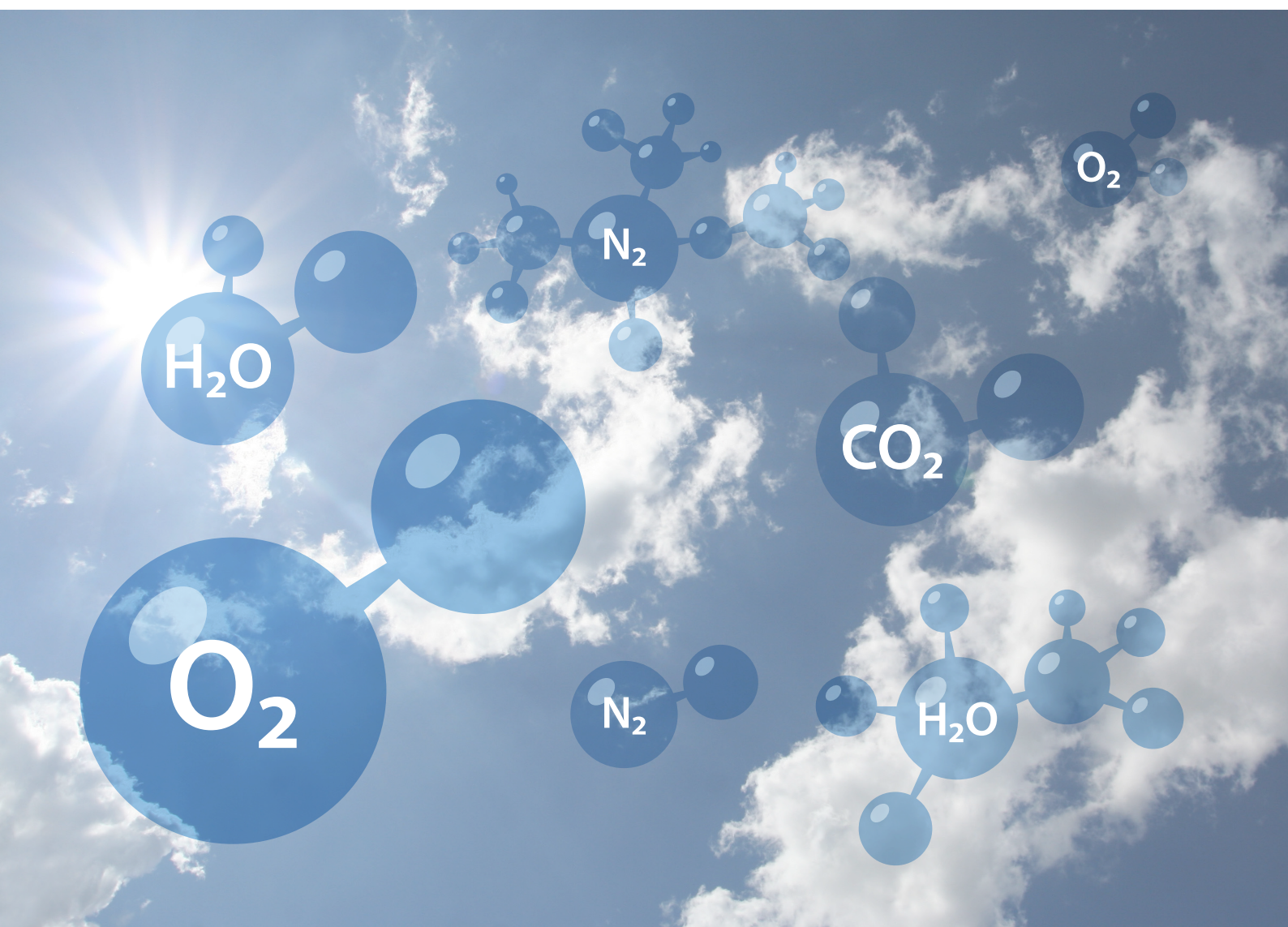


capnography

VersaStream®

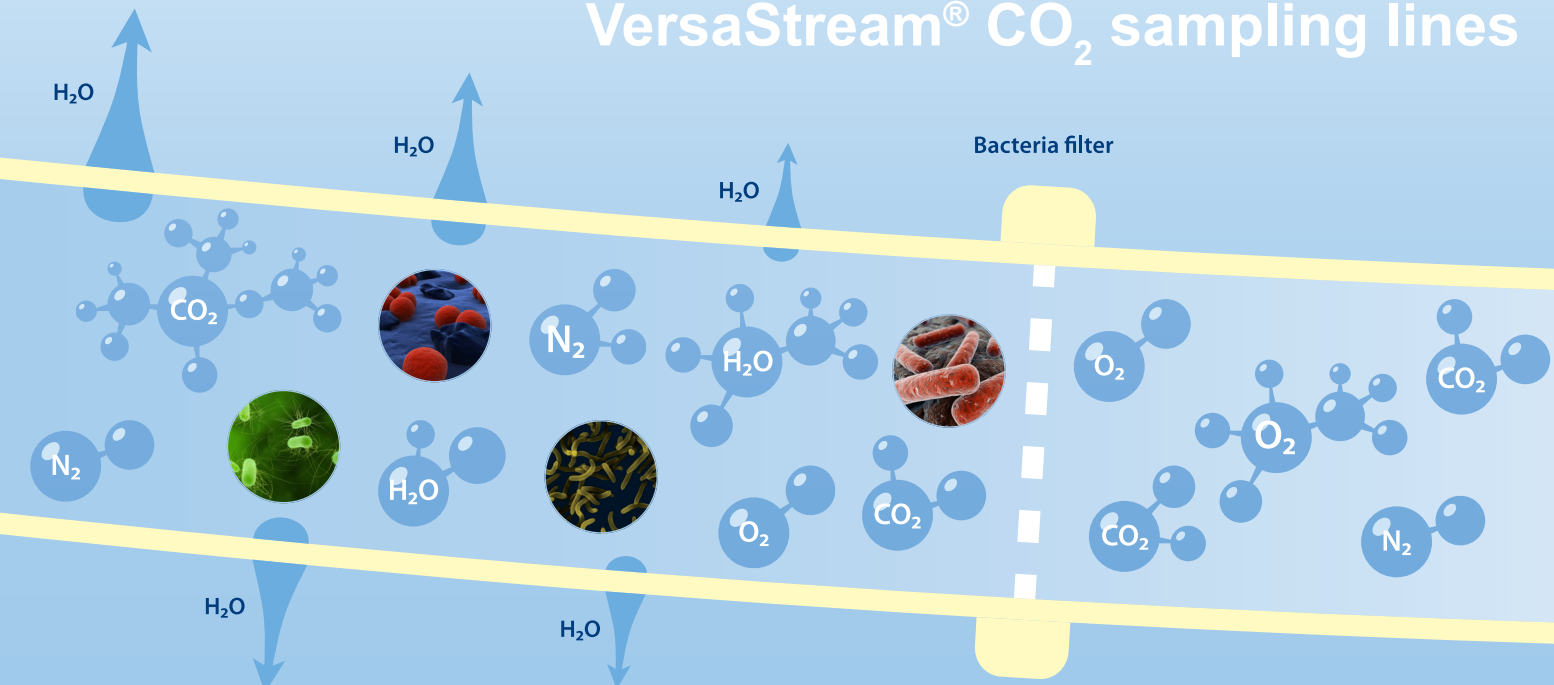
# Oridion Gas Sampling Lines

Innovative Solutions for Sidestream Gas Monitoring



**M** VIAMED

# VersaStream® CO<sub>2</sub> sampling lines



**The VersaStream® CO<sub>2</sub> sampling lines combine reliability, flexibility and cost efficiencies**

## Why VersaStream® gas sampling lines?

- Cost-effective alternative to Nafion® tubes.
- The gas-selective non-porous material facilitates fast and complete removal of condensation from the sampling line.
- The integrated bacterial filter prevents contamination.
- Regular water trap exchange (if present) is not required.
- Reliable measured gas values, due to negligible dead space volume of the filter - even in cases of high respiration rates.
- For use with many common types of gas exchange monitors, either low-flow or high-flow.
- Integrated bacteria filter and water removal reduces the number of patient circuit parts and speeds up patient monitoring preparation time.

## Innovative material technologies

Latest material technologies permit active and complete removal of moisture and water – even in cases of low temperatures and high humidity.

No need to use expensive Nafion® tubes, which are not resistant to bending.

