

Rad-G™ Pulse Oximeter

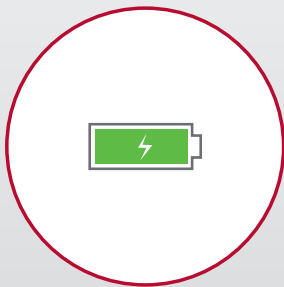
A rugged handheld device powered by clinically proven Masimo SET® pulse oximetry



Strong external casing built to withstand drops from 6 ft. onto a hard surface



Light weight and slim profile allow for easy transport and storage



Internal rechargeable battery provides 24 hours of operational use



Reliable Monitoring

Hospital-grade Masimo SET® Measure-through Motion and Low Perfusion™ pulse oximetry*

Informative Display

Display of pleth waveform for additional information to use in patient assessment

Alarm Management

Configurable alarms to offer insight into patient status changes that may require intervention



Order today from Williams Medical
www.wms.co.uk



A Variety of Parameters

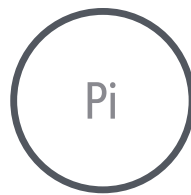
Available with Masimo single-patient-use and reusable sensors, Rad-G monitors:



Oxygen Saturation*



Pulse Rate*



Perfusion Index



Pleth Variability Index



Respiration Rate from the Pleth

Hospital-grade Masimo SET® Pulse Oximetry

Clinically Proven Technology Used in Leading Hospitals Worldwide

Masimo SET® pulse oximetry is used to monitor more than

200 million patients

per year around the world¹

Masimo SET® is the primary pulse oximetry technology at

9 of the top 10

hospitals according to the 2020-2021 *U.S. News & World Report* Best Hospitals Honor Roll²

Over 100 studies

have shown that Masimo SET® outperforms other pulse oximetry technologies³

Specifications

ACCURACY ARMS ⁴	ENVIRONMENTAL
Oxygen Saturation (SpO₂) 70-100% No Motion Adults/Paediatrics/Infants2% Motion Adults/Paediatrics/Infants3% Low Perfusion Adults/Paediatrics/Infants2% Pulse Rate (PR) 25-240 bpm No Motion Adults/Paediatrics/Infants3 bpm Motion Adults/Paediatrics/Infants5 bpm Low Perfusion Adults/Paediatrics/Infants3 bpm Respiration Rate (RRp) 4-70 rpm No Motion Adults/Paediatrics (>2 years of age)3 rpm ARMS ⁴ , ± 1 rpm mean error	Operating Temperature While battery is charging: ⁵ 0-40° C (32-104° F) While battery is NOT charging: ⁶ 0-50° C (32-122° F)
	BATTERY
	Battery Type Lithium ion Capacity 24 hours ⁷
	ORDERING INFORMATION
	Rad-G Pulse Oximeter Kit with Sensor PN 9847 Rad-G Pulse Oximeter Kit PN 9849 Rad-G Reusable Sensor PN 4325 Rad-G Reusable YI Sensor PN 4653 RD SET® G15-05 Patient Cable PN 4773 RD SET G15-12 Patient Cable PN 4774
PHYSICAL CHARACTERISTICS	
Weight 0.27 kg. (0.59 lbs.) Dimensions 7.4 cm x 19.8 cm x 2.5 cm (2.9" x 7.8" x 1.0")	

¹ Estimate: Masimo data on file. ² <https://health.usnews.com/health-care/best-hospitals/articles/best-hospitals-honor-roll-and-overview> ³ Comparative studies include abstracts presented at scientific meetings and peer-reviewed journals. Clinical studies on pulse oximetry and the benefits of Masimo SET® can be found at <http://www.masimo.com/clinical-evidence> 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 Exceeding this temperature can cause charging to stop. ⁶ Compliance with IEC 60601-1 surface temperature requirements evaluated at 40°C. ⁷ This represents typical run time at the default display brightness, indoor lighting conditions, and no audio or alarms.

* Masimo SET® Measure-through Motion and Low Perfusion technology includes SpO₂ and PR.

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For professional use. See instructions for use for full prescribing information, including indications, contraindications, warnings, and precautions.

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