GE Healthcare

CARESCAPE Modular Monitors
Across the enterprise.
And at your side.

Every acuity level and care area has special requirements. So does every hospital, clinician, and patient. The CARESCAPE* monitoring platform gives you flexible, customizable solutions to keep vital data and patients together at every step of care—with smart features that are in step with clinicians’ needs.

The comprehensive CARESCAPE monitoring platform allows you to customize the right monitor for the specific needs of each care area. Every monitor is designed to integrate seamlessly across your enterprise, enabling cost-effective access to leading technology.

- Low-cost integration leverages your existing monitoring network
- Single-system simplicity adapts to the needs of virtually any care area or patient
- Reduced training time with an easy-to-use, intuitive system
The CARESCAPE platform is designed with clinicians, for clinicians, based on real-world, practical knowledge and an ongoing relationship with healthcare professionals—like you.

One platform. Many solutions.

Every investment in your hospital must pay off in many ways: increasing accuracy, streamlining workflow, improving patient care, and lowering costs. CARESCAPE modular monitors from GE Healthcare connect you to precise, relevant clinical data—when and where you need it—while making the most of your existing equipment investments.

CARESCAPE Monitor B850
Clinically advanced and highly configurable

CARESCAPE Monitor B650
Efficient and ergonomic

CARESCAPE Monitor B450
Transportable and smart

CARESCAPE Patient Data Module
Efficiency and accuracy wherever they go.

From the ER through the ICU, NICU, CCU, OR, and PACU, CARESCAPE modular monitors can adapt to virtually any patient need with features you can count on:

- **Enhanced data access**—the information you need from multiple sources—lab results, medications, MUSE* cardiology system data, telemetry, and more
- **Sophisticated alarm system**—adapts to your workflow needs, which may help reduce alarm fatigue
- **Patient data continuity**—with the CARESCAPE Patient Data Module (PDM), the system enables improved patient flow door to door with access to the seamless record of clinical intelligence you need
- **Clinical excellence**—with the combined foundation of clinical excellence from Datex-Ohmeda and Marquette Electronics
- **User-friendly interface**—so you can focus on the patient, not the technology
- **Combination monitoring**—enables early mobility of patients and easy transition from high to low acuity
Ideal for high-acuity ICU and perioperative care areas, with a comprehensive set of parameters. This system is highly configurable for advanced clinical needs and anesthesia care.
Making it easier to monitor your monitors

CARESCAPE modular monitors make system management easier for biomedical engineers, combining simplicity and advanced capabilities.

- **Single monitoring network**—enables gathering, distribution, and display of critical patient data
- **Integrated with infrastructure**—leverages the networks you already use
- **Remote serviceability**—allows your engineers or our technicians to access the devices without interrupting clinical workflow†

†Not available in all regions. Please inquire with your sales representative.
Stay up, running, and ahead of the technology curve

CARESCAPE modular monitors fit your demanding clinical environment and your need to control costs.

- **Scalable system**—options for displays, software, hardware, parameters, and other capabilities enable you to keep pace with technology without purchasing all-new equipment.
- **Service options**—in-person, remote, or off-site service keeps your system running optimally while helping lower maintenance costs.
- **CARESCAPE Upgrade Program**—helps you implement new technologies as they become available. The familiar user interface reduces the need for extensive training.

To learn more about the CARESCAPE modular monitor system and how it may benefit particular care areas, please contact your GE Healthcare representative.

This bedside monitor goes virtually everywhere your patient goes within the hospital. Compact and lightweight, the monitor has wireless capabilities to enable continuous patient data monitoring and works with multi-parameter modules.
About GE Healthcare

GE Healthcare provides transformational medical technologies and services that are shaping a new age of patient care. Our broad expertise in medical imaging and information technologies, medical diagnostics, patient monitoring systems, drug discovery, biopharmaceutical manufacturing technologies, performance improvement and performance solutions services help our customers to deliver better care to more people around the world at a lower cost. In addition, we partner with healthcare leaders, striving to leverage the global policy change necessary to implement a successful shift to sustainable healthcare systems.

Our “healthymagination” vision for the future invites the world to join us on our journey as we continuously develop innovations focused on reducing costs, increasing access and improving quality around the world. Headquartered in the United Kingdom, GE Healthcare is a unit of General Electric Company (NYSE: GE). Worldwide, GE Healthcare employees are committed to serving healthcare professionals and their patients in more than 100 countries. For more information about GE Healthcare, visit our website at www.gehealthcare.com.

GE Healthcare
8200 West Tower Avenue
Milwaukee, WI 53223
U.S.A.