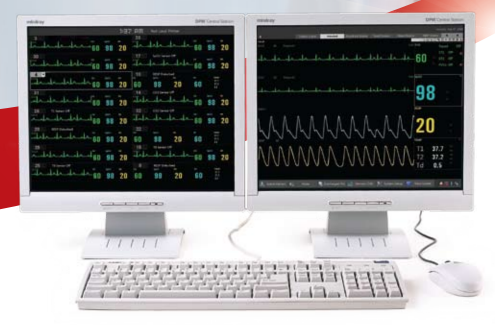


The heart of DPM monitoring.





DPM Central Station

CENTRAL MONITORING SYSTEM

- Enables bidirectional communication with bedside monitors
- Accommodates a combination of wired, wireless and telemetry devices on a single network
- HL7 capabilities enable integration to existing hospital networks
- Supports up to 32 monitored beds per computer tower
- Presents simultaneous view of 16 patients on a single display
- Accommodates both single and dual display configurations
- Features a straightforward interface using a traditional mouse and keyboard
- Offers a dual trace strip chart recorder
- Print preview tool assists users in producing precise and useful reports to a standard laser printer
- Historical patient database enables data review for 20,000 discharged patients
- Auto-sizing patient tiles optimize data visibility
- Comprehensive full disclosure waveform data enables thorough data analysis
- Display layouts are customizable based on specific clinical requirements
- WMTS ambulatory telepack with optional SpO₂ features a lightweight, yet robust design

The heart of DPM monitoring.

The DPM Central Monitoring System provides comprehensive central monitoring capabilities for the DPM line of patient monitors. This powerful network is ideal for hospitals where everyday functions are the focus – and

costly, complicated systems are not. Smart, yet simple functions such as calculation tools, historical patient review and auto-sizing display layouts enable users to efficiently review, analyze and manage patient data.

Discover the DPM Central Monitoring System and discover a way to improve clinical workflow, not add to its complexity.



TOTIC AM THE STREET					
60	98	20	120 80 (93)	1	38
		dodod ddd NNN	<u>60</u>	96 20	108/70 129/88 55
			60	97 20	122/79 60

Highly customizable display layouts can be modified based on particular needs. Up to 4 waveforms can be displayed for each patient.

2:18.AM			Property, Specific A
note de de de de de de de de 60	98	20	Thin 38
en de la composito de deste de 60	98	20	1 60
terreter de la deside de la 62	96	1000	60
		60	
		51	1. 11
EMAMAMANA	A,	120	

Bedside View allows a clinician to perform a detailed review of a single patient's data while maintaining visibility of other networked patients.

