# NomoLine® ISA™ Gas Analysers

Comprehensive, versatile capnography and multi-gas measurements



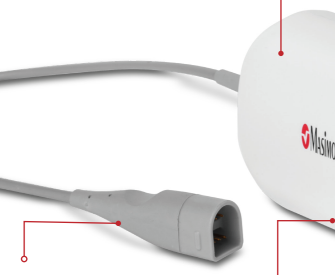


#### NomoLine ISA CO<sub>2</sub> Module

50 ml/min sampling rate and small sample cell ( $15\mu$ l) facilitate accurate measurements and crisp waveforms

> Enables gas monitoring on patients with low tidal volumes and high respiratory rates, such as neonates Calibration-free sigma spectrometer enables fast start up, with full accuracy in less than 10 seconds<sup>1</sup>

> Provides fast, accurate data in emergency settings, helping clinicians respond quickly



MOC-9® connection provides quick integration with the Root® patient monitoring and connectivity platform

- Combined use with other monitoring modalities provides a more comprehensive picture of patient status
- > Plug-and-play connection makes it easy to transfer to different clinical settings

Small, compact, lightweight module can be used in a variety of clinical settings and applications

> Compact size reduces clutter and dedicated device footprint

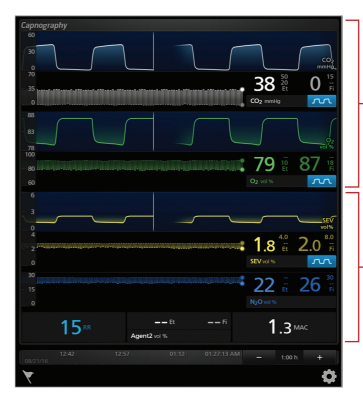


**LEGI** indicator

Light Emitting Gas Inlet (LEGI) indicator illuminates in different colours to provide visual indicators of ISA module status

- > Simple plug-in connector provides a leak-free connection to the ISA module
  - Green: Sampling line connected
  - Red: Replace sampling line
  - Blue: Measuring anaesthetic gas\*

Masimo Device Display



#### **Waveform Display**

- Real-time EtCO2 waveform provides an easily interpretable display of capnography measurements
- > Real-time O2 waveform displays oxygen consumption data

#### Agent ID

Gas algorithm with automatic recognition of up to 5 inhaled and exhaled anaesthetic agents (Halothane, Desflurane, Sevoflurane, Isoflurane, and Enflurane)

- > Simultaneously measure and display up to 2 agents
- > More detailed data may facilitate efficient titration of anaesthetic gases

## **Multi-gas Monitoring Solutions**

- > Offer accurate gas measurements on a single device, providing a comprehensive picture of the patient's ventilation and gas exchange
- > Provide additional insight into the status of anaesthetised patients, helping clinicians titrate anaesthestic gases, when used in conjunction with SedLine® brain function monitoring
- > Low sample rate facilitates gas measurement on paediatric and neonatal patients



ISA OR+: Provides
O2 and anaesthetic
gas measurements in
addition to capnography



ISA AX+: Provides anaesthetic gas measurements in addition to capnography

### ISA Gas Analysers with Root and NomoLine Sampling Lines



- > NomoLine sampling lines with moisture removal technology provide accurate capnography and gas measurements
- > NomoLine sampling lines are available for long- and short-term applications for both intubated and non-intubated patients

Using NomoLine ISA gas analysers on Root allows clinicians to take advantage of numerous additional features, including the ability to:

- > Access real-time and historical patient information
- > Automate the transfer of patient data to the EMR
- > View data remotely on intelligent patient dashboards

# ISA Specifications

GAS MEASUREMENTS		
Gas		
FiCO2	0 to 15 vol%	$\pm$ (0.2 vol% + 2% of reading)
EtCO2	0 to 15 vol%	± (0.2 vol% + 2% of reading)
RR		± 1bpm
N2O		± (2 vol% + 2% of reading)
HAL, ISO, ENF		$ \pm (0.15 \text{ vol}\% + 5\% \text{ of reading})$
SEV	0 to 10 vol%	$ \pm (0.15 \text{ vol}\% + 5\% \text{ of reading})$
02	0 to 100 vol%	± (1 vol% + 2% of reading)

ANALYSER CHARACTERISTICS	
Dimensions	
Dimensions	
Dimensions	



<sup>&</sup>lt;sup>1</sup> See Operator's Manual.