stryker

New! System of Care







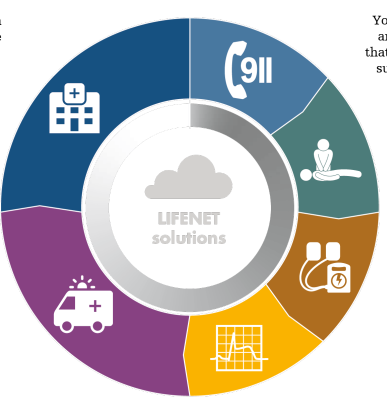






Review and improve

Devices combined with data solutions provide actionable insights into areas of team performance including CPR effectiveness, operational efficiency, and more.



Stay ready

Your teams deserve durable and dependable equipment that is ready when they are – supported every step of the way by our unmatched service and a national network of experienced technicians.

Systems-based approach

Empower your teams with an integrated system of tools, products and data solutions that work together to save time and strengthen teamwork.









Products that work together



Built on a legacy of trust - reimagined for today's healthcare provider

The LIFEPAK® 35 is a clinically advanced monitor/defibrillator built on an intuitive, modern platform for advanced patient care¹.







Do everything in your power with Stryker AEDs

LIFEPAK AEDs provide energy capability up to 360 Joules for difficult-to-defibrillate patients². With an IP56 rating, the HeartSine[®] samaritan[®] AEDs offer the industry's highest level of protection against dust and water for outdoor and on the go situations



Free providers from manual CPR with the LUCAS $^{\circledR}$ 3, v3.1 chest compression system

With high-quality chest compressions and fewer interruptions than manual CPR, LUCAS will administer AHA Guidelines-consistent compression^{3,4}



Move faster. Climb higher

Xpedition[®] allows caregivers to safely and ergonomically move patients up and down stairs, utilizing a powered track to help decrease the risk of caregiver injury and fatigue.



Respond confidently with the industry's first connected ambulance cot

Power-PROTM 2 performs a true, unassisted lift and reach optimal loading height using smarter hydraulic assembly with load-sensing capabilities. Remotely track your fleet with Smart Equipment Management $^{\text{TM}}$ (SEM $^{\text{TM}}$) and pinpoint your cot with its last-known location*



Reduce the risk of injuries when loading and unloading cots with the Power-LOAD $^{\$}$ cot fastener

The Power-LOAD cot fastener system helps improve safety for you and your patients by loading and unloading the Power-PRO 2 or Power-PRO XT cot into and out of the ambulance—helping to reduce caregiver trauma that may result in cumulative spinal loads





Integrated solutions that help improve patient outcomes and operational efficiency

Turn insights into actions with Stryker data solutions. The LIFENET® System, including the new LIFENET Care platform, and CODE-STATTM data review software, enables you to quickly share information, collaborate across teams, and generate insights that help you drive improvements in patient hand-off and reaching care milestones.

References: 1. Internal data on file. LIFEPAK 35 HFVR, 3338373 and Internal data on file. LIFEPAK 35 OI, 3337705 2. Stiell I, Walker R, Nesbitt L, et al. Circulation. 2007;115:1511-1517. 3. Beseems S, Madsen Hardig B, Nilsson A, et al. Resuscitation 2015;91:67-72 4. Beseems et al, Clinical Summary (GDR 3322026) is a study showing the LUCAS device actually delivers the depth it is designed to deliver, in real clinical use.
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 patient and must refer to the instructions for use before using any Stryker product. Stryker Corporation or its divisions or other corporate affiliated entities own, use or have applied for the following trademarks or service marks: CODE-STAT, HeartSine, LIFEPAK, LIFENET, LUCAS, Power-PRO, Power-LOAD, samaritan, Smart Equipment Management SEM, Stryker, Xpedition. 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. All other trademarks are trademarks of their respective owners or holders.

EC-GSNPS-BROC-1121025_REV-0_en_us @ 2024 Stryker.