

stryker

Power-PRO™ 2

powered ambulance cot



Response inspired

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 height¹ with a single button and increase maneuverability using an extended transport handle
- Navigate through tighter spaces with a new retractable foot section (extends and retracts an extra 7.62 centimeters each)
- Help decrease body fatigue with enhanced ergonomics during manual loading and unloading



Respond safely

- 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 cot damage and medic or patient injury with new bumper detection technology²

Respond ready

- Remotely track your fleet with Smart Equipment Management (SEM) and pinpoint your cot with its last-known location³
- Improve battery life and management with a new lithium-ion battery and charge indicator
- Limit cot downtime, reduce unexpected costs and ready your ambulances



1. The optimal transport height is predefined to a low transport position to reduce the risk of patient falls without disturbing caregivers access to the patient.

2. When unloading with manual fastener

3. 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 cot

Smart Equipment Management

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

\$ Maximize your investment

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



88% total state
of battery health

⌚ Minimize downtime

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

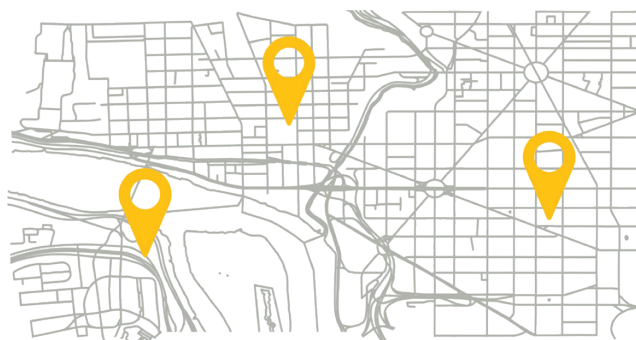


Troubleshoot
the issue

⚙️ Maintain your service

- Start your shift right with battery status updates and other critical cot insights
- Pinpoint your fleet in near real-time with last-known location³
- Streamline reporting and planning requirements with instant access to vital equipment metrics

Last-known location



3. 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.



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, so that in critical situations you can focus on what you do best: save lives.



Contact your local sales representative or visit [stryker.com](https://www.stryker.com)

Emergency Care

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