



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

Re: Order number E1/110321

1 message

Oxylink - Piotr Podkowa <piotr@oxylink.pl>
To: Sarah Walton <sarah.walton@viamed.co.uk>

11 March 2021 at 13:29

0110433 please

Pozdrawiam serdecznie / Best regards,

Piotr Podkowa
Oxylink
Mobile: +48 509 701 509

czw., 11 mar 2021 o 14:27 Sarah Walton <office@viamed.co.uk> napisał(a):

Dear Piotr,

Thank you for your order.

Please can you confirm which MAX-250K sensor you require? 0110433 or 0110451?

Cathy will get back to regarding costing for freight charges.

Kind regards

Sarah Walton
Customer Service Representative

Please note: We are currently working remotely. Telephone calls to the main office will not be answered, but emails will.

<http://www.viamed.co.uk>Email sarah.walton@viamed.co.ukGDPR / Privacy Policy available at www.viamed.co.uk/policy

Tel: +44 (0)1535 634542

Fax: +44 (0)1535 635582

Sign up to our mailing list, go to www.viamed.co.uk/sign-upTwitter: twitter.com/ViamedLtdFacebook Page: facebook.com/ViamedLtdUK

Company registered in England, No. 01291765.

E-mail Disclaimer

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 Thu, 11 Mar 2021 at 13:16, Oxylink - Piotr Podkowa <piotr@oxylink.pl> wrote:

Dear Sarah,

Please supply:

1.
Sensor type: R-22MED
Qty: x10
2.
Sensor type: R-22VA
Qty: x6
3.
Sensor type: R-47V
Qty: x5
4.
Sensor type: R-26MED
Qty: x1
5.
Sensor type: OOM111
Qty: x4
6.
Sensor type: MAX-250A
Qty: x3
7.
Sensor type: MAX-250K
Qty: x3

on order number E1/110321.

Please calculate UPS Standard and UPS Express Saver cost. One of them will be used.

Pozdrawiam serdecznie / Best regards,

Piotr Podkowa
Oxylink
Mobile: +48 509 701 509