PM100N





The Nellcor Bedside SpO2 Patient Monitoring System, PM100N, provides at-a-glance access to real-time patient respiratory status information including continuous SpO2 and pulse rate monitoring and trending data. The compact monitor can be placed at the patient's bedside or easily transported using the convenient, built-in handle1. With home care and sleep study modes, the PM100N has functionality for non-hospital settings. The system has password-protection to ensure safe utilization by non-clinical users, and the ability to conveniently download data for further data analysis.

UNIT SPECIFICATIONS:

- Displays plethysmographic waveforms, pulse amplitude and real-time SpO2 and pulse rate data
- 96-hour trend memory with data captured every four seconds for quick review of Changes in patient status
- Sleep mode with data download capability, producing patient case reports with event and desaturation summaries.
- The Nellcor Analytical Tool (NAT) is available free of charge to help analyze the stored data.