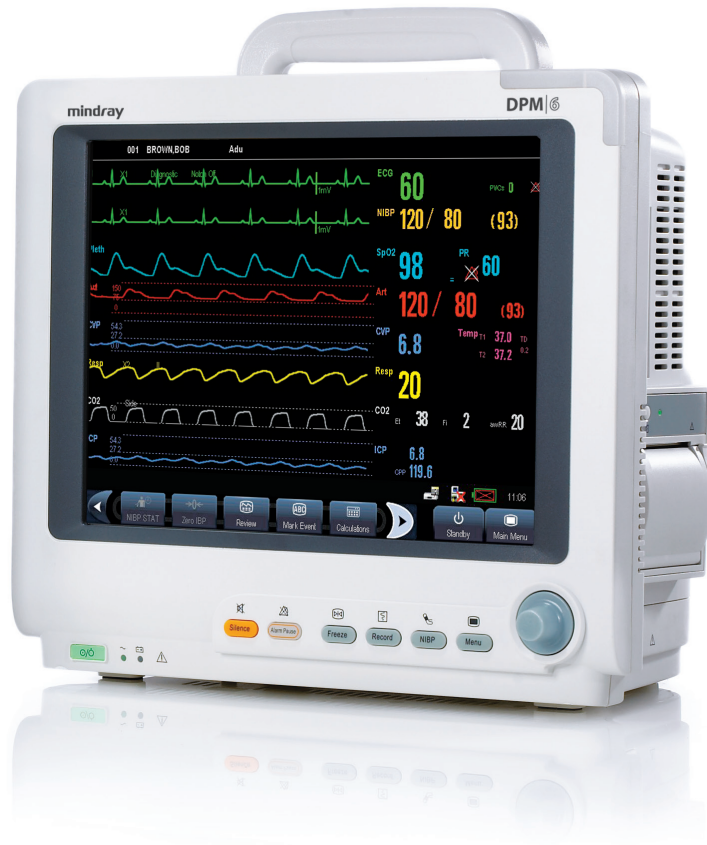


Key Features

- 12.1" high resolution touchscreen display
- Robust measurement set for mid to high acuity environments
- Enhanced data storage and recall capabilities
- 3, 5, and 12-lead ECG
- Arrhythmia and ST analysis
- Up to 8 invasive blood pressures
- CCO/SVO₂ capability when interfacing with Vigilance II®
- Cardiac output, pulmonary artery wedge pressure, and hemodynamic calculations provide the tools for cardiac monitoring
- SpO₂: Masimo SET® (standard) or Nellcor® OxiMax®
- CO₂: DPM Sidestream or Oridion® Microstream®
- Optional BIS™ technology
- Available multi-gas module
- Defibrillator synchronization
- Wireless 2.4Ghz (802.11g)



The DPM 6 offers a broad range of patient monitoring features well-suited for the mid to high acuity patient care environments. Incorporating the features that make monitoring easier – a 12.1" touchscreen display with optimal display visibility, quick-access menus, easy touch function keys, and multiple trend capabilities – the DPM 6 was made with the clinical user in mind.

For use in the critical care environment, the DPM 6 offers a wide range of parameters and features well suited for these acuity levels such as multi-lead arrhythmia and ST analysis, cardiac output (CO), continuous cardiac output (CCO/SVO₂) and up to 8 invasive blood pressures. For the OR, the DPM 6 offers an optional multi-gas module, BIS technology, and MAC measurements for a complete anesthesia monitor package.

Delivering enhanced capability, modular scalability, at an extraordinary value – the DPM 6 fits your diverse monitoring needs.

Five integrated module slots

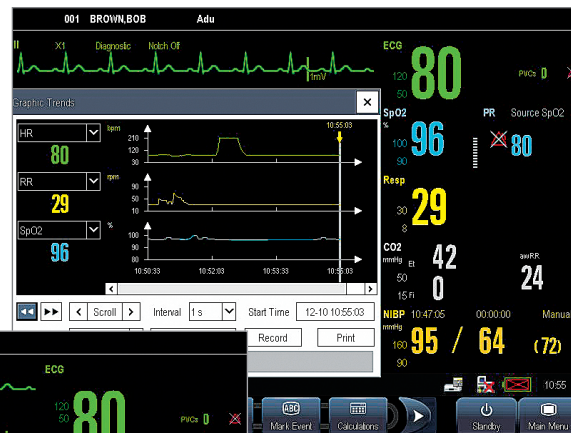
Available 8-slot external module rack allows for extra capacity



Large numerics display mode to enhance the view of patient data

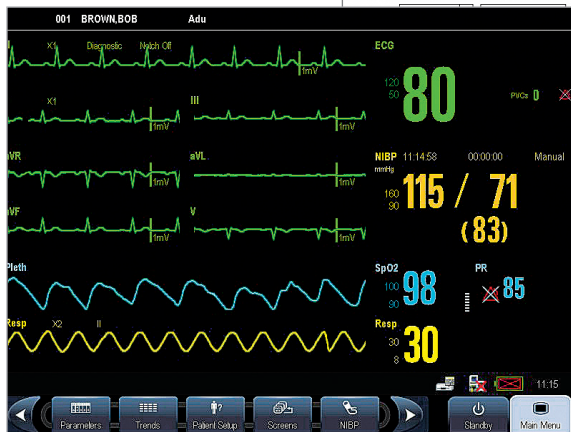
Integrated 3-channel recorder

Twelve configurable quick-action touchscreen keys for commonly used functions



Extended data storage and recall capabilities

- 120 hours of graph and list trends
- 48 hours of full disclosure waveform review
- NIBP recall for 1,000 most recent measurements
- Alarm event review for up to 100 physiological alarm episodes
- Alarm event review for up to 100 arrhythmia alarm episodes



ECG split-screen feature to view 5-lead ECG while maintaining visibility of other real-time data