



Catrin Hollings &lt;catrin.hollings@gmail.com&gt;

---

**[Test] VersaStream: Oridion Compatible Gas Sampling Lines**

---

**Viamed Ltd. - Sales** <oridion@viamed.co.uk>

Mon, Oct 4, 2021 at 10:16 AM

Reply-To: us12-9a7ee8662e-4636b37643@inbound.mailchimp.com

To: catrin.hollings@gmail.com

**Oridion  
Nelcor, Covidien,  
Medtronics**

Compatible to the Filterline range  
of sampling lines and for use with  
Microstream enabled capnographs



***VersaStream Gas Sampling Lines for use with Capnographs and patient monitors  
with Oridion (Covidien, Nelcor, Medtronics, Philips, Masimo, Mindray, Zoll, Nihon  
Kohden...) compatible connectors from Viamed***

VersaStream gas sampling lines as an innovative solution for sidestream gas monitoring with increased performance and low cost. These lines are compatible to the FilterLine<sup>®</sup> range of sampling lines and for use with Microstream<sup>®</sup> enabled capnograph and patient monitors.

VersaStream gas sampling lines use the latest material technologies to allow the removal of moisture and water - even in cases of low temperatures and high humidity. They are very flexible and are suitable for both short-term and long-term applications.

**Why VersaStream gas sampling lines?**

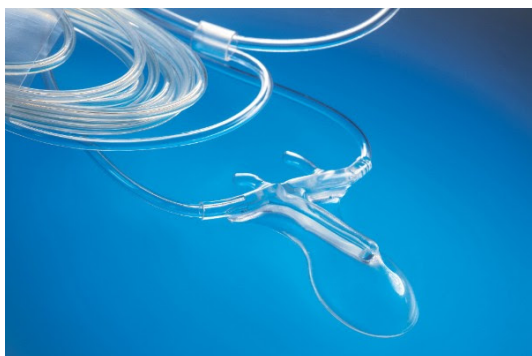
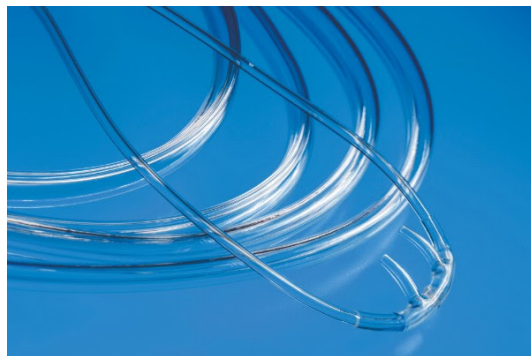
- One-piece sampling line solution alternative to Nafion® tubes
- The gas-selective non-porous material facilitates the removal of condensation from the sampling line
- The integrated bacterial filter **prevents contamination**
- **Reliable measured gas values**, due to negligible dead space volume of the filter - even in cases of high respiration rates
- **Integrated bacteria filter and water removal** reduces the number of patient circuit parts and speeds up patient monitoring preparation time

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, Physio Control, Zoll...

These lines are available in a number of variants including: single nasal sampling line, nasal cannula, nasal/oral cannula and a one piece airway adapter sampling line.

They are also compatible with a wide range of OEM equipment, please see our cross reference and selection guides for further information:

[www.viamed.co.uk](http://www.viamed.co.uk). Should you be unable to find the equipment or original sampling line you are using, please contact us so that we can search our extensive database.



Should you have any further questions regarding this, or would like to obtain samples for evaluation, please do not hesitate in contacting our sales team on

**01535 634542** between 9:00am and 5:30pm Monday – Friday or email  
[oridion@viamed.co.uk](mailto:oridion@viamed.co.uk)

See our website for further information...

## Viamed's VersaStream range includes the following compatible gas sampling lines:

### Oridion

Nellcor, Covidien,  
Medtronics

Compatible to the Filterline range  
of sampling lines and for use with  
Microstream enabled capnographs



### Respironics

Philips, Dräger

For use with  
LoFlo™ sidestream modules



### Luer Lock Male

For use with Capnographs  
and Multigas Monitors that  
incorporate a Luer Lock  
sampling port



### Viamed

Masimo, Phase-In

For use with VM-2500 Sidestream  
Capnographs and  
Masimo/Phase-In technology  
enabled capnographs



Go to our Website for further information...

For information on compatability for the full range see our Cross  
Reference...

---

*Copyright © 2021 Viamed Ltd, All rights reserved.*

You are receiving this email because you or one of your colleagues has purchased a previous version of  
this product.

#### Our mailing address is:

Viamed Ltd  
15 Station Road  
Cross Hills

04/10/2021, 10:18

Gmail - [Test] VersaStream: Oridion Compatible Gas Sampling Lines

Keighley, West Yorkshire BD20 7DT

United Kingdom

[Add us to your address book](#)

Want to change how you receive these emails?

You can update your preferences or unsubscribe from this list.

