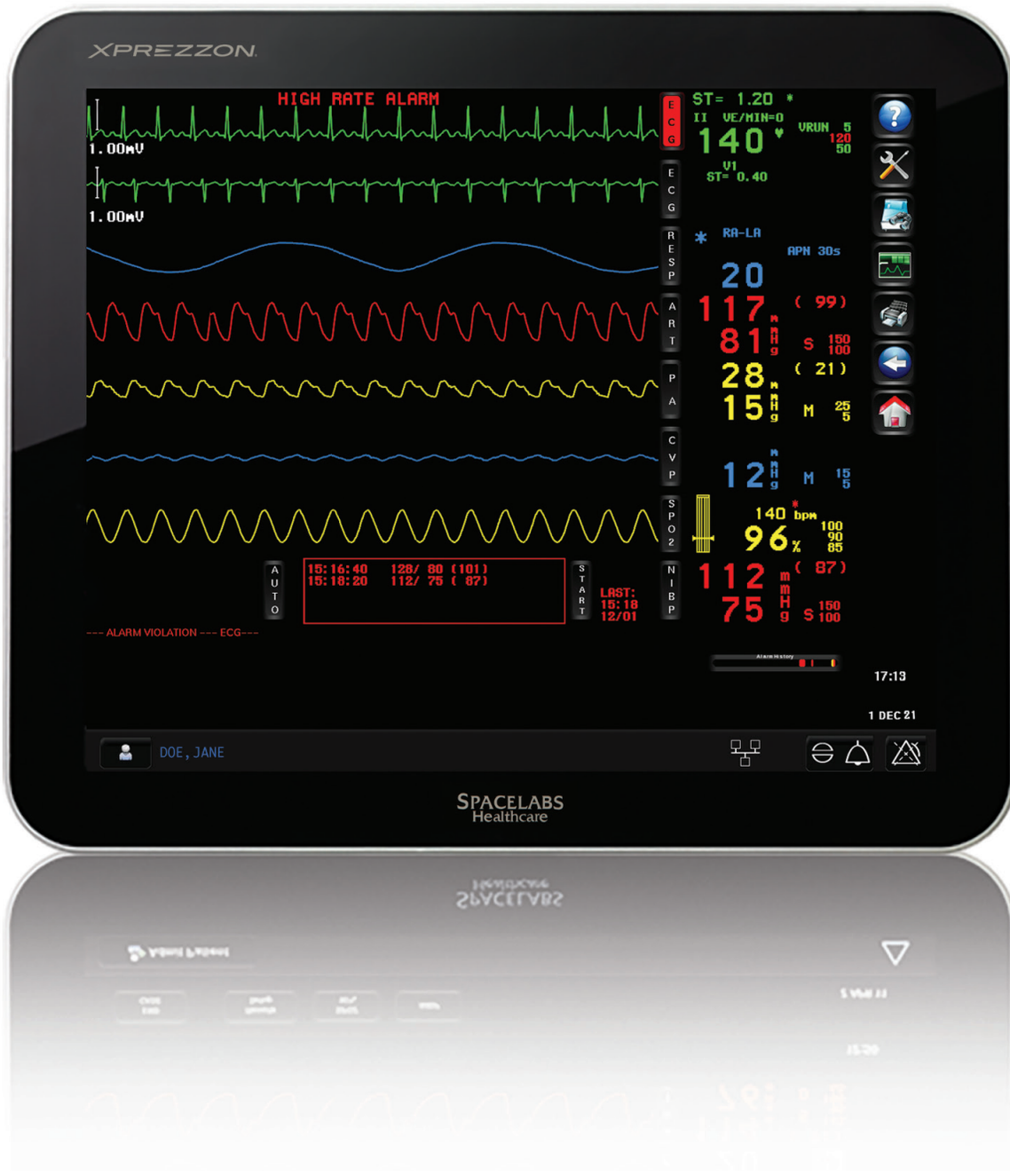


SPACELABS
HEALTHCARE

PATIENT MONITORING
Xprezzon® Bedside Monitor

A Powerful
Expression of
Performance
and Design

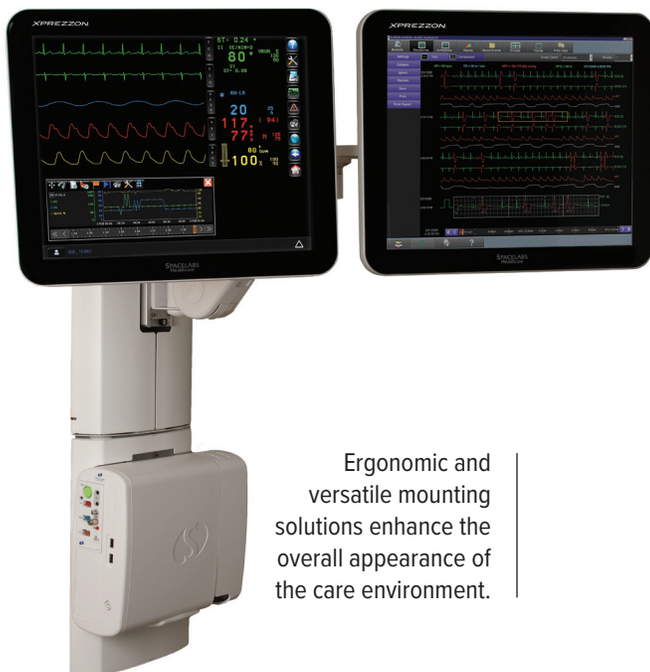


Responsive and versatile

Spacelabs Xprezzon® is a high acuity modular monitor suited for neonatal, pediatric and adult care, as well as the perioperative environment. With a 19-inch Spacelabs touchscreen display, Xprezzon features various configurations to fit the space constraints of your unique clinical environment. Clinical screens and the user interface are harmonized with Qube® and Qube® Mini patient monitors to facilitate learning and navigation.



Xprezzon is sensitive to a patient's need for a good night's rest. It intuitively dims the display in low ambient light.



Ergonomic and versatile mounting solutions enhance the overall appearance of the care environment.

Connecting clinicians with patient information

Xprezzon provides easy access to patient data, creating information at the point of care for the clinician. The optional dual-display allows a dedicated full screen view of physiologic information plus a secondary screen for an alternative presentation of the patient's clinical data.

Various solutions for both monitor and cable management ensure a more organized and efficient workflow at the bedside.



Enlightened



Highly visible
19" display
& integrated
LED alarm lights

