

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

RE: Oxygen Cell and Flow Sensor

Info <info@medgill.co.uk>

9 February 2023 at 13:30

To: Sophie Lines <sophie.lines@viamed.co.uk>, Kate Griffiths <office@viamed.co.uk> Cc: "aqib.majeed@viamed.co.uk" <aqib.majeed@viamed.co.uk>

Hi,

We are still awaiting your response.

Please also note we also need R30 V Oxygen sensor Qty =20 in addition to below

- 1. Max 250 A Oxygen Sensor Qty = 15
- 2. Spacelab Patient Flow Sensor (10110090) Qty = 15

Your immediate response would be appreciated.

Kind Regards,

Fraz

Director

MedGill Ltd 87 – Longmead Road UB3 2HF Hayes, London United Kingdom

info@medgill.co.uk

C: +44 7949 494714



The information contained in this communication may be confidential, is intended for the use of the recipient(s) above, and may be legally privileged. If the reader of this message is not the intended recipient, you are hereby notified that any dissemination, distribution, or copying of this communication, or any of its contents, is strictly prohibited.

Please think about the environment before printing this e-mail.

From: Info

Sent: Wednesday, February 8, 2023 3:54 PM

To: Sophie Lines <sophie.lines@viamed.co.uk>; Kate Griffiths <office@viamed.co.uk>

Subject: Oxygen Cell and Flow Sensor

Hi,

Hope you are doing well.

We are looking for below sensors and Oxygen Cell.

- 1. Max 250 A Oxygen Sensor
- 2. Spacelab Patient Flow Sensor (10110090)

We need at least 15 pieces of items

Please provide your best Quotation.

Awaiting your response.

Kind Regards,

Fraz

Director

MedGill Ltd 87 – Longmead Road UB3 2HF Hayes, London United Kingdom

info@medgill.co.uk

C: +44 7949 494714



The information contained in this communication may be confidential, is intended for the use of the recipient(s) above, and may be legally privileged. If the reader of this message is not the intended recipient, you are hereby notified that any dissemination, distribution, or copying of this communication, or any of its contents, is strictly prohibited.

Please think about the environment before printing this e-mail.