



Sophie Lines <viamed.sophie.lines@gmail.com>

Fwd: [External] Sensitivity Query

1 message

Steve Nixon <steve.nixon@viamed.co.uk>

Thu, Aug 7, 2025 at 3:36 PM

To: office@vmsecure.me.uk

Please set up and account for Mr Moiyed and generate a proforma invoice.

The current account will be for the UK address, but in the future we may also add the address in India.

Taher Moiyed
CEO & Founder
Safey Medical Devices Ltd
Formans Chemist - 12 Park Hill, Bury Old Rd, Prestwich, Manchester M25 0FX

Viamed part number: 0110491
City Technology AF0F7-H00 with bias board
Nitric Oxide (NO) Gas Sensor MNO1B MediceL

Qty: 1
£155.50 EXW Viamed UK (use the 10+ price)

Steve

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

From: **Taher Ali Moiyed** <taher@safeymedicaldevices.com>

Date: Thu, 7 Aug 2025 at 15:16

Subject: Re: [External] Sensitivity Query

To: Steve Nixon <steve.nixon@viamed.co.uk>

Cc: Millar, Andy (UK2F) <andy.millar@honeywell.com>, Ali Dalal <alih@safeymedicaldevices.com>

Many thanks Steve

Our address is

Safey Medical Devices Ltd
Formans Chemist - 12 Park Hill, Bury Old Rd, Prestwich, Manchester M25 0FX

Am I right to say that this will be sensor with pcb board so that we can get analog or digital output?

Please confirm

Thanks

Kind Regards
Taher Moiyed
CEO & Founder - Safey Medical Devices

On Thu, 7 Aug, 2025, 6:40 pm Steve Nixon, <steve.nixon@viamed.co.uk> wrote:

Dear Taher

Apologies for the delay in getting back to you, I have been in a meeting.

Yes, we can do this. Please confirm that the following is correct and we will send you a formal pro-forma invoice and in this case I will use the 10 off price. I will need to know your official invoice and delivery address to set up an account for you.

If delivery is to the UK, we can send the sensor out on UPS next day delivery.

Viamed part number: 0110491
City Technology AF0F7-H00 with bias board
Nitric Oxide (NO) Gas Sensor MNO1B MediceL

£155.50 EXW Viamed UK

Kind regards

Steve

On Thu, 7 Aug 2025 at 11:49, Taher Ali Moiyed <taher@safeymedicaldevices.com> wrote:

Hi Steve

Is there anything you can help with this order? We can make immediate bank transfers.

We prefer 1 sensor with a board if possible.

Let me know.

Kind Regards
Taher Moiyed
CEO & Founder
Safey Medical Devices

On Thu, Aug 7, 2025 at 4:10 PM Millar, Andy (UK2F) <andy.millar@honeywell.com> wrote:

Taher,

Our stock is controlled and any sensors will need to be ordered.

Regards

Andy Millar

Senior Account Manager

SIX SIGMA BLACKBELT

Honeywell Industrial Automation (IA)

Mobile: +44 7870891132
Andy.Millar@honeywell.com

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From: Taher Ali Moiyed <taher@safeymedicaldevices.com>

Date: Thursday, 7 August 2025 at 11:38

To: Millar, Andy (UK2F) <Andy.Millar@honeywell.com>

Cc: Steve Nixon <steve.nixon@viamed.co.uk>, Ali Dalal <alih@safeymedicaldevices.com>

Subject: Re: [External] Sensitivity Query

Ok superb.

Also is it possible to pick a couple of sensors when we meet you for our testing. Do you have any sensor with board ready for immediate use?

Thanks

Kind Regards

Taher Moiyed

CEO & Founder

Safey Medical Devices

On Thu, Aug 7, 2025 at 2:22 PM Millar, Andy (UK2F) <Andy.Millar@honeywell.com> wrote:

Taher,

the recommended flow rate is 0.3L./min as recommended in the documentation I sent to you yesterday. OEM's can use 0.2 to 0.5 but that is application dependant.

Your development team will need to decide as we only offer a guideline.

Regards

Andy Millar

Senior Account Manager

SIX SIGMA BLACKBELT

Honeywell Industrial Automation (IA)

Mobile: +44 7870891132

Andy.Millar@honeywell.com

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From: Taher Ali Moiyed <taher@safeymedicaldevices.com>

Sent: 07 August 2025 7:19 AM

To: Millar, Andy (UK2F) <andy.millar@honeywell.com>; Steve Nixon <steve.nixon@viamed.co.uk>; Ali Dalal <alih@safeymedicaldevices.com>

Subject: [External] Sensitivity Query

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Hi Andy & Steve

Trust you are well. Many thanks for your time yesterday.

From what I remember you said that your sensor can give good results at even 0.2 L/min but from our research and studies some of our competitors using your sensor seems to do 0.5 L/min. I just want to double check that your sensor will give the same result for both 0.2 and 0.5 L/min.

This is an extremely important question as this will help us define our Pump and Dehumidifying tubes requirements.

A more definitive answer will help us define our pathway forward.

Thanks and awaiting your response.

Kind Regards

Taher Moiyed

CEO & Founder

Safey Medical Devices

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Steve

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Director - Viamed Ltd.

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Steve

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