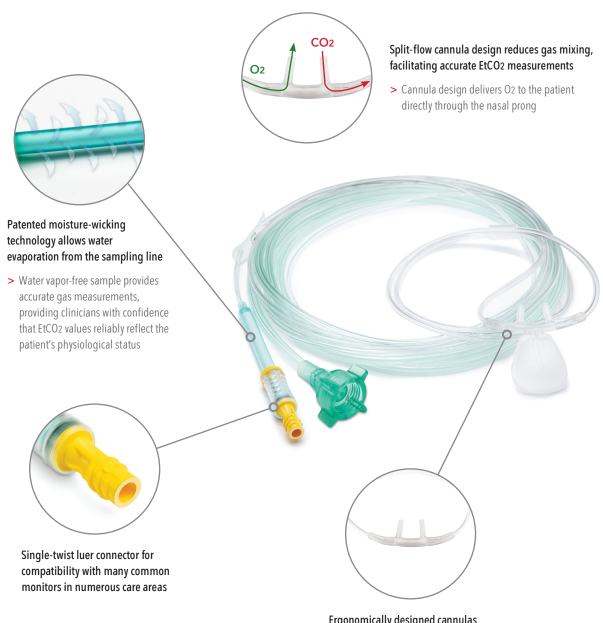
# NomoLine-O° Sampling Lines

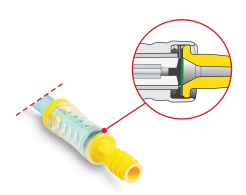
Airway Adapter Sets and Cannulas for Effective Capnography Monitoring



## Ergonomically designed cannulas for patient comfort

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





#### Hydrophobic filter reduces contamination of the gas analyzer

> Extends the life of the module by preventing water intrusion



#### 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



Star-shaped lumen O2 delivery tubing allows for continuous, accurate O2 supply even if kinked



#### 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	m
Sampling Flow Rate	ıin
Inline Filter	)%
Tubing Inner Diameter	ım
Supplementary Oxygen Delivery	m
Airway Adapter Dead Space	
Adult/Pediatric≤ 6	ml
Infant and Infant/Neonatal ≤ 0.7	ml
Material	ex

\*BFE = Bacterial Filter Efficiency and VFE = Virus Filter Efficiency.

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.

