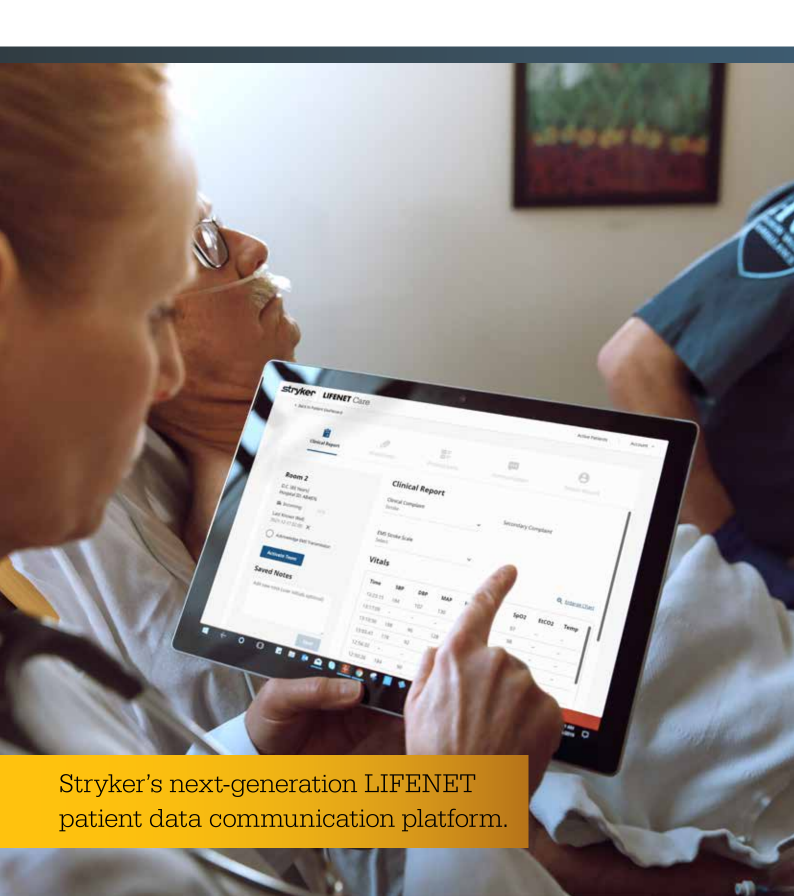
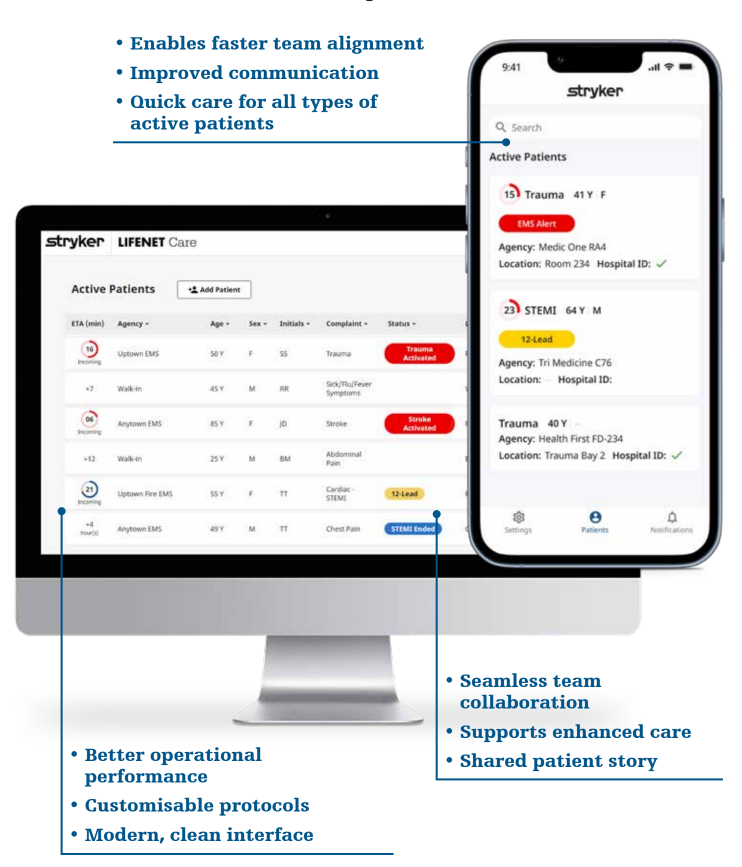
stryker

LIFENET Care



One platform. One patient. One plan.

