



PM-2

Features	Model	SpO2	PR	NIBP	ETCO2
 4.3 inch high-resolution color TET LCD display. Compact and portable in design, allowing for uninterrupted monitoring. AC power supply, together with built-in lithium battery. Adjustable audio and visual alarms. Up to 36-hour patients' trend date in storage, easy to recall. Applicable to adult, pediatric and neonatal patients. Printing function is optional. 	PM-2A PM-2B PM-2C PM-2D PM-2E	√ √ √	√ √ √	√ √	√ √ √

Specification

SpO2 Monitoring

- · Continuously real-time display SpO2, PR, SpO2 plethysmogram, bar graph, SpO2 and PR trend graph.
- · Adopting digital SpO2 techonology, which has strong anti-interference capability.
- · Trend graphs with adaptive scaling function.
- · Standard adult finger-clip probe, binding probe for neonatal patients is optional.

SpO2 Measurement		PR Measur	PR Measurement		
Range	0%~100%	Range	20bpm~300bpm		
Resolution	1%	Resolution	lbpm		
Accuracy	±2%(70%~100%), 0%~69% unspecified	Accuracy	±1bpm or ±1%		

Vital Signs Monitor





PM-1

Features

- · Compact, small, light, portable and easy to operate.
- · 3.5 inch high-resolution LCD display
- · Intelligent parameter monitoring interface.
- · Audio and visual alarms.
- · Up to 20-hour patients' trend data in storage, easy to recall.
- · Built-in rechargeable lithium battery, 10-hour continuous working capability.
- · Battery capability indication.
- · Automatically power-off.
- · Patients' trend data can be transmitted to a PC for displaying, reserving and printing.
- · Applicable to adult, pediatric and neonatal patients.

Specification

SpO2		TEMP	
Measurement range	0%~100%	Channel	1
Accuracy	±2% (70%~100%) 0%~69% unspecified	Input	Body surface thermal-sensitive resistor temperature sensor
Resolution	1%	Measurement range	0°C~50°C
resolution	170	Accuracy	±0.2°C
		Resolution	0.1°C
PR		Alarm	
Measurement range	18bpm~300bpm	Mode	Audio and visual alarms
Accuracy	±1bpm	Setup	User-adjustable high and low limits
Resolution	Ibpm	Storage and review	20-hour SpO2 \PR\TEMP trend data with corresponding date and time