

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

Fwd: The UltraMaxO2

1 message

Ryan Swaine <office@viamed.co.uk>
Reply-To: ryan.swaine@viamed.co.uk
To: Kate Griffitths <kate.griffiths@vmsecure.me.uk>

3 November 2022 at 11:56

Hi Kate, please can you arrange to send David a proforma invoice for 1x Ultramax analyser.

Thank you, Ryan

Ryan Swaine International Sales Manager VIAMED

www.viamed.co.uk

Email: ryan.swaine@viamed.co.uk Office: +44 (0) 1535 634542 Mobile: +44 (0) 7803 907117

Viamed are pleased to be exhibiting at Medica 14th to 17th November 2022 Hall 16 / H-15-4

GDPR / Privacy Policy available at www.viamed.co.uk/policy

----- Forwarded message ------

From: david evans <davidevans10@yahoo.co.uk>

Date: Thu, 3 Nov 2022 at 08:58 Subject: Re: The UltraMaxO2 To: <ryan.swaine@viamed.co.uk>

David W Evans Onex Holding Office 203-206 GV4, DIFC Dubai, UAE PO Box 50730

Here is the address.

Thanks

On 25 Oct 2022, at 14:25, Ryan Swaine <office@viamed.co.uk> wrote:

Hi David

The Ultramax is designed specifically for testing (spot checking) O2 concentrators. I can not make any guarantees that it will work inside your chamber.

Please let us know your delivery details if you would like to proceed with an order and we can put a proforma invoice together for you.

Best regards Ryan

Ryan Swaine
International Sales Manager
VIAMED
www.viamed.co.uk
Email: ryan swaine@viamed.co.

Email: ryan.swaine@viamed.co.uk Office: +44 (0) 1535 634542 Mobile: +44 (0) 7803 907117

Viamed are pleased to be exhibiting at Medica 14th to 17th November 2022 Hall 16 / H-15-4 GDPR / Privacy Policy available at www.viamed.co.uk/policy

On Mon, 24 Oct 2022 at 13:27, david evans <davidevans10@yahoo.co.uk> wrote:

| Hi - The guy we bought it off said "It works inside the chamber as well" - so it will work?

How long does delivery take?

Thanks

On 20 Oct 2022, at 17:20, Ryan Swaine <office@viamed.co.uk> wrote:

Hi David

It may be best we speak on the phone, do you have a number I contact you on and is there a good time to call?

Best regards Ryan

Ryan Swaine International Sales Manager VIAMED www.viamed.co.uk

Email: ryan.swaine@viamed.co.uk Office: +44 (0) 1535 634542

Mobile: +44 (0) 7803 907117

Viamed are pleased to be exhibiting at Medica

14th to 17th November 2022

Hall 16 / H-15-4

GDPR / Privacy Policy available at www.viamed.co.uk/policy

On Thu, 20 Oct 2022 at 13:55, david evans davidevans10@yahoo.co.uk wrote:

Thanks for your reply.

We want to test the gas that comes through to the mask when we are inside the chamber.

So what do we need?

Thanks

On 20 Oct 2022, at 12:36, Ryan Swaine <office@viamed.co.uk> wrote:

Hi David

Please accept my reply on Kate's behalf. I apologise as I think there has been some confusion on what you are wanting to measure. It looks like you have a hyperbaric chamber that is being supplied from an Oxygen Concentrator.

If you are wanting to test the gas from the O2 concentrator, then the Ultramax would be suitable.

If you're wanting to measure the gas inside of the Hyperbaric chamber, then the Ultramax would not be suitable and we would have to look at an alternative device for you.

Please can you let us know what you would like to do and please feel free to give me a call if you have any questions.

Best regards Ryan

Ryan Swaine International Sales Manager VIAMED

www.viamed.co.uk

Email: ryan.swaine@viamed.co.uk Office: +44 (0) 1535 634542 Mobile: +44 (0) 7803 907117

Viamed are pleased to be exhibiting at Medica 14th to 17th November 2022 Hall 16 / H-15-4

GDPR / Privacy Policy available at www.viamed.co.uk/policy

----- Forwarded message ------

From: david evans <davidevans10@yahoo.co.uk>

Date: Thu, 20 Oct 2022 at 09:06 Subject: Re: The UltraMaxO2 To: <kate.griffiths@viamed.co.uk> The Guy who sold me the chamber said this one will work: We have this one: https://oxyhelp.com/hyperbaric-oxygen-chambers/

My question to him was: "How can we measure the quality of oxygen we are getting in the chamber" to make sure we are getting 99% of pure oxygen.

Also this is our set up:

<WhatsApp Image 2022-10-10 at 6.58.09 PM.jpeg>

Thanks

On 20 Oct 2022, at 10:59, Kate Griffiths <office@viamed.co.uk> wrote:

Good morning David,

Unfortunately it will not work to measure the oxygen level for a Hyperbaric Chamber. It only works with O2 concentrators. All of our other O2 analysers and monitors will work though.

Kind regards

Kate Griffiths

Viamed is now enacting hybrid working to allow sales and admin staff to work remotely and in the office. Telephone calls to the main office will be answered, but please continue to use email where possible.

http://www.viamed.co.uk

Email kate.griffiths@viamed.co.uk

Tel: +44 (0)1535 634542 Fax: +44 (0)1535 635582

Twitter: twitter.com/ViamedLtd

Facebook Page: Search for Viamed Ltd

Company registered in England, No. 01291765.

