### capnography



## VM-2500 CO<sub>2</sub>/SpO<sub>2</sub> Monitor

High performance capnography with either mainstream or sidestream measurement

- Robust and ergonomic design
- Fast warm-up time
- Rapid response time
- Extremely accurate and reliable measurement
- CO, and SpO, combined
- Displays EtCO<sub>2</sub>, FiCO<sub>2</sub>, SpO<sub>2</sub>, respiration and pulse rate, capnogram and plethysmogram
- Maintenance and calibration-free technology

VM-2500-S **Sidestream Unit** 

- Clear and bright, colour display offers superior clarity
- For intubated and non-intubated patients



Capnograph 2018.indd 3 03/10/2018 13:39:18

from use in emergency rescue situations, during surgery, intensive care,

M VIAMED

resuscitation and patient transportation.



The ultra-compact, ergonomic design of the VM-2500 combines outstanding performance and reliability in for either mainstream or sidestream CO<sub>2</sub> and SpO<sub>2</sub> monitoring.

#### **Mainstream Standard Package**

- Mainstream Unit
- IRMA™ CO₂ analyser
- IRMA™ Airway adapter (Adult and Paediatric)
- Reusable SpO<sub>2</sub> sensor\*
- USB data cable
- Power supply (UK and EU Plug)
- 4 x AA batteries
- 1 x Li-Poly battery (CT-2500)
- Silicone protective cover
- PC software
- Instruction manual on CD
  - \* Please select from the following sensor styles: Silicone Soft Sensor (Adult or Paediatric), Finger Sensor, Silicone Wrap Sensor or Ear Sensor, and indicate at the time of ordering.



### **Key Features of the VM-2500-M**

- Mainstream CO<sub>2</sub> measurement with the IRMA<sup>TM</sup> CO<sub>2</sub> Analyser
- Fast warm-up time of < 10 seconds to full specification</p>
- 'PLUG-IN and MEASURE...<sup>TM'</sup> technology
   no integration procedures or associated expenses required
- No occlusion by water or mucus
- IRMA airway adapter with XTP<sup>TM</sup> noncondensing light transmission window
- Small, lightweight and shock-resistant; the IRMA<sup>TM</sup> CO<sub>2</sub> Analyser weighs less than 30g
- Direct measurement without time delay
- For intubated and non-intubated patients
- Maintenance and calibration-free technology
- Wide range of accessories and SpO<sub>2</sub> sensors available

#### **Mainstream Measurement**

The **IRMA**<sup>TM</sup> **CO**<sub>2</sub> **Analyser** sets new standards in  $CO_2$  mainstream monitoring and provides reliable, safe and easy  $CO_2$  monitoring by direct measurement, without time delay.

- Small and lightweight
- PLUG-IN and MEASURE...™ technology
- Shock resistant

The **IRMA™** Airway Adapters are supplied in two versions; Adult/Paediatric and Infant.

- Non-condensing light transmission XTP™ window
- Single patient use





#### **Applications**

The VM-2500 with Silicone Finger Sensor is suitable for the following applications:

- Patient transport within and between hospitals
- · Rescue services and emergency medicine
- Resuscitation
- General and Paediatric ICU
- · Ventilator management and weaning





### **Key Features of the VM-2500-S**

- Sidestream CO₂ measurement with the ISA™ CO₂ Analyser and VersaStream technology
- Fast warm-up time of < 10 seconds to full specification</p>
- The VersaStream sampling lines use the latest material technologies to allow the removal of moisture and vapour from the sampled gas
- The VersaStream includes a hydrophobic bacterial filter to protect against water intrusion and cross contamination
- Specially designed for low flow applications;
   50 ml/min sampling flow rate
- For intubated and non-intubated patients
- Maintenance and calibration-free technology
- Wide range of accessories and SpO<sub>2</sub> sensors available

#### Sidestream Measurement

The VersaStream technology incorporates a unique water separation polymer with an integrated hydrophobic bacterial filter, passing water vapour and condensed water through its surface and evaporating into the surrounding air whilst leaving the carbon dioxide concentration unaffected.

