

Faster, more effective team coordination

Improve EMS and hospital communication with LIFENET® OnePush

The LIFENET System connects data and teams across devices and scenes, seamlessly linking EMS and hospitals to act as one lifesaving unit. LIFENET OnePush is a vital tool that saves time and helps increase productivity from the field to the hospital floor.

OnePush at a glance



Respond

quickly to timesensitive emergencies including STEMI, stroke, and trauma



Reduce

time to treatment and help improve patient outcomes



Receive

and share a variety of data and events, including non-emergency



Rely

on a connected system that tracks communication

Customise your dashboard for efficient internal and external communication

- Review messages and responses in near real-time via email, text, or LIFENET Alert
- Timestamps track data needed for pay-for-performance targets

Easily share data with others for improved performance

- Help reduce unnecessary cath lab activations by sending patient vitals and ECGs to clinicians for decision support
- Cut costs and improve paging system productivity

Assemble teams and quickly react to incoming updates

- Alert countless care team providers for faster response and awareness prior to patient arrival
- Create custom team activation lists according to your protocols

Simplify data flow with one easy platform

LIFENET helps hospitals solve both clinical and operational communication challenges.



"When it comes to any time-critical alert, we're using OnePush."

– Dan Ellenberger, EMS Director at University Hospitals Cleveland Medical Center, Ohio, USA

Administration

Communicate open shifts to personnel

Floor departments

Cardiac Arrest team and internal quick response team activations

Registration

Notice of admission capacity and diversion status

Emergency department

Specialty team activations for any event – including STEMI, stroke and trauma

Contact your Stryker sales representative for more information about LIFENET OnePush.

Emergency Care

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02/2020 GDR 3343374_A Copyright © 2020 Stryker

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