There are numerous challenges facing Post Anesthesia Care Units. Whether it’s the risk of data loss as patients are transported to and from the PACU, the demands of higher acuity patients and post-surgery complications, or the disruption to workflow caused by false alarms and missed events, technology shouldn’t stand in the way of delivering exceptional care.

The CARESCAPE™ Monitor B850 helps address these issues and more by combining uninterrupted patient data streams, bedside access to data and advanced tools – all in one monitoring solution. All of this information is delivered through an intuitive, easy-to-use user interface resulting in fewer repetitive tasks, faster access and quicker analysis than if you were accessing this information from separate systems, enabling better evidence-based, clinical decision support.

The CARESCAPE Monitor B850 combines the features and functionality you need to provide exceptional PACU care:

**Smooth patient transition**
- Fast and simple patient admission after transport with the portable CARESCAPE Patient Data Module, network, HIS connection and barcode reader within the hospital
- Portable CARESCAPE Patient Data Module stores all parameter trends from surgery to help reduce unpredictability, allowing you to focus on patient care
- Portable Patient Side Module with wireless intrahospital transport monitor provides data continuity over network for all parameter trends from surgery

**Patient recovery**
- If patient alarms, the nurse can easily consult with the anesthesiologist using bed-to-bed view
- Potentially lethal cardiac problems can be detected and treated earlier with integrated bedside 12SL diagnostic ECG and 2-way communication with MUSE® ECG management system
- NMT monitoring for anesthetized patients in the PACU helps avoid residual paralysis
- Print anesthesia reports, including numeric and graphical trends, ST, and ventilator settings used in the OR

**Flexibility & scalability**
- Modular design with software and hardware options allow easy configuration for different workflows
- Easy to use touch screen with Profiles and Pages allows for greater patient detail and quick customization for patient acuity, type or clinical status
The comprehensive clinical intelligence solution for Post Anesthesia Care.

The CARESCAPE Monitor B850 helps you access relevant clinical information, when and where you need it. Its flexible, scalable technology allows you to acquire, store and retrieve critical data more efficiently and securely, across your entire enterprise. So you can make decisions for your patients more rapidly. And transform the way your hospital manages patient information and provides care.

Completely accurate clinical data with fast access
• Access the right information quickly, right when you need it, from any bedside to make more informed critical decisions
• CARESCAPE iPanel™ functionality, which gathers data from multiple systems and devices, helps you access anesthesia reports, lab results, charts and other data from the patient’s bedside quickly and safely via separate networking and a Citrix® application
• Advanced tools enable you to assess the patient’s cardiac function, hemodynamics, ventilation/oxygenation and overall status, helping reduce the risk of complications
• Alarm management tools such as Automatic View on Alarm, escalating alarms, auto-alarms, intelligent alarms, default alarms and network alarm management helps improve workflow when caring for multiple patients

Completely consistent platform
• PACU dedicated software options to meet your specific monitoring needs
• Hardware scalability with parameter modules and a variety of frame, display, and mounting options
• Parameters and algorithms in the PACU are the same used in the OR, so there is no need to adjust measurements or accessories as the patient moves from one care area to another

Completely easy to use and service
• User interface supports touch screen and keyboard use, allowing fast access to advanced features
• Interface design consistent with other members of the GE monitoring portfolio, making it easier to transition between monitors
• InSite™ ExC enables remote diagnostics, predictive maintenance and seamless upgrades to help minimize downtime
• Pages and Profiles allow you to reconfigure quickly for patient acuity, type, clinician preference, care requirements or clinical status
• Valid, customizable alarms help clinicians respond quickly while maintaining a quiet environment

PACU functionality includes the advanced parameter capabilities used in the OR, as needed

Remote patient view to help manage several patients efficiently

Full 12SL diagnostic and MUSE connectivity integrated at the bedside to help detect and treat cardiac problems early

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