VersaStream sampling lines offer a fully disposable onepiece sampling solution for short-term (≤ 24 hours) or long-term (≤ 72 hours) use. This offers greater flexibility of choice for the end-user.

#### **Additional Sidestream Accessories**



Sidestream airway adapter available in Adult/Paediatric



Airway adapter and sampling line



Nasal sampling line



Nasal sampling cannula available in Adult/Paediatric and Infant



Nasal/oral sampling cannula



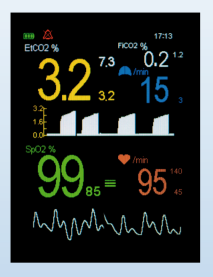
Luer Lock connector







#### **Screen Display Options**



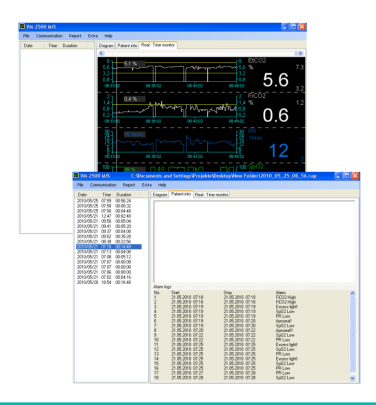




**Standard Display Format** 

**Large Digit Display** 

Trending Digit Display Format

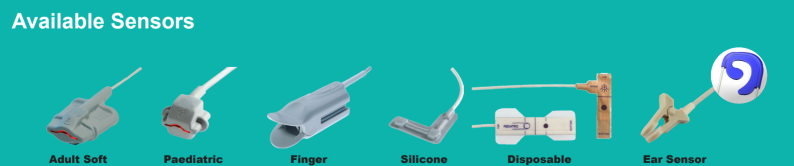


Sensor

### Powerful Capnograph PC Software

With the convenient Capnograph PC Software all measured values, selected alarm limits and alarm messages can be transferred to the computer via the USB interface. The data can be viewed on the computer and patient information added. The PC software enables basic statistical evaluation of the stored data.

The software can also be used to display and store the measurement values and alarm messages on the computer in parallel to ongoing measurements. This function is activated by setting the real-time mode of the Capnograph. When this mode is activated, the device transfers the actual measurement values for etCO<sub>2</sub>, FiCO<sub>2</sub>, SpO<sub>2</sub>, Respiration and Pulse Rate measurement values every second to the computer via the USB interface.



Wrap

Sensor

NB. When ordering the VM-2500 please select from the following reusable sensor styles: Soft Sensor (Adult or Paediatric), Finger Sensor, Silicone Wrap Sensor, Ear Sensor and indicate at the time of ordering.

