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.

Ultraview SL2700

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.

Parameter Module Solutions

Ultraview SL Command Module

<table>
<thead>
<tr>
<th>Parameter Set</th>
<th>ACC</th>
<th>IPA</th>
<th>IPMP</th>
<th>TP</th>
<th>CO</th>
<th>SPOT</th>
<th>SpO2</th>
</tr>
</thead>
<tbody>
<tr>
<td>94100-A</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Noninvasive Set</td>
</tr>
<tr>
<td>94100-B</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Invasive Set</td>
</tr>
<tr>
<td>94100-C</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Invasive Set with CO</td>
</tr>
<tr>
<td>94100-D</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Noninvasive Set without ECG</td>
</tr>
</tbody>
</table>

Options - SL Command Module:
- Three levels of arrhythmia:
  - Basic
  - Standard Multiview (MVI)
  - Advanced Multiview (MVI2)
- Diagnostic 12-lead ECG
- With measurement & interpretation
- Without measurement & interpretation
- ST segment analysis
- Measured SAT, Spacelabs Nellcor OxiMax SpO2
- Respiration
- Ventilator J (OCR) Specialty Modules:
  - 90449 Bedside Recorder
  - 91482 BISx™
  - 90481 EEG
  - 91517 Capnograph
  - 91518 Multigas Analyzer
  - 90478 TM Receiver

Parameter Module Solutions

<table>
<thead>
<tr>
<th>Ultraview SL Module</th>
<th>Parameter Set</th>
<th>ACC</th>
<th>IPA</th>
<th>IPMP</th>
<th>TP</th>
<th>CO</th>
<th>SPOT</th>
<th>SpO2</th>
</tr>
</thead>
<tbody>
<tr>
<td>94100-A</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Noninvasive Set</td>
<td></td>
</tr>
<tr>
<td>94100-B</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Invasive Set</td>
<td></td>
</tr>
<tr>
<td>94100-C</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Invasive Set with CO</td>
<td></td>
</tr>
<tr>
<td>94100-D</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Noninvasive Set without ECG</td>
<td></td>
</tr>
</tbody>
</table>

Available accessories include:
- Fingertip interfaces to standalone devices
- Remote keypad
- External nurse alarm light
- GCX mounting and mobility solutions

Options:
- Perioperative Software
- Data Stamps
- Drug Dose Calculations
- Vital Signs Calculations
- Full Bed Review (FBR)
- Full View ECG Display
- Patient Data Logger™ (PDL)

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.

www.spacelabshealthcare.com

Not all products may be available in all locations. Check with your local Spacelabs representative.

Spacelabs Healthcare Company Headquarters: 5150 220th Ave SE, Issaquah, WA 98029
PO Box 7018, Issaquah, WA 98027-7018 Telephone: 425-657-7200 In North America: 800-522-7025 Fax: 425-657-7212

© 2007 Spacelabs Healthcare. Ultraview, Data Shuttle, Ultraview, PCMS, Flexport, Multiview, Varitrend, and Patient Data Logger are trademarks of Spacelabs Healthcare. BISx is a trademark of Aspect Medical Systems, Inc. Other brands and product names are trademarks of their respective owners.
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-time 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.
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®, Ultraview SL and PCMS™ monitors and modules
- Easily upgraded and/or maintained in the field

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 interfaces to HIS applications

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
- Configurable patient ID
- Full Bed Review

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
- Tone Access controls
- Alarm Watch delivers bed-to-bed and bed-to-central alarm notifications

Advantages

- Customization 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
- 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
- Tone Access controls
- Alarm Watch delivers bed-to-bed and bed-to-central alarm notifications

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
- Configurable patient ID
- Full Bed Review

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 interfaces to HIS applications

Automatic event notification allows immediate awareness of any acute event.

- Varitrend® 3-OGR for neonatal event review
- Includes HR, SpO2, and respiration trends into a single graph
- Transferrable event for quick assessment of clinical changes

Ultraview SL2700

Flexible Monitoring for Every Care Area

The Ultraview SL2700 delivers superior monitoring performance in every care unit. Using any arrangement of multiparameter and specialty parameter modules, you can customize the level of monitoring to match your patient’s acuity. In addition, your investment in the SL2700 can also support your future IT integration plans.

Basic configuration delivers a 15" or 19" medical-grade, touchscreen, color LCD displaying 4, 6 or 8* waveforms and up to 16 parameters.

* Availability of waveform option may vary by area.

A variety of mounting solutions provided by GCX Corporation makes it easy to use the SL2700 in different care areas.

