

Department Manager
<<Department>>
«COMPANY»
«ADDRESS1»
«ADDRESS2»
«ADDRESS3»
«CITY»
«ZIP»

Ref: 20200218/536
Date

Dear Sir or Madam,



The Viamed Oxygen Monitoring Range includes the MySign O Oxygen Monitor

Viamed continually reviews its ranges and has added the **MySign O Oxygen Monitor** to its offering.

The **MySign O Oxygen Monitor** is a highly precise hand-held monitor for clinical, emergency and home ventilation environments. It has a sturdy design which is suitable for paramedics and pre-hospital applications providing immediate access to patients' oxygen concentration parameters, therefore offering safety, even in critical situations. This monitor can be mains or battery powered, allowing for flexibility in ever increasing difficult situations.

The oxygen monitoring range also includes other oxygen analysers and monitors to measure oxygen levels in a number of different situations and applications, for example in ventilator circuits, oxygen hoods/tents, incubators, anaesthesia machines and CPAP circuits. These products can also be used to test medical equipment and gas supply systems to verify that the correct level of oxygen is being supplied.

0111276	Envitec MySign O (Monitor and Sensor Only)	£347.00
0111277	Envitec MySign O Kit also including Power Supply	£394.85

For further information, please visit our website or for a copy of our latest UK Oxygen Monitoring Catalogue: www.viamed.co.uk/ukoxygenmonitoringcatalogue

The catalogue also includes the **extended** range of Medical Oxygen Sensors providing the **widest range** and the **latest technology (including lead-free)** to offer the best value for money when using OEM and compatible oxygen sensors.

Should you require additional information on applications and compatibility, please visit our website – www.viamed.co.uk or go straight to our cross reference www.viamed.co.uk/xref. For any further information please contact a member of our sales team on 01535 634542 or email mysign@viamed.co.uk

Yours sincerely

Catrin Hollings
Marketing