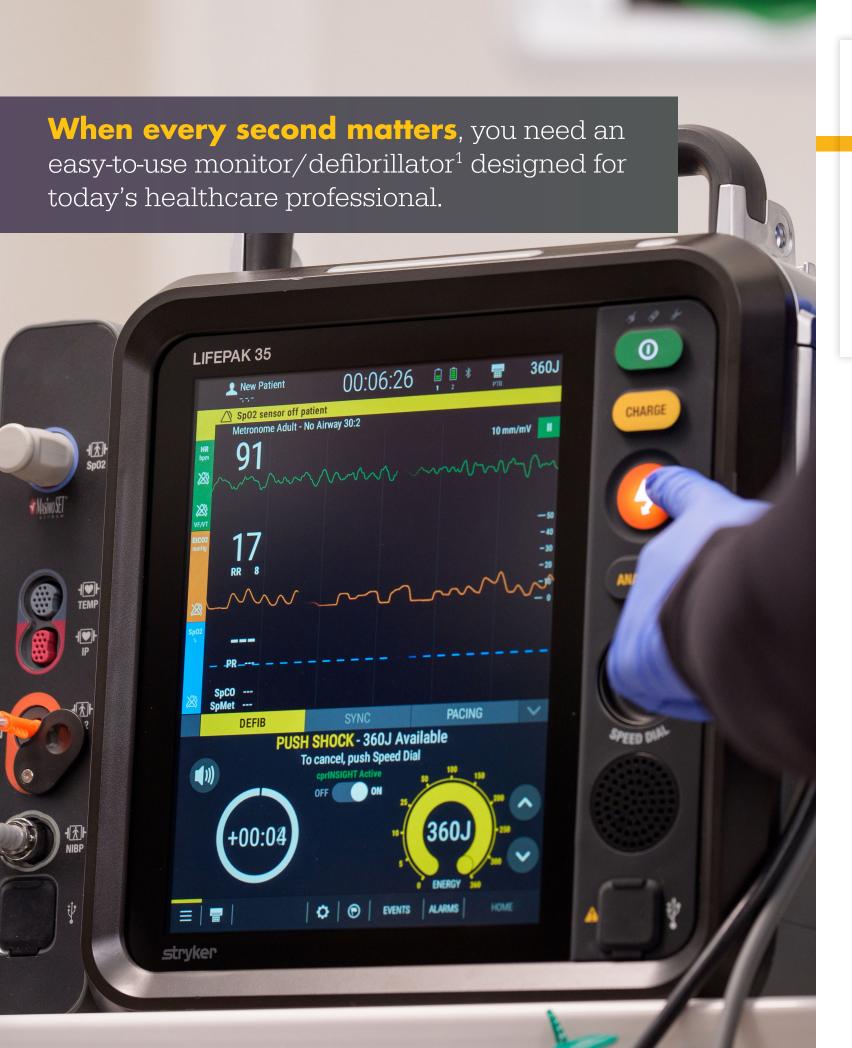
stryker

LIFEPAK® 35

monitor/defibrillator





Built on a legacy of trust.

Ready for the future.

For decades, we've developed technology and devices that healthcare workers like you reach for. Our hard-earned reputation includes attention to detail and performance that goes above and beyond.

Developing ground-breaking products takes time – but the results are worth it. Every step of our process was inspired by your commitment as we addressed your needs with the goal of surpassing your expectations. This latest device may be different, both inside and out, but the focus remains the same: to help save lives.

Introducing the LIFEPAK 35

The LIFEPAK 35 is a clinically advanced monitor/defibrillator with proprietary tools and technology built on an intuitive, modern platform for advanced patient care. It's a future-ready device designed to promote confident cardiac care² and enable clinical excellence in today's modern healthcare environment.





Intuitive

Slim, lightweight and ergonomically designed, LIFEPAK 35's large, easy-to-use touchscreen¹ and advanced clinical decision support tools provide a customisable clinical experience that helps reduce cognitive burden.¹



Clinically advanced

When every second matters, you need patient care that moves as fast as you do. With advanced connected capabilities providing insights and guidance, LIFEPAK 35 is reliably on your side – when time is not.



LIFEPAK TOUGH

Built on a legacy of life-saving products and reimagined for today's healthcare professional, the LIFEPAK 35 platform carries a foundation of trust and toughness that you can count on.

