MD2000B

Vital Signs Monitor

MD2000B is a compact and transportable vital signs monitor, providing the effective and accurate SpO2, noninvasive blood pressure (NIBP) and pulse rate measurement. Also, the thermal recorder, data transmission function, vehicle inverter, and product backpack are reserved for users. It is widely applied in hospitals, private hospitals, community hospitals, clinics, Elderly Hospital, Nursing & Wellness Center

TECHNICAL SPECIFICATIONS

Classification

Protection Class: Protection against moisture: Safety:

Type BF defibrillation proof IPX1 IEC 60601-1

Patient Range

Adult , Pediatrics and Infant

Appearance

Dimension: Weight:

296mm(11.65") * 166mm(6.54") * 96mm(3.78") 1.8Kg (3.97lb) including batteries

Display 3.5" LCD & LED screen Type: Parameters NIBP(SYS, DIA, MAP), SpO₂, PR, pulse bar, plethysmograph

Environmental

Power:	AC100-230V, 50/60Hz(±3Hz)
Operation Temperature:	5℃ -40℃(41-104°F)
Storage Temperature:	-20℃ -55℃(-4-131°F)
Operation Humidity:	\leqslant 80%, non-condensing
Storage Humidity:	0 - 93%, non-condensing

Data transmission(Optional)

USB Flash disk Wired LAN to choice central monitoring system

Alarm

Alarm: NIBP(SYS, DIA, MAP), SpO₂, PR, Probe off, Finger out, Low voltage Modes Visible & 3-level audible alarms, Error code

Storag	je
Patient	ID:

Data records:

Battery	
Туре:	Built-in rechargeable battery
Operation time:	more than 20 hours(continuous operation)

NIBP

Method:		Oscillometric		
Operation Modes:		Manual/Automatic/STAT		
Measurement Unit:		mmHg/kPa selectable		
Measurement Types:		Systolic, Diastolic, and Mean		
Measurement Range	Infant	Adult		
SYS	30-135	30-255		
DIA	15-110	15-220		
MAP	20-125	20-235		
Over-pressure protection:			Yes	
Resolution:			1mmHg	



FEATURES

- NIBP button on the front panel, directly measuring the NIBP with pushing the button
- Vehicle inverter: Unlimited using time for ambulance without the AC power
- Compact design, light weight (1.8kg)
- Easy-to-use: Big screen, with bracket
- 72hour data storage, 99 ID set available, measurement record and trend review
- Bright, high resolution LCD screen to display the Pleth Waveform as well as the SpO2 and Pulse Rate readings
- · Separate bright LED displays for systolic, diastolic and mean Blood Pressure readings
- Printer facility for printing reports immediately
- · Patient measuring data transfer via USB to a PC

SpO₂ Measurement range: 70%-100% Accuracy: 80%-100%: ±2% 70%-79%: ±3% 0%-69%: unspecified **Pulse Rate** Measurement range 30-235bpm Resolution: 1bpm 30-100: ±2bpm Accuracy: 101-235: ±2% Printer Built-in thermal recorder Type: Width of printing paper: standard 50(+0/-1)8mm Standard Configuration: SpO₂, PR, NIBP **Optional Configuration** USB data transmission, Choice Central Monitoring System, Thermal recorder, Car Inverter

AUTHORIZED AGENT

Beijing Choice Electronic Technology Co., Ltd

1-99

up to 72 hours

Address: 4th Floor, Jingyang Science and Technology Building, NO.15 Xijing Road, Shijingshan District, Beijing 100041, P.R.China Tel: +86 10 88204188 / 88203520 Email: market@choicemmed.com





FAX: +86 10 88204632 Website: www.choicemmed.com