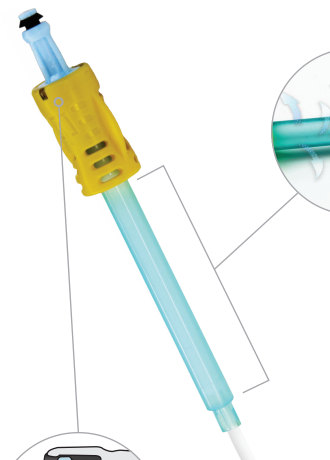
NomoLine[®] Sampling Lines

Airway Adapter Sets and Cannulas for all patients in both low- and high-humidity conditions



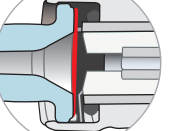
Long- and short-term-use sampling lines with technology that removes moisture and provides accurate capnography and gas monitoring measurements.





Moisture-wicking section eliminates the need for a water trap

- > Patented no-moisture polymer allows moisture to diffuse into the environment
- > Moisture-free sample provides accurate measurements to help clinicians make more informed decisions



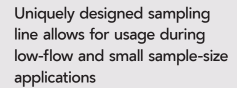
Hydrophobic bacterial filter reduces contamination of the ISA[®] analyzer

- > Extends the life of the module by reducing water intrusion
- > Ensures safety by reducing the risk of bacterial contamination

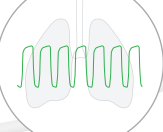


Ergonomically designed cannulas improve patient comfort

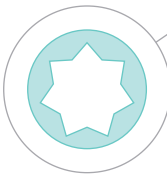
- > Lightweight, soft cannulas with a curved design fit the contours of the face to minimize pressure
- > Multiple options allow for use with all patient populations



- > Requires only a small breath sample, 50 ml/min
- > Airway Adapter Sets with low dead space allow for faster rise time and an unaffected waveform



> Star-shaped lumen oxygen delivery tubing ensures supply even if kinked







Waveform Display

Real-time EtCO2 waveform provides an easily interpretable display of capnography measurements.





Indicator illuminates in different colors to provide visual indicators of capnography module status, and the simple plug-in connector provides a leak-free connection to the device.

NomoLine Sampling Line Specifications

Length Options	2m, 3m, and 4m
Sampling Flow Rate	
Inline Filter	BFE & VFE* ≥ 99.9%
Tubing Inner Diameter	1 mm
Supplementary Oxygen Delivery.	
Airway Adapter dead space	
Adult/Pediatric	≤ 6 ml
Infant and Infant/Neonatal	≤ 0.7 ml
Material	Not made with natural rubber latex

¹Refer to device operator's manual.

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.









^{*}BFE= Bacterial Filter Efficiency and VFE = Virus Filter Efficiency.