Rad-57 Pulse CO-Oximeter®

Featuring Masimo SET® Measure-through Motion® and Low Perfusion® Pulse Oximetry with Upgradeable rainbow SET® Technology



Features

- > Continuous monitoring in a portable, handheld device
- > Quick and easy to use
- > Rugged and lightweight; suitable for field and hospital settings
- > Low Signal I.Q.® (SIQ) indicator identifies conditions of low measurement confidence
- > Up to 72 hours of trending memory



- > Masimo EMS patient cables, built to withstand the rugged use cases commonly found in Emergency Medical Service (EMS) settings, feature:
 - Increased cable diameter (5.9 mm) compared to standard rainbow[®] cables (4.2 mm)
 - Stronger resistance to common cleaning agents as a result of new jacket material
 - Enhanced tensile strength through the use of integrated Kevlar
 - Greater resistance to kinking breakages
 - Extended warranty of 2 years



RD rainbow SET® MD20 EMS Patient Cable 4 ft PN 4792

Other compatible accessories include:



RD rainbow SET MD20 Patient Cable 5 ft – PN 4072



LNCS-II rainbow® DCI 8λ SpCO Adult Sensor PN 4067



LNCS-II rainbow® DCI-P 8\(\lambda\)
SpCO Pediatric Sensor
PN 4068



Rad-57 with EMS Carrying Case PN 2208

Kit Configuration



Rad-57 Pulse CO-Oximeter

PN 9216

- Rad-57 is available in a variety of configurations including RD rainbow patient cables, boots, carrying case, service options, and parameter options of SpCO, SpMet, PVi and SpHb.
- Rad-57 is compatible with both single-patient and reusable sensors.

Rad-57 Specifications

ACCURACY (A _{RMS}) ¹	
Oxygen Saturation (%SpO2) Accuracy Range No Motion Adults/Pediatrics/Infants Motion Adults/Pediatrics/Infants/Neonates Low Perfusion Adults/Pediatrics/Infants/Neonates.	
Pulse Rate (PR) Accuracy Range	
No Motion Adults/Pediatrics/Infants/Neonates Motion Adults/Pediatrics/Infants/Neonates Low Perfusion Adults/Pediatrics/Infants/Neonates Total Hemoglobin (SpHb) Accuracy Range Adults/Pediatrics	
Carboxyhemoglobin (%SpCO) Accuracy Range Adults/Pediatrics/Infants Methemoglobin (%SpMet) Accuracy Range Adults/Pediatrics/Infants/Neonates	1-40% 3% 1-15%

PH	IYSICAL CHARACTERISTICS
	Dimensions. 6.9" x 3" x 1.4" (17.5 cm x 7.6 cm x 3.6 cm Weight (With Batteries) 13 or Display Type LEE
ВА	ITTERIES
	Type 4 AA Alkaline Capacity Up to 10 hours'
EN	IVIRONMENTAL
	$\begin{array}{lll} \text{Operating Temperature} & 0-129^{\circ}\text{F} \ (\text{-}18-54^{\circ}\text{C}) \\ \text{Atmospheric Pressure} & .500-1,060 \ \text{mbail} \end{array}$
CO	DMPLIANCE
	EMC Compliance EN60601-1-2, Class B Equipment Classification IEC 60601-1 Type of Protection Internally Powered (Battery Powered) Degree of Protection Type BF-Applied part Mode of Operation Continuous

¹ A_{RMS} Accuracy is calculated based upon measurement values that are statistically distributed; approximately 68% of the measured values fell within ± the A_{RMS} value when compared to the reference device in a controlled study.

2 This represents approximate run time at lowest indicator brightness, using new, fully charged batteries. *Masimo SET® Measure-through Motion technology includes SpO2 and PR.

SpHb, SpCO, and SpMet monitoring with Rad-57 is not intended to replace laboratory blood testing. Blood samples should be analyzed by laboratory instruments prior to clinical decision making. Masimo devices 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.

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.

