

pulse oximetry

VM-2101 Finger Oximeter

Fast and accurate measurement of SpO₂ and pulse rate, even in cases of low perfusion.

- Display can be viewed in 4 rotations
- Large and clear, usable Pleth waveform
- Large digit display formats
- Colour coded signal quality and signal strength indicator
- Adjustable brightness; 6 levels
- Designed and type tested to ISO 9919:2005
- Clinical validation in accordance with ISO 9919:2005
- Accuracy A_{RMS} = 2.0%, ± 1 S.D. = 1.86%

High clinical accuracy and robust; ideal for hospital applications



The VM-2101 has a low profile design and is extremely lightweight. The large, colour Organic LED display offers superb visibility in all lighting conditions, including direct sunlight, and the brightness can be adjusted to suit individual applications.

This durable and compact unit utilises 16 bit processing technology enabling a fast 'true reading' response, and facilitates low perfusion capabilities.

The VM-2101 is an extremely economical piece of equipment for the spot monitoring of SpO_2 and pulse rates and can be used in a variety of environments, from use in hospitals, emergency services, clinics and dental surgeries; through to spot-monitoring before, during and after exercise.



Actual Size



VM-2101 Finger Pulse Oximeter

Measuring Range

 SpO2
 0 - 100%

 Pulse Rate
 20 - 300 bpm

Accuracy

 $SpO_2(70 - 100\%)$ Accuracy $A_{RMS}^* = 2.0\%$, $\pm 1 S.D = 1.86\%$ Pulse Rate $\pm 1 \text{ bpm} (\le 100 \text{ bpm}) \pm 1\% (>100 \text{ bpm})$

Optical Specifications

Red emitter 660 nm, typ. 3.5 mW Infrared emitter 905 nm, typ. 3.5 mW

Display

Features Colour OLED, adjustable brightness (6 levels), 20 x 26 mm, 262,000 colours, 128 x 96 pixels

Data displayed Oxygen saturation, pulse rate, plethysmogram, pulse indicator, bar graph

Indicators Pulse signal quality & signal strength, battery status
Digit height (max) 10 mm
Pleth waveform height (max) 10 mm

Environmental Conditions

Operating temperature -20 - 60°C at 10 - 95% RH, 600 - 1300 hPa Storage temperature -30 - 70°C at 10 - 95% RH, 600 - 1500 hPa

Regulatory Approvals

Standards

CE Class IIa 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 ISO 9919:2005

Safety Class II, Type BF

Assembly

Construction Water ingress protection IPX2
Dimensions 57 mm (L) x 33 mm (W) x 27 mm (H)
Weight Approximately 50 g (including batteries)
Power Supply 2 x 1.5V, AAA batteries
Battery Life Approximately 24 hours of continuous operation

Part Number

VM-2101 0012101

EAN-13 (GTIN-13) Barcode: 5051826002568 NATO Stock Number: 6515-99-148-5212 Standard accessories included:

Lanyard

2 x AAA Batteries

Optional Accessories

Soft Carry Case, with belt loop, colour - black0022190Soft Carry Case, with belt loop, colour - orange0022191Soft Carry Case, with belt loop, colour - green0022192

CE0086 Specifications Subject to Change



Pleth Waveform 1



Rotation 1



Pleth Waveform 2



Rotation 2



Rotation 3



Rotation 4

Distributed by:

 Nufer Medical AG
 Phone
 +41 (0)31 958 66 66

 Morgenstrasse 148
 Fax
 +41 (0)31 951 46 73

 Postfach 673
 E-Mail info@nufer-medical.ch

 CH-3018 Bern
 Internet vAT-N°
 www.nufer-medical.ch

 Schweiz
 VAT-N°
 CHE-106.962.174 MWST

Certified according to ISO 9001 and ISO 13485



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



ISO 13485:2003



Part Number: 0092166 V6 Date: 08/14

^{*} in accordance with ISO 9919:2005 Standards