pulse oximetry

VM-2160 Hand Held Pulse Oximeter

Designed with the most difficult conditions in mind.



- Clear and bright, colour OLED display
- Robust, ergonomic design with durable silicone protective cover
- Includes a 3rd generation soft silicone sensor
- Stores and restores up to 48 hours of trend data
- Adjustable high and low alarms

The ergonomic VM-2160 hand held pulse oximeter has been designed with the most difficult conditions in mind. It has the durability of a compact and lightweight hand held unit for spot checking of SpO_2 , but also has the power and functionality of a stand alone pulse oximeter.

The VM-2160 incorporates adjustable high and low alarms for both the SpO_2 and pulse rate with audible pulse tones, and is able to store and restore up to 48 hours of patient trend data, enabling the unit to also be used at the bedside for continual patient monitoring.

Utilising the latest Organic LED display technology, the clear and bright colour screen offers superb visibility in all lighting conditions, including direct sunlight.

The VM-2160 can be used in a variety of applications, from use in hospitals, paramedic ambulances, clinics and dental surgeries - making this an extremely flexible and durable piece of equipment.



VM-2160 Hand Held Pulse Oximeter

Measuring Range

0 - 100% SpO₂ 20 - 300 bpm Pulse rate

Accuracy

A_{RMS} = 1.8 (70 - 100%) SpO₂ +/- 1 digit (≤100 bpm) +/- 1% (>100 bpm) Pulse rate

Optical Specifications Red emitter

660nm, typ 3.5mW Infra-red emitter 905nm, typ 3.5mW

Display Features

Colour OLED, 262,000 colours, 128 x 160 pixels

Data displayed

Oxygen saturation, pulse rate, plethysmogram, bar graph, short term and long term trends.

Indicators

Signal quality, pulse amplitude, battery status, alarm silenced, volume silenced, sensor detection, sensor disconnection.

Trend Information

15 min / 30 min / 4 hours Short term trend Long term trend up to 48 hours

Environmental Conditions

0 - 50 °C, 15 - 95% RH, 600 - 1300 hPa Operating temperature Storage temperature -20 - 70 °C, 10 - 95% RH, 600 - 1500 hPa

Regulatory Approvals

Standards EN 60601-1, EN 865, ISO 9919:2005 Safety Class IIb

Assembly

Construction Splash proof **Dimensions** 11.8cm (l) x 6cm (w) x 2.5cm (h) approx. 160g (with batteries, without sensor) 3 x AA alkaline batteries Weight Power supply Battery life > 2 days continuous operation or approx. 5 days in economy power mode

PC interface Part Numbers

VM-2160* 0012160

Standard accessories included: 1 x Reusable Adult Silicone Finger Sensor

1 x PC Software

1 x USB Data Cable

1 x Silicone Protector Cover 3 x AA Batteries

*Language Package: Central European, including: English, Afrikaans, Dutch, French, German, Hungarian, Italian, Polish, Portuguese and Spanish.

VM-2160 - Scandinavian languages (English, Danish, Dutch, Finish, Swedish) VM-2160 - Special EU characters languages (English, Greek, Russian, Turkish)

VM-2160 - Asia I languages (English, Uninese and Traditional Uninese) VM-2160 - Asia II languages (English, Japanese and Korean)	0012163
Accessories	
Reusable Adult Finger Sensor (SF6500)	0014650
Reusable Adult Silicone Finger Sensor, 1.2m cable length (SC6500VM)	0014750
Reusable Paediatric Silicone Finger Sensor, 1.2m cable length (SCP6500VM)	0014751
Reusable Silicone Wrap Sensor, 1.2m cable length (W6500VM)	0014835
Pulse Oximetry Extension Cable, 1.2m cable length (XT6500)	0014895
Pulse Oximetry Extension Cable, 2.4m cable length (XT6501)	0014896
Silicone Protective Cover	0022160
Carrying Bag, with shoulder strap	0022170
Universal Mounting Kit, V-adapter with female pole-mount thread	0022171
Universal Mounting Clamp, with vertical and horizontal adjustments (CP2345)	0121200
'V' mount pole clamp, horizontal	0121197
'V' mount rail clamp	0121198
'V' mount pole clamp (CP2344)	0121201
'V' mount wall plate (B 647)	0121202

Battery 1.5V AA (single item) 9950 NB. The Universal Mounting Kit is required when using any of the above mounting options.



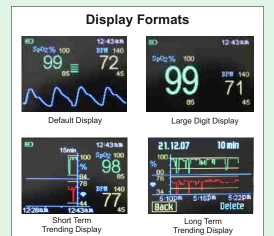
VM-2160 OLED Display



VM-2160 in Protective Cover



Silicone Finger Sensor for use with VM-2160



CE0086 Specifications subject to change

Distributed by

Part number: 0092171 V2.1



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



0012162

9950050

BS EN ISO 9001-2000