MightySat Rx Fingertip Pulse Oximeter

Featuring Masimo SET® Measure-through Motion and Low Perfusion™ Pulse Oximetry

Pulse Oximetry Oxygen Saturation* Pulse Rate* Pi Perfusion Index PVi* Pleth Variability Index RRp* Respiration Rate from the Pleth



Masimo SET®: The Choice of Leading Hospitals Worldwide

- > Masimo SET* overcomes the challenges of low perfusion and motion artifact that limit conventional pulse oximetry.
- > Masimo SET* pulse oximetry helps clinicians monitor more than 200 million patients a year.1

Respiration Rate from the Pleth (RRp)

- > RRp may be used to measure respiration rate in the clinic, during emergency medical services, and at home.
- > RRp provides a wide measurement range of 4 to 70 breaths per minute.

Designed for Performance



Free Downloadable Masimo Professional Health App²

Display parameter data on a compatible smart device with Bluetooth® LE-enabled models. Measurements can also integrate into Apple's Health app.³



VIEW measurements on a compatible smart device²



TREND measurements over time, view graphically



SHARE captured data via email

Comparison at a Glance

	Masimo MightySat Rx	Nonin* Onyx* II 9560
Key Product Features		
Parameters: SpO2 and PR featuring Masimo Signal Extraction Technology* (SET*)	✓	No
Parameter: Perfusion Index (Pi)	✓	No
Parameter: Respiration Rate (RRp)	✓	No
Parameter: Pleth Variability Index (PVi)	✓	No
Pleth Waveform	✓	No
Rotating and adjustable colour screen for real-time display of all measurements	✓	No
App includes: high-resolution pleth waveform, smart tone audible feature, and trending functionality	✓	No
Customisable settings with use of touchpad	✓	No

Results in Two Easy Steps











Kit includes: MightySat Rx device, lanyard, batteries, and drawstring pouch



Unique Parameters and Indicators

Signal I.Q. (SIQ)

Located under the plethysmographic waveform. The height of the vertical line provides an assessment of the confidence in the SpO2 value displayed.

Plethysmographic (Pleth) Waveform

Real-time graphical representation of changes in volume of arterial blood with each pulse.

Perfusion Index (Pi)

The ratio of the pulsatile blood flow to the non-pulsatile blood in peripheral tissue used to measure peripheral perfusion.

Pleth Variability Index (PVi)

A measure of the dynamic changes in the perfusion index (Pi) that occur during the respiratory cycle.

Respiration Rate from the Pleth (RRp)

A measure of respiration rate based on changes in the plethysmographic waveform. The unit of measure is respirations per minute (RPM).





High-resolution view of the pleth waveform when viewed on a smart device.

MightySat Rx Models	MightySat Rx	MightySat Rx with Bluetooth LE	MightySat Rx with Bluetooth LE, RRp & PVi
	P/N 9707	P/N 9807	P/N 9907
Masimo SET* Measure-through Motion and Low Perfusion Technology	•	•	•
Measurements SpO2 (Oxygen Saturation)	•	•	•
PR (Pulse Rate)	•	•	•
Pi (Perfusion Index)	•	•	•
RRp (Respiration Rate)			•
PVi (Pleth Variability Index)			•
Display Pleth Waveform	•	•	•
150-Degree Viewing Angle	•	•	•
Rotational Screen	•	•	•
Bluetooth LE		•	•
Compatible with Masimo Professional Health App ²		•	•
Four-Year Limited Warranty	•	•	•

MightySat Rx Specifications

DISPLAY RANGE	PHYSICAL CHARACTERISTICS	
Functional Oxygen Saturation (SpO2) 0-100% Pulse Rate (PR) 25-240 bpm Perfusion Index (Pi) 0.02-20%	Weight with Battery ⁶ .73 g (0.16 lbs) Dimensions .7.4 cm x 4.1 cm x 3.0 cm (2.9" x 1.6" x 1.2") ALARMS	
Respiration Rate (RRp)	No alarms on this product	
Pleth Variability Index (PVi)	CLASSIFICATION PER IEC 60601-1	
Oxygen Saturation (%SpO2) Accuracy Range 70-100% No Motion. 2% Motion. 3%	EMC Classification	
Low Perfusion .2% Pulse Rate (PR) Accuracy Range .25–240 bpm	COMPLIANCE	
No Motion	Safety UL 60601-1, CSA C22.2 No. 601.1, IEC 60601-1, EN 60601-1 EMC EN 60601-1-2, Class B Pulse Oximeter ISO 80601-2-61 Conformity to EU MDD 93/42/EEC CE Marked	
RRp	BATTERY	
PATIENT WEIGHT	Operating	
Adult and Pediatric Patients	Battery Approximately 1800 spot-checks ⁷	
MEASUREMENT RESOLUTION	COMMUNICATION	
Oxygen Saturation (%SpO2) .1% Pulse Rate (PR) .1 bpm Pleth Variability Index (PVi) .1% Respiration Rate (RRp) .1 rpm	Radio Modes Bluetooth LE Communication Compliance IC: 7362A-MSAT01A Canada RSS-210 Europe EN 300 328	
ENVIRONMENTAL	EN 302 489-17	
Operating Temperature5 to 40° C (41 to 104° F) Storage Temperature40 to 70° C (-40 to 158° F) Operating Humidity10 to 95%, non-condensing Atmospheric Pressure540 to 1060 mBar	11302 407 17	

¹ Estimate: Masimo data on file. ² The app is downloadable from the App Store* for iOS devices or Google Play™ store for select Android™ devices. For an up-to-date list of compatible smart devices, see: www.masimo.com/professional-health/³ Apple is a registered trademark of Apple Inc. registered in the U.S. and other countries. ⁴ ARMs accuracy is a statistical calculation of the difference between device measurements and reference measurements. Approximately two-thirds of the device measurements fell within ± ARMs of the reference measurements in a controlled study. ⁵ RRP performance was validated across the entire range of 4-70 rpm through bench testing. ⁴ Weight is dependent on batteries used. ⁵ Based upon 15 hours of operation with screen brightness set to 50% and a spot-check of 30 seconds.







