

GE CARESCAPE Monitor B850 - Reconditioned

The GE CARESCAPE Monitor B850 is a high-acuity monitor that can help you manage your patient flow by providing a dependable level of data continuity and integration across care areas. Its intuitive design allows for easy training for all staff experience levels, and upgradability protects your long-term system investments.

Features:

- High-performance vital signs monitor for use in the operating room or intensive care environments.
- Specifically-designed airway modules provide for complete respiratory monitoring with gas exchange measurement.
- Integrated connectivity protocols enables bedside access to labs, X-rays, charting and other data.
- Patient data module provides consistent, hemodynamic measurement during intra-hospital transport and transfers trend data.
- Innovative algorithms aid in accurate diagnoses: including GE EK-Pro, GE DINAMAP non-invasive blood pressure, and 12 SL diagnostic ECG with direct 2-way MUSE communication.
- Auto View on Alarm (AVOA) automatically shares high priority alarms within the care unit.
- High-definition visualization of real-time and historic patient data, for beat-to-beat and breath-to-breath trending.
- Integration with the Aware Gateway enables communications to EMR system through standard HL7 protocol.
- Displays eight to 14 waveforms and up to 22 parameter boxes based on caregivers and patients needs.
- Dedicated software and parameters for the OR, PACU, CCU, NICU and ED care areas make it easy to configure work patterns.
- Dimensions: 3.6 in H x 15.8 in W x 13.4 in D
- Weight: 16.5 lbs
- Includes E-PRESTIN EKG, Sp02, NIBP, IBP, Temperature
- Includes E-CAiO gas module and printer module

Why purchase Auxo Medical Reconditioned Biomedical Equipment?

Auxo thoroughly inspects and re-certifies all of its reconditioned biomedical equipment. Batteries are checked or replaced, and each unit is cosmetically repaired. Calibrations are made and all safety inspections will be completed. In most cases our equipment warranties meets or exceeds those of the OEM.

