm) 163 cm N/A Overall width 58 cm 58 cm 58 cm 56 cm Maximum weight capacity 318 kg¹ 318 kg¹ 318 kg 227 kg Height range (to litter top) 107 cm² 105 cm² 100 cm² High 105 cm² Low 36 cm 36 cm 35 cm 37 cm

 66 kg^3

0° - 75°

1. 318kg weight capacity with an unassisted lift capacity of 227 kg (Cot loads over 136 kg may require additional assistance to meet the set \cot

 57 kg^3

0° - 75°

Up to 91 cm⁵

- 2. Height measured from bottom of mattress, at seat section, to ground
- 3. Cot is weighed with one battery, without mattress and restraints.
- *4. Cot is weighed without mattress and restraints.
- 5. Can accommodate load decks up to 91cm. Load height can be set between 66 cm and 91cm.
- 6. Load height can be set between 69 86 cm.

Weight

Backrest articulation

Recommended loading height

7. Maximum weight capacity represents patient weight. Safe working load of 395 kg represents the sum of the cot total weight and patient.

8. Dimensions are measured from the outermost edges of the main frame. Specifications are rounded to the nearest whole number. Conversions are calculated before rounding.

 40 kg^4

0° - 73°

Up to 86 cm⁶

9. Depth dimensions are measured with extendable handles retracted.

55 kg*4

0° - 75°

Up to 79 cm

- 10. Maximum load capacity is total weight distributed in accordance to basic human anatomy. EMTs must consider the weight of the patient, equipment and accessories when determining the total weight on the product.
- * Cot weight calculated with knee gatch option and base.

Power-LOAD cot fastener Model number 6390 Length Overall 241 cm Minimum 228 cm Width 62 cm Weight Total weight 96.5 kg Floor plate assembly 7.5 kg 10.5 kg Anchor assembly Transfer assembly 30.5 kg Trolley assembly 48 kg 318 kg Maximum weight capacity⁷ Minimum operator required Occupied cot Unoccupied cot Recommended loading height 56 cm to 91 cm **Battery**



Recommended loading height



Stair Chair®

Model	Stair-PRO	
Model number	6252	
Height	95 cm	
Width	52 cm	
Depth [°]	71 cm	
Folded depth	20 cm	
Weight	14 kg	
Maximum load ¹⁰	227 kg	



Model	Performance-LOA	
Model number		
Length		
Overall	178 cm	
Length with mass casualty inclusion	203 cm	
Width		
Foot-end	23 cm	
Head-end	48 cm	
Weight		
Total weight	28.5 kg	
Floor plate assembly	7.5 kg	
Fastener assembly	21 kg	
Height	15 cm	
Minimum operator required		
Occupied cot	2	
Unoccupied cot	1	
Recommended loading height	56 cm to 91 cm	

21