



Sarah Walton <viamed.sarah.walton@gmail.com>

Fwd: UFO130-2 Sensors

1 message

Ryan Swaine <office@viamed.co.uk>

16 November 2020 at 10:56

Reply-To: ryan.swaine@viamed.co.uk

To: Kate Griffiths <kate.griffiths@viamed.co.uk>, Sarah Walton <sarah.walton@viamed.co.uk>, Zoey Teal <zoey.teal@viamed.co.uk>

Please can we set up an account and send a proforma, thank you

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

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

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

From: **EGM Stražil** <ivo@egmenergo.cz>

Date: Mon, 16 Nov 2020 at 10:18

Subject: Re: UFO130-2 Sensors

To: <ryan.swaine@viamed.co.uk>

Dear Ryan,

thank you for your reply.

I would like to order for our testing:

1pc UFO130-2 O2 Sensor - part no. 0110081 = \$131.50

1pc UFO130-2 PCB - part no. 0111002 = \$295.00

Please send me a proforma invoice if you would like to be paid in advance.

Our address is as follows:

EGMedical, s.r.o.
Building 12A
[19 Krenova Street](#)
602 00 Brno
Czech Republic, European Union

VAT ID: CZ26216043

Best regards,
dipl. ing. Ivo Strasil

EGMedical, s r.o.
[19 Krenova Street](#)
602 00 Brno
Czech Republic, European Union

po 16. 11. 2020 v 11:00 odesílatel Ryan Swaine <office@viamed.co.uk> napsal:

Dear Ivo

You can calibrate with air, calibrating at full scale (100% O2) is likely to make it more accurate, but not essential.

Best regards

Ryan

Ryan Swaine
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On Fri, 13 Nov 2020 at 16:13, EGM Stražil <ivo@egmenergo.cz> wrote:

Dear Ryan

thank you for your reply. I am going to measure exhaled breath, e.g. about 20 % O2.

>you can calibrate them with air **or** O2.
so a single-point calibration is sufficient?

Best regards,
dipl. ing. Ivo Stražil

EGMedical, s r.o.
[19 Krenova Street](#)
[602 00 Brno](#)
[Czech Republic, European Union](#)

pá 13. 11. 2020 v 16:49 odesílatel Ryan Swaine <office@viamed.co.uk> napsal:

Dear Ivo

There is no need to have gas shipped, you can calibrate them with air or O2.
O2 is preferable if you are measuring concentrations > 50% O2.

Best regards

Ryan

Ryan Swaine
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On Fri, 13 Nov 2020 at 15:05, EGM Stražil <ivo@egmenergo.cz> wrote:

Dear Ryan,

Thank you for your reply, the prices of the sensors are even better than I expected.

.
One more question: are there any calibration instructions available? E.g. which calibration gas should be used etc. (And can you supply the calibration gas? However I am not sure about shipping to Czechia...)

Best regards,
dipl. ing. Ivo Strasil

EGMedical, s r.o.
[19 Krenova Street](#)
602 00 Brno
Czech Republic, European Union

pá 13. 11. 2020 v 11:45 odesílatel Ryan Swaine <office@viamed.co.uk> napsal:

>
> Dear Ivo Strasil
>
> Thank you for your email.
>
> I can confirm that the UFO130-2 sensors are fast enough for breath by breath measurements.
>
> Please find attached the specifications and the interface manual.
>
> Trade Pricing in USD EXW:
>
> UFO130-2 O2 Sensor - part no. 0110081 = \$131.50
>
> UFO130-2 PCB - part no. 0111002 = \$295.00
>
> I look forward to your feedback and any questions you may have.
>
> Best regards
>
> Ryan
>
>
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> International Sales Manager
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