



Spacelabs Healthcare believes that the most important factor in patient care is a knowledgeable medical professional with the right tools. We are dedicated to developing and supporting these tools. For 50 years, our solutions have used the principles of accessibility, continuity and partnership to help clinicians deliver quality patient care.

ICS G2 is another important innovation in that tradition.



A completely integrated application suite accessible from anywhere on the hospital network, the ICS G2 provides clinical access to patient information you need, when and where you need it.



ICS G2

Continuity

The ICS G2 creates a single consolidated record for the duration of a patient's hospital stay. Time previously spent collecting and organizing monitoring information can now be focused on patients.

Partnership

Our open system architecture allows us to work closely with leading technology partners to create connected solutions.

Seamless compatibility with hospital information systems increases the speed and accuracy of data collection.



Clinical tools working the way you want

ICS G2 has been developed in partnership with clinicians to improve efficiency, functionality and flow of clinical information. Key benefits include:

Saving time:

Clinical information has never been so easy to access. It is available in a single patient view at any point of the patient stay.

Identifying cause and effect:

Multiple clinical views in time synchronization provide context to help clinicians understand the evolution of patient events.

Creating a new generation of solutions to solve real-world clinical challenges is our goal. With Spacelabs Healthcare's ICS G2, we have applied clinical logic to our data presentation to ensure that we can help you help your patients most efficiently. Our objective is not to change your workflow, but to provide you with tools **that work the way you do.**

Hospital Information System

Clinical Information System

Wherever You Are

Bedside
Charting work stations
Nurses' station
Doctor's office
Home



Patient Centered Care

Arrhythmia Analysis
Waveform Review
Alarm History
Saved Events
Printed Monitor Strips

Tabular Trends
Graphical Trends
Histogram Review
Live Waveform View
12-lead Reports

Wherever Your Patient Is

Emergency

Transport

Perioperative

Critical Care

Telemetry

ECG Management Systems Messaging and Notification Systems

ICS G2: A New Clinical Perspective

Tools helping you make decisions faster than ever before.

Clinical synchronization:

How much time is wasted every day searching for data about a patient event? With ICS G2 it has never been easier to l synchronized. Review any event and with a click of the mouse see other views of the same event.

How does this help? Additional parameters and timeframes allow cause and effect relationships to be identified more ea



What is your patient doing now?

This view allows remote viewing of waveforms. No need to describe an arrhythmia again.



Waveform view

Have you ever wanted to go back in time to see what caused bradycardia?

See how changing PEEP affects your patient's blood pressure. With Smart Disclosure, you can view parameter relationships.



Arrhythmia view

How would you like to see a histogram of ectopics since you started your patient on anti-arrhythmics?

With a built-in retrospective Holter analysis, you can. You choose the time-span to analyze based on your patient's needs.



Alarms view

Have you ever been away from your patient and wondered "what happened when I was away?"

With a simple touch of a button, you can review alarm events and replay them onscreen. Then, you can go back in time and see what caused the alarm.



locate related information because the data in its clinical views are

asily for better and faster decision-making.





Saved events view

How do you save all clinical events for a patient?

This view is a single place to see previously reviewed and qualified events, such as alarms, arrhythmias, and required strips with measurements. You can print these and save as PDF files.



Trends view

Is the information that you need for your patient lost in a sea of data?

Would you like to see your data presented the way you are used to seeing it? The trend view allows the ultimate customized view sorted, grouped and prioritized the way you like it; working the way you work.



12-lead view

Do you need to evaluate your patient's response to treatment?

Having pre and post 12-leads available to compare will allow easy evaluation.



Print jobs view

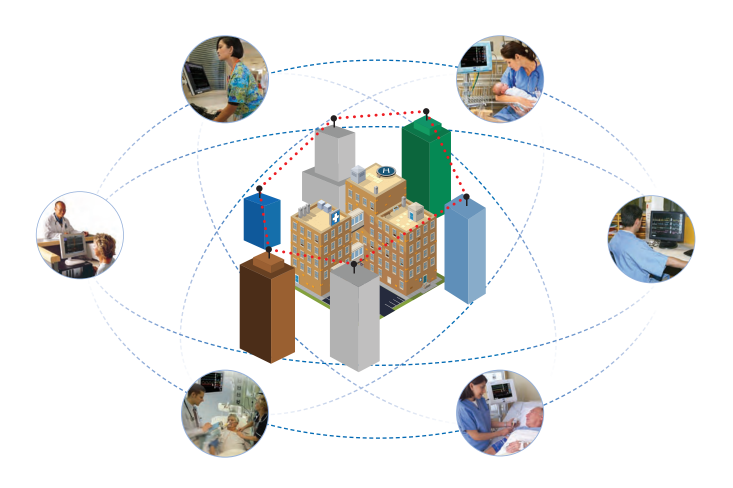
Looking for what was printed from the monitor?

In one touch you can see a list, preview, print or reprint monitor recordings. Print them on your hospital printer or to PDF, saving paper and time.

Connecting Innovation with Care

Creating a connected enterprise – clinically and technically

Seamless connections and efficient workflow are our focus, regardless of departmental location. The Spacelabs Healthcare monitoring network is a natural extension of the multi-facility enterprise network, leveraging your current network infrastructure.





Spacelabs Healthcare continues its 50-year tradition of innovation by creating real-world solutions with a special focus on accessibility, continuity and partnership. Developed with clinicians, ICS G2 is designed to help you help your patients by automating documentation, minimizing errors and supplying accurate and easily-viewed information.

www.spacelabshealthcare.com

