stryker

Power-PRO[™] 2 powered ambulance stretcher

Response inspired

1

You live it. We built it.

Nobody knows what works in the field better than you. That's why we reimagined our proven design to redefine your partner on scene—focusing on what matters most to help you get the job done.

Respond confidently

- Reach optimal transport height with a single button and increase maneuverability using an extended transport handle
- Navigate through tighter quarters with a new retractable foot section (extends and retracts an extra three inches each)
- Help decrease body fatigue with enhanced ergonomics during manual loading and unloading





Respond smartly

- Perform a true, unassisted lift and reach optimal loading height using smarter hydraulic assembly with load-sensing capabilities
- See and be seen in low light environments with powerful lights and reflectors
- Reduce the chance of stretcher damage and medic or patient injury with new bumper detection technology

Respond ready

- Remotely track your fleet with Smart Equipment Management[™] (SEM[™]) and pinpoint your stretcher with its last-known location*
- Improve battery life and management with a new lithium-ion battery and charge indicator
- Limit stretcher downtime, reduce unexpected costs and ready your ambulances



*Receive location updates when connected to an active Wi-Fi[®] network and inductive charger from Power-LOAD or Performance-LOAD. Hot spot required for off-network use (not provided by Stryker). Frequency of updates depends on your connection.

The industry's first connected ambulance stretcher

Smart Equipment Management

Automatically track stretcher health and remotely manage your fleet through one convenient, interactive dashboard.

\$

Maximize your investment

- Extend the life of your equipment by evaluating stretcher usage and rotating your fleet
- Identify training opportunities using detailed analytics to help improve patient and medic outcomes
- Take the guesswork out of battery replacement by monitoring use over time

() Minimize downtime

- Keep your fleet ready to respond by identifying which stretchers need attention
- Save time and budget by troubleshooting the issue before on-site repair
- Ouickly get your equipment back in the field with direct access to ProCare Services

Adintain your service

- Start your shift right with battery status updates and other critical stretcher insights
- Pinpoint your fleet in near real-time with last-known location*
- Streamline reporting and planning requirements with instant access to vital equipment metrics



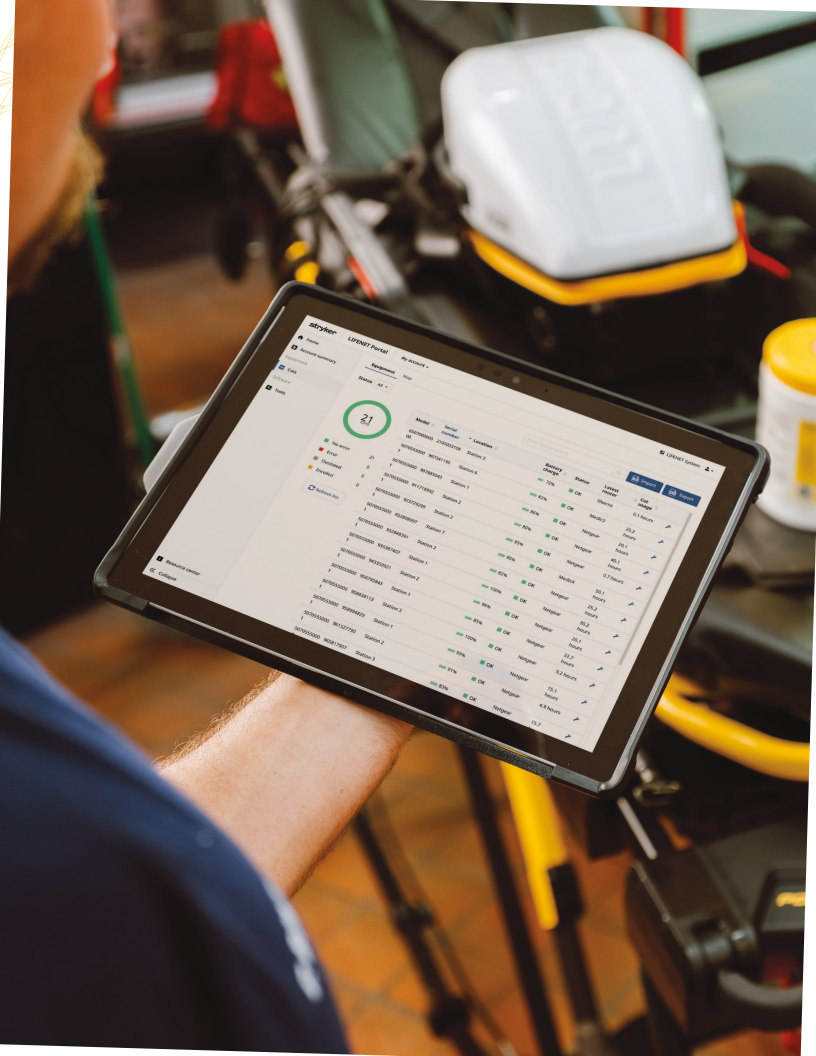
88% total state of battery health



Last-known location



*Receive location updates when connected to an active Wi-Fi network and inductive charger from Power-LOAD or Performance-LOAD. Hot spot required for off-network use (not provided by Stryker). Frequency of updates depends on your connection.