VersaStream® gas sampling lines are very flexible and are suitable for short-term and long-term applications.



## Available gas sampling lines



Nasal Sampling Line



Nasal Cannula



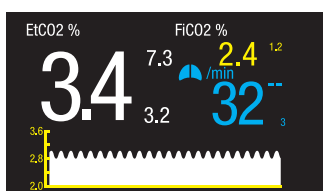
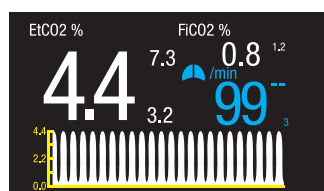
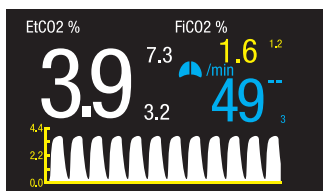
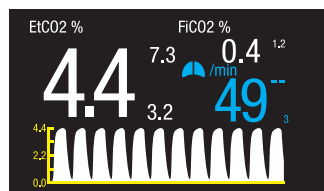
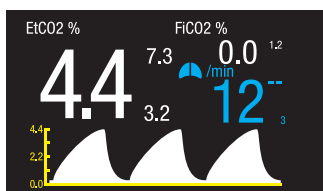
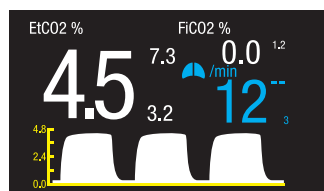
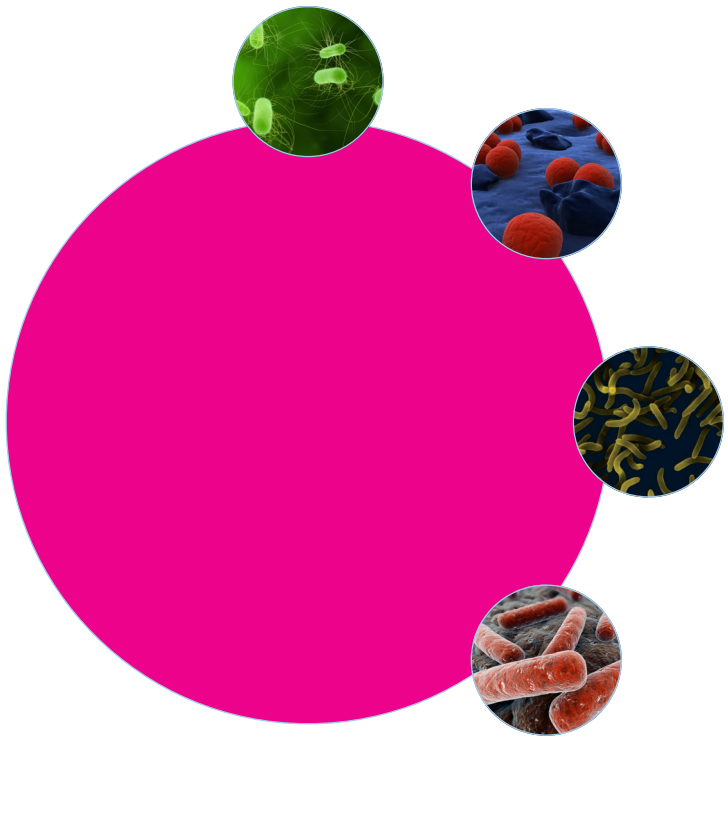
Nasal/Oral Cannula



Airway Adapter Sampling Line

# Reduction of contamination risks

The integrated bacteria filter of the VersaStream® CO<sub>2</sub> sampling lines prevent contamination of gas-conducting components in and at the patient monitor. Transmission of germs, e.g. by contamination at the sample gas connection port of the monitor is prevented.



VersaStream®

LDS filter – Low-dead-space bacteria filter

## Reliable measured values – even in cases of high breathing or ventilation frequency

The dead space volume of the filter unit has been reduced to only a few micro litres, thus facilitating precise measurement of CO<sub>2</sub> concentrations in the breathing gas – even at high respiration rates.