E-mail Disclaimer

GDPR / Privacy Policy available at www.viamed.co.uk/policy

The information in this email is confidential and may be legally privileged. It is intended solely for the addressee. Access to this email by anyone else is unauthorized.

If you are not the intended recipient, any disclosure, copying, distribution or any action taken or omitted to be taken in reliance on it, is prohibited and may be unlawful.

If you feel you have received this email in error or would like to be removed from our mailing list, please reply with delete in the subject line or call +44 (0)1535 634542

On Wed, 19 Oct 2022 at 16:28, david evans davidevans10@yahoo.co.uk

How many days does delivery take?

It's good to measure the oxygen level for a Hyperbaric Chamber?

Thanks

David

On 19 Oct 2022, at 18:24, Kate Griffiths <office@viamed.co.uk> wrote:

Hi David,

Yes, this item is currently in stock.

Kind regards

Kate Griffiths

Viamed is now enacting hybrid working to allow sales and admin staff to work remotely and in the office. Telephone calls to the main office will be answered, but please continue to use email where possible.

http://www.viamed.co.uk Email kate.griffiths@viamed.co.uk

Tel: +44 (0)1535 634542 Fax: +44 (0)1535 635582

Twitter: twitter.com/ViamedLtd

Facebook Page: Search for Viamed Ltd

Company registered in England, No. 01291765.

E-mail Disclaimer

GDPR / Privacy Policy available at www.viamed.co.uk/policy The information in this email is confidential and may be legally privileged.

It is intended solely for the addressee. Access to this email by anyone else is unauthorized.

If you are not the intended recipient, any disclosure, copying, distribution or any action taken or omitted to be taken in reliance on it, is prohibited and may be unlawful.

If you feel you have received this email in error or would like to be removed from our mailing list, please reply with delete in the subject line or call +44 (0)1535 634542

On Wed, 19 Oct 2022 at 16:05, david evans davidevans10@yahoo.co.uk> wrote:

You have item in stock, we only require 1

Thanks

David

On 19 Oct 2022, at 11:30, Kate Griffiths <office@viamed.co.uk> wrote:

Hi David,

The carriage would be £12 usually to the UK, but I am unable to say for definite until I know how many you require.

Kind regards

Kate Griffiths

Viamed is now enacting hybrid working to allow sales and admin staff to work remotely and in the office. Telephone calls to the main office will be answered, but please continue to use email where possible.

http://www.viamed.co.uk Email kate.griffiths@viamed.co.uk Tel: +44 (0)1535 634542

Fax: +44 (0)1535 635582

Twitter: twitter.com/ViamedLtd

Facebook Page: Search for Viamed Ltd

Company registered in England, No. 01291765.

E-mail Disclaimer

GDPR / Privacy Policy available at www.viamed.co.uk/policy

The information in this email is confidential and may be legally privileged.

It is intended solely for the addressee. Access to this email by anyone else is unauthorized. If you are not the intended recipient, any disclosure, copying, distribution or any action taken or omitted to be taken in reliance on it, is prohibited and may be unlawful.

If you feel you have received this email in error or would like to be removed from our mailing

list, please reply with delete in the subject line or call +44 (0)1535 634542

On Wed, 19 Oct 2022 at 09:18, david evans <avidevans10@yahoo.co.uk> wrote: Whats estimate delivery cost for WV2 2RJ

Thanks

On 19 Oct 2022, at 11:07, Kate Griffiths <office@viamed.co.uk> wrote:

Hi David,

The price of part number 0111265 - UltraMaxO2 oxygen analyser is \$550 each EXW.

If you require a proforma invoice detailing carriage charges, bank charges and insurance, I would need your invoice and delivery addresses in order to set up a new account for you.

Many thanks.

Kind regards

Kate Griffiths

Viamed is now enacting hybrid working to allow sales and admin staff to work remotely and in the office. Telephone calls to the main office will be answered, but please continue to use email where possible.

http://www.viamed.co.uk Email

kate.griffiths@viamed.co.uk Tel: +44 (0)1535 634542 Fax: +44 (0)1535 635582

Twitter: twitter.com/ViamedLtd Facebook Page: Search for Viamed Ltd

Company registered in England, No. 01291765.

E-mail Disclaimer

GDPR / Privacy Policy available at

www.viamed.co.uk/policy

The information in this email is confidential and may be legally privileged.

It is intended solely for the addressee. Access to this email by anyone else is unauthorized.

If you are not the intended recipient, any disclosure, copying, distribution or any action taken or omitted to be taken in reliance on it, is prohibited and may be unlawful.

If you feel you have received this email in error or would like to be removed from our mailing list, please reply with delete in the subject line or call +44 (0)1535 634542

On Wed, 19 Oct 2022 at 08:59, david evans <davidevans10@yahoo.co.uk> wrote:

Good Morning,

> The UltraMaxO2 oxygen analyser has part number 0111265.

What does this mean?

> In order for me to assist you further, please could I ask if you require the pricing in USD or euros? I would also need to know what country you would require shipping to.

Dollars please, ship to Uk or Dubai please let me know which and how much is each?

Thanks

David