



# VIAMED

## Gas Sampling Lines

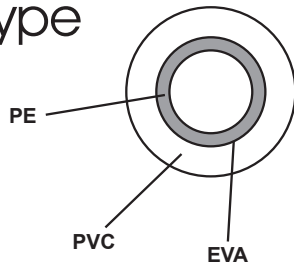
### VersaStream, S & H Type

#### S Type

High performance and economical sampling lines that are not adversely affected by anaesthetic gases

For use with Capnographs, as well as gas monitors and modules

that use a standard Luer Lock connection; and that incorporate a water trap or absorber.



- Suitable for monitoring O<sub>2</sub>, CO<sub>2</sub> and anaesthetic gases
- The multi-layer S type long-term sampling lines are very flexible and kink resistant
- Ideal for use in ICUs, NICUs, Operating Theatres and Emergency Services applications
- Conventional sampling lines manufactured from just PVC are not suitable for use with anaesthetic gases and may cause incorrect readings, the S type sampling lines resolve this problem by being manufactured with a PE inner core. Sampling lines manufactured with just PE are not flexible and are prone to kinking.



#### H Type

High performance sampling lines that remove humidity

For use with Capnographs, as well as gas monitors and modules that use a standard Luer Lock connection; and that incorporate a water trap or absorber.

- The long-term H Type sampling lines (< 72 hours) save costs by reducing or negating the need for regular exchange of water traps or absorbers. They are also a cost-effective alternative to Nafion® tubes.
- The advanced gas-selective tubing material permits active removal of moisture and water - even in cases of low temperature and high humidity. All other gases remain unchanged within the tubing, allowing precise measurements.
- Can be used with both low-flow and high-flow systems (30 - 250 ml/min)
- Perfectly suited for monitoring O<sub>2</sub> and CO<sub>2</sub>
- Ideal for use in ICUs, NICUs and Emergency Services applications

+44 (0)1535 634542  
[www.viamed.co.uk](http://www.viamed.co.uk)

# VersaStream Gas Sampling Lines

- Cost-effective alternative to Nafion® tubes
- Kink Free
- PFAS Free

## Viamed



Compatible for use with Masimo, Phase-In, Spacelabs & Viamed

- The gas-selective non-porous material facilitates fast and complete removal of condensation from the sampling line.
- The integrated bacterial filter prevents contamination.
- Reliable measured gas values, due to negligible dead space volume of the filter - even in cases of high respiration rates.



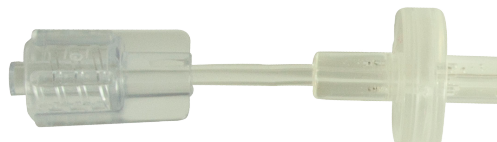
## Oridion\*

Compatible for use with Oridion (Medtronic/Covidien/Nellcor) capnographs, as well as capnographs and patient monitors from other manufacturers that incorporate Microstream® technology; such as Philips, Dräger, Nihon Kohden, Physio Control, Zoll...

Compatible to the FilterLine® range of sampling lines.

- The gas-selective non-porous material facilitates fast and complete removal of condensation from the sampling line.
- The integrated bacterial filter prevents contamination.
- Reliable measured gas values, due to negligible dead space volume of the filter - even in cases of high respiration rates.

## Luer Lock



Innovative Solutions for Sidestream Gas Monitoring for use with Capnographs and Multigas Monitors that incorporate a Luer Lock sampling port

- The gas-selective non-porous material facilitates fast and complete removal of condensation from the sampling line.
- The integrated bacterial filter prevents contamination.
- Reliable measured gas values, due to negligible dead space volume of the filter - even in cases of high respiration rates.

\* Compatible