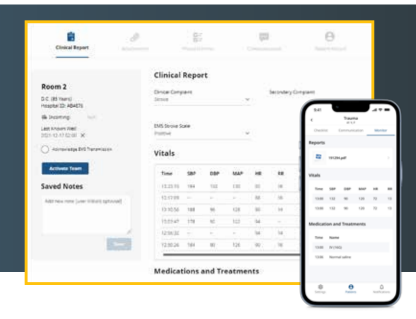
You know what works best on the job. That's why we reimagined our proven patient data platform to make your role easier so you can focus on what matters most—saving lives.



A new integration and extension of LIFENET Care

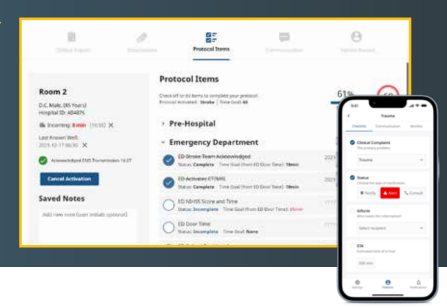
Consolidate patient data

- Improve patient hand-off across care teams with consolidated data in a single, web-based and iOS platform.
- Speed up care with faster patient navigation for a variety of non-emergent events and critical emergencies.¹⁻³



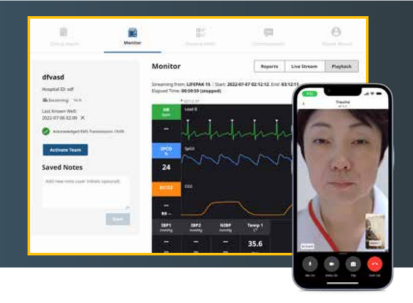
Organise your workflow

- Adapt to your workflow and streamline reporting with custom checklists.
- Ouickly share event and patient details with easy access to remote consultations for team alignment.*



Connect care teams

- Communicate with remote clinicians.
- Connect care teams with live streaming capabilities from a LIFEPAK 15.
- Easily activate care teams for any patient event with custom alerts based on your workflow.
- Increase efficiency between care teams using live group talk, text, voice and video calls.



A legacy of trust

Working in partnership with our customers, Stryker develops technologies and 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.

When an emergency strikes, we're with you. Throughout the community, in the field and in the hospital, Stryker's solutions are designed to help you offer the best chance for survival.



- 1. Umesh N. Khot, et al. "Emergency Department Physician Activation of the Catheterization Laboratory and Immediate Transfer to an Immediately Available Catheterization Laboratory Reduce Door-to-Balloon time in ST-Elevation Myocardial Infarction". Circulation. Journal of the American Heart Association, 2007.
- 2. 2013 ACCF/AHA Guideline for the Management of ST-Elevation Myocardial Infarction: A Report of the American College of Cardiology Foundation/American Heart Association Task Force on Practice Guidelines" Journal of the American College of Cardiology. 2013, section 3.4.1.1 and 3.4.1.2.
- 3. LIFENET Best Practice, Speeding Time-Critical Care at University Hospitals, University Hospitals Cleveland Medical Center. Stryker. 3335506_B.

Emergency Care

*LIFENET Care and LIFENET Care App, is a data transmission system, designed to facilitate communication between EMS and hospital staff. LIFENET is not intended to be used to make remote diagnostic or patient care decisions—patient care decisions are made by the healthcare provider on scene based on actual patient assessment.

This document is intended solely for the use of healthcare professionals. 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 particular patient. Stryker does not dispense medical advice and recommends that healthcare professionals be trained in the use of any particular product before using it.

The information presented is intended to demonstrate Stryker's product offerings. A healthcare professional must always refer to operating instructions for complete directions for use indications, contraindications, warnings, cautions, and potential adverse events, before using any of Stryker's products. Products may not be available in all markets because product availability is subject to the regulatory and/or medical practices in individual markets. Please contact your representative if you have questions about the availability of Stryker's products in your area. Specifications subject to change without notice.

Stryker or its affiliated entities own, use, or have applied for the following trademarks or service marks: LIFENET, LIFEPAK, Stryker. All other trademarks are trademarks of their respective owners or holders.

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.

02/2023 M0000008570 REV AC Copyright © 2023 Stryker



Physio-Control, Inc. 11811 Willows Road NE Redmond, WA, 98052 U.S.A. Toll free 800 442 1142 stryker.com

Stryker European Operations Ltd. Herikerbergweg 110 1101 CM Amsterdam Netherlands Tel +31 (0)43 3620008 Fax +31 (0)43 3632001