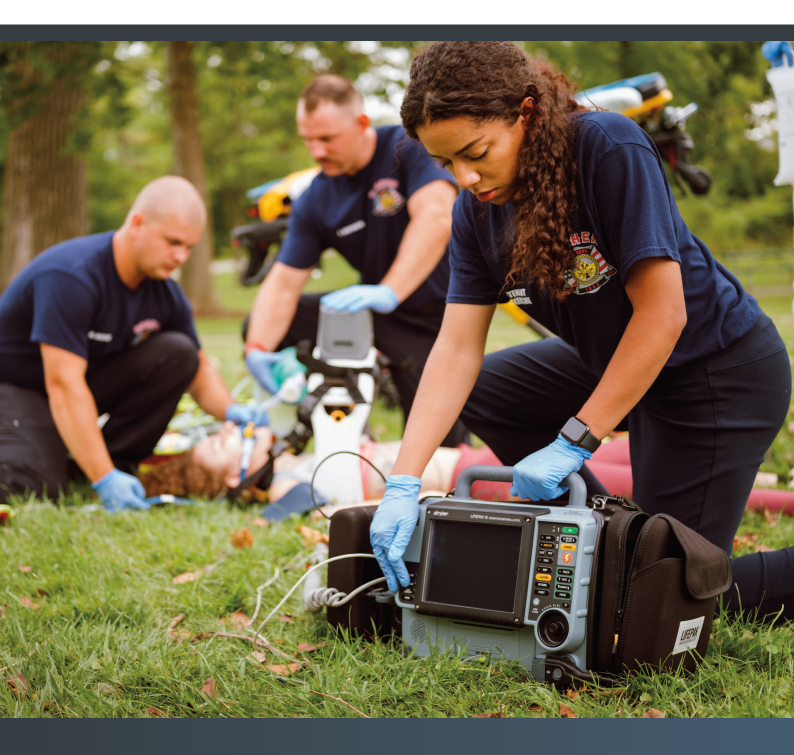
stryker



Stream. Consult. Connect.

LIFEPAK® 15 V4+ monitor/defibrillator

Evolve further with live streaming

Connect all involved teams from the scene, during transport and throughout the hospital with Stryker's most advanced emergency response monitor/defibrillator. Upgraded with the latest clinical technology, connected with a streamlined patient data communication platform and equipped with legacy LIFEPAK TOUGH™ durability and usability, the LIFEPAK 15 V4+ is with you every step of the way—from call to recovery.

Easily activate streaming

- Organize your workflow across all teams with easy-access live streaming.
- Transmit patient vital signs and waveforms using a simple process.

Deliver remote decisions

- Help expedite treatment or transport plans backed by on-demand clinicians.
- Gain additional insights and support protocol compliances on and off scene.

Accelerate patient care

- Quickly align care teams by sharing critical data and real-time status within seconds.
- Streamline communication with easy access to patient data and condition updates.

Gain extra confidence

- Administer the appropriate treatment in the ambulance and allow the hospital to assign a patient to a specific department prior to arrival for faster care.
- Document the event journey with more credible debriefing.

A trusted legacy elevated



Easy to use

- Perform compressions with correct frequency and avoid over-ventilation with a clear metronome and voice prompts.¹
- One button, one job navigate quickly using clearly labelled buttons.



Powerful

- Help improve conversion rates with escalating biphasic energy up to 360J.²⁻⁴
- Focus on your patient, not the device, with continuous ST trend monitoring and automatic change alerts with a new printed 12-lead.



Connected

- Send code summaries directly to your quality improvement team for review.
- View equipment status and receive alerts of potential device issues.



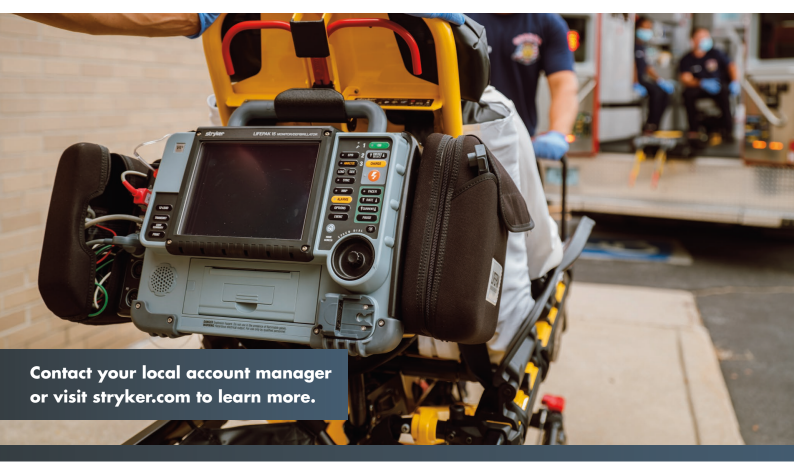
Stand up

to your most challenging environments



A legacy of trust

Working in partnership with our customers, Stryker develops new technologies and durable devices to give first responders and hospitals more control during critical events. 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. Throughout the community, in the field and in the hospital.



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- 2.Stiell I, Walker R, Nesbitt L, et al. Biphasic trial a randomized comparison of fixed lower versus escalating higher energy levels for defibrillation in out-of hospital cardiac arrest. Circulation. 2007;115:1511-1517.
- 3. Walker G, Koster R, Sun C, et al. Defibrillation probability and impedance change between shocks during resuscitation from out-ofhospital cardiac arrest. Resuscitation. 2009;80:773-777.
- 4. Koster R, Walker R, Chapman F. Recurrent ventricular fibrillation during advanced life support care of patients with prehospital cardiac arrest. Resuscitation. 2008;78:252-257.

Emergency Care

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