

It's not just a
breakthrough
in critical care.



It's the new
standard.

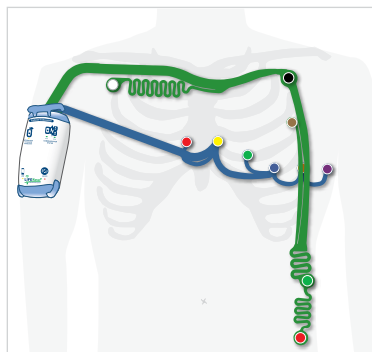
Reduce the risk of infections in your hospital with LifeSync® LeadWear® Disposable.

When used as part of a comprehensive infection-prevention program, the LifeSync® ECG System can help reduce the risk of hospital acquired infections (HAI's) by eliminating one of the last re-useable items commonly found in surgery and critical care — ECG lead wires.



In a study conducted at the University of Wisconsin, 77% of reusable ECG lead wires were found to be contaminated with one or more drug-resistant pathogen — after they had been cleaned according to standard hospital guidelines and manufacturer recommendations!

In addition, a report published by the State of Pennsylvania calculated that hospital acquired infections cost health care facilities in the state over \$150,000 per case in 2005, on average. In addition, beginning in 2008 CMS will no longer pay for any cost associated with HAI's in several DRG's. This change found in the Deficit Reduction Act of 2005 could significantly impact a hospital's financial health.



More options without breaking the bank.

The LifeSync® Wireless ECG System is not a patient monitor, but a data communications system. As such, it operates with most major brands of existing monitoring equipment, transforming a hardwired patient monitor into a wireless ECG personal area network. When needed, the LeadWear® Disposable can also be

connected directly via adapter cables. With that kind of flexibility, the LifeSync® ECG System can be configured to fit the need of virtually any hospital department without a major capital expense.

The result — breakthrough technology without major expense.

The LifeSync® System is the first wireless electrocardiogram (ECG) data communication system appropriate for use in hospital settings where ECG and respiration monitoring are required.

" We have been using LifeSync since September, 2005. To date, and this is for over a year now, we have experienced zero rates of infections in telemetry and ICU. I have attributed a very large part of our success to the LifeSync system. I look forward to our continued success."

Ricky DeJesus
Administrative Director of
Critical Care Services
Bon Secours St. Francis
Medical Center
Midlothian, VA

Reduce financial liability by increasing signal clarity.

False alarms at the critical care bedside are a vector for risk, and risk equals liability. When a high percentage of patient alarms are false, the door opens to errors in decision making that can potentially cost millions of dollars in legal fees and settlements.



As a result of breakthrough, award-winning design, the LifeSync® ECG System helps to eliminate interference and noise common to traditional ECG lead wires. A recent study found that replacing traditional ECG lead wires with LifeSync® LeadWear® Disposable resulted in a significant decrease in false alarms—from 54% with traditional wires to 8% with LifeSync® LeadWear® Disposable!

Reduce risk with enhanced signal performance.



Time equals money.

The LifeSync® Wireless ECG System eliminates tethered trunk cables so that patients can move more easily—whether in transport or ambulating a fresh post-op patient.

Since LifeSync® LeadWear® Disposable is connected only once to a patient, there is no wasting valuable staff time, disconnecting and reconnecting leads before and after transport. This advanced technology helps improve patient flow.

Plus, improved signal accuracy means that clinicians spend less time troubleshooting and more time doing what's important to improve patient care and satisfaction.

Saving time...saving hearts...saving lives.

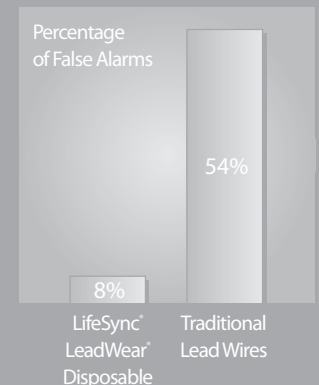
www.lifesynccorp.com

Accurate Alarms vs. Motion Artifact Alarms

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

To assess alarm accuracy, a study was conducted that included 47 patients at 5 hospitals.

Patients were monitored for 24 hours with traditional lead wires and a subsequent 24 hours with the LifeSync® LeadWear® Disposable.





LifeSync Corporation is a medical device company dedicated to the continued development, marketing and sale of the LifeSync[®] Wireless System. The LifeSync[®] System is the first wireless electrocardiogram (ECG) data communication system appropriate for use in hospital and outpatient settings where cardiac ECG and respiration monitoring are required. LifeSync's products and systems are FDA approved and sold to hospitals and stress labs across the United States. The Company believes the LifeSync[®] System, when used in conjunction with existing patient monitoring devices, is the new standard for ECG monitoring.



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