Capnography

Providing the ultimate sidestream performance along with cost-effective disposables



The ISA[™] CO₂ module for the Root[®] patient monitoring and connectivity platform provides flexible applications across the continuum of care

- > Displays end-tidal carbon dioxide (EtCO2) waveform and measurements and trends of EtCO2, fractional concentration of inspired carbon dioxide (FiCO2), and respiration rate (RR)
- > Appropriate for monitoring infant, pediatric, or adult patients in a range of hospital environments including the OR, ICU, and medical-surgical units
- > Saves time in critical situations with virtually no warm-up time and full accuracy performance in ten seconds
- > Supports quiet environment initiatives with no disturbing pump noises
- > Generally requires 50 ml/minute sampling flow to support patient monitoring
- > External module enables easy movement for use on multiple Root monitors

Nomoline[™]-No moisture sampling lines and cannulas

- > Reduces disposable costs through:
 - Extended monitoring time in low- and high-humidity environments
 - Use of non-proprietary cannulas
- > Revolutionary design eliminates the need for a water trap
- > Patented polymer allows water in the sampling line to evaporate into the surrounding air, while leaving oxygen, carbon dioxide, and anesthetic gases unaffected



> Hydrophobic bacterial filter protects ISA analyzers from water intrusion and cross-contamination

FEATURES



 Root with capnography in Trend View



 Root with capnography in Analog View



> ISA[™] CO2 module

Nomoline Airway Adapter Set

for Intubated Patients



Nomoline Adapter for Use with Non-Proprietary Cannulas



> The portable ISA CO2 module easily mounts to the back of the Root patient monitoring platform and connects via Masimo Open Connect[™] (MOC-9[™]) ports on the side

SPECIFICATIONS

END-TIDAL CARBON DIOXIDE (EtCO2)	ENVIRONMENTAL
Range 0 to 15 vol% FiCO2 0 to 15 vol% EtCO2 0 to 15 vol% RR 0 to 150 bpm Accuracy* FiCO2 ± (0.2 vol% + 2% of reading) EtCO2 ± (0.2 vol% + 2% of reading) RR ± 1 bpm	Operating Temperature
	Water Handling

*The following accuracy specifications are valid for dry single gases at 22 \pm 5 °C and 1013 \pm 40 kPa.

Caution: Federal law restricts this device to sale by or on the order of a physician.

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