# rainbow Super DCI-mini Sensor

A Single Reusable Sensor that Provides Simultaneous SpO<sub>2</sub>, SpHb<sup>®</sup>, and SpCO<sup>®</sup> Measurements





Oxygen Saturation\*



Pulse Rate\*



Perfusion Index



Pleth Variability Index



Total Hemoglobin



Methemoglobin



Content

- > The unique combination of SpO2, SpHb, and SpCO in a single sensor enhances utility and versatility across multiple care areas and patient conditions
- > Universal reusable sensor with Masimo SET® and rainbow SET measurements, for patients ≥3 kg, reduces the need to stock multiple sensor types
- > Compatible with the handheld Rad-67™ Pulse CO-Oximeter® for simplified spot-checking of multiple parameters
- > Small, lightweight sensor with flexible cable allows for sensor stability and patient comfort during monitoring



# **Sensor Application**

## **Finger Application**

>10 kg





**Great Toe Application** 3-10 kg



Comes with an easy-to-use finger gauge for proper sensor site selection

# rainbow® Super DCI-mini Sensor Specifications

ACCURACY (A <sub>RMS</sub> ) <sup>1</sup>	
Oxygen Saturation (%SpO2)	70-100%
No Motion Adults/Paediatrics/Infants	2%
Motion Adults/Paediatrics/Infants	3%
Low Perfusion Adults/Paediatrics/Infants	2%
Pulse Rate (PR)	25-240 bpm
No Motion Adults/Paediatrics/Infants	3 bpm
Motion Adults/Paediatrics/Infants	5 bpm
Low Perfusion Adults/Paediatrics/Infants	3 bpm
Total Haemoglobin (SpHb)	8-17 g/dl
No Motion Adults/Paediatrics/Infants	1 g/dl
Carboxyhaemoglobin (%SpCO)	1-40%
No Motion Adults/Paediatrics/Infants	3%
Methaemoglobin (%SpMet)	1–15%
No Motion Adults/Paediatrics/Infants	

WEIGHT RANGE	
	>10 kg, Finger Application 3–10 kg, Finger, Thumb, or Great Toe Application

### COMPATIBILITY

rainbow® Super DCI-mini series reusable sensors are for use only with spot-check devices containing Masimo rainbow SET technology (v7.13 or higher). This sensor is not compatible with devices that provide continuous monitoring.

### ORDERING INFORMATION

Non-sterile / Packaged 1 per box with Finger Gauge / Does not contain natural rubber latex

Sensor	Part Number
rainbow® Super DCI-mini, 200 Spot-checks	4309
rainbow® Super DCI-mini, 400 Spot-checks	4310

rainbow® Super DCI-mini sensor has obtained CE Marking. Not available in the U.S. or Canada.

SpHb, SpCO, and SpMet monitoring with rainbow® Super DCI-mini is not intended to replace laboratory blood testing. Blood samples should be analysed by laboratory instruments prior to clinical decision making. Masimo sensors with SpCO monitoring are not intended to be used as the sole basis for making diagnosis or treatment decisions related to suspected carbon monoxide poisoning; it is intended to be used in conjunction with additional methods of assessing clinical signs and symptoms.

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





<sup>\*</sup> Masimo SET® Measure-through Motion technology includes SpO2 and PR.

<sup>1</sup> ARMS accuracy is a statistical calculation of the difference between device measurements and reference measurements. Approximately two-thirds of the device measurements fell within  $\pm A_{RMS}$  of the reference measurements in a controlled study.