S/5™ Light Monitor
The portable vital signs monitor

Datex-Ohmeda
Devoted to caring for life
Cost-effective vital signs monitoring in a portable package

The S/5™ Light Monitor is a portable vital signs monitor that helps you measure your patient’s vital signs efficiently and without interruption at the bedside or during transport. And as a member of the S/5 Monitoring family, its user interface, accessories and service requirements are familiar and compatible.

**Easy monitoring**

The S/5 Light Monitor is preconfigured for automatic monitoring. To start monitoring, simply press the start button and connect to your patient.
- Easy and fast patient admission
- Color-coded function keys allow quick access to vital information
- Normal Screen key and on-line help
- Optimized menu structure and ComWheel™ for ease of use
- Automatic numerical and graphical patient value trending

**Designed for portability**

The S/5 Light Monitor is designed to ensure effortless monitoring during transport between care sites or in the emergency department.
- Lightweight and compact in shape
- Handle with hooks makes it easy to lift, carry and attach to bed or wall rail
- Optional battery, operation extendable with spare batteries
- Optional protective case for monitor and accessories
- Optional power adapter for transport use

**Maximized value**

The S/5 Light Monitor measures ECG, Respiration, SpO₂, NIBP and temperature. The wide range of options maximizes its value.
- Mainstream CO₂ and two invasive blood pressures for added monitoring versatility
- 3-channel thermal array recorder for printing waveforms and trend data
- DataCard and S/5 Network options for data continuity
- Rechargeable battery module or backup battery
- External battery charger
Efficient
The S/5 Light Monitor is designed to help you monitor easily and efficiently.

- Large, high-resolution, configurable 9" EL screen
- Outstanding visibility and definition at long distances and a wide range of viewing angles
- Four crisp waveforms with numerics and four digit fields, giving eight parameter values (plus mean pressure readings and respiration)
- Battery status display clearly indicates remaining capacity

Mounting solutions
Mounting solutions for wall, roll stand and fixed vertical pole let you position the S/5 Light Monitor for optimum visibility and bedside comfort.

Data continuity
Use the DataCard (optional) to collect patient trend data during transport and integrate it into other Datex-Ohmeda S/5 monitoring systems.

Battery management
The optional battery module provides two hours of continuous monitoring. Batteries can be changed independently.
Data continuity

The DataCard lets you collect and store patient trend data during transport and integrate it into your Datex-Ohmeda anesthesia and critical care monitoring systems. The S/5 Light Monitor also connects to the Datex-Ohmeda S/5™ Central and Network to enable central viewing, printing and real-time remote information retrieval to other S/5 monitors.