DPM Series

DPM 4

PATIENT MONITOR

Summa F

- 8.4" 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 temperature, lithium ion battery, and integrated recorder
- Optional features include Masimo SET® or DPM SpO₂ and dual-channel invasive blood pressure
- Selectable display modes allow you to adjust data layouts based on particular patient circumstances
- 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
- 3-trace recorder for printing real-time and historical data is included as standard
- Compact flash back-up included on every device protects your patient's data should a sudden loss of power
- Nurse call interface allows connection to most hospital call systems



The versatile, yet affordable, compact portable monitor.

DPM4 is a portable patient monitor ideal for use across a variety of clinical settings due to its compact size and simple design. Intended to meet basic continuous monitoring needs, it focuses on providing core capability in an uncomplicated manner. Its high resolution color display offers a surprisingly vibrant view of your patient's physiological data, making it practical for use at the bedside or on transport. Available with or without invasive blood pressure measurement, DPM4 delivers the flexibility you need in order to properly respond to your patients' changing needs. Pre-operative areas, medical/ surgical departments, general floors and beyond will want to consider this very effective, yet surprisingly affordable monitoring solution.





DPM 4

PATIENT MONITOR



Select Large Numerics Mode for optimal visualization of key parameter data. This display mode features bright, prominent numerics, with NIBP values nearly as wide as the display itself!





monitor according to your particular environment.



Choose Mini-Trend Mode to display 2 hours of graphically trended data alongside corresponding real-time waveforms.



Multi-ECG feature allows you to perform extended review of your 5-lead ECG data.

