

DASH® 2000 PRO™

PATIENT MONITOR

Unprecedented value.

The DASH 2000 Pro monitor is the most affordable way to introduce GE's gold-standard performance, making it an ideal solution for special procedures rooms, physician's offices or anywhere economical, quality monitored care is required.

Specifically designed for ease of use, the DASH 2000 Pro utilizes an intuitive menu structure to simplify operation and minimize training. In addition, the user interface and connections are common to all GE Medical Systems *Information Technologies* monitors, allowing users to quickly, confidently transition from one monitor to another.

Feature Highlights

- Gold standards of monitored care include Marquette® 3- or 5-lead ECG, DINAMAP® NIBP and Nellcor® SpO₂
- Available with 1 Temperature, 1 Internal Pressure and Marquette Lethal Arrhythmia technology for more comprehensive patient assessment
- Color-coded connectors simplify set up
- A 360° alarm light, a DASH Pro exclusive, informs users of alarms from virtually any sight line
- Built-in printer makes it convenient to print strips anytime, anywhere

Patient Monitor Specifications

DISPLAY

- Size: 5.8-inch (16 cm) (diagonal)
- Type: Monochrome LCD; optional color LCD
- Resolution: 320 by 240 pixels
- Number of traces: 3
- Number of seconds/trace: 3.8 at 25 mm/sec
- Sweep speed: 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, Function and Power On/Off

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%, 70 dB measured at 1 meter



GE Medical Systems
Information Technologies

We bring good things to life.