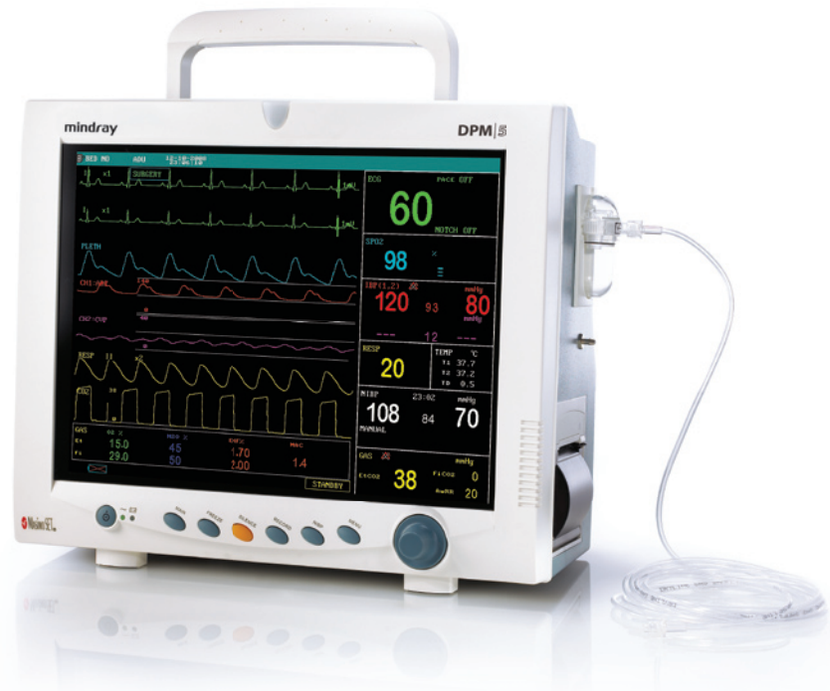


Summary of Features and Benefits

- 12.1" TFT display, configurable up to 8 waveforms, enables maximum data analysis of your most critical parameters
- Standard features include 3/5-lead ECG, non-invasive blood pressure, SpO₂, pulse rate, respiration, dual-channel invasive blood pressure, dual-channel temperature, lithium ion battery, and integrated recorder
- Optional features include Masimo SET® or DPM SpO₂, arrhythmia and ST analysis, conventional or Microstream® ETCO₂, and Multi-gas analysis module
- 96-hours of graphic and list trends, NIBP list including 800 measurements, and alarm event recall for 70 alarm episodes for comprehensive historical review of all parameters
- 40-seconds of full disclosure waveform recall for detailed review of physiological events
- Microstream® ETCO₂ technology provides fast, simple and accurate CO₂ results on both intubated and non-intubated patients
- Multi-gas analysis module utilizes a sidestream method to measure the concentration of 5 anesthetic agents, ETCO₂, N₂O and O₂. It also provides automatic agent identification.
- Compact flash back-up, included on every device, protects your patient's data should a sudden loss of power occur
- Built-in, 3-trace recorder for monitoring analgesia and

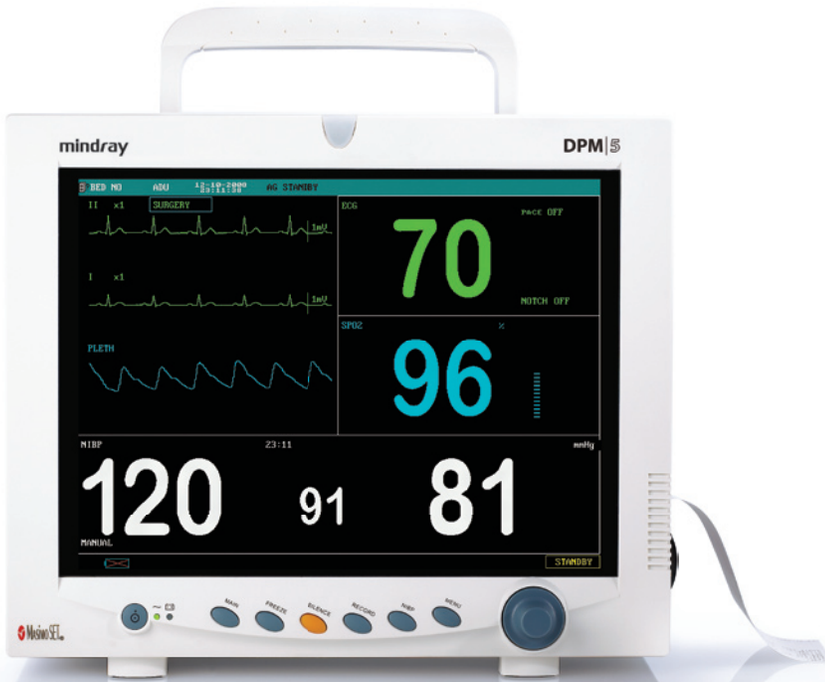


Highly capable, yet conveniently flexible.

DPM5 is a robust patient monitor, small enough to move around, yet flexible enough to adapt to your particular needs. With a variety of purchasable options including arrhythmia and ST analysis, ETCO₂ measurement and multi-gas analysis, DPM5 is configurable to your liking. Pay for only the advanced features that you need and nothing more. With NIBP recall, extensive data storage capability and well-established Microstream ETCO₂ technology, DPM5 is particularly well-suited for the PACU environment. What's more, quick-action keys on the front panel make this device especially easy to learn, which means a shorter learning curve for new or changing staff. Rich in function, conveniently adaptable and pleasingly affordable, DPM5 may be just the monitor for your department.

DPM™ | 5

PATIENT MONITOR



Select Large Numerics Mode for optimal visualization of your most important data. This display mode features bright, sizable numerics visible from across the bed or across the room.



Review your patient's most recent blood pressure measurements using the NIBP recall function, accessible using the Menu quick-action key. At the touch of a button, obtain a dedicated printout of your patient's NIBP measurements.



Choose from a series of mounting schemes to create your ideal monitoring environment.



With the multi-gas analysis module, perform 5-agent measurement, along with ET_{CO}₂, N₂O and O₂, easily and reliably.