

# The power of safety and satisfaction

A survey of Power-PRO XT and Power-LOAD customers

East of England Ambulance Service Trust (EEAST) in Great Britain equipped its 443-vehicle fleet with both the Power-PRO XT and Power-LOAD Systems. Five years later, over 300 East of England frontline paramedics, clinicians and fleet managers were surveyed to gauge their satisfaction and perception of performance of Stryker's Powered System.<sup>1</sup>

## Reducing injury risk

Paramedics work in complex and unpredictable environments which can increase the risk of occupational injury.<sup>2</sup> Reducing musculoskeletal stress and injury was a priority for EEAST to improve the health and safety of the crews who operate the vehicles and deliver care.

## Powerful and positive results



**98%**

of users **prefer the powered system** to a manual system



**94%**

agree it's **easier to manoeuvre** compared to a ramp/tail lift



**91%**

agree it **provides stability** compared to a ramp/tail lift



**90%**

agree it's **easier to load and unload** compared to a ramp/tail lift



**95%**

agree it improves **safety for the operator**



**93%**

agree it improves **safety for the patient**



**96%**

agree it has **reduced physical effort** through their daily workflow



**91%**

feel **confident** using the Stryker Powered System

## A powerful partnership

Strong satisfaction from the ambulance crew over a five-year period, combined with continuous innovation and improvements to our products, motivated EEAST to upgrade to the Power-PRO 2 – the industry's first connected ambulance cot.

Together with our customers, we're focused on delivering innovative solutions that increase ease of operation, enhance care and improve paramedics safety.

To learn how the Stryker Powered System can help your team, **visit [stryker.com](https://www.stryker.com)**



**References:** 1. Data on file, Stryker Survey Results Customer Satisfaction Survey (1-301). 2. Kearney J, Muir C, Salmon P, Smith K, Rethinking paramedic occupational injury surveillance: A systems approach to better understanding paramedic work-related injury, Safety Science;172(2024), 106419. Survey authors: Hrishiraj Sen, Clinical Research and Operations Manager Sommer Motley, Clinical Research Assistant Rosa Romero, Associate Brand Manager UK and Ireland, Medical Medical.CRM Code: 1393845

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Stryker Medical  
3800 E. Centre Avenue  
Portage, MI 49002 USA

[stryker.com](https://www.stryker.com)