A modern and innovative design provides an appealing and comfortable experience for both patients and their families. The sleek, frameless display integrates highly visible LED alarm lights. These illuminate in the front and rear, enhancing the clinician's ability to identify which monitor is alarming in the busy care environment.

High acuity patient monitor



Trendy

A high-resolution screen displays crisp and visually rich Custom Trends which enable faster and better informed patient assessment. With a single touch, clinicians can access different trend views based on observation needs, type of procedure, or clinical protocols. Trends can be displayed continuously for real-time updates of critical patient information. They can also be sized and arranged as preferred, providing clinicians with their own uniquely customized views.

Connected

Xprezzon's connectivity protects our customers' investments in previous generations of Spacelabs patient monitoring and information systems. Xprezzon's backward compatibility presents a seamless transition between platforms.

Xprezzon stores up to 96 hours of trends and features remote viewing, Alarm Watch, and four user-selectable main screen formats, including large numerics. Xprezzon comes standard with two module slots and is expandable with the optional 90499 two-slot module housing to support additional Spacelabs specialty parameter modules, such as BISx, Multigas, Capnography, and SvO₂/ScvO₂. When deployed with the Spacelabs Xhibit® Central Station and Intesys® Clinical Suite, Xprezzon offers enterprise connectivity to your hospital EMR, ECG management systems, paging systems, and remote access solutions.



