

Monitoring — Vital Signs/Multi Parameter



PM-50

Compact, light for carrying and handling
Automatic Standby, Power-off and Record Management
Up to 100 patient IDs and 200 records storage
Data transfer to PC for storage or printing
Convenient AA size alkaline or rechargeable batteries
Suitable for adult, paediatric and neonatal patients

Optional PC software available

VS-800

Suitable for adult, paediatric and neonatal patients
Clinical Proven SpO2 Technology
SmarTemp™ thermometer
Adjustable audible and visual alarms
Central station networking
Removable and rechargeable battery, up to 10-hour working time
Integrated handle and full mounting solutions

Available in the following configurations

- SpO2 only
- SpO2, NIBP
- SpO2, NIBP, TEMP
- SpO2, NIBP, SMARTEMP

With either of the following SpO2 software:

- Mindray (standard)
- Masimo
- Nellcor



MEC-1200

8.4" colour TFT display with 4 waveforms

Suitable for adult, paediatric and neonatal patient care

Basic parameters (ECG, RESP, TEMP, SpO2, NIBP) in a durable case for bedside monitoring and transport.

Full mounting solutions including wall mount, rolling stand, bedrail clamp and hook

Networkable with Hypervisor VI central monitoring system

Powerful data management and storage capacity (72-hour graphic and tabular trends for all parameters, 400 NIBP measurements, 60 alarm events, 60 arrhythmia events with waveforms, etc.)

Standard Configuration:
ECG, RESP, NIBP, TEMP, SpO2

Optional:
Thermal Recorder
Lead Acid Battery



Monitoring — Multi Parameter



PM-8000

8.4" TFT display with maximum 8 waveforms

Large font display

SpO2 pulse-tone modulation (Pitch Tone)

Clinical Proved SpO2 Technology

Microstream™ EtCO2 (Oridion) / Sidestream EtCO2 (Mindray)

Compact flash slot for wireless LAN or memory card

Li-ion / lead acid battery

Networkable with Hypervisor VI Central Monitoring System

Standard Configuration:

ECG, RESP, Dual-TEMP, SpO2, NIBP, Lead acid battery

Optional:

Recorder, Dual-IBP, EtCO2, Li-ion battery, CF card (for wireless LAN or power off storage)



Microstream EtCO2

Suitable for non-intubated and intubated. Flexible for Adult/ paediatric/infant/neonate. Low sampling rate 50ml/min (-7ml/min, + 15ml/min)



Rear Panel

Ethernet receptacle
12V DV Input
VGA Output
AUX port (for analogue/nurse call/defib-sync output)



MEC-1000

10.4" colour TFT display, with 4 waveforms

Parameters including ECG/RESP, SpO2, NIBP, TEMP and Pulse Rate

SpO2 pulse-tone modulation (Pitch Tone)

Maximum 72-hour graphic and tabular trends of all parameters

Built-in recorder and battery

Suitable for adult, pediatric and neonatal patient

Networkable with Hypervisor VI Central Monitoring System

Standard Configuration:

ECG/RESP, NIBP, SPO2, TEMP, Lead Acid Battery (1 piece)

Optional:

Thermal Recorder, Lead Acid Battery (2nd piece)

Monitoring — Multi Parameter

Beneview T8

17" color TFT display

Suitable for adult, paediatric and neonatal patients

Up to 3 slave screens on the main units for separate view

13 module slots for flexible configuration

MPM module with up to 8-hour data saving for patient transport

Advanced technologies including RM, ICG, BIS, etc.

Maximum 8 channels for IBP measurement

Friendly and configurable user interface

Powerful data review:

Maximum 120-hour graphic and tabular trends of all parameters

- 24-hour full disclosure waveforms review
- 120 seconds frozen waveforms
- Up to 1000 pieces of NIBP record storage
- 100 pieces of regular alarms review
- 100 pieces of ARR alarms storage
- Ethernet or Wireless LAN networking

Standard Configuration:

Main unit + Display + MPM (ECG, SpO₂, Dual-IBP, 2-TEMP, NIBP)

Optional:

All-in-one Module: MPM with optional configurations

Single Modules: 12 lead ECG module, Dual-IBP module, CO module, EtCO₂ module, Multi-gas/O₂

Module (with optional BIS), ICG module, BIS module, RM module, Thermal recorder module

Module Racks: 8 slot module rack

Navigating options: touch-screen, mouse, keyboard, or Bluetooth presenter.

Other options: Wireless LAN, Power-off Storage, Laser Printer, External Displays

