Root® with EMMA™ Bluetooth®

Seamless Integration of Tetherless Mainstream Capnography





Tetherless Solution

Cable-free design and quick Bluetooth pairing facilitate easy movement between care areas, for all patient populations



Increased Visibility

High-resolution, secondary display of large, crisp waveforms and numbers improves visibility of waveform for better interpretation



Real-time Trending

Clear trend display helps clinicians review progress over time and guide ventilation efforts



Automated EMR Documentation

Electronic charting of patient data in the EMR via Masimo Patient SafetyNet™* or Iris Gateway™ simplifies workflow



Use of Capnography for Quick Patient Assessment

American Heart Association guidelines recommend continuous quantitative waveform capnography in addition to clinical assessment to help clinicians:



Confirm endotracheal tube placement1

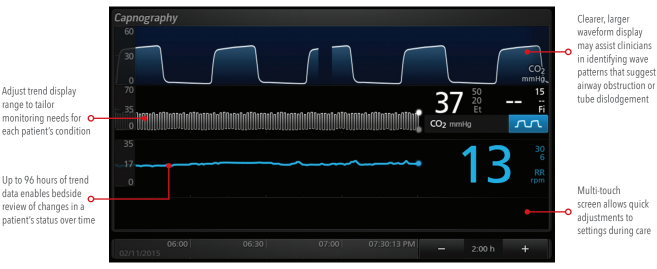


Assess the depth and effectiveness of chest compressions during CPR2



Recognise the return of spontaneous circulation during CPR2

Supplemental Capnography Display on Root



Quick assessment in a dedicated, adjustable window



Audible and visual alarms for quick identification of alarming parameters



One-touch Bluetooth menu access for pairing or re-pairing to multiple Root monitors

Pairing in Three Simple Steps



From the Root Bluetooth screen, select the EMMA Pair button



On EMMA, press power button twice until the screen displays the Bluetooth symbol



Select EMMA on the Devices Found list on Root and touch the Pair button

Ordering Information

ROOT	EMMA BLUETOOTH
Root	EMMA Bluetooth (mmHg).4271EMMA Bluetooth (kPa).4270EMMA Airway Adapter Adult/Paediatric.17448EMMA Airway Adapter Infant.17449

¹ Link MS, et al. Circulation. 2015; 132(suppl 2): S444–S464. ² Neumar RW et al. Circulation. 2010;122:S729-S767.

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^{*} The use of the trademark Patient SafetyNet is under license from University Health System Consortium.