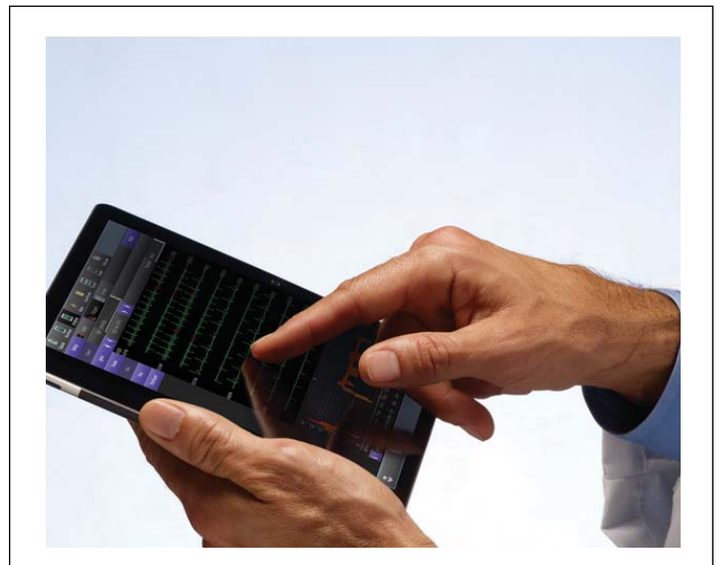


 Up to
8 waveforms,
24 parameters

High fidelity information when and where you need it

The high-resolution screen displays crisp and visually rich Custom Trends which enable faster and better informed patient assessment. With a single touch, clinicians can access different trend views based on observation needs, type of procedure, or clinical protocols. Trends can be displayed continuously for real-time updates of critical patient information. They can also be sized and arranged as preferred, providing clinicians with their own uniquely customized views. Your patient's information in the palm of your hand.

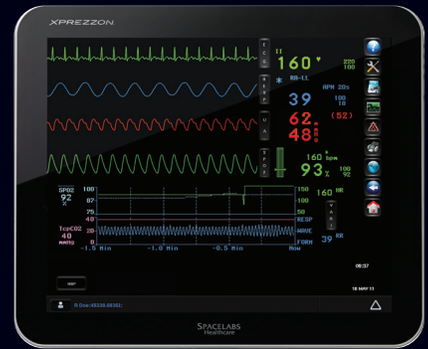
Whether inside the hospital or on the go, clinicians can stay connected with their patients. Spacelabs' innovative ICS provides the ultimate freedom and confidence – access to patient information on a clinician's mobile device.





Seamless integration and user experience

Clinical screens and the user interface are harmonized with Qube® and Qube Mini patient monitors to facilitate learning and navigation. Xprezzon's backward compatibility presents a seamless transition between platforms to complement your investment in previous generations of Spacelabs patient monitoring and information systems.



A quick look at Xprezzon

- 3, 5, or diagnostic 12-lead ECG, Resp, SpO₂, NIBP, Temp
- Up to 8 invasive blood pressure (expandable to 8) and cardiac output
- Up to 8 waveforms, 24 parameters
- Highly visible 19" display and integrated LED alarm lights (front and rear)
- Full bed review of remote bedside monitors
- Vital signs calculations
- EMR connectivity with ICS
- 24-hour Patient Data Shuttle
- USB bar code scanner ready
- Optional integrated printer/recorder, capnography, multigas, BISx, SvO₂ and dual SpO₂ modules
- Varitrend® 4 OCRG
- Optional Exergen USB spot check thermometer

Features may vary depending on purchased configuration.





With you all the way.

Spacelabs pioneered medical telemetry and innovations in patient monitoring, and continues to offer solutions that do more to help you provide the experience your patients expect while helping you manage your resources to meet today's realities. From strategic planning through post-installation support, count on Spacelabs TeamUp strategies experts, products and services to help you achieve your care team performance goals.

www.spacelabshealthcare.com

35301 SE Center Street, Snoqualmie, WA 98065

T: +1 425 396 3300 | F: +1 425 396 3301

Unit B, Foxholes Centre, John Tate Road, Hertford, SG13 7DT, UK

T: +44 (0) 1992 507700 | F: +44 (0) 1992 501213

© 2022 Spacelabs Healthcare Specifications subject to change without notice. Part No. 030-2091-00 Rev C

SPACELABS
HEALTHCARE

An OSI Systems Company