Fully integrated

The S/5 Anesthesia Monitor, the S/5™ Anesthesia Delivery Unit and record keeping together form a truly integrated anesthesia workstation. They share a common user interface with data integration, enabling anesthesia reports that include both monitored and ventilatory values.

Open architecture

The S/5 Anesthesia Monitor can be used together with any anesthesia delivery machine.

S/5 Anesthesia System

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S/5 versatility – the choice is yours

The wide range of multiparameter measurements lets you optimize the S/5 Anesthesia Monitor to your own particular needs. It provides all you need for basic hemodynamic and gas monitoring, yet allows you the flexibility to add advanced features.
**Ergonomic design that works**

Patient monitoring made easy

S/5 monitors are intuitive to use. Learn to use one, and you will know how to use them all.
- Access to information is fast and easy.
- Video and flat panel displays let you see patient data as you want.
- Flexible mounting options help you configure your workspace the way you want it.

Seamless information flow

Networking gives you fast and easy access to clinical information when and where you need it.
- Data continuity and transfer between care areas is seamless and easy when the S/5 Anesthesia Monitor is connected to the S/5 Network.
- With the S/5 Central and Web Viewer, you can access patient data wherever you need it: at the central station, in other care areas, or in the doctor's office.

Data exchange allows seamless communication between your anesthesia monitor and external devices.
- Integrate real-time data from external patient devices into your monitor for viewing and record keeping purposes.
- Collect data from the monitor and conduct research effortlessly at your own personal computer.
- Optional electronic anesthesia record keeping.

**Networking**

The S/5 Network and Central allows you to view the entire patient wherever you are.

**Data exchange**

The S/5 Device Interfacing Solution allows you to integrate data into the S/5 Anesthesia Monitor.

**EEG**

- Basic hemodynamic measurement of ECG, NR, up to six invasive blood pressure channels, temperature, SaO2, and respiration rate.
- Add SvO2, cardiac output and alternative SaO2 technologies to obtain a thorough view of your patient's hemodynamic status.

- Neuromuscular transmission
  - Basic hemodynamic monitoring ECG and ST analysis.
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- Designed by clinicians for clinicians

The S/5 Anesthesia Monitor gives you the time and freedom to monitor your patient effectively. It offers all you need for effortless patient monitoring in the OR and beyond – a full range of monitoring parameters, intuitive use, workstation configurability, transparent device integration, and data transfer.

**Gas monitoring**

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*Removable keyboard for remote operation.*

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**Neuromuscular transmission**

Basic hemodynamic monitoring: ECG, ST analysis.

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**Gas monitoring**

A sensitive tool for monitoring the neurophysiological status of the perioperative patient.

- Compressed Spectral Array with Spectral Edge Frequency display trending.
- Auditory Evoked Potentials for demanding neurological surgery close to the auditory nerves.

**S/5™ Device Interfacing Solution** allows you to integrate data into the S/5 Anesthesia Monitor system.

**EEG**

- Standard EEG for monitoring the neurophysiological status of the perioperative patient.
- Continuous hands-free measurement of NMT module.
- Airway gases CO₂, O₂ and N₂O and anesthetic agent measurement with automatic identification.
- Integration of patient's airway, independent of the ventilator.
- Behavioral measurements (EE, VCO₂, ox, and RQ).
- A complete and comprehensive picture of your patient’s ventilatory status.

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