

# DASH® 3000 PRO™

## PATIENT MONITOR

*Unbeatable convenience, efficiency and reliability.*

The DASH 3000 Pro monitor is as versatile as you need it to be.

An intuitive interface makes it easy to acquire basic 3-lead ECG, SpO<sub>2</sub> and BP data. Conveniently and affordably adapt the DASH 3000 Pro monitor to higher patient acuity demands simply by activating advanced features via software or by adding plug-and-play modules.

For added versatility, the durable design of the DASH 3000 Pro is ideally suited to transport applications, including the demands of air transport. Quick-connect it to the Responder® defibrillator to create the most compact self-contained transport solution. On-board processing of all data acquisition and analysis assures on-demand information availability. Efficiently transition to and from hardwired network connection and power by quick-connecting the DASH 3000 Pro monitor to the DASH Port™ docking station.

Plus, unmatched hard-wired and wireless network connectivity — via the UNITY® Network — offers superior information distribution and access for improved reliability in life-critical decision-making.

### Feature Highlights

- Most complete selection of gold-standard data acquisition and analysis solutions, such as Marquette® ECG, DINAMAP® NIBP and Nellcor® SpO<sub>2</sub>
- Innovative Masimo® SET pulse oximetry is available for enhanced SpO<sub>2</sub> accuracy in the event of motion or low perfusion
- Gender-specific 12SL® 12-lead ECG analysis, ACI-TIPI and Atrial Fibrillation detection revolutionize chest pain assessment
- Breakthrough BioZ® Impedance Cardiography provides hemodynamic data non-invasively
- Built-in wireless LAN complete with exclusive 2-way network communication
- Access CIS, CVIS, PACS, RIS, HIS and more than 350 beds without central station support
- Admit Discharge Transfer (ADT) speeds patient admission by reducing manual data entry
- Easily change-out batteries without loss of function



### Patient Monitor Specifications

#### DISPLAY

- Size: 8.4-inch (diagonal)
- Type: Active-matrix color LCD
- Resolution: 640 by 480 pixels
- Number of traces: 6 (maximum)
- Number of seconds/trace: 4.9 at 25 mm/sec
- Sweep speed: 6.25, 12.5, 25 mm/sec (with erase bar)
- Information window: Displays non-real-time information without obstructing the display of real-time information
- Display organization: Prioritized by parameter

#### CONTROLS

Trim Knob® control

- Five hard keys: Silence Alarm, Graph Go/Stop, NBP Go/Stop, Zero All and Power On/Off
- Remote Control option available

#### ALARMS

- Categories: Patient status and system status
- Priority: 4 levels – Crisis, Warning, Advisory, Message
- Notification: Audible and visual
- Setting: Default and individual
- Silencing: 1 minute, current alarm only
- Pause: 5 minutes in Adult ICU mode, 3 minutes in Neonatal ICU mode, and 5 minute, 15 minute, or permanent pause in OR mode
- Volume: Default 70 dB measured at 1 meter



**GE Medical Systems**  
Information Technologies

*We bring good things to life.*