

«DEAR» «CONTACT»  
«TITLE»  
«DEPARTMENT»  
«COMPANY»  
«ADDRESS1»  
«ADDRESS2», «ADDRESS3»  
«CITY» «STATE»  
«ZIP»

March 2016

Dear «UPOSITION»,

### **Expanding the sampling lines range to include solutions for most applications**

Viamed manufacturer an extensive range of sampling lines which we believe may be of interest to you. There are three levels of sampling lines which we provide to cover most budgets and applications. The sampling lines available from Viamed are *not adversely affected by anaesthetic gases*.

1. Sampling Lines S Type

The S Type sampling lines are made from multi-layer tubing (PE/PVC/EVA), whereas conventional sampling lines are manufactured from just PVC and 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.

2. Sampling Lines H

The H Type sampling lines are made from 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 measurement and helps 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. Sampling Lines H incorporates a raised sampling port preventing moisture from flowing down the line, as well as facilitating mid-stream gas sampling.

Both of the S and H Types can be used on standard luer lock connections that already incorporate a water trap or absorber.

3. VersaStream

The VersaStream sampling lines are a complete one-piece sampling solution for increased performance; saving the user time putting them together for use. VersaStream are made from the latest material technologies; a gas-selective non-porous material which facilitates fast and **complete removal of condensation and water** from the sampling line. This system also includes **an integrated bacterial filter** preventing contamination. Available currently with three different connector types; Viamed – for use with VM-2500 series Capnographs, Respironics and standard Luer Lock connectors.

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. Should you have any further questions, 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