# VM-2500 CO<sub>2</sub>/SpO<sub>2</sub> Monitor

Measuring Range	0.45119/
EtCO <sub>2</sub> and FiCO <sub>2</sub> SpO <sub>3</sub>	0 - 15 Vol%, or expressed as kPa or mmHg 0 - 100%
Respiration Rate	0 - 150 breaths/min
Pulse Rate	20 - 300 bpm
Accuracy	L (0.2 vol9/ L 20/ of roading)
EtCO <sub>2</sub> and FiCO <sub>2</sub>	± (0.2 vol% + 2% of reading) ± (0.3% vol % + 4% of reading) inc. interfering gases
SpO,	± 2% (70 - 100%)
Respiration Rate	± 1 digit at 60 breaths/min
Pulse Rate	± 1 digit (≤ 100/min) or ± 1% (> 100/min)
Display	
Features	Colour OLED, 262,000 colours, 240 x 320 pixels
Data displayed	End-tidal $\mathrm{CO_2}$ and inspired $\mathrm{CO_2}$ in volume %, kPa or mmHg, oxygen saturation, respiration rate, pulse rate, capnogram,
	plethysmogram, bar graph, short term trends
Indicators	Signal strength and signal quality, pulse amplitude, battery status,
	alarm silenced, volume silenced, neonatal mode, time, storage capacity full
Trend Information	
Short Term Trend	15 min/1 hour/6 hours (stored and displayed)
Long Term Trend	Approximately 400 hours (stored)
<b>Environmental Conditions</b>	
Operating temperature	0 - 50°C, 15 - 95% R.H. (non-condensing), 60 - 120 kPa (excl. Li-Poly battery)
Storage temperature	-30 - 70°C, 10 - 95% R.H. (non-condensing), 60 - 120 kPa (excl. Li-Poly battery)
Regulatory Approvals	
Standards	CE Class Ilb in accordance with MDD 93/42/EEC
	BS EN 60601-1:2006, BS EN 60601-1-1:2001, BS EN 60601-1-2:2007, BS EN 60601-1-8:2004, EN 60529, EN ISO 21647:2004, BS EN ISO 9919:2005
Safety	Class II, Type BF
Assembly	
Construction	IPX1
Dimensions	150 mm (L) x 75 mm (W) x 35 mm (H)
Weight	Approximately 400g (complete device with batteries)
Power Supply	Power supply 90 - 260 VAC/6 VDC, 50 - 60 Hz, 2.5 Ah Li-Poly battery or 4 x AA alkaline batteries
Battery Life	AA batteries: with full functionality VM-2500-M > 6 hours, VM-2500-S > 3 hours Li-Poly battery: with full functionality VM-2500-M > 7 hours, VM-2500-S > 5 hours
PC interface	USB 2.0
Part Numbers	
VM-2500-M Mainstream Capnograph*	4410500
EAN-13 (GTIN-13) Barcode: 5051826002711 VM-2500-S Sidestream Capnograph*	4410520
EAN-13 (GTIN-13) Barcode: 5051826002728	4410020
* Language Package: Central European, includin	
English, Dutch, French, German, Italian, Spanish	
(additional language versions available on reque	
VM-2500-M - Asia Languages (English, Chinese	
VM-2500-S - Asia Languages (English, Chinese	and Japanese) 44 10521
Additional Accessories Available	
Pulse Oximetry Extension Cable, 1.2m cable ler	
Pulse Oximetry Extension Cable, 2.4m cable ler Silicone Protective Cover	gth (XT6501) 0014896 4420611
Carrying Case	4420610
Carrying Case with clear front	4420621
Protective Rubber Boot	4420615
Universal Mounting Plate Rev. 1	4420600
Universal Mounting Plate Rev. 2	4420601
'V' mount wall plate	0121180
0.0	0121181
'V' mount pole clamp (Small: 14 - 25mm span)	0404400_
'V' mount pole clamp (Large: 16 - 40mm span)	0121182 0121184
'V' mount pole clamp (Large: 16 - 40mm span) 'V' mount rail clamp	0121184
'V' mount pole clamp (Large: 16 - 40mm span) 'V' mount rail clamp 'V' mount pole clamp, multi-position	0121184 0121197
'V' mount pole clamp (Large: 16 - 40mm span) 'V' mount rail clamp	0121184 0121197

NB. When ordering either the VM-2500-M or VM-2500-S please select from the following reusable sensor styles: Soft Sensor (Adult or Paediatric), Finger Sensor, Silicone Wrap Sensor, Ear Sensor and indicate at the time of ordering.

Specification Subject to Change

CE

### **Mounting Options**

For use with VM-2500 range













4420615









### Carrying Cases for VM-2500



- Fluid repellent
- Non rot
- U.V. stable
- Washable at 60°C



- Self healing and waterproof zips
- micrAgard silver-lining inners
- Abrasion and tear resistance
- High visibility and reflective properties



Distributed by:



## VIAMED

Viamed Limited · 15 Station Road · Cross Hills Keighley · West Yorkshire · BD20 7DT · United Kingdom Tel: +44 (0)1535 634 542 Fax: +44 (0)1535 635 582 Email: info@viamed.co.uk Website: www.viamed.co.uk

