### RD SET®

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



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





#### **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



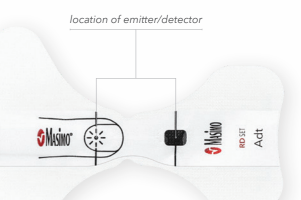
#### Wrap-around Style Sensors

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



**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

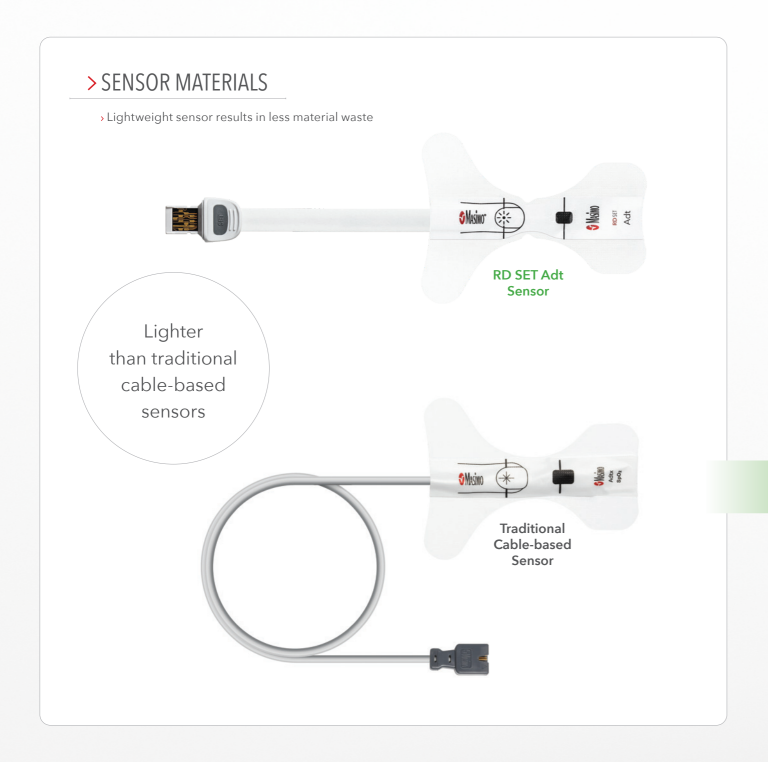
- > Application graphics printed on top and bottom of sensors to assist with sensor application for optimal performance and ease of sensor removal and reapplication
- Sensor labels to immediately communicate location of emitter/detector



#### **RD SET Sensors for the Environment**

## HELPING HOSPITALS MEET THEIR GREEN INITIATIVES

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



#### > 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 Cablebased Sensor Box
Box of 20

Volume: 100.48 inches<sup>3</sup> (255.22 cm<sup>3</sup>)

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



Traditional Cablebased Sensors Up to 84% less
waste with Adult RD
SET sensors versus
traditional cablebased 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 SFT Inf thumb application



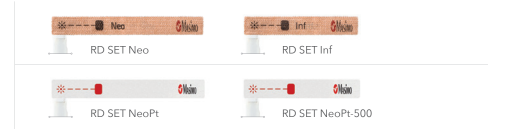
RD SET Neo foot application



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 Soffouch 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
RD SET Adt/ Pdt/ Inf/ Neo/ NeoPt/ NeoPt-500 (A <sub>RMS</sub> )¹           Sp02 Accuracy Range         .70-100%           No Motion         .1.5%           Motion         .1.5%           Low Perfusion         .2%	Compatible Oximeters
	INFORMATION
	Single-patient-use / Non-sterile / Packaged 20 per box / Does not contain natural rubber latex
PR Accuracy No Motion	ORDERING INFORMATION
Motion	RD SET Disposable Sensor Series Part Numbe RD SET Adt
Sp02 Limits of Agreement (LoA)           Upper 95% LoA (no motion)         2.3%           Lower 95% LoA (no motion)         -2.3%           Upper 95% LoA (motion)         2.9%           Lower 95% LoA (motion)         -2.2%	RD SET Pdt
WEIGHT RANGE	RD SET Replacement Tapes/Wraps Part Number
RD SET Adt	Replacement Tapes, Inf         404           Replacement Tapes, Neo         404           Replacement Wraps, NeoPt         404           Replacement Wraps, NeoPt-500         409
RD SET Neo (neonatal) <3 kg, hand or foot application	PARAMETERS SUPPORTED
RD SET Neo (adult)	Oxygen Saturation (SpO2) Pulse Rate (PR) Perfusion Index (Pi) Pleth Variability Index (PVi®)

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  $\pm$  ARMS of the reference measurements in a controlled study. 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.



Respiration Rate from the Pleth (RRp®)