Advancing patient care now and into the future

Working in partnership with customers like you, we've designed a device to help give you more control during critical events. The LIFEPAK 35 emergency response monitor/defibrillator balances advanced clinical technologies and ease-of-use^{1,2} in a device that you can rely on in challenging situations.³

Built-in documentation tools can help reduce time to treatment and calculation errors.²

cprINSIGHT® helps improve CPR performance in AED mode by reducing pauses* during chest compressions.⁵

The medications and treatment events lists can be customised in the Setup Options to include up to 40 events each.^{2,7}

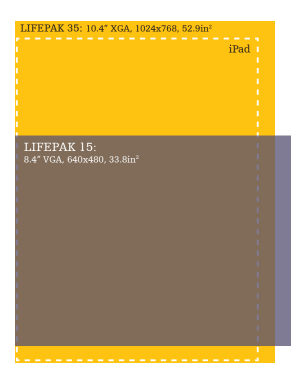
The LIFEPAK 35 helps streamline patient care and reduce the cognitive burden of the care team.¹

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





^{**} Based on participants surveyed.



Help treat patients of all ages with escalating biphasic energy from 1J-360J and adult and pediatric AED mode^{1,6}

Streamline workflow by transmitting data for analysis via built-in Wi-Fi or Bluetooth.²

Code/Real-time clock allows a caregiver to switch between real-time and elapsed time during an event.²

The intuitive user interface is easy to use and requires minimal training. 1**

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

A big, tough touchscreen

The high-definition, 10.4" touchscreen enables a customisable display of our next-generation capabilities. The durable, chemically reinforced glass³ is double glove-friendly and is designed to withstand both direct impacts and drops.² You can view up to 12 monitoring parameters at once while also sorting and renaming leads.³



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

The integrated kickstand provides additional stability and allows for optimal viewing on the crash cart.¹

Advanced technology promotes clarity and confidence

Focus on patient care with our clinically advanced therapy tools



cprINSIGHT³

LIFEPAK 35 is the only professional monitor/defibrillator with an algorithm that identifies a shockable rhythm without pausing CPR.5*



On-screen abbreviated instructions

Provide guidance for non-invasive pacing and synchronized cardioversion.²



Post-sync decision menu

LIFEPAK 35 is designed with patient safety in mind. When performing synchronized cardioversion, a mode selection menu is displayed on screen automatically after each shock, prompting the clinician to consider the patient's needs.²

*As of October 2024.

Streamline your workflow

By focusing on your needs within the hospital protocols and communication channels, we empower you to excel in a high-stakes environment. The LIFEPAK 35 streamlines the care process by capturing important clinical data and events in the patient record and provides custom-timed reminders for medications and therapies, which may assist in patient care.^{1,2}

Stay connected with LIFENET³ digital healthcare solutions⁸



Stay ready with

LIFENET Asset

Respond effectively with LIFENET Care

Remotely manage your Driv devices, receive status alerts trans and view static/dynamic capt device location.⁹ enha

Drive better care by transmitting, sharing and capturing patient data to enhance team communication and coordination.⁸



Review quickly with CODE-STAT™

Automatically access or share data, review performance and identify improvement opportunities.⁹



LIFEPAK 35 is ergonomically designed for portability and built LIFEPAK TOUGH™ to withstand drops and falls within the demanding hospital environment.³



A legacy of trust

For six decades, we've partnered with our customers to design solutions and develop technology that help save lives. You'll find more than half a million units in use today on ambulances, and hospital crash carts worldwide. Our uncompromising commitment to quality produces devices you can count on in critical situations – so you can focus on what you do best: saving lives in the community, the field and the hospital.



For more information about the LIFEPAK 35 monitor/defibrillator, contact your local Stryker sales representative or visit stryker.com.



References:

1. Data on file, Stryker HFVR 3338373. 2. Data on file, Stryker OI 3350861. 3. Data on file, Stryker SHVR 3338410. 4. Data on file, Stryker 3352191 Rev A. 5. de Graaf C, Beesems SG, Oud S, et al., Analyzing the heart rhythm during chest compressions: Performance and clinical value of a new AED algorithm. Resuscitation. May 2021;162:320-28. 6. Data on file, Stryker UND-3331509 section 6.5. 7. Data on file, Stryker Technical Manual 3350864. 8. Data on file, Stryker LCCR 3349947 and 3347969. 9. Internal data on file. LSWSIFU. 3327690. 10. Based on internal sales data

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