

# LIFENET® System

## Take action with your data

### Smoother communication. Stronger teamwork

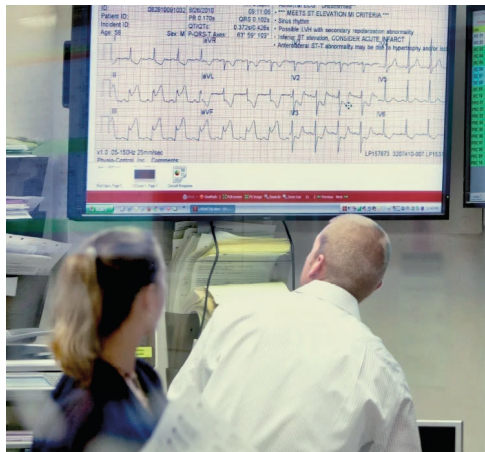
Manage and deliver patient and device data when it's needed. Utilise a cloud-based platform to provide EMS and hospital the tools needed to work together. Quickly and easily obtain consultations from remote clinicians and activate care teams in seconds across your organisation.

### Faster response time leading to improved outcomes

Hospitals know what to expect before patients reach their doors, which means care teams can be assembled faster and briefed in advance. Minimise time to treatment for STEMI, stroke, and other emergencies with advance notice of incoming critical patients to help improve outcomes.

### Enhanced equipment management

Reduce time spent checking on device readiness by transmitting data from connected devices for asset management. Manage your LUCAS® 3 v3.1, LIFEPAK® 15, LIFEPAK 1000, LIFEPAK CR2, and LIFEPAK 20e with CodeManagement Module® with LIFENET Asset to track equipment readiness, manage setup options, update software, and receive notifications about potential device issues.



### LIFENET basic

- Asset
- Alert (1 user)
- Time stamp
- Device agent
- Connect

### LIFENET standard

- Asset
- Alert with archive (3 users)
- Consult (5 users)
- Time stamp
- Device agent
- Connect

### LIFENET unlimited

- Asset
- Alert with archive
- Consult
- Export
- Time stamp
- Device agent
- Connect

# Key features of the LIFENET System



## Alert

Receive highly visible pre-arrival notifications and urgent patient information to facilitate transfer to definitive care.



## Consult

Allow remote consultations and decision support through mobile devices, accelerating response to emergent patient data and increasing clinical efficiency.



## Connect

Send patient care data directly to CODE-STAT data review software or your ePCR directly from the LIFEPAK device through the same gateway used to transmit 12-lead ECGs.



## Archive

Store 12-lead ECG data on a local computer, and automatically back up and restore your data.



## OnePush

Automatically activate protocols for emergent care needs and alert care teams to incoming patients. All of this can be initiated by prehospital EMS transmission.



## Export

Provide a simple way to send 12-lead ECG data to a hospital's electronic record system, such as GE MUSE®, for integration into the patient record.



## Asset

Manage equipment status and service needs while coordinating configurations across all your equipment.

## Emergency Care

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. The products depicted are CE marked in accordance with applicable EU Regulations and Directives.

Stryker or its affiliated entities own, use, or have applied for the following trademarks or service marks: CodeManagement Module, LIFENET, LIFEPAK, LUCAS, 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.

02/2020

GDR 3343351\_A

Copyright © 2020 Stryker

**For further information, please contact your Stryker representative or visit our website at [strykeremergencycare.com](http://strykeremergencycare.com)**

### Distributed by:

Physio-Control, Inc.  
11811 Willows Road NE  
Redmond, WA, 98052 U.S.A  
Toll free 800 442 1142  
[strykeremergencycare.com](http://strykeremergencycare.com)

### Distributed by:

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

### Distributed by:

Stryker UK Ltd  
Stryker House  
Hambridge Road  
Newbury, Berkshire  
RG14 5AW  
United Kingdom

### Distributed by:

Stryker Australia Pty Ltd  
8 Herbert Street  
St Leonards NSW 2065  
Australia  
Toll Free Tel 1800 987 982  
Toll Free Fax 1800 890 892