

# VM-2500-MG Multigas/SpO<sub>2</sub> Monitor

## Technical Data

### Display

Parameters displayed

Numerical End-tidal (et) CO<sub>2</sub>, N<sub>2</sub>O and agent concentrations, inspired (Fi) CO<sub>2</sub>, N<sub>2</sub>O, and agent concentrations, oxygen saturation (SpO<sub>2</sub>), Respiration Rate (RR), Pulse Rate (PR)

Graphical Capnogram and trends of numerical data (15 min/1 hour/6 hours)

Indicators Signal strength and signal quality, pulse amplitude, battery status, alarm mute, pulse tone mute, storage status, real-time mode, neonatal mode, time

Characteristics

Active OLED colour display, 262,000 colours, 240 x 320 pixel (42 mm x 56 mm)

### Capnography and Anaesthetic agent measurement specifications

Measurement Range

etCO<sub>2</sub> and FiCO<sub>2</sub>

FiN<sub>2</sub>O

Hal, Iso, Enf

Sev

Des

Respiration Rate

etCO<sub>2</sub> and FiCO<sub>2</sub>

N<sub>2</sub>O

Hal/Iso/Enf/Sev/Des

Respiration Rate

0 - 15%

0 - 100%

0 - 8%

0 - 10%

0 - 22%

0 - 150 1/min

± (0.2 Vol % + 2% of reading)

± (0.3 Vol % + 4% of reading) including interfering gases

± (2 vol % + 2% of reading)

± (2 vol % + 5% of reading) including interfering gases

± (0.15 Vol % + 5% of reading)

± (0.2 Vol % + 10% of reading) including interfering gases

± 1 digit

< 20 seconds to full specification

Warm-up time

### Pulse Oximetry Specifications

Measurement Range

SpO<sub>2</sub>

Pulse Rate

0 - 100%

20 - 300 1/min

Accuracy

SpO<sub>2</sub>

± 2% (70 to 100%)

Pulse Rate

± 1 digit (up to 100 1/min) or ± 1% (> 100 1/min)

### Trend Information

Long term trend

up to 150 hours

Short term trend

15 min/1 hour/6 hour

### Alarms

Limits

Adjustable limits for all numerical parameters except for MAC

Alarms

Audible and visual alarms (complies with EN 60601-1-8)

### Storing Data

Communication Interface

USB 2.0

Data Memory Capacity

up to 150 hours

Real-time mode

Visualisation and storage of numerical parameters on a computer every 4 seconds

Computer software

Capnograph MG PC Software for data download and real-time mode

### Power Supply

Battery

Working time with full functionality approximately 4.5 hours, 4 alkaline batteries (AA/LR6/AM3/MN1500/Mignon), 1.5V

Li-Poly battery

Working time with full functionality approximately 7 hours, Li-Poly battery, Model No. CT-2500, 3.7V, 2500 mAh, charging time approx 5 hours.

AC power supply

Model No. FW 7660M/06, medical power supply, input: 90 - 260V AC/50 - 60 Hz/ 250 mA, output: 6V DC/1.4A.

### Environmental conditions

Operation

10 - 40°C, 15 - 95% RH (non-condensing), 60 - 120 kPa (excluding Li-Poly battery)

Storage

- 20 - 70°C, 10 - 95% RH (non-condensing), 60 - 120 kPa (excluding Li-Poly battery)

### Classification

Class

IIb (according to MDD 93 / 42 / EEC)

Safety

Class of protection II/Type BF - Type and degree of protection against electrical shock

Construction

IPX1 (with silicone protection cover)

Standards

EN 60601-1:1988; IEC 60601-1-2:2007; IEC 60601-1-4:2000; IEC 60601-8:2006; ISO 21647:2004; ISO 9919:2005;

ISO 5356-1:2004; DIN EN 1789:2007; EN864:1996.

