Dash 2500











Centralized viewing with CARESCAPE™ CIC Pro

A foundation

With monitored patients, even small measurement variations can indicate significant changes in your patient's condition. You want assurance that deviations are related to the patient—not the monitor.

The Dash® 2500 monitor from GE Healthcare allows you to deliver clinical excellence to patients in sub-acuity settings such as ER, recovery/PACU, outpatient surgery, GI/endoscopy, progressive care, interventional radiology and special care units. As a member of the Dash family of monitors, the Dash 2500 monitor leverages the parameters and algorithms as GE's clinically advanced, higher-acuity monitors. A consistent foundation of reliable and accurate clinical intelligence can help you confidently make better, faster decisions.

The Dash 2500 aims to treat every patient like you do, with exceptional quality, speed and precision.

of clinical excellence

Rugged and appealing

The Dash 2500 monitor is designed for demanding clinical environments. With outstanding durability, it meets the same rigorous requirements as all Dash monitors. The resilient casing is made of chemically resistant plastic so even tough conditions and powerful cleansers won't damage it.

In addition to being built to last, the Dash 2500 monitor is ergonomic and easy to use. The integrated network function connects to the central station for continued surveillance. The 10.4" screen display is easily configurable to suit your viewing preferences and information requirements. Its compact size and long battery life make it an excellent portable monitor; you can transport patients nearly anywhere in the hospital—and maintain an uninterrupted flow of data.

With the Dash 2500 monitor, there's no need to sacrifice performance in the interest of cost. At GE Healthcare, we apply our advanced technologies, expertise and history of innovation to every monitor. It's part of our vision to unite the way people, devices and technology work together to create a fluent system of clinical intelligence. So you have the information you need to help deliver high quality, costefficient care—where you need it.

technology of today

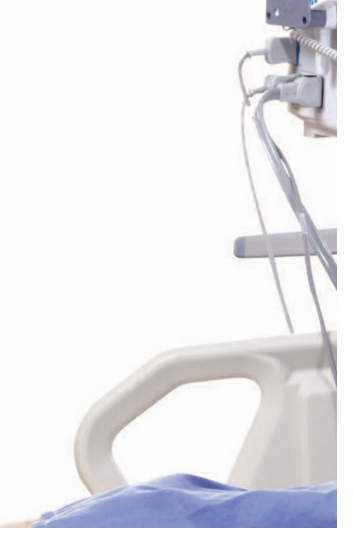
Robust and economical

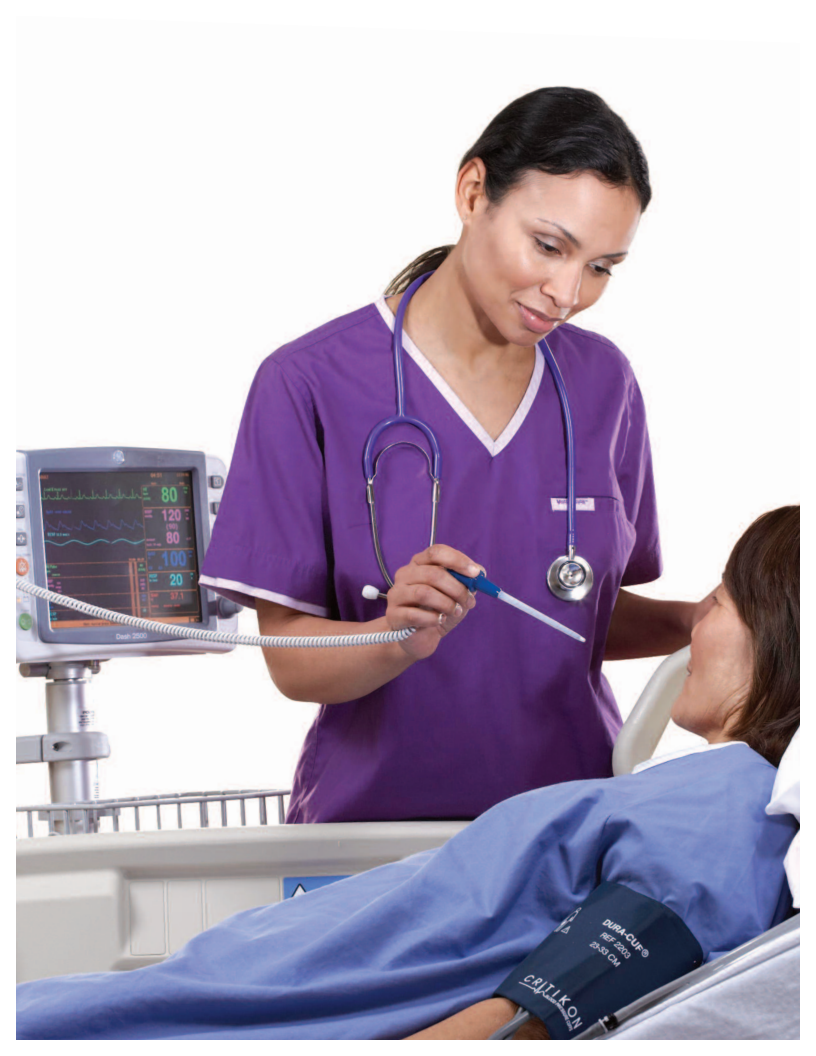
The Dash 2500 is a full-featured, cost-effective bedside monitor with up to 5 waveforms. Its powerful clinical parameters capture vital patient measurements while arrhythmia detection algorithms help to accurately detect lethal arrhythmias. With the Dash 2500 monitor by your side, you can spend less time chasing false alarms and more time responding to your patients' true care needs.

The Dash 2500 monitor features:

- GE EK-Pro™ arrhuthmia program
- GE DINAMAP® SuperSTAT™ non-invasive blood pressure
- Masimo SET® or Nellcor® OxiMax® SpO₂
- CareFusion TurboTemp®

The Dash 2500 monitor gives you the clinical intelligence you need to help manage your patients vigilantly, intervene appropriately and return them to health as soon as possible.





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GE Medical Systems Information Technologies, Inc., a General Electric company, doing business as GE Healthcare.

Healthcare Re-imagined GE is dedicated to helpin

GE is dedicated to helping you transform healthcare delivery by driving critical breakthroughs in biology and technology. Our expertise in medical imaging and information technologies, medical diagnostics, patient monitoring systems, drug discovery, and biopharmaceutical manufacturing technologies is enabling healthcare professionals around the world to discover new ways to predict, diagnose and treat disease earlier. We call this model of care "Early Health." The goal: to help clinicians detect disease earlier, access more information and intervene earlier with more targeted treatments, so they can help their patients live their lives to the fullest. Re-think, Re-discover, Re-invent, Re-imagine.

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