



O-Two Finger Tip Pulse Oximeter

Portable, compact and cost-effective SpO₂ monitoring on the move

Designed for use in a wide range of environments from pre-hospital emergency to hospitals and home health care — the O-Two fingertip pulse oximeter delivers exceptional performance at an affordable price.

This small, compact, simple, reliable and durable device greatly enhances patient care. With its six display modes and 10 brightness levels, the O-Two fingertip pulse oximeter is easy to read in any orientation and in any light condition. The graphic displays of SpO₂ waveform, heart rate bar graph plus the numeric displays of SpO₂ and heart rate

Features

Measurement of SpO_2 and heart rate
Dual color OLED display
Numeric display of SpO_2 and heart rate
Pulse bar and plethysmogram displays
Multiple display modes
Switchable display orientation
Adjustable brightness levels
"Finger out" visual warning
Accommodates widest range of finger sizes from pediatric to adult
Automatic power off when not used for more than 10 seconds
Not affected by movement artifact
Low power consumption (up to 30 hours continuous operation)
Compact, lightweight design
Easy and convenient to operate and carry
Lightweight carrying case
Lanyard supplied

Ordering Information

01MN1000 O-Two Finger

Tip Pulse Oximeter Incl., carrying case with belt loop, lanyard and two (2) batteries (Case of 15)



provide the user with the information they require to assess the patient's condition. The low-voltage operation provides for a 30-hour operating time under normal conditions.

Designed to fit a wide range of patient sizes from pediatric to adult with minimal clamping pressure so as to maintain skin integrity and circulation, the O-Two fingertip pulse oximeter is an affordable adjunct for patient assessment and monitoring.

Warranty: This product has a two-year warranty against manufacturer's defects.

Specifications

Applicable Population:	Adult, Pediatric
SpO ₂ Measurement Range: Measurement Accurac	70-99% (Resolution 1%) cy: 80-99%; +/- 2% 70-79%; +/- 3 % 0-69%; unspecified
Pulse Rate Measurement Rang Measurement Accurac	ge: 30-235 BPM (Resolution 1 BPM) ;y: 30-100; +/- 2 bpm 101-235; +/- 2%
Display Type:	Dual color OLED display
Display Parameters:	SpO ₂ , Heart rate
Display Types: Nun	neric, Pulse Bar, Plethysmogram
Modes:	Six display modes
Brightness:	Adiustable 10 levels
Visual Alarm:	Battery-low indicator
Dimensions:	(w x h x d) 2.3 x 1.3 x 1.3 in (w x h x d) 58 x 32 x 34 mm
Weight (without batteries):	1 oz / 28 g
Battery Type: 2 x AAA al	Ikaline or rechargeable batteries
Operation Time: Up to	o 30 hours for normal operation
Operating Temperature (ap	prox.): 5 to 40°C (41 to 104°F)
Storage Temperature (appr	ox.): -10 to 40°C (14 to 104°F)
Operating Humidity:	15-80%
Storage Humidity:	10-80%
Electromagnetic Compatibi	
This product complies with compatibility Group 1 Class	IEC60601-1-2 for electromagnet B

Interference Resistance Capacity Against Ambient Light Deviation is smaller than +/- 1% between values of oxyhemoglobin measured in natural lighting, indoor conditions and present lighting sources and those measured in a dark room



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