Masimo Rad-87°

Upgradable rainbow technology in a versatile, easy-to-use bedside monitor



Choose the noninvasive measurements that are right for your clinical setting—oxygen saturation, pulse rate, and perfusion index in addition to total hemoglobin, total arterial oxygen content, PVI, carboxyhemoglobin, and methemoglobin



Masimo Rad-87



- > Featuring "gold standard" Masimo SET $^{\circ}$ pulse oximetry, proven in more than 100 independent and objective studies to provide the most accurate and reliable SpO $_2$ readings during motion and low perfusion.
- > Upgradable Masimo Rainbow SET technology platform lets you add total hemoglobin (SpHb™) and total arterial oxygen content (SpOC™) through simple field-installed software upgrades.
- > Additional upgrades allow you to continuously and noninvasively measure carboxyhemoglobin (SpCO °), methemoglobin (SpMet °), and PVI^M.

CUSTOM CONFIGURATION OPTIONS:









Alarm access allows you to instantly access, view, or modify alarm settings at the bedside.



Choose APOD™, Normal, or Max sensitivity with the touch of a button and verify settings at a glance.

In addition to SpO $_2$ and pulse rate, the Rad-87 allows you to select and display either SpHb or PVI on the main screen, with additional measurements displayed on subsequent screens accessed with the press of a button.



> The Rad-87 features a built-in radio for bidirectional wireless communication with Masimo Patient SafetyNet, the remote monitoring and clinician notification system that helps you keep at-risk patients safe on general care floors.

FEATURES:

- A simple, user-centered design allows activation of many features with only a single touch.
- Easy-to-read, high-contrast display eliminates confusion common with many bedside monitors.
- One platform, multiple measurements—all Rainbow measurements can be displayed on the Rad-87.
- Alarms and alerts can be enabled at the bedside or via the Masimo
 Patient SafetyNet Remote Monitoring and Clinician Notification System.
- Perfusion Index (PI) with trending capability indicates arterial pulse signal strength and may be used as a diagnostic tool during low perfusion.
- > Signal IQ™ provides signal identification and quality indication during excessive motion and low signal to noise situations.
- Compatible with Phillips Vuelink™ device interface module.
- Compatible with 802.11a/b/g.

AT-A-GLANCE DISPLAYS:



PERFORMANCE:

MEASUREMENT RANGE	ENVIRONMENTAL
SpO ₂ 0 – 100%	Operating temperature
SpMet0 – 99.9%	Storage temperature40°F to 158°F (-40°C to + 70°C)
SpCO	Operating humidity
SpHb0 – 25 g/dL	Operating altitude 500 mbar to 1060 mbar pressure
SpOC $0 - 35 \text{ ml of } O_2/\text{dl of blood}$	-1000 ft to 18,000 ft (-304 m to 5,486 m)
Pulse Rate	10001110 10,000111 (50111110 5,100111,
Perfusion Index	PHYSICAL CHARACTERISTICS
PVI	Dimensions
1 411	(20.8 cm x 15.2 cm x 7.6 cm)
OXYGEN SATURATION ACCURACY SpO 2	Weight 2.1 lbs = .908 kg = 32 oz
Saturation	Trending 72 hours of trending at 2-second resolution
No Motion	
Adults/Infants/Pediatrics	MODES
Saturation	Averaging mode2, 4, 8, 10, 12, 14, or 16 seconds
No Motion	Sensitivity APOD, FastSat, Normal, and Max
Adults/Infants/Pediatrics+ 2%	
Neonates+ 3%	ALARMS
Motion	High/low audible and visual alarms for parameters (SpO ₂ range
Adults/Infants/Pediatrics/Neonates+ 3% _	1 – 99% then "", SpHb range 0.1 – 24.5 g/dL then "" SpCO, range
Low Perfusion	1 – 99% then "", SpMet range 1 – 99% then "", pulse rate range
Adults/Infants/Pediatrics/Neonates+ 2% _	25 – 240 bpm), sensor condition, system failure and low battery alarms
	Alarm volume range
PULSE RATE ACCURACY	DISPLAY/INDICATORS
Pulse Rate25 – 240 bpm	Data display: %SpO 2, %SpMet, %SpCO, SpHb g/dL, SpOC ml/dl, PVI,
No Motion	wireless, sensitivity, patient status light, device profile light, pulse rate,
Adults/Infants/Pediatrics/Neonates + 3 bpm_	alarm status, alarm silenced status, AC power, Signal IQ / pleth bar,
Motion	perfusion index bar, battery status, no sensor, sensor off
Adults/Infants/Pediatrics/Neonates+ 5 bpm_	Display Language English (default)
Low Perfusion	APOD, Normal, and Max LED
Adults/Infants/Pediatrics/Neonates+ 3 bpm_	74 OD, NOTHILI, and Max
CARBOXYHEMOGLOBIN SATURATION ACCURACY (%SpCO)*	OUTPUT INTERFACE
Adults/Infants/Pediatrics	1) Serial RS-232
	2) Nurse Call
METHEMOGLOBIN SATURATION ACCURACY (%SpMet)*	3) Wireless radio (if installed)
Adults/Infants/Pediatrics/Neonates	4) Patient SafetyNet, RadNet, Philips Vuelink
	COMPLIANCE
TOTAL HEMOGLOBIN ACCURACY (SpHb g/dL)	COMPLIANCE Safety Standard for Medical Equipment IEC 60601-1 2nd Edition
Adults/Pediatrics8 – 17 g/dL + 1 g/dL _	UL 60601-1
PECOLUTION.	CAN/CSA C22.2 No. 601-1
RESOLUTION Oxyhemoglobin Saturation (%SpO -)	JIS T 6061-1
Carboxyhemoglobin Saturation (%SpCO), digital display 1%	Type of Protection
Methemoglobin Saturation (%SpMet), digital display 1%	Internally Powered (Battery Power)
Total Hemoglobin (SpHb g/dL)	Degree of Protection (Pulse CO-Oximeter Cable) Type BF,
Pulse Rate (bpm):	Defib Proof (Applied-Part)
ruise Rate (Dpiii)	Mode of Operation
ELECTRICAL	EMC Standard
AC power requirements	EMC Standard
Power consumption	RADIO
,	USA FCC ID VKF-Rad87
BATTERIES	FCC Parts 15.247 and 15.407
TypeSealed lead acid	Canada
Capacity (battery life)up to 4 hours**	RSS-210
Charging time8 hours	EuropeEN 300328
	EN 301893
	EN 301489-17



^{*} SpO $_2$, SpCO, and SpMet accuracy was determined by testing healthy adult volunteers in the range of 60% - 100% SpO $_2$, 0% - 40% SpCO, and 0% - 15% SpMet against a laboratory CO-Oximeter. SpO $_2$ and SpMet accuracy was determined on 16 neonatal NICU patients ranging in age from 7 to 135 days old and weighing between 0.5 and 4.25 kgs. Seventy-nine (79) data samples were collected over a range of 70 - 100% SaO $_2$ and 0.5 - 2.5% HbMet with a resultant accuracy of 2.9% SpO $_2$ and 0.9% SpMet. Contact Masimo for testing specifications.

** This represents approximate runtime at the lowest indicator brightness and pulse tone turned off using a fully charged battery without radio power