


Masimo Sensors

RD SET[®]

Featuring Masimo SET[®] Measure-through Motion and Low Perfusion[™] Technology

Now with Improved
SpO₂ Accuracy for
All Patients

- > Maximising Patient Comfort
- > Optimising Clinician Workflow
- > Helping Hospitals Meet Their Green Initiatives 

 MASIMO

RD SET Sensors for Patients

MAXIMISING PATIENT COMFORT

Lightweight sensor with a flat, soft cable



> FLAT SENSOR CABLE

- > Flat, lightweight sensor cable with smooth edges lies comfortably on the patient's hand or foot



> LIGHTWEIGHT CONNECTOR



> SMALL, THIN OPTICAL COMPONENTS

- > Low profile internal components allow the sensor to better conform to the shape of a finger and may put less pressure on the measurement site
- > Orientation of optical components position the sensor cable comfortably on top of the hand



Tape removed for illustrative purposes

RD SET Sensors for Caregivers

OPTIMISING CLINICIAN WORKFLOW

Simple to use with enhanced connection and sensor application features for a better user experience

> TWO STYLES OF SENSORS FOR USE ON DIFFERENT PATIENT TYPES



Wrap-around Style Sensors

- > Available in adult, paediatric, infant, and neonatal sizes
- > Easily removed and reapplied
- > Suited for patients with long fingernails or finger deformities



> QUICK CONNECTION

- > Intuitive sensor-to-cable connection
- > Tactile and audible feedback to ensure proper connection

SpO₂ accuracy has improved in conditions of motion and no motion, providing clinicians with greater confidence when monitoring oxygenation status.



Fold-over Style Sensors

- > Available in adult and paediatric sizes
- > Offer a more secure application to the digit and more intuitive sensor alignment



> SENSOR GRAPHICS TO GUIDE PROPER SENSOR APPLICATION

- > Application graphics printed on top and bottom of sensors to assist with sensor application for optimal performance and ease of sensor removal and reapplication
- > Sensor labels to immediately communicate location of emitter/detector



RD SET Sensors for the Environment

HELPING HOSPITALS MEET THEIR GREEN INITIATIVES

The same Masimo SET® performance with a significant reduction in waste

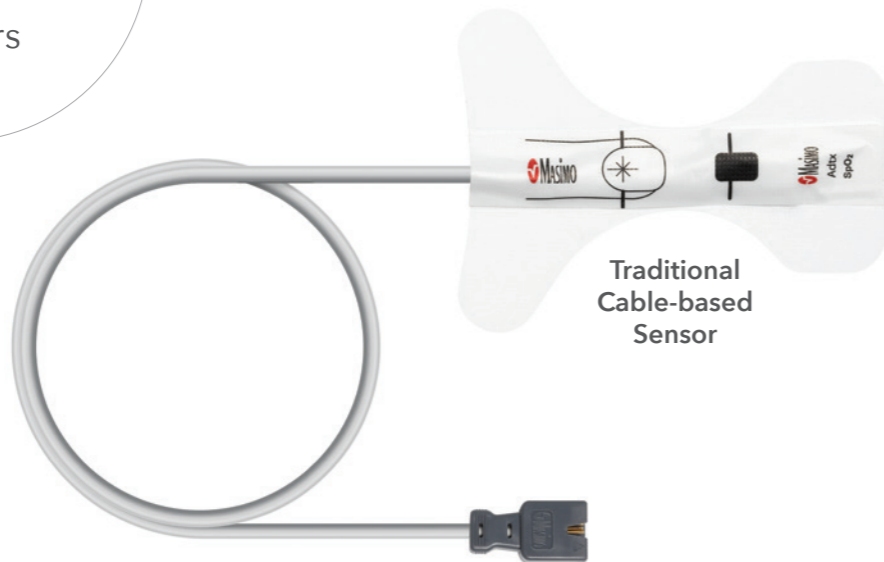
> SENSOR MATERIALS

> Lightweight sensor results in less material waste



RD SET Adt Sensor

Lighter than traditional cable-based sensors



Traditional Cable-based Sensor

> PACKAGING DESIGN

- > RD SET sensors utilise significantly smaller packaging
- > Lightweight package design is easy to handle

