



Xprezzon shown with 94267-19 display, 91496-B Command Module, and 92517 Capnography Module (all sold separately)

Spacelabs 91393 Xprezzon[®] is a high acuity modular monitor suited for neonatal, pediatric and adult care, as well as the perioperative environment. With a choice of 17-inch or 19-inch Spacelabs 94267 touchscreen displays, 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 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.

Physical Specifications

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|------------------------|---|
| Dimensions (H x W x D) | 28.2 x 12.3 x 33.1 cm (11.1 x 4.9 x 13.1 in) |
| Weight | 4.3 kg (9.1 lbs), excluding 94267 display and modules |
| Display types | Ordered separately. Display options include: <ul style="list-style-type: none"> • 94267-19 19-inch TFT LCD with integrated dual vertical alarm lights, light sensor, and internal speaker • 94267-19L 19-inch TFT LCD • 94267-17L 17-inch TFT LCD Display resolution: 1280 x 1024 dpi |
| Number of waveforms | Choice of 6 or 8 |
| Screen layouts | Selectable, 4 |
| Controls | Power On/Off (front of unit) Touchscreen user interface |



Indicators

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| Alarms | Audible tones, visual on user interface; integrated dual vertical alarm lights on 94267-19 19-inch display |
| Alarm levels | High, Medium, Low |

Connections

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| Measurement connections | 2 slots for 91496 Command Modules and other Spacelabs parameter modules SDLC port for 90499 two-slot module housing or Flexport [®] interfaces High-level analog output (hlo) |
| USB ports | 4 USB ports for optional 91449 printer, bar code reader, Exergen Temporal Artery Thermometer (P/N 010-257-00), mouse (P/N 010-1622-00), and/or language-specific keyboard |
| Network | LAN: Ethernet 10/100 Base T port |
| Video interface | 2 DVI-I connectors for primary and secondary 94267 displays |
| Serial ports | 2 RS-232 (UART) connectors: 1 for primary display touchscreen; 1 for Patient Data Logger, or troubleshooting |
| Audio out | 3.5 mm standard mini-stereo plug for optionally connecting to external speakers. Cable retention recommended to prevent possible audio cable detachment. Avoid external speakers with controls to prevent disabling of audible alarms. |
| Alarm relay output–nurse alert | 14-pin SCSI (female) connector for alarm relay output–nurse alert. Compatible with third-party alarm devices (e.g. hospital alarm lights) that conform to the Spacelabs pinout for alarm relay. Relay contact ratings must not exceed 250 ma or 28 V AC/DC. |
| Alarm light and audio output | RJ50 connector for alarm light output and audio output to 94267-19 display. Requires alarm output cable: P/N 012-0887-02, 012-0887-03, or 012-0887-12. |
| Mount interface | Monitor requires O-bracket, P/N 016-0899-00, for backpack or down post configurations. 94267 display supports VESA mounting. GCX compatible; contact Spacelabs Healthcare for mounting options. |
| Grounding | Equipotential terminal |

Recorder

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|-------------|---|
| Type | Optional integrated recorder/printer (option U) or USB connection to 91449 thermal array recorder/printer |
| Wave traces | 2-channel |
| Paper width | 50 mm (2 in) |

Electrical Specifications

Power Supply

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| Power source | External AC power supply, P/N 119-0480-xx |
| AC input | 100 to 240 VAC, 50 to 60 Hz, 3 to 1.5 A |
| Safety classification | 60601-1: Class I, chassis connected to protective earth (hospital grade safety ground) |
| Mode of operation | Continuous |

Environmental Requirements

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| Ambient temperature | Operating: 10° to 40° C (50° to 104° F) Storage and Transport: -40° to 75°C (-40° to 167° F) |
| Relative humidity | Operating, storage, transport: 95% non-condensing |
| Altitude | Operating: 0 to 3,000 meters (0 to 9,843 feet) Storage and transport: 0 to 12,192 meters (0 to 40,000 feet) |
| Water ingress | Meets EN 60529 IPX1 |

Ordering Information

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|------------------|--|
| Software options | 6-waveform display (06) 8-waveform display (08) Remote display controller (C) Perioperative (D) Vital signs calculations (N) Data Shuttle (Q) Patient Data Logger (R) Full 12-lead view (V) Full bed review (W) |
| Hardware options | Integrated recorder/printer (U) 94267-19 display with integrated alarm lights, 19-inch (48.26 cm) 94267-L19 display, 19-inch (48.26 cm) 94267-L17 display, 17-inch (43.18 cm) Exergen Temporal Artery Thermometer (P/N 010-257-00) 91449 thermal array recorder/printer 90499 module housing External alarm light (P/N 011-0246-00) |

For further ordering information and details on compatible accessories, please contact your Spacelabs Healthcare representative or refer to the product documentation.

This product may not be approved for market release in all countries.

Documentation

All operations, system administration, and service manuals are available in PDF format on CD-ROMs that ship with the product.

Regulatory Approvals



CSA certified. Meets CSA C22.2 No. 60601-1, ANSI/AAMI ES60601-1, and IEC 60601-1 for basic safety and essential performance.



CE marked in accordance with the Medical Device Directive 93/42/EEC.



Does not contain hazardous substances — Europe



Does not contain hazardous substances — China

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