Radius PCG™

Portable Real-time Capnography with Bluetooth® Connectivity



Measurements





End-tidal CO2

Respiration Rate

- > Immediate results minimal warm-up time, with fully accurate end-tidal carbon dioxide (EtCO2) and respiration rate (RR) measurements and continuous EtCO2 waveform displayed within 15 seconds¹
- > Small, lightweight, and tetherless convenient during shortterm EtCO2 monitoring of adult, pediatric, and infant patients
- Designed to fit easily onto a breathing circuit flexible use across multiple care areas, including pre-hospital, emergency medicine, operating room, intensive care unit, long-term acute care, and patient transport
- Connectivity integrates with Masimo monitors to provide a larger waveform display, measurement trending, and seamless transfer of patient data to the electronic medical record



1082/PLM-12105A-0320

Features

- Simple, easy-to-use interface for quick setup and one-touch programming
- Battery life up to 10 hours with two standard AAA lithium batteries
- Audible and visual alarm system for No Adapter, Clogged Adapter, No Breath (Apnea), Low Battery, Zero Point Adjustment, and adjustable High and Low EtCO2 alarms
- > Easy to maintain with no routine calibration required
- Small, portable design easily stores in a crash cart

Alarm Limits Alarm limits and

Alarm limits and visual alarm status indicator; silence active alarms for two minutes

End-tidal Carbon Dioxide

Quantitative, continuous EtCO2 is updated every breath

Capnogram

14.4 second sweep of CO2 values

Power Button

Warm-up time to full accuracy within 15 seconds¹

Wirele compa or ho

Bluetooth LE

Wireless connection to a compatible smart device or host for data storage and display

Respiration Rate

RR is displayed after two breaths and updated every breath

Airway Adapter

Available in adult/ pediatric and infant sizes

Radius PCG Specifications

RANGES	
CO ₂	0-9.9 kPa
RR	3-150 bpm
ACCURACY (STANDARD CONDITIONS)	
CO ₂	nmHg ± 2 mmHg; 41-99 mmHg 6% of reading 0-5.3 kPa ± 0.3 kPa; 5.4-9.9 kPa 6% of reading
RR	<u>+</u> 1 bpm
BATTERIES	
Type	

ENVIRONMENTAL	
Operating temperature	5 to 50° C (23 to 122° F)
Operating atmospheric pressure	60 to 120 kPa
Operating humidity	< 50 hPa H2O (41% RH at 50° C)

Operating atmospheric pressure60 to 120 kPaOperating humidity< 50 hPa H2O (41% RH at 50° C)</td>Storage temperature-40 to 70° C (-40 to 158° F)Storage atmospheric pressure50 to 120 kPa

PHYSICAL CHARACTERISTICS

 Dimensions (Radius PCG)
 .52 x 44 x 39 mm (2.1 x 1.8 x 1.6 inches)

 Weight
 .<65 g (1.2 oz) with batteries</td>

ADAPTER INFORMATION

Ordering Information



> Radius PCG*

Radius PCG (mmHg) PN 9961 Radius PCG (kPa) PN 9962



> EMMA® Airway Adapter

Adult/Pediatric Box of 25 PN 17448



> EMMA Airway Adapter

Infant Box of 10 PN 17449

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.







^{*}In order for the Radius PCG to provide readings, either of the listed airway adapters is required. Kit includes Radius PCG, pouch, and lanyard.

Operator's Manual. ²Link MS, et al. Circulation. 2015; 132(suppl 2): S444-S464. ² Neumar RW et al. Circulation. 2010;122:S729-S767.