

Pulse oximeter is a very important and common device to check patient pulse blood oxygen saturation (SpO₂) level and pulse rate. As a portable, compact, simple, reliable and durable physiological monitoring device, handheld pulse oximeter MD300M can greatly enhances patient care. It is widely applied in clinic, hospital, social medical organizations, and first aid and so on.



TECHNICAL SPECIFICATIONS

Patient Range

Adult and Pediatrics

SpO₂

Measurement range 70% - 100% Resolution 1%

Measurement Accuracy 70% - 100%: ±3 Digit

0% - 69%: no definition

Pulse Rate

Measurement range 30 - 235bpm Resolution 1bpm

Measurement accuracy +2bpm or 2% (The larger)

Display

2.8" color TFT Туре

SpO₂, PR, pulse bar, Plethysmogram **Parameters**

Brightness Adjustable 1 - 7 level

Alarm

Alarm SpO₂, PR, Probe off, Finger out

Battery-low indicator

Modes audio & visual alarm, information

Dada management

Transmission method USB Data cable 1 - 127 ID setup Data record 72 hours

Mechanical

Dimension 125mm (L) * 60mm (W)* 30mm (H) Weight 195g (excluding the batteries)

Power Supply

3 AA alkaline batteries /Ni-MH Туре

batteries or adapter

Battery operation time work for 16 hours continuously at

most

AC adapter Input Voltage: AC 100 - 240V

> Input Frequency: 47 - 63Hz Output Voltage: DC 5V±5% Output Current: 2A MAX

FEATURES

- High resolution 2.8" TFT screen displays SpO2, PR, waveform and pulse bar
- ♦ Adjustable audible and visual alarms; battery-low indicator
- Adjustable backlight and voice \diamondsuit
- ♦ 127 ID setup; 72-hour data storage and review
- \diamondsuit MedView software for data analysis
- ♦ charger stand and AC/DC adapter are optional
- 3 AA alkaline batteries or Ni-MH batteries (rechargeable)
- \diamondsuit Suitable for adult and pediatric
- Muti-language(Menu): English, French, German, Spanish, Italian, Japanese, Russian

Classification

According to the type of protection against electric shock: Internal powered equipment and class II equipment

According to the degree of protection against ingress of water: IPX1

Environment requirements

Operation Temperature 5℃ -40℃ Storage Temperature -20℃ - 55℃

Operation Humidity ≤80%, no condensation Storage Humidity ≤93%, no condensation

Accessories

Standard accessories: Three AA alkaline batteries; One instruction manual; One adult finger probe, Model: M-50E; The key for screwing the screw; Software CD; USB Cable

Optional accessories: Binding sensor for pediatric, infant and neonatal (Pediatric 15-45 Kg, Infant 3-15 Kg), Model: M-50C; Fingertip sensor for pediatric, Model: M-50B; Soft sensor for pediatric (Pediatric 15-45 Kg, Infant 3-15 Kg), Model: M-50H; Soft sensor for adult, Model: M-50G; Charger Stand (with adapter and USB Cable)



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