Datex Ohmeda S/5

Refurbished Anesthesia Monitor

Perfect for challenging anesthesia environments

Features

Central Unit and Displays

- User configurable display layout and colors
- Support for up to 8 waveforms on screen
- Support for user configurable second and third screen with different waveform and numerical information
- Anesthesia dedicated alarm system
- Alarms display and adjustment page
- 10-minute graphical mini trends referenced to set alarm limits
- Automatic alarm limits function
- Six user configurable modes and special cardiac bypass mode
- 24 hour numerical and graphical trends
- Split screen capability to show ST, spirometry loop, EEG, EP or mini trends permanently
- Four user-configurable graphical trend pages
- Trend cursor in both graphical and numerical trends
- Waveform snapshots to store and recall waveform samples
- Help function
- On-line help for menu functions
- Open software and hardware architecture
- Easy insertion/removal of plug-in parameter modules without interrupting other monitoring
- Anesthesia care oriented user interface
- Optional extended arrhythmia analysis
- ✓ Connector for Datex-Ohmeda S/5™ Device Interfacing Solution

S/5[™] ComBar

- Anesthesia specific command bar for intuitive access to the monitoring functions
- Removable command bar brings monitor controls close to the user

S/5[™] Extension Frame

- Frame with 4 additional module slots
- Moves patient cables close to the patient
- Single cable connects the Extension Frame to the s/5 anesthesia Monitor's Central Unit
- Reduces patient cable clutter
- Mounts to any vertical or horizontal pole

S/5[™] Remote Controller

- Remote Controller for intuitive monitor operation
- ComWheel[™] and 12 keys, direction function keys for most common functions



SPECIFICATIONS



Weight (without modules): 24.2 lbs (11 kg)

Dimensions: 13.4" H x 13.2" W x 8.1" D (340mm H x 335mm W x 205mm D)

Display size: 12.1" diagonal

4

Power Consumption: 140 VA (max)

Rated Voltage Range and Frequencies: 100 to 240v ±10%, 50/60 Hz

Battery Life: Up to 1.5 hours typical on full charge at 23°C

Charging Time: 10 hours to full capacity



Graphical Trends: All parameters, selectable times between 30 min to 72 h

Numerical Trends: Continuously measured parameters sampled every 5 minutes, NIBP and PCWP values updated after each measurement. Also marker triggers numerical trend updating.



