

| Radius PPG™

Tetherless pulse oximetry powered by Masimo SET® measure-through-motion technology for continuous monitoring on the move



Discover how reliable tetherless monitoring can benefit your practice.

Improved patient comfort and convenience

- > Facilitates untethered movement around the hospital room
- > Allows parents and caregivers to hold infants unencumbered – without the risk of cables tugging on fragile skin

Enhanced clinician workflow and efficiency

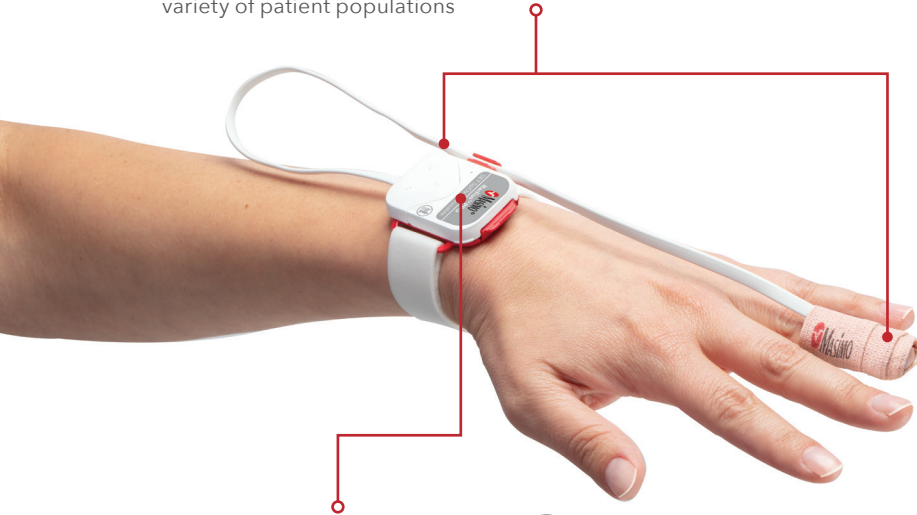
- > Reduces the burden of cable management
- > Eliminates the need to disconnect and reconnect each time patient gets out of bed



Radius PPG Enhances Workflow

Radius PPG Single-patient-use Sensor

- > Feather-weight sensor with adjustable wrist strap
- > Four-day battery life
- > Optional replaceable adhesive tapes*
- > Multiple sensor types available to monitor a wide variety of patient populations



Reusable Bluetooth®-enabled Chip

- > Near-field Communication (NFC) protocol for quick Bluetooth pairing and parameter display on host device

Host Device

- > View multiple parameters simultaneously for quick assessment of patient data on a host device
- > Store and download high-fidelity trend data
- > Audible and visual alarms for quick identification of alarming parameter
- > Compatibility: Masimo and partner monitors with Masimo technology boards and software versions MX 7.E.8.1 and higher



Radius PPG (Photoplethysmography) Specifications

ACCURACY	
Radius PPG Adt / Radius PPG Neo (adult)	
SpO2 Accuracy Range (ARMS) ¹	70-100%
No Motion2%
Motion3%
Low Perfusion2%
Radius PPG Neo (neonatal)	
SpO2 Accuracy Range (ARMS) ¹	70-100%
No Motion3%
Motion3%
Low Perfusion3%
SpO2 Limits of Agreement (LoA)	
Upper 95% LoA (no motion)	1.98%
Lower 95% LoA (no motion)	-2.91%
PR Accuracy (adult / neonatal)	
No Motion3 bpm
Motion5 bpm
Low Perfusion3 bpm
Sensor Weight Range and Application Site	
Radius PPG Adt	>30 kg, finger or toe application
Radius PPG Neo (neonatal)	<3 kg, hand or foot application
Radius PPG Neo (adult)	>40 kg, finger or toe application

COMMUNICATION	
Bluetooth LE Wireless Range	100 feet (~30 meters) line-of-sight
BATTERY LIFE	
Battery Life	96 hours with continuous usage
COMPATIBILITY	
Compatible Oximeters	Devices containing Masimo technology boards and software versions: MX 7.E.8.1 and higher
ORDERING INFORMATION	
Radius PPG Adt4582
Radius PPG Neo (adult/neonatal)4585
Radius PPG Reusable Chip4586
Radius PPG Wireless Receiver	PN varies by host device
PARAMETERS SUPPORTED	
Oxygen Saturation (SpO2)	
Pulse Rate (PR)	
Perfusion Index (Pi)	
Pleth Variability Index (PVi®)	
Respiration Rate from the Pleth (RRp®)	

¹ 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.

* Available with Neo sensor.

Caution: Federal (USA) law restricts this device to sale by or on the order of a physician. See instructions for use for full prescribing information, including indications, contraindications, warnings, and precautions.

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