

# ULTRAVIEW SL2800

BEDSIDE MONITOR

## Patient monitoring with workstation performance

For superior monitoring performance and information efficiencies in the most demanding care areas, the Ultraview SL2800 delivers fast and convenient access to comprehensive patient information at the point of care. With DNA, you can view real-time physiologic data on the same display as other clinical applications, as in picture-in-picture.



## Seamless information exchange

The Spacelabs monitoring network supports data acquisition from Ultraview patient monitors and ancillary measurement devices as well as exchange with other clinical applications on the hospital's network. It can be scaled to support multiple care environments, an entire hospital, or even a multi-site hospital enterprise.

## Point-of-care access to patient information

Dynamic Network Access (DNA) provides easy and immediate access to a broad range of clinical applications hosted on the hospital's Citrix servers. Using DNA, clinicians can check lab results, enter orders, review medication guidelines and hospital protocols, perform charting, and more at the bedside monitor. DNA supports clinical decision making by making access to information convenient – all without interrupting patient care.

## Diverse alarm management solutions

A range of surveillance features and alarm options helps to assure optimum patient safety while maximizing caregivers' efficiency. Alarm Watch can immediately alert you to alarm events for any monitored patient at any monitor within the surveillance group. Remote View or Full Bed Review can help you assess the patient's clinical condition remotely to determine whether immediate attention is required. Alarm Limit Review (available with specific modules) facilitates information sharing among care teams by providing a view of all bedside alarm settings. And, with the ICS Clinical Event Interface, alarms and waveforms can be instantaneously sent to personal communication devices to speed response.

# Ultraview SL2800

## Comprehensive clinical measurements

Spacelabs parameter modules provide comprehensive monitoring capabilities and unparalleled flexibility in matching the monitor to the patient's needs – from neonate to adult. As a patient's acuity changes, adding additional measurement capabilities is as simple as inserting another module.

## Single point of access for physiologic measurements

Flexport interfaces link patient data from specialty measurement devices – ventilators, anesthesia systems, hemodynamic monitors – into a single, consolidated record for distribution throughout the Spacelabs network. Enhanced alarm surveillance and a more comprehensive set of information at the patient bedside are key benefits.

## Supplies and Accessories

High-quality supplies and accessories are important for overall system performance as well as for economical and efficient patient care. All Spacelabs supplies and accessories are carefully designed and tested to guarantee optimal performance.

## Service and Support

All Spacelabs products are backed by Spacelabs' award-winning support services, including 24x7 technical support, a variety of software and hardware support plans including customer-designed support plans, and a value-priced parts exchange plan. We understand that one size does not fit all, so we offer flexibility in aligning our support services with your needs.

## Performance Specifications

Waveforms/Parameters	6 waveforms/18 parameters, or 8 waveforms/24 parameters
Displays	One independent display One remote configurable display One slave display
Inputs	Touchscreen Keyboard Keyboard with touchpad Mouse Barcode scanner Remote keypad
Outputs	Nurse alert light Nurse call
USB ports	3 (1 front, 2 rear)
Networking	Interactive monitor to monitor; view, control and review any monitor – from any monitor. Up to 1,000 monitors; adaptable from single departments to multi-site enterprises.

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



Spacelabs Healthcare Company Headquarters  
5150 220th Ave. SE, Issaquah, WA 98029  
PO Box 7018, Issaquah, WA 98027-7018

Telephone: +1 425-657-7200  
In North America: +1 800-522-7025  
Fax: +1 425-657-7212

© 2010 Spacelabs Healthcare  
Specifications subject to change without notice. All brands and product names are trademarks of their respective owners.

Product may not be available in all locations. Check with your local Spacelabs representative.

M1106-my10