

Summary

- Choose from a 12.1" or 17" touchscreen display to provide the superior flexibility you need
- Standard touchscreen interface provides a convenient way to perform all monitor functions
- Standard parameters include 3/5-lead ECG, non-invasive blood pressure, SpO₂, pulse rate, respiration, dual-channel temperature, lithium ion battery and recorder
- Optional parameters include arrhythmia and ST analysis, Masimo SET® or DPM SpO₂, up to 8 invasive blood pressure channels, BIS™, CO₂, ICG, Respiratory Mechanics and multi-gas analysis module
- Select from either conventional or Microstream CO₂ technology to obtain fast, simple and accurate CO₂ results
- Multi-gas analysis module measures the concentration of 5 anesthetic agents, CO₂, N₂O and O₂. It also provides automatic agent identification, plus MAC calculation.
- BISx™ module provides Bispectral Index™ data, a useful indicator of a patient's level of consciousness
- ICG module provides continuous, non-invasive hemodynamic monitoring
- Respiratory Mechanics module uses a non-invasive technique to measure ventilation and respiration at the patient's airway
- Centralize patient data through hardwire communication with the Panorama® Patient Monitoring Network

*DPM7 only



Powerful, practical, portable technology in anesthesia monitoring.

DPM6/7 series offers a broad range of patient monitoring capabilities in a robust, modular design. Specifically targeted to the operating room and post-operative areas, DPM6/7 present a powerful combination of advanced functionality and extraordinary value. With features such as CO₂, 5-agent multi-gas analysis with auto-ID, extensive data storage and independent display* support, these monitors are packed with features to assist you in a wide range of cases. Beyond that, high resolution touchscreen displays provide the exceptional visibility and usability needed when monitoring patients in the anesthesia environment. The DPM6/7 series has a lot to offer. Why not consider them for your operating room and ancillary departments today?

External module rack allows for easy expansion of monitor capacity by providing 8 additional module slots, beyond the 5 in the main unit.



High resolution touchscreen display features a large numerics mode for optimal visualization of data. Both waveform and digital data are presented for the parameters most critical to you.

3-trace recorder is built into the unit in order to preserve module slots for other important functions.

On-screen quick-action keys are user-configurable based on your most commonly used functions. Choose from over 20 unique keys.

Quick-action hard keys for your most frequently used and essential functions.



Robust data storage and recall capabilities including:

- 120-hours of graph and list trends
- 24-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

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