NomoLine with Masimo Devices

No-moisture sampling lines for intubated and non-intubated patients in low- and high-humidity applications



NomoLine HH Infant/Neonatal Airway Adapter Set

Advanced technology enables cost-effective, hassle-free sidestream capnography and gas monitoring

- > Available in both low-humidity (LH) and high-humidity (HH) configurations for use in a variety of clinical scenarios
- Patented polymer allows water in the sampling line to evaporate into the surrounding air while leaving oxygen, carbon dioxide, and anesthetic gas measurements unaffected, eliminating the need for a water trap and issues related to their handling
- > Enables extended monitoring time in high-humidity applications to reduce disposable costs
- > Designed for low sampling flow applications, with functionality in any orientation, supporting use on patients with low tidal volumes and high breath rates in all patient populations, from neonates to adults



Using NomoLine With Masimo Devices

Root capabilities expand with the ISA™ family of modules to include real-time capnography and gas measurements







The ISA module easily mounts to the back of the Root monitor and connects via the Masimo Open Connect™ (MOC-9™) ports

Rad-97™ with NomoLine Capnography is available with an integrated port for direct connection of NomoLine sampling lines





Light Emitting Gas Inlet (LEGI) indicator changes color to indicate if the NomoLine sampling line is correctly connected or occluded

Ordering Information

Root and ISA	PN
Root	9515
ISA CO2 Kit (module, bracket)	3727
ISA AX+ Kit (module, bracket)	4376
ISA OR+ Kit (module, bracket).	9685
Rad-97	PN
Rad-97 with NomoLine Capnography	

NomoLine	PN
NomoLine Airway Adapter Sets	Various*
Nomalina Cannulac	Various*

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.



^{*} Please see NomoLine brochure for NomoLine Airway Adapter Sets and Cannulas selection chart