

ATI customers

April 2015 → Ambulance Trusts

ACCEPTED.....
DATE16/3/15.....
INITIALS.....

Supplies Manager
Supplies Department
East Lancashire Hospitals NHS Trust
Royal Blackburn Hospital (Trust HQ)
Haslingden Road

Blackburn Lancashire
BB2 3HH

March 2015

Dear Sir or Madam,

**Introducing VersaStream Gas Sampling Lines for use with
Capnographs and Multigas Monitors with Luer Lock Male or Resironics/Philips connector**

Viamed are excited to introduce VersaStream gas sampling lines as an innovative solution for sidestream gas monitoring, offering a one-piece sampling line solution with increased performance and low cost.

VersaStream gas sampling lines use the latest material technologies to allow the complete 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?

- 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
- Can reduce the costs of regular water trap exchange (if present)
- 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
- VersaStream Types available:
 - Luer Lock Male gas sampling line for use with many common types of gas exchange monitors, either low-flow or high flow
 - Resironics/Philips CO₂ sampling line for use with LoFlo™ sidestream modules

Both ranges 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.

Please find enclosed a leaflet outlining the range along with a price list. 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.

Yours sincerely



Catrin Hollings
Sales & Marketing Co-ordinator