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 CR applications
- Provide view, control, review and recording of patient information across the network

Varitrend® 3-OGR for neonatal event review
- Includes HR, SpO2, and respiration trends into a single graph
- Transferrable event for quick assessment of clinical changes

Alarm Limit Review
- View or print all current alarm settings

Basic configuration delivers a 15" or 19" medical-grade, touchscreen, color LCD displaying 4, 6 or 8* waveforms and up to 16 parameters.

* Availability of waveform option may vary by area.
Flexible Monitoring for Every Care Area

The Ultraview SL™2700 delivers superior monitoring performance in every care unit. Using any arrangement of multiparameter and specialty parameter modules, you can customize the level of monitoring to match your patient’s acuity. In addition, your investment in the SL2700 can also support your future IT integration plans.

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® and Ultraview SL and PCMS™ monitors and modules
- Easily upgraded and/or maintained in the field

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 interfaces to HIS applications

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
- Configurable patient ID
- Full Bed Review

Integrated alarm management solutions streamline event documentation.

- Alarm Limit Review provides a printable summary of alarm limits for all active parameters
- Flexport® system interfaces link alarms from standalone devices
- Tone Access controls
- Alarm Watch delivers bed-to-bed and bed-to-central alarm notification

A variety of mounting solutions provided by GCX Corporation makes it easy to use the SL2700 in different care areas.

- 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 CR applications
- Provide view, control, review and recording of patient information across the network

Varitrend® 3 OCRG for neonatal event review

- Combines HR, SpO2 and respiration trends into a single graph
- Transferrable event for quick assessment of clinical changes

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®, Ultraview SL and PCMS™ 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
- 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
- Configurable patient ID
- Full Bed Review

Information management solutions help build a concise patient record.

- Remote alarm 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 interfaces to HIS applications

Basic configuration delivers a 15" or 19" medical-grade, touchscreen, color LCD displaying 4, 6 or 8* waveforms and up to 24 parameters

*A variety of waveform options may vary by area.
Flexible Monitoring for Every Care Area

The Ultraview SL™2700 delivers superior monitoring performance in every care unit. Using any arrangement of multiparameter and specialty parameter modules, you can customize the level of monitoring to match your patient’s acuity. In addition, your investment in the SL2700 can also support your future IT integration plans.

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® ultraview SL and PCMS™ 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
• 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
• Configurable patient ID
• Full Bed Review

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 interfaces to HIS applications

Basic configuration delivers a 15” or 19” medical-grade, touchscreen, color LCD displaying 4, 6 or 8 waveforms and up to 18 parameters.

* Availability of waveform options may vary by area.

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®, Ultraview SL and PCMS™ 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
• 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
• Configurable patient ID
• Full Bed Review

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 interfaces to HIS applications

Basic configuration delivers a 15” or 19” medical-grade, touchscreen, color LCD displaying 4, 6 or 8* waveforms and up to 18 parameters.

* Availability of waveform options may vary by area.

Flexible Monitoring for Every Care Area

The Ultraview SL™2700 delivers superior monitoring performance in every care unit. Using any arrangement of multiparameter and specialty parameter modules, you can customize the level of monitoring to match your patient’s acuity. In addition, your investment in the SL2700 can also support your future IT integration plans.

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®, Ultraview SL and PCMS™ 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
• 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
• Configurable patient ID
• Full Bed Review

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 interfaces to HIS applications

Basic configuration delivers a 15” or 19” medical-grade, touchscreen, color LCD displaying 4, 6 or 8 waveforms and up to 18 parameters.

* Availability of waveform options may vary by area.
Parameter Module Solutions

**Ultraview SL Command Module**

<table>
<thead>
<tr>
<th>Parameter Set</th>
<th>ECG</th>
<th>NIBP</th>
<th>TEMP</th>
<th>IP</th>
<th>CO</th>
<th>SpO₂</th>
</tr>
</thead>
<tbody>
<tr>
<td>91496-A</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td>2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>91496-B</td>
<td>✓</td>
<td>✓</td>
<td>2</td>
<td>2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>91496-C</td>
<td>✓</td>
<td>✓</td>
<td>2</td>
<td>4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>91496-D</td>
<td>✓</td>
<td></td>
<td></td>
<td>2</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Options - SL Command Module:
- Three levels of arrhythmias
  - Basic
  - Standard Multiview™ (MVI)
  - Advanced Multiview™ (MVII)
- Diagnostic 12-lead ECG
  - With measurement & interpretation
  - Without measurement & interpretation
- ECG segments
- Nonin/SI, Spacelabs
- Nellcor/OxiMax SpO₂

**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 promote optimal system performance.

**Connecting Innovation with Care**