### Dimensions and Weight

150 (L) x 75 (W) x 35 (D) mm, < 400g (complete device with batteries)

### Part Numbers

VM-2500-MG

Capnograph Multigas

4410550

Language Package - Central European, including:

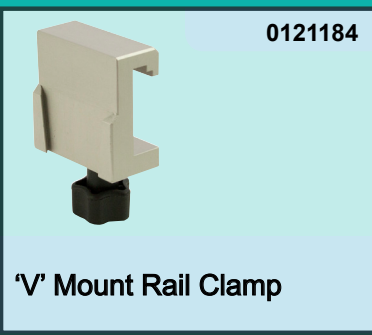
English, Dutch, German, Spanish, French, Italian, Swedish and Russian

Carrying Case for VM-2500-MG

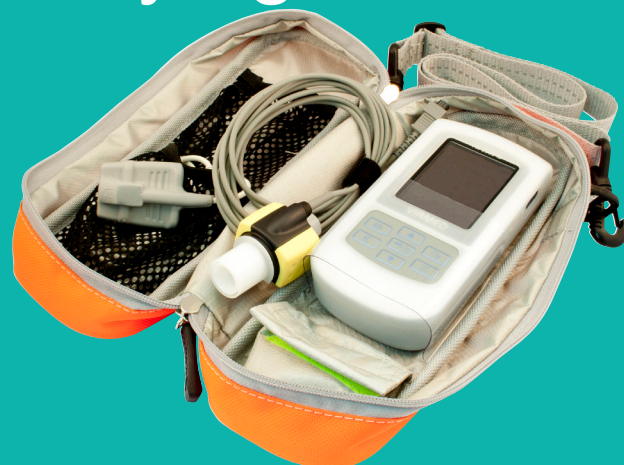
4420620

# Mounting Options

For use with VM-2500 range



## Carrying Case 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



Part Number: 4420620

Distributed by:



**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](mailto:info@viamed.co.uk) Website: [www.viamed.co.uk](http://www.viamed.co.uk)



BS EN ISO 9001:2008  
ISO 13485:2003



Part Number: 0092195  
Date: 02/13

FS 26344 MD 78767

# capnography



## VM-2500-MG

# Multigas/SpO<sub>2</sub> Monitor

High performance and versatile anaesthetic agent monitoring

- Innovative micro-optic technology
- Direct mainstream measurement without time delay
- Warm-up time: < 1 minute to full specification
- Maintenance and calibration-free technology
- Colour OLED display
- Application range from neonates to adults



VM-2500-MG

The ultra-compact, light and easy to handle design of the Capnograph Multigas Monitor is the perfect flexible and mobile monitor for identifying and quantifying the five most important anaesthetic agents as well as other gases and parameters.

- Halothane, Isoflurane, Enflurane, Sevoflurane and Desflurane
- N<sub>2</sub>O
- etCO<sub>2</sub>, FiCO<sub>2</sub>
- Oxygen saturation
- Respiration and Pulse Rate

By direct mainstream measurement, there is no monitoring time delay.

**VIAMED**

**The ultra-compact, ergonomic design of the Capnograph MG combines outstanding performance and reliability in pulse oximetry and mainstream monitoring of anaesthetic agents and CO<sub>2</sub>**

## Standard Package

- Capnograph Multigas Monitor
- IRMA™ AX+ analyser
- IRMA™ Airway adapter (Adult/Paiatric)
- Reusable SpO<sub>2</sub> sensor\*
- USB data cable
- Power supply (FW7660M/06)
- Power supply (UK and EU plugs)
- 4 x AA batteries
- 1 x Li-Poly battery (CT-2500)
- Silicone protective cover
- PC software
- Instruction manual on CD

N.B. 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.



