

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 handle. 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.