Rad-97 Pulse CO-Oximeter®

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



Highly customizable, allowing clinicians to tailor the monitor to best suit their patient monitoring needs



Customizable display allows for quick assessment of patient status and provides pertinent data at a glance



Configurable patient profile settings for a variety of patient populations



Connectivity solutions for electronic charting to EMRs and optional two-way audio/visual communication[†]



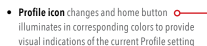
Upgradeable rainbow SET technology allows for continuous monitoring of multiple additional parameters



Features



- · Bright high-resolution, LCD color display
- · Ambient light sensor automatically adjusts screen brightness, optimizing visibility
- · Redesigned connector with a slim profile design provides tactile feedback upon proper connection



ADULT

PEDIATRIC

NEONATAL



- Rechargeable Li-ion battery, with approximately four hours of power‡
- **Communication Options**
 - WiFi (802.11abg)
 - Bluetooth® LE
 - Nurse Call Interface
 - Ethernet
 - USB Port



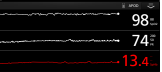
• Swivel foot provides • additional support when in vertical orientation





Multi-touch Screen

Adjust the range of trend time displayed and quickly navigate the user interface with intuitive finger gestures



Automatic Display Rotation

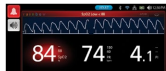
Trend Data

Trend 96 hours of parametric data to analyze patient status over time



Optional Integrated Camera

Observe and communicate with patients remotely from Patient SafetyNet™ view stations



Audible and visual alarms for quick identification of alarming parameter

Rad-97 Specifications

PHYSICAL CHARACTERISTICS		COMPLIANCE	
		,	ANSI/AAMI ES 60601-1, CAN/CSA C22.2 No. 60601-1, IEC/EN 60601-1, 3rd Ed.
ENVIRONMENTAL			ISO 80601-2-61
		EMC Standard(s) Type of Protection Degree of Protection	
ORDERING INFORMATION			
	Part Number		'IP22

^{*} Masimo SET® Measure-through Motion technology includes SpO2 and PR. † Electronic charting is enabled by Patient SafetyNet or Iris Gateway $^{\text{TM}}$ and audio/visual communication requires Patient SafetyNet. The use of the trademark PATIENT SAFETYNET is under license from University HealthSystem Consortium. † This represents approximate runtime at the lowest indicator brightness and wireless functionality powered off using a fully-charged battery.

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.





