

MM1

Patient Monitor

With NIBP, SpO₂,
Temp and Heart Rate



The new MM1 vital signs patient monitor provides accurate clinical-grade spot-check measurements of blood pressure, SPO₂, temperature and heart rate suitable for any first aid room, hospital, surgery or clinic.



MM1

Patient Monitor



Main Features:

- » 7" High resolution (1024*600) colour TFT display
- » Suitable for Clinics, GP Surgeries, Hospitals, EMS, Patient-Transfer, Ambulance.
- » Suitable for adults, pediatric, neonates.
- » Data memory storage of up to 360 hours.
- » High-capacity lithium battery for continuous patient monitoring.
- » Optional ETCO2, Touchscreen, Nellcor SPO2
- » Portable Design
- » Blue tooth ear thermometer
- » USB output

Technical Specifications

NIBP

Measurement Range:

Systolic pressure (SYS):
(0~40)kPa, or (0~300)mmHg
Diastolic pressure (DIA):
(1.3~26.7) kPa, or(10~200) mmHg
Mean arterial pressure (MAP):
(2.7~29.3) kPa, or (20~220) mmHg

Resolution: 1mmHg

Accuracy: Static: ± 3mmHg, Clinical: ± 5mmHg,
Standard deviatio: ≤ 8mmHg

Alarm tolerance: ± 5%

SpO2

Display type: Waveform, Data

Measurement range: 0~100%

Accuracy: 1%

Pulse rate range: 25~250bpm

Accuracy: ±1bpm

SpO2 resolution: 1bpm

Configuration

» Standard configuration:

NIBP+SpO2 +TEMP+ HR/PR +Battery.

» Optional configuration:

ETCO2, Printer, Nellcor Spo2, touch screen, moving cart, wall mount and high energy battery

Temperature

Measurement Method:

Extracorporeal ear temperature gun

Measurement range: 32.0 - 42.9 °C Display T

Resolution: 0.1 °C

Display: T1

Unit: °C/°F selection

ETCO2-Plug& Play (Option)

Measurement type: Main/side stream

Measurement range: 0%~19.7%; 0~150mmHg; 0~20kpa

Accuracy: 0~40mmHg ±2mmHg,

41~70mmHg ±5%

71~100mmHg ±8%

101~150mmHg ±10

POWER REQUIREMENT

Working voltage: 100~240VAC, 50/60HzM

Power rate: 80VA

Accessories for Standard configuration:

1 set of NIBP extend cable, **1 set** of NIBP adult cuff,

1 set of extracorporeal ear TEMP gun, **1 set** of integrated adult SpO2 sensor, **1 set** of power supply cable