

Radius-7[®]

Masimo SET[®] Measure-through Motion and Low Perfusion and rainbow SET[™] Technology in a Tetherless, Wearable Patient Monitor

Pulse Oximetry



Oxygen Saturation†



Pulse Rate†



Perfusion Index



Pleth Variability Index



rainbow SET[™]



Total Hemoglobin



Methemoglobin



Carboxyhemoglobin



Oxygen Content



Oxygen Reserve Index



Acoustic Respiration Rate



Small, lightweight, wearable design promotes patient comfort and ambulation

- > Eliminates the need for clinicians to disconnect the monitor each time the patient gets out of bed
- > Two “hot-swappable,” rechargeable modules minimize monitoring interruption

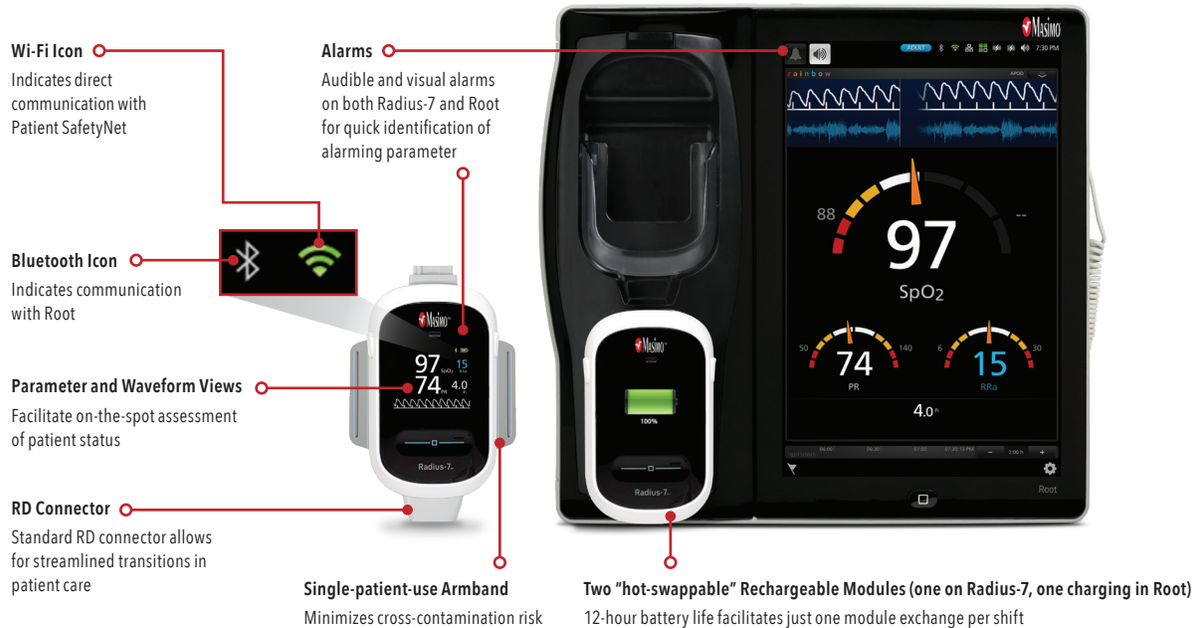
Wireless connectivity

- > Communicates via Bluetooth[®] to Root[®] for continuous bedside monitoring and alarm notifications
- > When out of Bluetooth range, Radius-7 communicates via Wi-Fi to Patient SafetyNet[™] for continuous supplemental monitoring and remote clinician alarm notifications^{*}
- > When out of Bluetooth and Wi-Fi range, Radius-7 acts as a standalone, wearable monitor which stores up to 6 hours of data



Flexible Functionality

- > When out of Bluetooth range, Radius-7 communicates via Wi-Fi to Patient SafetyNet and maintains continuous communication with the hospital's EMR*



Radius-7 Specifications

ENVIRONMENTAL	PHYSICAL CHARACTERISTICS
Operating Temperature 41-95° F (5-35° C)	Dimensions 124.46 mm(L) x 63.5 mm(W) x 27.94 mm(H)
Atmospheric Pressure 540-1,060 mBar	Weight 0.35 lbs. (160g)
COMMUNICATION	BATTERY
Communication Compliance	Capacity 12 hours ¹
USA	COMPLIANCE
Radius-7 FCC ID: VKF-RADIUS	Safety Standard(s) ANSI/AAMI ES 60601-1, CAN/CSA C22.2 No. 60601-1, IEC/EN 60601-1
Radius-7 with Wi-Fi FCC ID: VKF-MWM1	Pulse Oximeter Standard(s) ISO 80601-2-61
Interfaces 802.11a/b/g	Alarm Standard(s) IEC 60601-1-8
Radio Bluetooth, Wi-Fi	EMC Standard(s) EN 60601-1-2, Class B
Wi-Fi Security WPA-TKIP, WPA2-AES	Type of Protection Internally Powered
40/64-104,128/152-bit WEP IEEE 802.1X	Degree of Protection Type BF, Defib Proof-Applied Part
wireless client support and wired	Mode of Operation (per IEC 60601-1) Continuous Operation
LAN authentication EAP-TLS, PEAP	Enclosure Degree of Protection IP24
ORDERING INFORMATION	
Radius-7 PN 9916	
Radius-7 with Wi-Fi PN 9903	

* Features only available with Wi-Fi version of Radius-7.

¹ Masimo SET® Measure-through Motion technology includes SpO2 and PR.

² The use of the trademark Patient SafetyNet is under license from University HealthSystem Consortium.

³ Battery capacity during continuous Masimo SET® monitoring when display is off, Wi-Fi is off, and Bluetooth is on.

Radius-7 with Wi-Fi is not licensed for sale in Canada.

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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