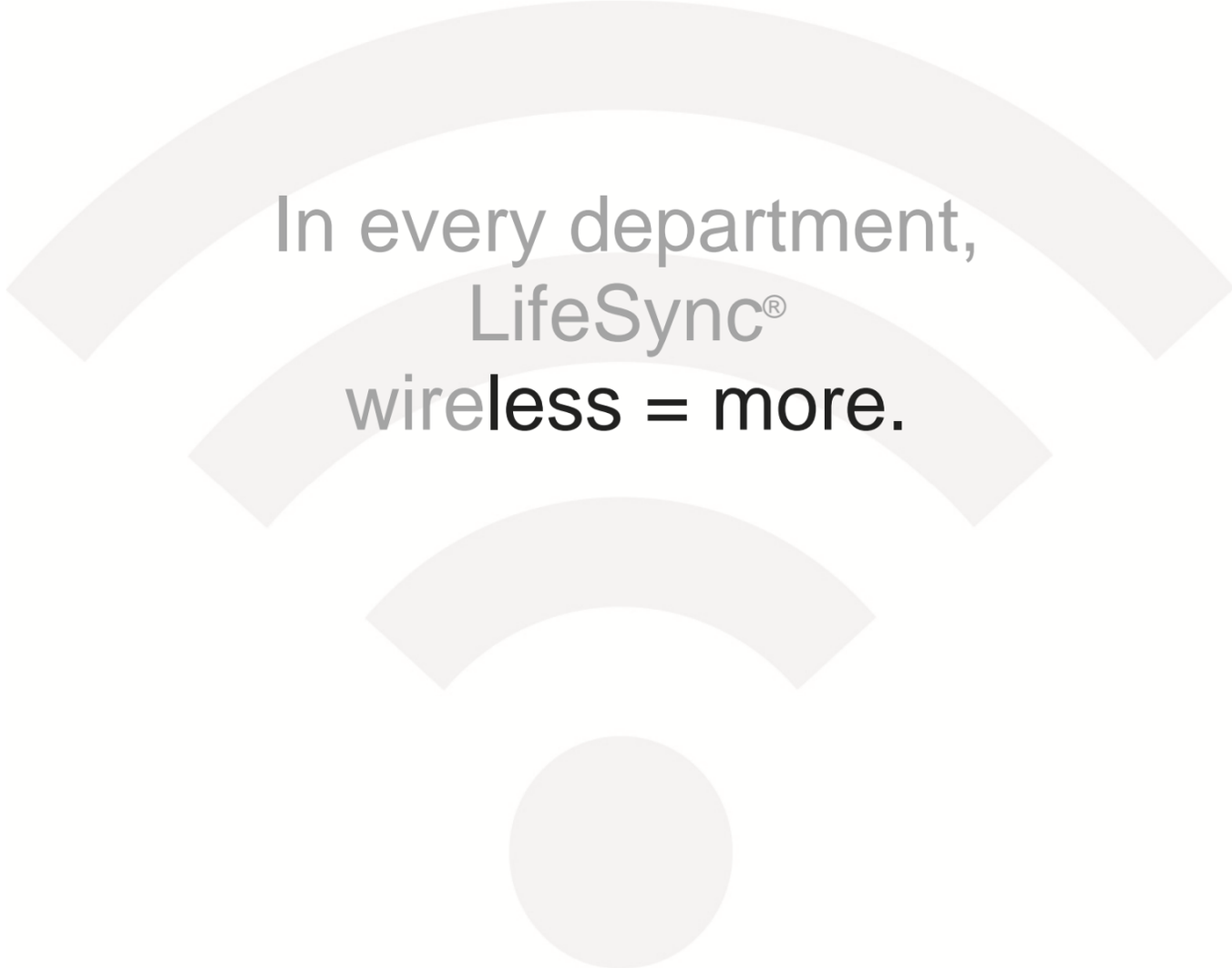


LifeSync Corporation is a privately held company specializing in the development of a Bluetooth Wireless Medical Device Technology Platform, with associated installation and support for its ECG/EKG monitoring application. The company is based in Fort Lauderdale, Florida, and provides product and support nationally to health care organizations.

REVOLUTIONARY ECG SOLUTIONS



In every department,  
LifeSync®  
wireless = more.



LifeSync Corporation | 3350 NW 53rd Street, Suite 105 | Fort Lauderdale, FL 33309  
866-324-3888  
www.lifesynccorp.com

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LS-930 Rev C



### Accurate Alarms vs. Motion Artifact Alarms

Customers reported significant reduction in the noise levels with units where the LifeSync® Wireless ECG System is utilized.

To assess alarm accuracy a three month case study was conducted at a hospital in St. Petersburg, Florida.

The LifeSync® Wireless ECG System reduced artifact and **increased ECG alarm accuracy to 87%.<sup>1</sup>**



The LifeSync® Bluetooth Wireless Medical Device Technology Platform is the first wireless electrocardiogram (ECG/EKG) data communication system appropriate for use in high acuity settings.



### More signal clarity.

The award-winning design and innovative technology of the LifeSync® Wireless ECG System significantly reduces artifact and noise common to traditional ECG lead wires.

Standard 12-lead placement provides consistent data for accurate comparison and diagnosis.

### More efficiency.

Improved signal accuracy means that clinicians spend less time troubleshooting and more time attending to the task at hand. In addition, the **CLICK 'n Go™** feature permits the single-patient use LeadWear® disposable product to be attached to the patient once, without having to disconnect and reconnect lead wires before and after transport. Designed to save time and maximize efficiency.

[www.lifesynccorp.com](http://www.lifesynccorp.com)

### More visibility.

The LifeSync LeadWear® disposables are the first radiolucent single-patient use ECG leads appropriate for use in high acuity settings. No need to reposition lead wires for x-rays or when utilizing fluoroscopy. Unobstructed images eliminate the need to constantly manage lead wires, which saves valuable room time.



LifeSync LeadWear® Disposable



Traditional lead wires

### More risk reduction.

The LifeSync® Wireless ECG System with single-patient use LeadWear® disposables reduces the risk of Healthcare Associated Infections (HAI) by eliminating reusable lead wires which can harbor dangerous pathogens and reduces the risk of in-hospital trips and falls caused by dangling lead wires.

### More freedom.

The LifeSync® Wireless ECG System untethers the patient from the monitor, facilitating earlier ambulation. Freedom from the monitor allows patients to move more easily—whether on a treadmill, in transport, walking or just standing up to stretch.

### More options.

The LifeSync® ECG System operates with most brands of existing monitoring equipment, using either transceivers or connecting directly via adapter cables. Lifesync® single-patient use LeadWear® disposables can be used for 3-lead, 5-lead or 12-lead applications. With that kind of adaptability, the LifeSync® ECG System can be configured to fit the needs of virtually any hospital department.

The LifeSync® Bluetooth Wireless Medical Device Technology Platform allows patients to move freely up to 30 feet from the monitor with continuous ECG monitoring.



1. LifeSync® Wireless ECG System Reduces Time Off Monitor By 90% and Provides 87% Alarm Accuracy (LS-1030)