Rad-5°

A fully-featured hand-held pulse oximeter with the accuracy and reliability of Masimo SET, perfect for both continuous monitoring and spot-check applications

- > Masimo SET® technology is scientifically and clinically proven to provide accurate pulse oximetry measurements during motion and low perfusion
- > Lightweight, convenient handheld device with a long battery life—over 30 hours on 4 AA batteries
- > User configurable power up default settings
- Sleep Mode allows clinicians to disable audio tones and LEDs
- > Up to 72 hours of trending memory
- > Perfusion Index (PI) indicates arterial pulse signal strength and may be used as a diagnostic tool during low perfusion
- > Signal I.Q.® (SIQ) bar for signal identification and quality indication during motion and low signal to noise situations
- > FastSat® tracks rapid changes in arterial O2 with unmatched fidelity
- > SmartTone[™] beeps in sync with pulse, even under patient motion conditions
- > Sensitivity options: APOD™, Normal, and MAX
- Audible and visual alarms for High/Low Saturation,
 Pulse Rate, Sensor Off & Low Battery
- Optional protective boot cover with built in table-top stand



Masimo Rad-5

FEATURES

FastSat® tracks rapid changes in arterial O₂ with unmatched fidelity.



Signal I.Q.* (SIQ) bar is used for signal identification and quality indication during motion and low signal to noise situations. The LED rises and falls with the pulse, its height indicating signal quality. When Signal IQ is very low, and the SpO_2 and pulse rate values may be suspect, the LED turns red (left graphic).



The Alarm Status Indicator flashes when an alarm condition is present.

Perfusion Index (PI) indicates arterial pulse signal strength. The LED bar is highest and green when the quality of the perfused site is best (left graphic); when PI is poor the LED bar is low and turns red (right graphic).





PERFORMANCE













Protective boots are available in your choice of seven different colors.

PERFORMANCE & ORDERING INFORMATION:

MEASUREMENT RANGE
SpO2. 1 – 100% Pulse Rate 25 – 240 (bpm) Perfusion 0.02% – 20%
SATURATION ACCURACY
Saturation
No Motion ±3 digits Adults, Pediatrics
Adults, Pediatrics. ±2 digits Neonates ±3 digits Low Perfusion ±3 digits
Adults, Pediatrics±2 digits Neonates±3 digits
PULSE RATE ACCURACY
Pulse Rate
No Motion Adults, Pediatrics, Neonates
Adults, Pediatrics, Neonates
Low Perfusion Adults, Pediatrics, Neonates
RESOLUTION Saturation (%SpO2)
ELECTRICAL
BATTERIES Type 4 AA Alkaline Capacity over 30 hours
ENVIRONMENTAL Operating Temperature 32°F to 122°F (0°C to 50°C) Storage Temperature -40°F to 158°F (-40°C to 70°C) Operating Humidity. 5% to 95%, non-condensing Operating Altitude. 500 mbar to 1060 mbar pressure -1000 ft to 18,000 ft (-304 m to 5,486 m)

PHYSICAL CHARACTERISTICS DIMENSIONS Handheld 6.2" x 3.0" x 1.4" (15.8 cm x 7.6 cm x 3.6 cm)
WEIGHT Handheld 13 oz (0.32 kg)
TRENDING Provides up to 72 hours of trending at 2 second resolution. Output to PC running Masimo TrendCom [™] Utility
MODES Averaging mode 2, 4, 8,10, 12, 14 or 16 seconds Sensitivity APOD, Normal and Maximum
ALARMS Audible and visual alarms for high and low saturation and pulse rate (SpO2 range 1% - 100%, pulse rate range 25 - 240 bpm) Sensor condition, system failure and low battery alarms High Priority
DISPLAY/INDICATORS Data display% SpO2, pulse rate, perfusion index, FastSat, alarm status, alarm silenced status, Signal IQ/pleth bar, battery status, MAX TypeLED
COMPLIANCE EMC Classification IEC 60601-1 2, Class B Equipment Classification IEC 60601-1-1 / UL 60601-1 Type of Protection Internally powered (on battery power) Degree of Protection-Patient Cable Type BF-Applied Part Rad-5 Mode of Operation Continuous