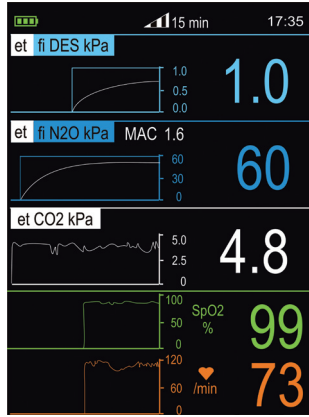
## Reliable automatic agent identification and quantification

The **IRMA AX+ Analyser** is equipped with state-of-the-art NDIR technology with up to 9-channel gas type analysis in the 4 - 10 µm range and offers reliable agent identification and quantification, even in gas mixtures. The **IRMA AX+ Analyser** is lightweight, small and shock-resistant. It weighs less than 25g.

## Key features of the Capnograph MG

- Innovative micro-optic technology
- Direct mainstream measurement without time delay
- Compact, robust and ultra-light multigas analyser
- Warm-up time: < 1 minute to full specification
- Maintenance and calibration-free technology
- Self-explanatory, ergonomic operating functions facilitate intuitive operation
- The Colour OLED information display, as well as the simple information structure - support quick decisions and a rapid user reaction in critical situations
- Leading-edge power management with standard alkaline batteries or Li-Poly batteries or medical power supply (or combined)
- Application range from neonates to adults

## Screen Display Options



Multi Trend - 15 minutes



Numerical  
1 Anaesthetic Agent



Standard  
1 Anaesthetic Agent



Standard  
2 Anaesthetic Agents



## Key Technology Accessories

### SpO<sub>2</sub> Sensors

The Capnograph MG provides leading technology sensors and accessories

A wide range of flexible, robust and hygienic paediatric and adult SpO<sub>2</sub> sensors are available, as well as disposable sensors for use on adults through to neonates.

With the Autoclavable version Silicone Finger Sensors, it is now possible for the first time to autoclave SpO<sub>2</sub> sensors at 134°C, and to significantly reduce the risk of nosocomial infections caused by pathogenic microorganisms or multi-resistant germs.



### Available Sensors



**A** Adult Soft Sensor



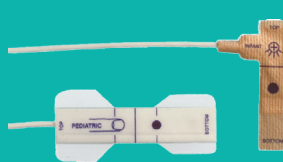
**A** Paediatric Soft Sensor



Finger Sensor



**A** Silicone Wrap Sensor



Disposable Sensors



Ear Sensor

**A** Also available in Autoclavable version

NB. When ordering the VM-2500-MG 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. Autoclavable sensors are available.



## Powerful Capnograph MG PC Software

With the convenient Capnograph MG 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 MG. When this mode is activated, the device transfers the actual measurement values for the anaesthetic agents,  $\text{N}_2\text{O}$ ,  $\text{etCO}_2$ ,  $\text{FiCO}_2$ ,  $\text{SpO}_2$ , Respiration and Pulse Rate to the computer via the USB interface.



## Capnograph MG Multigas Analyser

The **IRMA AX+ Multigas Analyser** which weighs just 25g, sets new standards in mainstream anaesthetic agent monitoring and provides reliable and comprehensive monitoring of  $\text{CO}_2$ ,  $\text{N}_2\text{O}$ , Halothane, Isoflurane, Enflurane, Sevoflurane and Desflurane through direct measurement without time delay.

- 9-channel NDIR gas type analysis (4 - 10  $\mu\text{m}$ )
- Calibration and maintenance-free
- Compact and shock-resistant design
- Plug-and-measure technology

The **IRMA Airway Adapter** with low dead space volumes and supplied in two versions for adult/paediatric and infant applications.

- Adult/Paediatric version: dead space volume 6ml
- Infant version: dead space volume 1ml
- Innovation non-condensing light transmission XTP™ window

## Applications

Capnograph MG is well suited for monitoring  $\text{CO}_2$ ,  $\text{N}_2\text{O}$  and oxygen saturations as well as the anaesthetic agents Halothane, Isoflurane, Enflurane, Sevoflurane and Desflurane during anaesthesia and mechanical ventilation.

Capnograph MG can be used on adults to infants in hospitals and mobile operating rooms, recovery rooms, intensive care units and emergency care departments