
Re: SENSOR IRMA AX+

1 message

Yves ROLLAND <y.rolland@orange.fr>
Reply-To: Yves ROLLAND <y.rolland@orange.fr>
To: ryan.swaine@viamed.co.uk
Cc: alain <alain@can-well.com>

20 January 2021 at 13:36

Dear Ryan,

Thank you again for your prompt response.

Yes, forward us a proforma, in Euros if you accept the paiement in this currency.

We will make a bank transfert, to do, please, give us your bank data.

Best regards.

Yves

> Message du 20/01/21 10:45
> De : "Ryan Swaine" <office@viamed.co.uk>
> A : "Yves ROLLAND" <y.rolland@orange.fr>
> Copie à : "alain" <alain@can-well.com>
> Objet : Re: SENSOR IRMA AX+

>
>
Dear Yves

>
Thank you for your email. We can offer you our distributor pricing, I have attached our information and please find the pricing below with the cost of the SpO2 sensor removed. Please let me know if you are happy to proceed with an order and we will arrange to send you a proforma invoice:

>
VM-2500-MG - part no. 4410550 =EUR €4101 each EXW (without SpO2 sensor)

>
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

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>
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On Wed, 20 Jan 2021 at 09:11, Yves ROLLAND <y.rolland@orange.fr> wrote:
>

>
> Dear Ryan,
>
> Your solution could be good for us, we would need the standard package as described on your website:
>
> □ Capnograph Multigas Monitor □ IRMATM AX+ analyser □ IRMATM Airway adapter (Adult/Paediatric) USB data cable □
> Power supply (FW7660M/06) □ Power supply plugs (UK and EU) □ 4 x AA batteries □ 1 x Li-Poly battery (CT-2500) □
> Silicone protective cover □ PC software □ Instruction manual on CD
>
> If it's possible we don't need the reusable SP02 sensor.
>
>
> Thank you to make us a proposal for one package.
>
>
> The company is:
>
>
> CAN-WELL
>
> [9 rue Jean MONNET](#)
>
> [78990 ELANCOURT-FRANCE](#)
>
> <http://www.can-well.com>
>
>
>
> Best regards.
>
>
> Yves
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>

> Message du 15/01/21 13:57
> > De : "Ryan Swaine" <office@viamed.co.uk>
> > A : y.rolland@orange.fr
> > Copie à :

> > Objet : Re: SENSOR IRMA AX+

> >

> >

Hi Yves

> >

Yes, our VM-2500-MG has a USB output and includes software to download the data, there is also a real time feature so it can be connected to a PC at the same time as a patient. However, there one issue I see is that the device is designed to give inspired and expired gas readings, which means it has to have respiration, it will not give you a mean gas value.

> >

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

> >

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> >

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On Fri, 15 Jan 2021 at 12:46, <y.rolland@orange.fr> wrote:

> >

Dear Ryan,

Thank you , I understand your answer.

A another solution for us could be your complete set with VM-2500-RG plus IRMA AX+ , to do we need a possible link between your monitor and a PC , do your equipment have an standard exit as USB, RS232, DIN,... ?

If yes, does it exist an PC interface or driver using the data provide by your monitor ?

Thank you again for your patience.

Best regards.

Yves

De : Main Account <viamedinbox@gmail.com> **De la part de** Ryan Swaine

> > **Envoyé :** jeudi 14 janvier 2021 15:24

> > **À :** y.rolland@orange.fr

> > **Objet :** Re: SENSOR IRMA AX+

Hi Yves

I am sorry we do not offer the same connection type. We are only authorised to supply for use on our equipment.

I am sorry I could not be of more help.

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

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On Thu, 14 Jan 2021 at 13:47, <y.rolland@orange.fr> wrote:

Dear Ryan,

Thank you for your answer. We are using the IRMA AX+ with a specific connector USB (produced by Phasein in the past, now MASIMO) which allows to connect on a PC using Windows 10 with a driver (find attached the photo of the set).

Do you have this kind of configuration ?

Thank you again.

Best regards.

Yves

De : Main Account <viamedinbox@gmail.com> **De la part de** Ryan Swaine

> > **Envoyé :** jeudi 14 janvier 2021 11:22

> > **À :** y.rolland@orange.fr

> > **Objet :** Re: SENSOR IRMA AX+

Dear Yves

Thank you very much for your email and I apologise for the delay in my reply.

Please can you confirm if the IRMA AX+ is for use with a VM-2500-MG? As the device we supply has a specific connector for use with the VM-2500-MG.

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

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On Tue, 12 Jan 2021 at 15:41, Main Account <office@viamed.co.uk> wrote:

Please see the below email.

Thanks

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

> > From: **Yves ROLLAND** <y.rolland@orange.fr>
> > Date: Tue, 12 Jan 2021 at 15:38
> > Subject: SENSOR IRMA AX+
> > To: <sales@viamed.co.uk>

> > Good afternoon,

> > I'm looking for a sensor IRMA AX+, I saw it in your website as describe below:

> > Part number > > 4420506

> > Product name : > > IRMA AX Analyser

> > GTIN / EAN13 > > 5051826016848

> > IRMA AX Analyser for use with VM-2500-MG Multigas Monitor

> >

> > Do you sale it ? And if yes what are your conditions ?

> > We use this sensor to make a test equipment using to test Halogens vaporizator.

> >

> > Thank your for your response.

> > Best regards.

> > Yves ROLLAND

>

> [Capnograph Multigas Medical 131014.pdf (1850.4 Ko)]