



CMS-50C FINGER TIP PULSE OXIMETER

Economical, easy to use, compact pulse oximeter. Simply attach the lightweight unit to the finger to obtain instant SPO₂, pulse and Pleth Wave readings with the high visibility four-way OLED double colour display.

The CMS-50C Finger Tip Pulse Oximeter is equipped with a function switch, through which the oximeter can be automatically powered off when not in use for more than 5 seconds.

Fully self contained and compact, the finger tip pulse oximeter is the perfect choice for any health care practitioner.



Technical Information

Visual Display and Indicators

Display Format:	Double colour OLED
Display Mode:	Four direction
Back Light:	OLED
SPO ₂ :	35-100%
Pulse Ratio:	25-250 BPM
Pleth Wave:	OLED Graphic Display
Resolution:	1% for SPO ₂ and 1 BPM for Pulse Ratio

Power and Battery

Battery:	Voltage Low Indication - OLED Bar Graph
Power Requirements:	2x AAA size alkaline batteries 1.5V
Power Consumption:	Less than 60 mA

Measurement

Measurement Accuracy:

- $\pm 2\%$ in stage of 70-100% for SPO₂
- Unspecified in stage of 35-69% for SPO₂
- ± 2 BPM or $\pm 2\%$ (select larger) for Pulse Ratio

Inference Resistance Capacity against Ambient Light:

- Deviation is smaller than $\pm 1\%$.

Complete with lanyard
Batteries NOT included

CODE
POFCMS50C

DESCRIPTION
CMS-50C FINGER TIP PULSE OXIMETER

