

LIFEPAK® 35

monitor/defibrillator



**Intuitive.
Clinically advanced.
Proven.**

The new **LIFEPAK 35 monitor/defibrillator** is clinically advanced with proprietary tools² and technology built on an intuitive,¹ modern platform for advanced patient care.

It's a future-ready device designed to promote confidence,² enable clinical excellence, and deliver in demanding environments.³

Built on a legacy of trust. Ready for the future.

Slim, lightweight, and ergonomically designed, the LIFEPAK 35 monitor/defibrillator features a large, easy-to-use touchscreen¹ and advanced clinical decision support tools. The intuitive user interface requires minimal training*¹ and provides a customizable clinical experience to help reduce cognitive burden¹ – so you can focus on what matters most.



Front-facing right-angle cable ports enable easy access to monitoring accessories.²

FLEX lithium-ion dual battery system allows for nine hours of monitoring.⁴

High-definition 10.4" screen displays up to 11 monitoring parameters at once.¹

cprINSIGHT[®] helps improve CPR performance by reducing pauses** during chest compressions.⁵

Rugged, chemically reinforced glass can withstand both direct impacts and drops.³

Advanced connected capabilities streamline workflow by transmitting data for quick analysis via built-in WiFi, Bluetooth or cellular.²

Live view 12/15-lead with STJ Insight[™] provides a graphical representation of the ECG to help diagnose myocardial injury.²

Enhanced therapy options, including pediatric AED mode, help treat patients with escalating biphasic energy from 1J to 360J.^{3,6}

For more information, contact your local Stryker sales representative or visit stryker.com/emergencycare

* Based on participants surveyed.

** Pre-shock pauses were drastically reduced to an average of 8 seconds vs. an average of 22 seconds with the conventional AED. CCF with cprINSIGHT was 86 percent vs. 80 percent in the conventional AED group.

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References: 1. Data on file, Stryker HFVR 333873. 2. Data on file, Stryker, OI 3337705. 3. Data on file, Stryker SHVR 3338410. 4. Data on file, Stryker 3352191 Rev A. 5. de Graaf, C., Beesems, S. G., Oud, S., Stickney, R. E., Piraino, D. W., Chapman, F. W., & Koster, R. W. (2021). Analyzing the heart rhythm during chest compressions: Performance and clinical value of a new AED algorithm. Resuscitation, 162, 320-328 6. Data on file, Stryker UND-3331509 section 6.5.

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