KARL STORZ-SCB
A Pioneer in the Remote Control of Medical Devices
Efficient Device Control Affording More Space, Better Organization, and Greater Flexibility

The KARL STORZ-SCB supports the routines of OR staff:

- **Centralized control** of medical devices from the sterile or non-sterile area
- One-Touch Snapshot Preset function for **convenient OR setup**
- **RUI (Realistic User Interface)** in combination with a FULL HD cockpit view for outstanding device control
- Ergonomic device operation for a **user-friendly surgical environment**
- **The strictest safety standards** meeting medical device Class IIb and the latest cybersecurity standards
- **Virtually invisible** thanks to smaller housing
KARL STORZ-SCB

Being supported by more than 20 manufacturers and offering 15 different integrated device types, the KARL STORZ-SCB medical device control virtually represents a standard in itself. The intuitive control combines clear device details with a cockpit view of the OR equipment and allows flexible use of the OR staff since control is possible from the sterile or non-sterile area. In addition, the use of the system can be optimized by One-Touch Snapshot Presets, which can also be transferred to other operating rooms. Remote control of the devices or room functions additionally provides more freedom and greater ergonomics in the demanding operating room and ensures a calm work environment. The system meets the highest standards for the control of medical devices (Class IIb) and complies with the strictest cybersecurity framework (NIST). Combined with OR1™ routing functions and innovative documentation concepts, SCB serves as the central control station for medical devices in the OR.

It is recommended to check the suitability of the product for the intended procedure prior to use.
Please note that the described products in this medium may not be available yet in all countries due to different regulatory requirements.