

# More data. Better care.

## The Rothman® Index

### Empowering Better Results: Driving Improved Outcomes Together

The Rothman Index (RI) delivers augmented intelligence: combining vast clinical expertise with data science to drive actionable insights into overall patient condition. The RI automatically extracts and analyzes constantly changing clinical information from the EMR, including complete head-to-toe nursing assessments. Our proven algorithm detects subtle changes that often go unnoticed, to assist clinicians in early detection and intervention of deteriorating patients.



As hospitals implement early warning scores (EWS) to help estimate the risk of patient deterioration, clinicians may find that their EWS systems don't address the unique needs of their patients. The Rothman Index does.

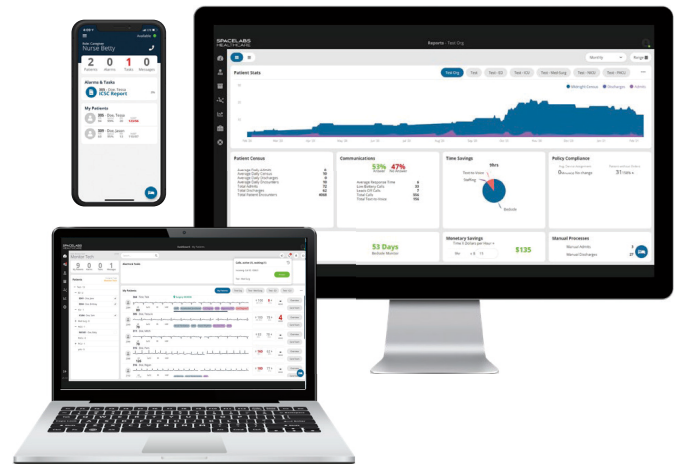
## SafeNSound™

### Connect, Communicate, Track and Report

Spacelabs enterprise software enhances your monitoring equipment with tools and features that drive clinical and workflow efficiencies while enhancing patient safety. It brings your data together for easy analysis and offers a suite of comprehensive reports. Communications tools facilitate and document caregiver communications.

On-demand alarm reporting by bed, care area, or the entire hospital is available. Alarm management tools enable prioritization of critical alarms and elimination of nuisance alarms. By sending only actionable notifications with appropriate patient, caregiver, and event context, caregivers can prioritize their time and resources.

Unite hospital telemetry environments across complex geographies or simply deploy to streamline care between floors within hospital walls; all focused on optimizing patient safety, staff satisfaction, and data-driven decision making.



#### Sarah Bernardes

Patient Monitoring Specialist - New England  
(425) 365-3625  
sarah.bernardes@spacelabs.com  
[www.spacelabs.com/sarah](http://www.spacelabs.com/sarah)

Scan to learn more about  
Spacelabs solutions.





# Create a better day for your patients.

Patients benefit most from systems that make it easy for care teams to access actionable information where and when they need it to make quick, fully-informed decisions. Count on Spacelabs patient monitoring solutions to help reduce stress for your patients and their families, create a calm environment, and instill confidence.

## Xhibit®

### Advanced centralized monitoring.

Enables caregivers to monitor up to 48 patients. Use up to four high-resolution displays for detailed views of any patient on the network. Clinical information systems, PACS, and more can be viewed easily too.

## Xprezzon®

### Performance and design.

Xprezzon bedside monitors provide ultra-configurability to support the clinical requirements of your highest acuity environments.

## Qube®

### Maximize efficiency.

Qube monitors offer portability, accessibility, and heightened connectivity. Caregivers can access critical patient information from the bedside and throughout transport.

## Qube®

### Mini

### Mobility without compromise.

Qube Mini delivers the acuity capabilities of Qube and Xprezzon in a smaller package with wireless capabilities to seamlessly transmit patient information, even during transport.

## AriaTele™

### Advanced medical telemetry

The AriaTele transmitter brings Spacelabs legacy of innovation together with high performance and a combination of parameters to provide clinicians assurance knowing vitals are being captured.

#### Sarah Bernardes

Patient Monitoring Specialist - New England  
 (425) 365-3625  
[sarah.bernardes@spacelabs.com](mailto:sarah.bernardes@spacelabs.com)  
[www.spacelabs.com/sarah](http://www.spacelabs.com/sarah)

Scan to learn more about Spacelabs solutions.

