# capnography



# VM-2500-M / VM-2500-S

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<sub>2</sub> and SpO<sub>2</sub> 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
- Clear and bright, colour OLED display offers superior clarity
- For intubated or non-intubated patients





These units incorporate the latest Organic LED display technology, offering unrivalled clarity, in even the most difficult of lighting conditions.

The VM-2500-M and VM-2500-S can be used in a variety of applications, from use in emergency rescue situations, during surgery, intensive care, resuscitation and patient transportation.



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



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

- Mainstream CO₂ measurement with the IRMA<sup>™</sup> CO₂ Analyser
- Fast warm-up time of < 10 s to full specification</p>
- 'PLUG-IN and MEASURE...™' technology no integration procedures or associated expenses required
- No occlusion by water or mucus possible
- IRMA airway adapter with XTP<sup>™</sup> non-condensing light transmission window
- Small, lightweight and shock-resistant; the IRMA<sup>™</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 are available

#### **Standard Package**

- Mainstream unit
- IRMA<sup>TM</sup> CO<sub>2</sub> Analyser
- IRMA<sup>™</sup> Airway Adapter (Adult/Paediatric)
- Reusable SpO<sub>2</sub> sensor\*
- USB data cable
- Power supply (EU and UK plug)
- 4 x AA batteries
- 1 x Li-ion rechargeable battery
- Silicone protective cover
- PC software
- Instruction manual on CD

NB. 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.

## VM-2500-S Sidestream CO, & SpO, Monitor



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

- Sidestream CO₂ measurement with the ISA™ CO₂ Analyser and Nomo technology
- Fast warm-up time of < 10 s to full specification
- The Nomo Adapter uses Nomo technology which removes water and vapour from the sampled gas
- The Nomo Adapter includes a hydrophobic bacterial filter to protect against water intrusion and cross contamination
- Specifically designed for low flow applications; 50 ml/min sampling flow for all applications, from Adults to Neonates
- For intubated and non-intubated patients
- Maintenance and calibration-free technology
- Wide range of accessories and SpO₂ sensors are available

#### **Standard Package**

- Sidestream unit
- Nomo Adapter
- Sampling line
- Sidestream airway adapter (Adult/Paediatric)
- Reusable SpO₂ sensor\*
- USB data cable
- Power supply (EU and UK plug)
- 4 x AA batteries
- 1 x Li-ion rechargeable battery
- Silicone protective cover
- PC software
- Instruction manual on CD

NB. 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.

#### SpO, Sensors

A wide range of flexible, robust and hygienic SpO<sub>2</sub> sensors are available, including the 3<sup>rd</sup> generation soft sensors; available in Adult and Paediatric patient types, Finger Sensors, Silicone Wrap Sensors and Ear Sensors, as well as Disposable Sensors for use on Adults through to Neonates.

With the Autoclavable Soft Sensor it is possible for the first time, to autoclave SpO<sub>2</sub> sensors at 134°C, thus eliminating the risk of cross-infection.









**Adult Soft Sensor** 



**Paediatric Soft Sensor** 



**Finger Sensor** 



**Disposable Sensors** 

Ear Sensor

#### VM-2500-M Accessories

#### **Mainstream Measurement**

The **IRMA**<sup>™</sup> **CO**<sub>2</sub> **Analyser** sets new standards in CO<sub>2</sub> mainstream monitoring and provides reliable, safe and easy CO<sub>2</sub> 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/Neonatal applications.

- Non-condensing light transmission XTP<sup>™</sup> window
- Single patient use

#### VM-2500-S Accessories

#### Sidestream Measurement

Together with the **Nomo technology** that removes water from the sampled gas, the **ISA**<sup>™</sup> **CO**<sub>2</sub> **Analyser** delivers the highest performance in an ultra compact format.

The **Nomo Adapter** incorporates a unique water separation made of a special polymer, with an integrated hydrophobic bacterial filter. The Nomo Adapter passes water vapour and condensed water through its membrane like surface and evaporates into the surrounding air, while leaving the carbon dioxide concentration unaffected.

The Nomo technology allows for up to two weeks of continuous monitoring with high moisture containing breathing gases - a first for capnography.

The Nomo Adapter contains a hydrophobic bacterial filter (> 99.9980%) to protect the ISA $^{\text{\tiny M}}$  CO $_{\text{\tiny 2}}$ Analyser from water intrusion and cross contamination.



IRMA<sup>™</sup> CO<sub>2</sub> Analyser



IRMA<sup>™</sup> Airway Adapters



Nomo Adapter Sampling Line



Adult/Paediatric Adapter

Infant/Neonatal Adapter

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



Measuring Range

**Accuracy** 

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 CO<sub>2</sub> and inspired CO<sub>2</sub> 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
Long term trend
Long term trend
Long term trend

Long term trend approx. 400 hours (stored)

**Environmental Conditions** 

Operating temperature 0 - 50 °C, 15 - 95% R.H. (non-condensing), 60 - 120 kPa (excl. Li-ion battery) Storage temperature -30 - 70 °C, 10 - 95% R.H. (non-condensing), 60 - 120 kPa (excl. Li-ion battery)

**Regulatory Approvals** 

Standards CE Class IIb 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

15 cm (l) x 7.5 cm (w) x 3.5 cm (h)

Weight 15 cm (I) x 7.5 cm (w) x 3.5 cm (h) approx. 400g (complete device with batteries)

Power supply Power supply 90 - 260 VAC/6 VDC, 50 - 60 Hz, 2.5 Ah Li-ion battery or 4 x AA alkaline batteries

Battery life Power supply 90 - 260 VAC/6 VBC, 50 - 60 Hz, 2.5 AIT EI-IOIT battery of 4 X AA alkaline batteries
PC interface USB 2.0

**Part Numbers** 

VM-2500-M Mainstream Capnograph\*

VM-2500-S Sidestream Capnograph\*

4410500
4410520

\*Language Package: Central European, including:

English, Dutch, French, German, Italian, Spanish, Swedish and Russian (additional language versions available on request).

VM-2500-M - Asia Language Package, including 4410501

English, Chinese and Japanese (additional language versions available on request).

VM-2500-S - Asia Language Package, including

English, Chinese and Japanese (additional language versions available on request)

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.

Specifications subject to change. CE0086

Distributed by



Viamed Limited • 15 Station Road • Cross Hills Keighley • West Yorkshire • BD20 7DT • United Kingdom Tel: +44 (0)1535 634542/636757 Fax: +44 (0)1535 635582 info@viamed.co.uk www.viamed-online.com

4410521



BS EN ISO 9001:2000 ISO 13485:2003 ISO 13485:2003 CMDCAS Recognised