

Aqib Majeed <viamed.aqib.majeed@gmail.com>

FW: DMARC violationQuotation for MaxO2+A oxygen analysers

Khan Sherin 2 (Neonatal Services) <Sherin.Khan@nuh.nhs.uk> To: "aqib.majeed@viamed.co.uk" <aqib.majeed@viamed.co.uk>

7 November 2022 at 12:29

Hi Aqib

I have been forwarded the quote attached to order. However, I will need to place an order for both campuses so require the quote splitting for procurement purposes.

Please can you resend the quote, stating the quantities below for each campus?

City Campus x2 Maxtec MaxO2+A Oxygen analyser with internal sensor Ref. R217P62. Code: 0111260

> X1 Maxtec MaxO2+AE Oxygen analyser Ref. R217P72. Code: 0111261

Qmc Campus Maxtec MaxO2+A Oxygen analyser with internal sensor Ref. R217P62. Code: 0111260 x2

> Maxtec MaxO2+AE Oxygen analyser Ref. R217P72. Code: 0111261 X1

Many thanks

Sherin



Sherin Khan

Procurement Adminstrator

Neonatal Intensive Care Unit

Nottingham University Hospitals NHS Trust

City Campus

Hucknall Road

Nottingham

NG5 1PB

My working hours are 8:30 – 2:30pm

Mondays & Thursdays (WFH) Mobile 07310 132775

Tuesdays (QMC Office) 0115 9249924 Ext 86112

From: Main Account <viamedinbox@gmail.com> On Behalf Of Steve Hardaker

Sent: 03 November 2022 12:43

To: Brown Clare (Neonatal Services) < Clare. Brown@nuh.nhs.uk> Cc: Khan Sherin 2 (Neonatal Services) < Sherin.Khan@nuh.nhs.uk> Subject: DMARC violationQuotation for MaxO2+A oxygen analysers

Hi Clare,

I've managed to resolve the query regarding flow diverters by speaking with Garry Heard in your MESU Department, who happened to have an analyser and air-oxygen blender on his desk.

Garry confirmed that the standard flow diverter that is supplied with the MaxO2+A will allow you to plug the analyser directly into the blender block, no additional flow diverters or adapters are necessary.

As such, please find a revised quotation for the analysers that you requested, which I have cc's to Sherin in Procurement.

If you have any queries, please let me know.

Best Regards,

Steve Hardaker **Technical Support Manager** Viamed Ltd.

Please note: 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.

Website: www.viamed.co.uk

email: steve.hardaker@viamed.co.uk

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

Sign up to our mailing list, go to www.viamed.co.uk/sign-up

Twitter: twitter.com/ViamedLtd

Facebook: facebook.com/ViamedLtdUK Company registered in England, No. 1291765.

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

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

The information contained in this email may be the subject of public disclosure under the Freedom of Information Act 2000 - unless legally exempt from disclosure, the confidentiality of this email and your reply cannot be guaranteed.

Copyright of this email and any attachments created by us remains vested in the Nottingham University Hospitals NHS Trust.

This email and any files transmitted with it are confidential and intended solely for the use of the individual or entity to whom they are addressed.

This footnote also confirms that this email message has been swept by anti-virus software for the presence of known computer viruses.

Nottingham University Hospitals NHS Trust City Hospital campus | Hucknall Road | Nottingham | NG5 1PB | Tel: 0115 969 1169 QMC campus | Derby Road | Nottingham | NG7 2UH | Tel: 0115 924 9924

If you have received this email in error please notify the sender.

Tracking ID: 80cdd2ff-6e90-4b36-953f-ee755722009c

Date and Time : Mon Nov 7 12:28:48 2022

¹ 91K QVM140011 - NUH Queens Medical Centre 20221103.pdf