



The Ge Datex Ohmeda AS/3 is a multiparameter patient monitor that can measure ECG, NIBP, SpO₂, and Temperature, along with configurable connections for CO₂ and 5-agent monitoring. The AS/3 Monitor has a 10 inch four color display that makes it easy to see in any setting. This monitor is ideal for any setting, including hospitals, surgery centers, operating rooms, and recovery rooms. The Datex Ohmeda AS/3 Monitor is a top of the line unit for anesthesia monitoring.

Features

- Datex® AS/3TM Compact
- ECG, NIBP
- SpO₂
- Temperature
- Color
- Options:
 - 5-agent monitoring
 - Recorder



Specifications

Dimensions

Height: 5.3 inches (135 mm)
Width: 12.4 inches (315 mm)
Depth: 16.1 inches (412 mm)
Depth with modules: 16.3 (412 mm)
Weight without modules: 21 lbs (9.5 kg)

Power Supplies

Rated voltages and frequencies: 110-120 Volts, 60 Hz.
Allowed voltage fluctuations: 110 V – 10%...120 V +10%.
Maximum power consumption: 300 VA

Trends

Graphical trends: all parameters, selectable times: 2, 4, 12 or 24 hours.
Numerical trends: all parameters sampled every 5 minutes, after NIBP, PCWP, and C.O. measurement and with mark event key.

Alarms

Anesthesia alarm system: classified into three categories according to priority in anesthesia; color and audio tone code.
Central alarms display and adjustment page 10-minute graphical mini trends referenced to set alarm limits.
Automatic alarm limits function: alarm limits automatically calculated from current parameter reading when selected.

Display

Main Display Option: 10" color LCD display
Display size: 10.4" diagonal
Display type: Active matrix 8-color LCD
Display resolution: VGA resolution, 640x480
Number of traces: Up to 6
Display layout and colors: User-configurable