rainbow DCI-mini Sensor

Spot-check Monitoring Sensor Featuring Masimo SET* Measure-through Motion* and Low Perfusion™ Pulse Oximetry



Pulse Oximetry



Oxygen Saturation*



Pulse Rate*



Perfusion Index

rainbow®



Total Hemoglobin**

- > Small, lightweight reusable sensor with flexible cable allows for sensor stability and patient comfort during monitoring
- > The combination of noninvasive hemoglobin and SpO2 measurements on a single sensor enables use in a variety of clinical settings
- > rainbow SET® Pulse CO-Oximetry measures multiple physiologic parameters, providing more information than traditional pulse oximetry



 $^{{\}rm *Masimo\ SET}{\rm @\ Measure-through\ Motion\ technology\ includes\ SpO2\ and\ PR.\ **\ SpHb\ indicated\ for\ adult\ patients\ only.}$

Sensor Application

Adult Patient

>30 kg



Pediatric Patient 10-50 kg





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

rainbow® DCI-mini Sensor Specifications

ACCURACY	WEIGHTRANGE
Oxygen Saturation (%SpO2) Accuracy Range	Adult>30 kg, Finger or Toe Application Pediatric*10-50 kg, Finger, Thumb, or Great Toe Application
Motion Adults/Pediatrics (A _{RMS}) ¹	COMPATIBILITY
Low Perfusion Adults/Pediatrics (A _{RMS}) ¹	rainbow [®] DCI-mini reusable sensors are for use with devices containing Masimo rainbow SET technology (v7.4 or higher) or licensed to use rainbow [®] compatible sensors. SpHb parameter must be on the device.
Motion Adults/Pediatrics (A _{RMS}) ¹	ORDERING INFORMATION
Total Hemoglobin (SpHb) Accuracy Range .8-17 g/dL Upper 95% LoA² .2.07	Non-sterile / Packaged 1 per box with Finger Gauge / Does not contain natural rubber latex Sensor Part Number
Lower 95% LoA ² 1.82	rainbow® DCI-mini, 400 Spot-checks. 3798 rainbow® DCI-mini, 1000 Spot-checks. 3799

 $^{^1}$ A_{RMS} 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. 2 The differences between measurements by the two methods are used to calculate the mean and standard deviation. The lower 95% limit of agreement is the mean plus 1.96 standard deviation. These limits are expected to contain 95% of the differences between measurements between the two methods in controlled environments. Accuracy testing for SpHb was performed on healthy and sick subjects.

SpHb monitoring with rainbow DCI-mini is not intended to replace laboratory blood testing. Blood samples should be analyzed by laboratory instruments prior to clinical decision making.

SpHb with rainbow® DCI-mini is not intended for use on pediatric patients, pregnant patients, and patients with renal disease.

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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^{*} SpHb indicated for adult patients only.