





H100B Handheld Pulse Oximeter

As a handheld pulse oximeter, H100B is designed to serve the needs of both long-term monitoring and spot check. It's dedicated to offer reliable, accurate and sensitive measurement of blood oxygen saturation under even harsh conditions.

Measured Parameters: SpO₂ + PR

300 h SpO₂ Review 100

Patient ID



Easy Operation



Unique Sensor Design



Battery Charger Stand









H100B Handheld Pulse Oximeter **Mounting Solutions**







Charger Stand

- LCD display with backlight control
- Dual work modes: monitoring & spot check
- Numeric display with plethysmogram display
- Trend review
- Pulse-tone modulation (Pitch Tone)
- Adjustable audio and visual alarms
- Powerful data storage capacity (up to 300 hours)
- PatientCare Viewer software for PC data management
- 4 x AA batteries for up to 48 hours of work

- Rechargeable battery for up to 30 hours of work
- Optional battery charger stand
- Automatic power-off function for power saving

Specification

C	as	sifi	ca	tion	

Type of Protection Internally powered equipment

(on battery power)

EMC Compliance Class B

Degree of Protection Type BF-Applied Part

Mode of Operation Continuous Enclosure Degree of Ingress Protection IPX2

Size and Weight

160 (L)×70 (W)×37.6(H) (mm)

165 g (without batteries)

Environment

Temperature

Weight

Working 5 C~40 C

Storage/Shipping -20 C~55 C

Humidity

25%~80% (Non-condensing) Working Storage/Shipping

25%~93% (Non-condensing)

Display

H100B LCD (128*64)

Charger Stand

Input Voltage 100 to 240 V AC, 50/60 Hz

Output Voltage 8 V DC Output Current 0.8 A Output Power 6.4 W

Ni-MH Rechargeable Battery Package Quantity

Total Rated Voltage Capacity

Typical Battery Life

Charge Time

1800 mAh 30 hours 2.5 hours to 80% 4 hours to 100%

4.8 V

Alkaline Batteries

Typical Battery Life

Measuring Parameter Specification

Measurement Range SpO₂

PR

SpO₂ Accuracy

Adult (Pediatric)

Neonate Pulse Rate Accuracy

Adult/Pediatric

SpO₂ Resolution

0-100 % 25-300 bpm

±2%(70%-100%) ±3%(70%-100%)

4 pieces 1.5 V AA 48 hours

±3 bpm ±3 bpm