## Diverse areas of application

VersaStream® gas sampling lines are suitable for use in areas, such as:

- Short and long term patient monitoring applications
- Monitoring of intubated and non-intubated patients
- Emergency medicine
- Patient transport
- Anaesthesia
- Intensive-care medicine – for adults and children
- Sedation
- Pain therapy, pain therapy management
- Homecare
- Sleep clinics and CPAP-ventilation

Short-term application – Nasal Sampling Line		Packaging unit	Viamed Part Number	Model Number
CO <sub>2</sub>		25 pcs./box	4420900	P-S-ORI-200
Short-term application – Nasal Cannula		Packaging unit	Viamed Part Number	Model Number
CO <sub>2</sub>		25 pcs./box	4420901	NA-S-ORI-200
		25 pcs./box	4420902	NP-S-ORI-200
		25 pcs./box	4420903	NI-S-ORI-200
O <sub>2</sub> /CO <sub>2</sub>		10 pcs./box	4420904	NAO2-S-ORI-200
		10 pcs./box	4420905	NPO2-S-ORI-200
		10 pcs./box	4420906	NIO2-S-ORI-200
Long-term application – Nasal Cannula		Packaging unit	Viamed Part Number	Model Number
CO <sub>2</sub>		25 pcs./box	4420907	NA-L-ORI-220
		25 pcs./box	4420908	NP-L-ORI-200
		25 pcs./box	4420909	NI-L-ORI-200
O <sub>2</sub> /CO <sub>2</sub>		10 pcs./box	4420910	NAO2-L-ORI-200
		10 pcs./box	4420911	NPO2-L-ORI-200
		10 pcs./box	4420912	NIO2-L-ORI-200
Short-term application – Nasal/Oral Cannula		Packaging unit	Viamed Part Number	Model Number
CO <sub>2</sub>		25 pcs./box	4420913	ONA-S-ORI-200
		25 pcs./box	4420914	ONP-S-ORI-200
O <sub>2</sub> /CO <sub>2</sub>		10 pcs./box	4420915	ONAO2-S-ORI-200
		10 pcs./box	4420916	ONPO2-S-ORI-200
Long-term application – Nasal/Oral Cannula		Packaging unit	Viamed Part Number	Model Number
CO <sub>2</sub>		25 pcs./box	4420917	ONA-L-ORI-200
		25 pcs./box	4420918	ONP-L-ORI-200
O <sub>2</sub> /CO <sub>2</sub>		10 pcs./box	4420919	ONAO2-L-ORI-200
		10 pcs./box	4420920	ONPO2-L-ORI-200
Short-term application – Airway Adapter Sampling Line		Packaging unit	Viamed Part Number	Model Number
CO <sub>2</sub>	Adult/Paediatric	25 pcs./box	4420921	A22-S-ORI-200
CO <sub>2</sub>	Infant/Neonatal ID ≤ 4.0 mm	25 pcs./box	4420922	A4.0-S-ORI-200
Long-term application – Airway Adapter Sampling Line		Packaging unit	Viamed Part Number	Model Number
CO <sub>2</sub>	Adult/Paediatric	25 pcs./box	4420923	A22-L-ORI-200
CO <sub>2</sub>	Infant/Neonatal ID ≤ 4.0 mm	25 pcs./box	4420924	A4.0-L-ORI-200
Long-term application - Airway Adapter Sampling Line - High Humidity		Packaging unit	Viamed Part Number	Model Number
CO <sub>2</sub>	Adult/Paediatric	25 pcs./box	4420925	A22-LHH-ORI-200
CO <sub>2</sub>	Infant/Neonatal ID ≤ 4.0 mm	25 pcs./box	4420926	A4.0-LHH-ORI-200

Short term ≤ 24 hrs  
Long term ≤ 72 hrs  
Sampling flow rate ≤ 75ml/min

CE 0086 2



CO<sub>2</sub> = CO<sub>2</sub> monitoring only  
O<sub>2</sub>/CO<sub>2</sub> = O<sub>2</sub> delivery and CO<sub>2</sub> monitoring

Specifications subject to change

Distributed by:



Viamed Limited · 15 Station Road · Cross Hills  
Keighley · West Yorkshire · BD20 7DT · United Kingdom  
Tel: +44 (0)1535 634 542   Fax: +44 (0)1535 635 582  
Email: info@viamed.co.uk   Website: www.viamed.co.uk



Part Number: 4490103  
Date: 01/18