Sleek recyclable packaging reduces storage space by 44%*

Volume: 181.25 inches³ (460.375 cm³)



Traditional Cable-based Sensor Box
Box of 20

Volume: 100.48 inches³ (255.22 cm³)



RD SET Sensor Box
Box of 20

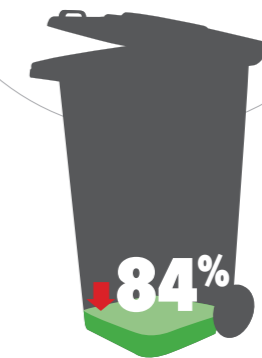
*Storage space reduction calculated by dividing the reduction in volume by volume of the traditional cable-based sensor box.

> LIGHTWEIGHT SENSOR AND PACKAGING DESIGN FOR A GREEN SOLUTION

Up to 84% less waste with Adult RD SET sensors versus traditional cable-based sensors**



Traditional Cable-based Sensors



RD SET Sensors

**Waste calculated by comparing the sensor and packaging weight of traditional cable-based sensors versus Adult RD adhesive sensors. Internal data on file.

APPLICATION



RD SET Adt
finger application



RD SET Pdt
finger application



RD SET Inf
thumb application

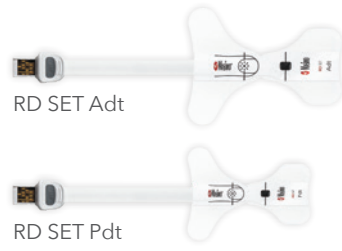


RD SET Neo
foot application



RD SET NeoPt /
NeoPt-500
foot application

DISPOSABLE SENSORS



Masimo's Softouch line of sensors is designed to be used whenever skin sensitivity issues are a concern, such as with extremely low birth weight infants. Masimo Softouch sensors incorporate soft foam and VelAid hook and loop attachment wraps that come in a variety of configurations to address a wide range of clinical uses.

RD SET DISPOSABLE SENSOR SERIES SPECIFICATIONS

ACCURACY	COMPATIBILITY																								
<p>RD SET Adt/ Pdt/ Inf/ Neo/ NeoPt/ NeoPt-500 (ARMS)¹</p> <p>SpO₂ Accuracy Range..... 70–100%</p> <p>No Motion 1.5%</p> <p>Motion 1.5%</p> <p>Low Perfusion2%</p> <p>PR Accuracy</p> <p>No Motion3 bpm</p> <p>Motion5 bpm</p> <p>Low Perfusion3 bpm</p> <p>SpO₂ Limits of Agreement (LoA)</p> <p>Upper 95% LoA (no motion) 2.3%</p> <p>Lower 95% LoA (no motion) -2.3%</p> <p>Upper 95% LoA (motion) 2.9%</p> <p>Lower 95% LoA (motion) -2.2%</p>	<p>Compatible Oximeters Systems containing Masimo SET® or licensed to use RD SET Series sensors²</p>																								
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	<p>Single-patient-use / Non-sterile / Packaged 20 per box / Does not contain natural rubber latex</p>																								
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	<p>Oxygen Saturation (SpO₂)</p> <p>Pulse Rate (PR)</p> <p>Perfusion Index (Pi)</p> <p>Pleth Variability Index (PVi®)</p> <p>Respiration Rate from the Pleth (RRp®)</p>																								
WEIGHT RANGE																									
<p>RD SET Adt >30 kg, finger or toe application</p> <p>RD SET Pdt 10–50 kg, finger or toe application</p> <p>RD SET Inf 3–10 kg, thumb or great toe application</p> <p>RD SET Neo 10–20 kg, finger or toe application</p> <p>RD SET Neo (neonatal) <3 kg, hand or foot application</p> <p>RD SET Neo (adult) >40 kg, finger or toe application</p> <p>RD SET NeoPt <1 kg, hand or foot application</p> <p>RD SET NeoPt-500 <1 kg, hand or foot application</p>																									

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. ² Accuracy specifications provided reflect use with the following Masimo technology boards and software versions and higher: MS-2000 SB version V5.1, MSX-1 version V5.3, MX-5 version V7.12.

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

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