

Kate Griffiths <viamed.kate.griffiths@gmail.com>

Fwd: Oxygen Monitor / Analyser	
Steve Hardaker <steve.hardaker@viamed.co.uk> To: office@vmsecure.me.uk</steve.hardaker@viamed.co.uk>	7 March 2025 at 12:49
Please can someone send a quotation to Lewis for:	
5x 0111277 - Oxygen monitor MySign O Kit @ £405.20+VAT	
Thanks, Steve H	
Forwarded message From: BRAZIER, Lewis (EAST KENT HOSPITALS UNIVERSITY NHS FOUNDATION Date: Fri, 7 Mar 2025 at 11:47 Subject: RE: Oxygen Monitor / Analyser To: Steve Hardaker <steve.hardaker@viamed.co.uk></steve.hardaker@viamed.co.uk>	N TRUST) <lewis.brazier@nhs.net></lewis.brazier@nhs.net>
Hi Steve,	
If we could get the one with the official charger please.	
If any collections are being arranged please book these for a weeks time, as I do collections dates.	o not always work onsite and may miss
Please Note my non-technical working / limited-contactability days are:	
Please Note that my next Planned Leave is:	
7 th March – 22 nd March	

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Thank you





Lewis Brazier

Senior Electrical Medical Engineering Technician, 2gether Support Solutions

DD: 01233 616601 | Ext: 723-6601 | Mob: N/A | Lewis.Brazier@nhs.net

Equipment Management & Engineering (EME), William Harvey Hospital, Kennington Road, Ashford, Kent, TN24 0LZ

My Working Days are Monday - Friday, Hours 0830 - 1630







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From: Steve Hardaker <steve.hardaker@viamed.co.uk>

Sent: 07 March 2025 11:17

To: BRAZIER, Lewis (EAST KENT HOSPITALS UNIVERSITY NHS FOUNDATION TRUST) < lewis.brazier@nhs.net>

Subject: Re: Oxygen Monitor / Analyser

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Good morning Lewis,

Do you want the kit with the official charger, or the basic unit? Both come with a sensor and T-piece, the only difference is the inclusion of a charger.

The MySign can be charged in a USB-C socket on a PC, but if that's a 500mA port, it may take up to 6 hours. The charger is a USB-C 1A charger, so the charging time will be around half the time of using a PC.

Alternatively, you can use a mobile phone charger, **but not if the device is going to be used in a patient environment**, as the charger must be accredited for that application, which the official one is.

p/n 0111276 - Oxygen monitor MySign O @ £356.00+VAT

p/n 0111277 - Oxygen monitor MySign O Kit @ £405.20+VAT

MySignO Oxygen Monitor - Viamed Ltd

If you can let me know, I will get a formal quotation raised, thanks.

Best regards,

Steve Hardaker

Technical Support Manager

Viamed Ltd.

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On Fri, 7 Mar 2025 at 11:05, BRAZIER, Lewis (EAST KENT HOSPITALS UNIVERSITY NHS FOUNDATION TRUST) < lewis.brazier@nhs.net> wrote:

Good morning,

Would I be able to get a quote for 5 MySign O's with the quickest reaction sensor and T piece please.

If any collections are being arranged please book these for a weeks time, as I do not always work onsite and may miss collections dates.

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Thank you





Lewis Brazier

Senior Electrical Medical Engineering Technician, 2gether Support Solutions

DD: 01233 616601 | Ext: 723-6601 | Mob: N/A | Lewis.Brazier@nhs.net

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From: Steve Hardaker <steve.hardaker@viamed.co.uk>

Sent: 04 March 2025 15:36

To: BRAZIER, Lewis (EAST KENT HOSPITALS UNIVERSITY NHS FOUNDATION TRUST) < lewis.brazier@nhs.net>

Subject: Re: Oxygen Monitor / Analyser

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Good afternoon Lewis,

Thank you for your enquiry concerning oxygen monitors.

For the application you described, either the MySign O or the MaxO2 ME would be suitable, but I would advise against the UltraMax O2 unless you need a device specifically for testing oxygen concentrators, as it uses an ultrasonic sensor that is calibrated for the output from a concentrator and not medical grade air or oxygen (it won't read above 96%).

Both devices are similar spec, with a T90* response time of <12s for the MySign O and <15s for the MaxO2 ME.

*Note: this is the time taken to cover 90% of a change between different oxygen levels and can be used as a benchmark, it's not the time taken to get full accuracy as the rate of change slows down as it approaches the final reading, like a flattening off curve if you imagine it on a graph.

The MySign O is a rechargeable device with an operating life of around 2 days continuous use per charge. It can be operated continuously from a mains power adapter if you purchase the kit option detailed below:

p/n 0111276 - Oxygen monitor MySign O @ £356.00+VAT

p/n 0111277 - Oxygen monitor MySign O Kit @ £405.20+VAT

MySignO Oxygen Monitor - Viamed Ltd

If you wanted something capable of running continuously for months on batteries, then the MaxO2 ME would be a better option, with up to 5,000 hours use on a set of AA batteries. The display isn't quite as nice, it's just a backlit LCD versus a colour TFT, so it really depends on what matters more, a long battery life or a clearer display.

p/n 0111263 - MaxO2 ME Oxygen monitor @ £619.70+VAT

MaxO2 ME Oxygen Monitor - Viamed Ltd

The MySign O has an in-built hypoxia alarm that triggers below 18%, which is the minimum level for the low alarm limit. The MaxO2 ME can be set as low as 15% if required.

Both devices feature an integral kick-stand, but other mounting options are available, such as wall-mounts, pole mounts and rail mounts. These are detailed in the attached oxygen monitoring catalogue.

I have attached the product leaflets for reference. Please can you review and if you have any questions, or if you need a quotation, please let me know.

Best regards,

Steve Hardaker

Technical Support Manager

Viamed Ltd.

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Good morning,

I am a Senior Technician for Medical engineering at William Harvey Hospital.

I have been asked to look into getting a new engineering standard Oxygen Analyser. I have looked at your website and I really like:



I especially like the look of the MySignO. I would be looking at purchasing 3 units if possible. We need to be able to monitor Oxygen level outputs of a varied medical device model base. We are also wanting quick reaction oxygen sensors, as we run a lot of our tests off of bottles I would like to limit the amount of wastage.

Is this something you would be able to support us with?

If any collections are being arranged please book these for a weeks time, as I do not always work onsite and may miss collections dates.

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Thank you





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