

**From:** Catrin Hollings <catrin.hollings@viamed.co.uk>  
**Sent:** 05 September 2012 16:15  
**To:** Catrin Hird  
**Subject:** Viamed - Capnograph (Export)

Dear Catrin Hollings,

**High Performance Capnograph Designed to Improve Patient Care**

The new ultra-compact and ergonomic VM-2500 combines outstanding performance and reliability, with either mainstream or sidestream CO<sub>2</sub> and SpO<sub>2</sub> monitoring.

- Reaches **full scale accuracy** within **10 seconds**; extremely important in emergency conditions.
- **No service or calibration required**; reduces running costs and down time.
- **Bright and clear organic LED display**; can be read from an angle in low-light conditions, often found in emergency situations.

Utilizing innovative technologies and state-of-the-art design, this CO<sub>2</sub> and SpO<sub>2</sub> monitor provides extremely accurate and reliable measurement of intubated or non-intubated patients.

The VM-2500-M mainstream capnograph utilizes the advanced IRMA™ CO<sub>2</sub> Analyzer; to precisely determine gas concentration in the mixture. The VM-2500-M is designed to overcome the shortfalls of conventional sidestream technologies; namely water and secretion handling, calibration and service costs. The IRMA™ CO<sub>2</sub> Analyzer is factory calibrated and requires no integration procedures or associated expenses, just 'PLUG-IN and MEASURE...™'.

The VM-2500-S sidestream capnograph combines the advanced ISA™ CO<sub>2</sub> Analyzer; with the Nomo Adapter. This 'no moisture' adapter has fluid protection technology specially developed to eliminate traditional water condensation and separation problems commonly associated with other sidestream systems. The Nomo Adapter and sampling line is the world's first sampling line system that removes both water and water vapour from a sampling line, without the use of a water trap.

Measuring a range of vital parameters; FiCO<sub>2</sub>, EtCO<sub>2</sub> Respiration Rate, SpO<sub>2</sub> and Pulse Rate, the VM-2500 is designed to help improve patient care and allow more time to be spent with the patient, due to its rapid warm-up and response times. With no maintenance or calibration required, this high performance capnograph is a cost effective system for patient monitoring during resuscitation, even in the most difficult emergency situations.

I have attached a copy of the Capnograph leaflet for your reference, should you require any further information, please do not hesitate in contacting me.

Yours sincerely

Kind regards

Catrin Hollings  
Sales & Marketing Co-ordinator  
Viamed Ltd.

<http://www.viamed.co.uk>  
Email: [catrin.hollings@viamed.co.uk](mailto:catrin.hollings@viamed.co.uk)  
Tel: +44 (0)1535 634 542  
Fax: +44 (0)1535 635 582

Skype: viamed.catrin.hird

Twitter: [twitter.com/ViamedLtd](https://twitter.com/ViamedLtd)