



Gail Bell <viamed.gail.bell@gmail.com>

Fwd: M&A

1 message

Ryan Swaine <office@viamed.co.uk>
Reply-To: ryan.swaine@vandagraph.co.uk
To: Gail Bell <gail.bell@vandagraph.co.uk>

24 November 2020 at 12:48

Ryan Swaine
VANDAGRAPH Ltd.
<http://www.vandagraph.co.uk>
Email ryan.swaine@vandagraph.co.uk
Tel: +44 (0)1535 634900
Mob: +44 (0)7803 907117

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

From: **Shaun Upton** <shaun@mandamalta.com>
Date: Tue, 24 Nov 2020 at 12:46
Subject: RE: M&A
To: ryan.swaine@vandagraph.co.uk <ryan.swaine@vandagraph.co.uk>

Good morning Ryan

Would like to order

2 x R-22AT

5 x R-17VAN

All the best

Shaun

From: Main Account [<mailto:viamedinbox@gmail.com>] **On Behalf Of** Ryan Swaine
Sent: 31 July 2020 16:24
To: Shaun Upton <shaun@mandamalta.com>
Subject: Re: M&A

Thank you Shaun

I have put your order into the system, we will ship them as soon as they become available.

Best regards

Ryan

Ryan Swaine
VANDAGRAPH Ltd.

<http://www.vandagraph.co.uk>
Email ryan.swaine@vandagraph.co.uk
Tel: +44 (0)1535 634900
Mob: +44 (0)7803 907117

On Fri, 31 Jul 2020 at 13:33, Shaun Upton <shaun@mandamalta.com> wrote:

Hi Ryan

You better book me 4 x 17van also please

Have a great weekend

Shaun

From: Main Account [mailto:viamedinbox@gmail.com] **On Behalf Of** Ryan Swaine
Sent: 30 July 2020 17:39
To: Shaun Upton <shaun@mandamalta.com>
Subject: Re: M&A

Hi Shaun

Thank you very much. Unfortunately we are out of stock of most sensors at the moment, due to production being prioritised towards medical sensors. I am expecting to have more of these sensors available in September, but it is changeable depending on medical requirements.

I am really sorry for the inconvenience. Would you like to cancel your order or shall I put them into the queue for you?

Best regards

Ryan

Ryan Swaine
VANDAGRAPH Ltd.

<http://www.vandagraph.co.uk>

Email ryan.swaine@vandagraph.co.uk

Tel: +44 (0)1535 634900

Mob: +44 (0)7803 907117

On Thu, 30 Jul 2020 at 14:16, Shaun Upton <shaun@mandamalta.com> wrote:

Could you kindly send me

4 x O2sensors for the ata pro analyser please

BR

Shaun