### oxygen monitoring

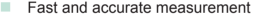


## MySign® O Oxygen Monitor

High performance hand-held monitor for clinical, emergency and home ventilation environments







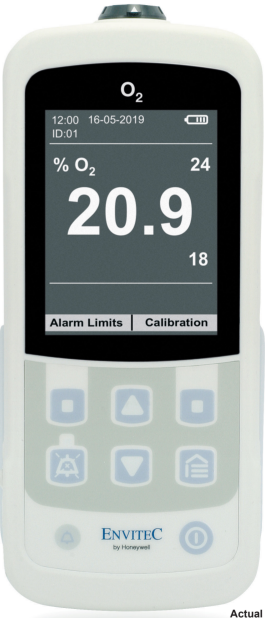
- Lightweight, fast, simple and reliable
- For use in: general clinical applications, neonatal and intensive care units, emergency and rescue services, CPAP machine and oxygen concentrator applications...
- Wide range of functions
- Robust, compact and lightweight design
- Extra large, easy-to-read rotating TFT colour display
- Certified bio-compatibility

:€

The MySign® O is the ideal companion for patient care and monitoring. It is compact, lightweight and extremely easy to use. Offering the high precision required for anaesthesia and neonatal applications along with a sturdy design suitable for paramedics and pre-hospital applications.

The MySign® O provides immediate access to patients' oxygen concentration parameters, therefore offering safety, even in critical situations.

With the use of the universal mounting clamp (supplied separately) it provides fast mounting, fitting any shape of rail.









The reliable companion for monitoring oxygen concentration in breathing gases in intensive care and emergency medicine applications

#### MySign® O Oxygen Monitor

- MySign® O Monitor
- OOM111 Oxygen Sensor
- Sensor Cable (Coiled 0.5m, extendable)
- 15mm O.D. Sensor Flow Divertor
- 'T' Adapter (22mm I.D. 22mm O.D., T = 15mm I.D.)
- USB data cable
- Power supply (UK and EU Plug)\*
- 1 x Li-ion battery
- PC software
- Instruction manual on CD





# **Key Features of the MySign® O Oxygen Monitor**

- Fast, accurate and reliable monitoring of vital parameters
- Robust, compact and lightweight design
- Clear, bright and easy-to-read extra large TFT colour display
- High contrast screen at all angles
- Cost effective and easy to use
- Backlit soft key keypad
- Easy to clean
- Configurable high and low alarms
- Audible and colour indicated visual alarms
- Provides high precision required for anesthesia and neonatal applications
- Flexible minimal service and maintenance required
- Simple calibration
- Versatile; hand-held or desktop features
- High level of protection against particles and water
- Powered by manufacturer's USB / Mains adapter













<sup>\*</sup> Included as standard as part of kit part number 0111277





# Powerful MySign® PC Software

With the convenient MySign® 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 downloaded onto 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.



### **Mounting Options**

The convenient, robust aluminium one-piece universal mounting clamp from Envitec fits any shape of rail, can be adjusted and fastened in any position.

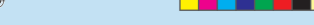
The MySign® O screen will automatically rotate vertically and horizontally, making the use of the universal mounting clamp much easier.



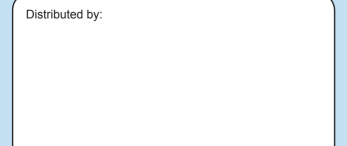
### **Applications**

The MySign® O Oxygen monitor is suitable for the following applications:

- Patient transport within and between hospitals
- Rescue services and emergency medicine
- General and Paediatric ICU



Measuring range	0 - 100% Oxygen
Display resolution	0.1% oxygen
Accuracy	< 1% volume O <sub>2</sub> , when calibrated at 100% vol. O <sub>2</sub>
Offset	< 1% volume O <sub>2</sub> in 100% N <sub>2</sub>
Response time	< 12 seconds to 90% of final value
Linearity error	< 3% relative
Drift	< 1% volume O <sub>2</sub> over 8 hours
Cross-sensitivity	in compliance with DIN EN ISO 21647
Operating humidity	0 - 99% relative humidity (non-condensing)
Effect of humidity	0.03% relative per % RH
Ambient pressure	750 to 1250 hPa
Effect of pressure	Proportional to the change in oxygen partial pressure
Sensitivity to impact	< 1% relative after falling from a height of 1m
Temperature Operating temperature Temperature compensation Storage temperature Recommended storage temperature (sensor)	0°C – 50°C Integrated NTC compensation in the sensor -20°C – 70°C (device), -20°C – 50°C (sensor) 5°C – 15°C
Sensor type	OOM111 (galvanic oxygen sensor)
Sensor life	>1,000,000 % oxygen hours
Battery Type Operating time per charge	Li-ion 3.6 V 2900 mAh > 24 hours (at standard settings)
Charger	Protection Class II, Input: AC 110V - 230V / 50 - 60 Hz, Output: DC 1.5 A
Charge time	Approximately 4 hours
Display	240 x 320 pixel (2.8") multi-colour TFT
Cable length	Coiled cable 0.5m (maximum 2.5m)
Protection class	IP54
Impact resistance	IK05
Interface	USB 2.0
Alarms Functions Limits	Monitoring of alarm limits and device functions (optical and acoustic) Adjustable between - Upper limit: 20 - 103% Lower limit: 18% - 101%
Data storage	Maximum 96 hours (measurement series) reading date, time, alarm limits, events
Personalisation	Device and data set (e.g. name, station, patient ID)
Protection Class	II, Type BF
Standards	The device complies with the requirements of MDD 93/42/EEC for medical devices and the applicable standards. Also in compliance with: DIN EN 1789 Medical vehicles and their equipment - road ambulances
CE Certification	lla
Weight Dimensions (device)	Approximately 330g (with sensor) 160 mm (H) x 72 mm (W) x 39 mm (D)
Warranty	Analyser 24 months, sensor 15 months
Part Numbers Envitec MySign® O Oxygen Monitor Standard accessories included: OOM111 oxygen sensor, USB cable, T-adapter	0111276 , flow diverter
Envitec MySign® O Oxygen Monitor Kit	0111277



Standard accessories as above but also includes mains charger and adapters



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



Part Number: 0191207 Date: 07/19

Specifications Subject to Change