Power-PRO 2: specifications		
Model number	6507	
Height* (infinite height positioning between lowest and highest position)*		
Highest position	41 inches	104 cm
Lowest position	14.4 inches	36.6 cm
Length		
Retracted**	60 inches	152.4 cm
Mid	81 inches	205.7 cm
Extended	84 inches	213.4 cm
Overall width	22.6 inches	57.4 cm
Weight***	130 pounds	59 kg
Wheels		
Diameter	6 inches	15 cm
Width	2 inches	5 cm
Articulation		
Backrest	0-75°	
Shock position	+15°	
Knee-Gatch	30°	
Maximum weight capacity	700 pounds	318 kg
Unassisted lift weight capacity	700 pounds	318 kg
Minimum operator required		
Occupied stretcher	2	
Unoccupied stretcher	1	
Recommended fastener		
Power-LOAD	Model 6390	
Performance-LOAD	Model 6392	
Floor mount	Model 6370 or 6377	
Wall mount	Model 6371	
Recommended loading height †	Up to 36 inches	Up to 91 cm
Transport height (excluding mattress)	25 inches	63.5 cm
Battery (650700080301)	25.6 VDC LiFePO4	
Charger (650700450301)	100-240 VAC, 50/60 Hz, 1A, 12-34 VDC, 5A	
Standards [‡]	ANSI/AAMI ES 60601-1, 60601-1-12, 60601-1-2, BS EN 1865-2, BS EN 1865-3, AS/NZS-4535, SAE J3027, BS EN-1789, BS EN 597-1, 16 CFR 1632	

Smart Equipment Management (SEM): specifications

Data usage	64KB per device message. Device messages are sent every minute while connected to internet and powered on, or receiving inductive charge.
Encryption	AES and TKIP (TKIP is not supported with WPA2)
Number of Wi-Fi configurations	10 SSID profiles
Authentication	WPA Personal/Enterprise and WPA2 Personal/Enterprise
RF bands	2.4 GHz, 5 GHz
Protocol/port number	HyperText Transfer Protocol with Privacy (HTTPS)
Connection	TLS 1.0, 1.1, 1.2; 128 bit or higher encryption
RSA	2048 bit exchange

* Height is measured from bottom of mattress, at seat section, to ground level.
** Retracting both the foot and head end of the stretcher.
*** Cot is weighed with one battery pack, without mattress and restraints.
† Can accommodate load decks up to 36 inches.
‡ For standards that require specific options, please review the operators manual for more information.

A legacy of trust

Working in partnership with our customers, Stryker develops technologies and devices to give first responders and hospitals more control during a critical event. Our uncompromising commitment to quality means product performance you can count on. Because in critical situations, you deserve the very best lifesaving tools.



1. Statistics provided by EMSStat Crew Chief

2. Subject to the terms and conditions of EMS Proven to Save

Emergency Care

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.

The information presented is intended to demonstrate Stryker's product offerings. A healthcare professional must always refer to operating instructions for complete directions for use indications, contraindications, warnings, cautions, and potential adverse events, before using any of Stryker's products. 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 representative if you have questions about the availability of Stryker's products in your area. Specifications subject to change without notice.

Stryker or its affiliated entities own, use, or have applied for the following trademarks or service marks: Stryker Performance-LOAD, Power-LOAD, Power-PRO, ProCare, Smart Equipment Management, SEM, Stryker. All other trademarks are trademarks of their respective owners or holders.

The absence of a product, feature, or service name, or logo from this list does not constitute a waiver of Stryker's trademark or other intellectual property rights concerning that name or logo.



Manufactured by: 3800 E. Centre Avenue Portage, MI 49002 USA P +1 269 329 2100 Toll-free +1 800 327 0770 stryker.com

Stryker Australia Pty Ltd 8 Herbert St, St Leonards NSW 2065 Australia +61 2 9467 1000 www.stryker.com.au

M0000003643 REV AB Copyright © 2022 Stryker