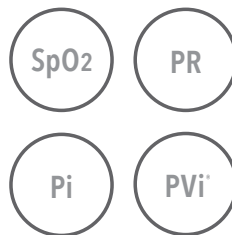


# Rad-97™

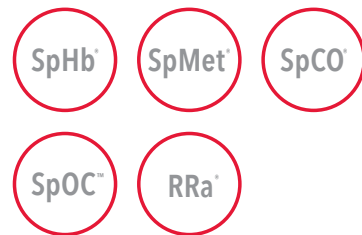
## Pulse CO-Oximeter® with Noninvasive Blood Pressure



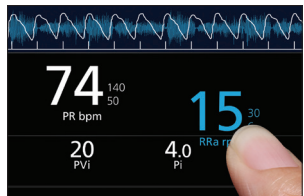
Masimo SET® Measurements



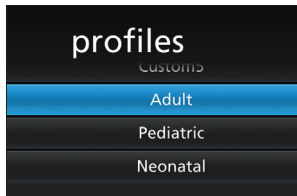
Upgradeable rainbow SET™ Measurements



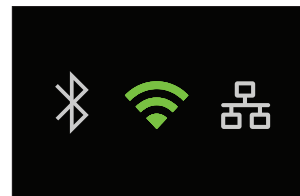
Featuring rainbow SET Pulse CO-Oximetry with Integrated Noninvasive Blood Pressure (NIBP) Monitoring in a Standalone Device



**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 of patient data in the EMR, automated by Patient SafetyNet™\* or Iris Gateway™



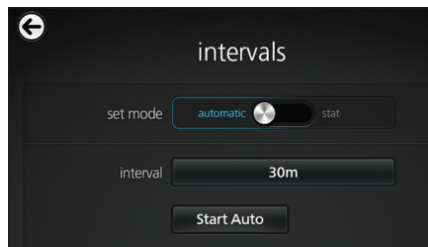
**Upgradeable** rainbow SET technology allows for continuous monitoring of multiple additional parameters



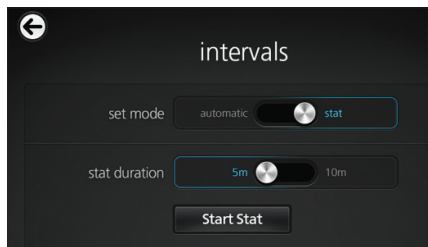
# Noninvasive Blood Pressure Monitoring



**Spot-check** blood pressure measurements can be taken at any time



**Automatic Interval Mode** routinely takes blood pressure measurements once every desired interval, eliminating the need to do so manually

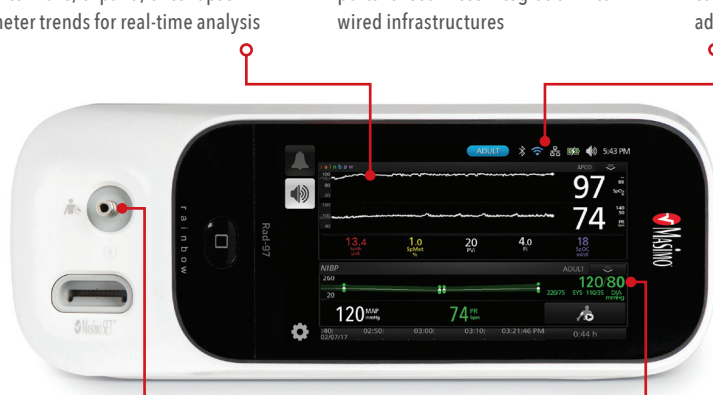


**Stat Interval Mode** continuously measures blood pressure for a desired duration of 5 or 10 minutes

## Features



Optional roll stand allows for tetherless device transport, offering flexibility when space is limited



Use simple gestures on the multi-touch screen to move, expand, or collapse parameter trends for real-time analysis

Ethernet, Nurse Call Interface, and USB ports for seamless integration into wired infrastructures

Wi-Fi and Bluetooth® provide compatibility with a variety of advanced connectivity solutions

Integrated port to connect blood pressure hose

Data can be displayed in numeric view or trend view

Easily interpretable display of blood pressure measurements



Compatible with disposable and reusable cuffs, for a variety of patient types, designed for reliability and patient comfort

## Rad-97 with NIBP Specifications

### MEASUREMENT ACCURACY

#### NIBP

Between 0 mmHg and 300 mmHg ..... ±3 mmHg

### DISPLAY RANGES

#### NIBP (Adult, Pediatric, Neonatal)

Systolic ..... 40-260 mmHg, 40-230 mmHg, 40-130 mmHg

Diastolic ..... 20-200 mmHg, 20-160 mmHg, 20-100 mmHg

MAP ..... 26-220 mmHg, 26-183 mmHg, 26-110 mmHg

### PHYSICAL CHARACTERISTICS

Weight ..... 3 lbs (< 1.36 kg)

Dimensions ..... 22.9 cm x 16.5 cm x 10.2 cm (Approx. 9" x 6.5" x 4")

### ENVIRONMENTAL

Operating Temperature ..... 32-95°F (0-35°C)

Atmospheric Pressure ..... 540-1,060 mBar

### COMPLIANCE

Safety Standard(s) ..... ANSI/AAMI ES 60601-1, CAN/CSA C22.2 No. 60601-1, IEC/EN 60601-1, 3rd Ed.

Pulse Oximeter Standard(s) ..... ISO 80601-2-61

Alarm Standard(s) ..... IEC 60601-1-8

EMC Standard(s) ..... EN 60601-1-2, Class B

Type of Protection ..... Class I (AC power) / Class II (Internally Powered)

Degree of Protection ..... Type BF, Defib Proof-Applied Part

Mode of Operation (per IEC 60601-1) ..... Continuous Operation

Enclosure Degree of Protection ..... IP21

### ORDERING INFORMATION

#### Part Number

Rad-97 NIBP ..... 9797

Mounts, carts, cuffs, and other optional accessories sold separately.

\* The use of the trademark PATIENT SAFETYNET is under license from University Health System Consortium.

Rad-97 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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