## GE Dash 5000

### **Patient Monitor**

# A portable monitoring system that is flexible and easy to use

The GE Dash 5000 is a portable monitoring system that is flexible and easy to use. Multiple mounting solutions and a wide range of accessories ensure easy and flexible workplace configuration so caregivers can adapt to each patient's monitoring needs. Dash monitors are designed for integration into commonly utilitzed existing wireless networks, helping you leverage your investment in your current IT infrastructure.

#### **FEATURES**

- Advanced clinical parameters including 12SL<sup>™</sup> for simultaneous ECG monitoring, GE EK-Pro<sup>™</sup> for multi-lead arrhythmia analysis, ICG, mainstream and sidestream CO2 and GE DINAMAP NIBP with SuperSTAT<sup>™</sup>
- Networking options include wired and wireless
- Up to 7 waveforms and up to 4 invasive pressures
- High resolution CRG trends for NICU monitoring
- Dash Monitor designed for flexibility
- Fully flexible alarm settings allow personalized monitoring
- ECG acquisition through cables or wireless
- Bright alarm light at the bedside helps to immediately locate the patient in critical situations
- Multiple mounting solutions and a wide range of accessories ensure easy and flexible workplace configuration
- Light weight, durable, and ergonomic design
- Both mainstream and low-flow sidestream CO2 measurement options for applications from neonatal to adult patients

- Optimized for demanding transportation
- Up to 2 Hot Swap batteries for unlimited battery powered monitoring
- DashPort2 Docking Station for easy switching between bedside and transport monitoring
- Continuous central monitoring during transport through a Wireless Network
- Compatible with bed mount for inhospital transport



### **SPECIFICATIONS**



Weight: 14 lb (6.4 kg)



Height: 11.3" (28.7 cm)

Width: 12.2" (30.7 cm)

**Depth**: 9.4" (23.9 cm)



2671-2022-08-11

