

CMD300C54

CHILD FINGER TIP PULSE OXIMETER



Pulse oximeters are medical devices that monitor the level of oxygen in a patient's blood and alert the health-care worker if oxygen levels drop below safe levels, allowing rapid intervention. These devices are essential in any setting in which a patient's blood oxygen levels requires to be monitored. The CMD300C54 is a compact, simple, reliable and durable monitoring device suitable in a broad range of clinical setting including General Practice, Day Surgery, Hospital and Dental Practices.

Features:

Suitable for children from 4 weeks to 12 years of Age

Clear, Bright OLED Display

Carry Case and Neck Strap Included

Small and Light Weight

6 Display Modes with 10 Brightness Adjustments

2xAAA Batteries (Included) for 30 hours normal operation

Auto Off







Technical Specifications

Sp02

Measurement range 70-100% Resolution 1%

Measurement accuracy 80%-100%; $\pm 2\%$

70%-79 %; ±3% 0%-69%;unspecified

Pulse Rate

Measurement range 30-235 bpm Resolution 1bpm

Measurement accuracy 30- 100; ± 2 bpm

 $101-235; \pm 2\%$

Display

Type Dual color OLED display Parameters Sp02, PR pulse bar, Plethysmogram Mode 6 display modes Brightness Adjustable 10 levels

Alarm

Alarm Battery-low indicator

Mechanical

Dimension 58mm(W)×32mm(H)×34mm(D) Weight 28g (without batteries)

Battery

Type 2 AAA alkaline or rechargeable batteries Operation time about 30 hours for normal operation



Environmental

Operation Temperature 5°C-40°C Storage Temperature -20°C-55°C Operation Humidity RH≤85% Storage Humidity RH≤85%

Electromagnetic Compatibility

This product complies with IEC60601-1-2 for electromagnetic compatibility Class B

Interference Resistance Capacity against Ambient Light

Deviation is smaller than $\pm 1\%$ between values of Oxyhemoglobin measured in natural lighting indoor conditionand present lighting sources and that measured in dark room.

