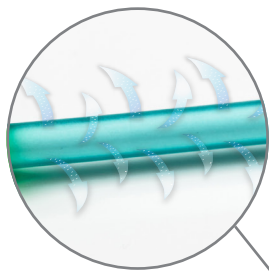


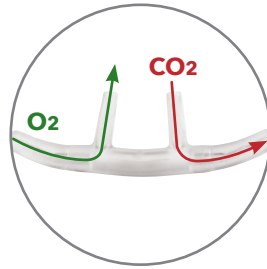
NomoLine-0™ Sampling Lines

Airway Adapter Sets and Cannulas for Effective Capnography Monitoring



Patented moisture-wicking technology allows water evaporation from the sampling line

- > Water vapor-free sample provides accurate gas measurements, providing clinicians with confidence that EtCO₂ values reliably reflect the patient's physiological status



Split-flow cannula design reduces gas mixing, facilitating accurate EtCO₂ measurements

- > Cannula design delivers O₂ to the patient directly through the nasal prong



Single-twist luer connector for compatibility with many common monitors in numerous care areas

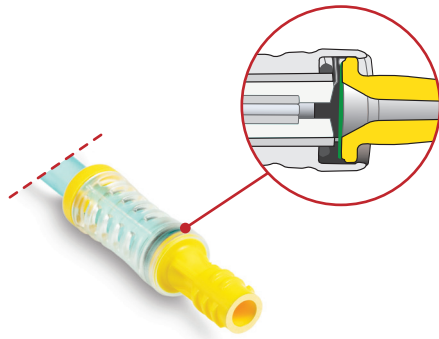


Ergonomically designed cannulas for patient comfort

- > Lightweight, soft cannulas with curved design fit the contours of the face to minimize pressure

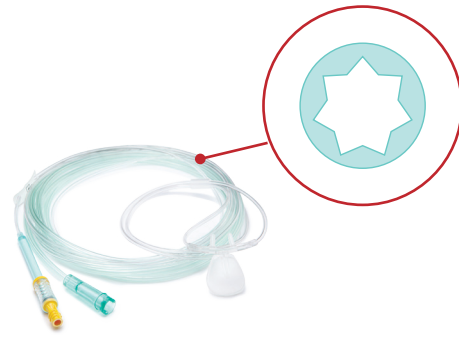


NomoLine-O Features



Hydrophobic filter reduces contamination of the gas analyzer

- > Extends the life of the module by preventing water intrusion



Star Lumen O2 delivery tubing allows for continuous, accurate O2 supply even if kinked



Large, diverse product line allows use across all patient populations

- > For intubated patients, airway adapter sets with low dead space, allowing for fast rise time
- > For non-intubated patients, cannulas designed to facilitate EtCO₂ measurement in a variety of clinical care settings



Different configurations allows use in multiple clinical scenarios

- > Low-humidity sampling lines are suitable for use during short term applications
- > High-humidity sampling lines are suitable for use during long term application

NomoLine-O Specifications

Length Options	.2 m and 4 m
Sampling Flow Rate	50 ml/min
Inline Filter	.BFE & VFE* ≥ 99.9%
Tubing Inner Diameter	1 mm
Supplementary Oxygen Delivery	Up to 5 lpm
Airway Adapter Dead Space	
Adult/Pediatric	≤ 6 ml
Infant and Infant/Neonatal	≤ 0.7 ml
Material	Not made with natural rubber latex



www.penncare.net
sales@penncare.net
 1-800-392-7233