



Ultraview SL2400
With Wireless-LAN-Option



# Spacelabs Healthcare - Connecting Innovation with Care

Spacelabs Healthcare is fully committed to making strong connections: between clinicians and their patients; between technological innovations and real-life patient care; between clinical needs and cost-efficient solutions. We are a dynamic company with decades of experience providing innovative products and services to healthcare professionals.

#### Our goals are simple:

Keep it easy to use, focus on system flexibility and scalability, and provide access to information anytime, anywhere. The result will continue to fulfill your greatest need: more time to care for your patients.



# Versatile Compact Monitoring

With its compact design and comprehensive monitoring capabilities, the Ultraview SL™2400 is the perfect choice for monitoring at the bedside or in transport. Fast setup and easy operation allow clinicians to focus on the patient, not the equipment. For transported patients, the wireless networking option extends central monitoring surveillance and provides data continuity for automated charting. With Data Shuttle®, patient settings and collected data always reside with the patient, at the bedside and during transport.

Integrated 10.4" high resolution touchscreen display; standard features include an integrated alarm light, remote keypad support and interactive networking. Basic configuration provides four waveforms and support for twelve parameters. Wireless networking is optional.

### Advantages

### Consistency and flexibility provide superior ease of use and optimal performance in any care environment.

- Intuitive touchscreen menu structure across all Spacelabs products
- · Default alarm limits and customizable parameter settings
- · Modular, scalable architecture
- Compatible with Ultraview<sup>®</sup>, Ultraview SL and PCMS<sup>™</sup> monitors and modules
- · Easily upgraded and/or maintained in the field

### Integrated alarm management solutions streamline event notifications and documentation.

- Alarm Limit Review provides a printable summary of alarm limits for all active parameters
- Flexport® system interfaces link alarms from standalone devices at the bedside
- Built-in alarm light with option for external alarm light
- Tone Access controls
- Alarm Watch delivers bed-to-bed and bed-to-central alarm notification



## Superior network solutions deliver instant access to patient information.

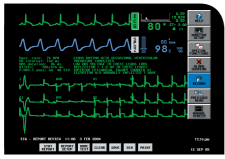
- Remotely view, control, review and record patient data for any other networked or telemetry bed without leaving the patient
- Access any remote bed on the network without requiring a central station
- Configurable patient ID
- · Wireless networking capability

# Information management solutions help build a concise patient record.

- Barcode scanner support
- · Flexport system interfaces
- Data Shuttle® option provides a seamless transfer of patient data between monitors, ensuring that information always stays with the patient
- HL7 interface to HIS applications

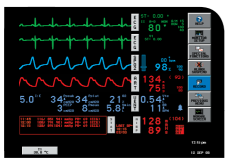


# Ultraview SL2400



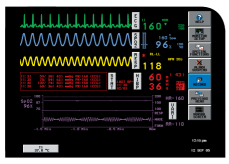
## Advanced cardiac monitoring without additional equipment

- Continuous 12-lead ST segment monitoring
- Dual-lead arrhythmia analysis and trending
- Diagnostic-quality, 12-lead ECG reports with optional interpretation package



### Flexport system interfaces extend the reach of patient care to standalone devices

- Consolidate waveforms, data and alarms at the bedside and central
- Integrate information directly into the monitor trends for output to HIS and CIS applications
- Provide view, control, review and recording of patient information across the network



#### Varitrend® 3 OCRG for neonatal event review

- Combines HR, SpO<sub>2</sub> and respiration trends into a single graph
- User-definable events for quick assessment of clinical changes

A variety of mounting solutions makes it easy to use the Ultraview SL2400 in different care areas.



Convenient battery compartment holds two batteries that will provide up to 2.5 hours of operation each.



External quick charger means you are always ready for transport.



### Connecting Innovation with Care

### Parameter Module Solutions

#### **Ultraview SL Command Module Parameter Set ECG NIBP TEMP** CO SpO, Comprehensive 91496-A SpO<sub>2</sub> Options Noninvasive Set 91496-B Invasive Set 91496-C Invasive Set with CO 91496-I Noninvasive Set without ECG

#### **Options – SL Command Module:**

- Three levels of arrhythmia:
  - Basic
- Standard Multiview<sup>TM</sup> (MVI)
- Advanced Multiview<sup>TM</sup> (MVII)
- Diagnostic 12-lead ECG
  - With measurement & interpretation
  - Without measurement & interpretation
- · ST segment analysis
- MasimoSET, Spacelabs or Nellcor OxiMax SpO<sub>2</sub>
- Respiration
- Varitrend® 3 OCRG

#### **Specialty Modules:**

- 90478 TM Receiver
- 91482 BISx™
- 90481 EEG
- 91517 Capnograph
- 91518 Multigas Analyzer

#### Network

The Spacelabs monitoring network supports seamless data acquisition and exchange across the enterprise, addressing the clinician's need for continuous information management.

#### **Supplies and Accessories**

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

Available accessories include:

- Flexport interfaces to standalone devices
- · Remote keypad
- External nurse alarm light
- · Battery charger
- · GCX mounting and mobility solutions
- · Integrated module housing

#### **Options**

- Perioperative Software
- Data Shuttle
- 6 waveforms with support for up to 18 parameters
- Drug Dose Calculations
- Vital Sign Calculations
- Patient Data Logger<sup>TM</sup> (PDL)
- Wireless networking\* (802.11b compliant)
- · 2-channel recorder

www.spacelabshealthcare.com

Connecting Innovation with Care.

