

Fwd: Oxygen sensors for pandemic ventilator

1 message

Main Account <office@viamed.co.uk>
To: Sophie Lines <sophie.lines@viamed.co.uk>

Fri, Mar 27, 2020 at 2:32 PM

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

From: Moore Jr, James E <james.moore.jr@imperial.ac.uk>

Date: Fri, 27 Mar 2020 at 14:28

Subject: Fwd: Oxygen sensors for pandemic ventilator To: office@viamed.co.uk <office@viamed.co.uk>

Deliver to Joseph Sherwood

44 chancery building, 3 new mill road, london SW11 7AS

For payment info call jimmy at 07714 051 306

Thanks

Sent from mobile device

Begin forwarded message:

From: "Mathiszig-Lee, Jakob" <jakob.mathiszig-lee06@imperial.ac.uk>

Date: March 27, 2020 at 13:41:36 GMT

To: "Moore Jr, James E" <james.moore.jr@imperial.ac.uk> Subject: Fwd: Re: Oxygen sensors for pandemic ventilator

Oxygen sensors.

------ Forwarded message -----From: Steve Nixon <office@viamed.co.uk>

Date: 27 Mar 2020 12:45

Subject: Re: Oxygen sensors for pandemic ventilator

To: "Mathiszig-Lee, Jakob" <jakob.mathiszig-lee06@imperial.ac.uk>

Cc: Main Account <office@viamed.co.uk>

No problem Jakob

Please supply order and payment can be processed. We will endeavour to ship today.

2 x 0110022 R-22MED Oxygen Sensor £38.00 each + VAT

Molex connector, 7-13 mV output

If you require UPS delivery this will be £10.00

Regards

Steve

On Fri, 27 Mar 2020 at 12:05, Mathiszig-Lee, Jakob <jakob.mathiszig-lee06@imperial.ac.uk> wrote:

This sounds absolutely perfect and thanks for getting back so quickly. Would we be able to get a sample or two shipped asap as we're currently finalising our protoype? Happy to pay if required

Jakob

From: Main Account <viamedinbox@gmail.com> on behalf of Steve Nixon

<office@viamed.co.uk>
Sent: 27 March 2020 12:00

To: Mathiszig-Lee, Jakob < jakob.mathiszig-lee06@imperial.ac.uk>

Subject: Oxygen sensors for pandemic ventilator

This email from office@viamed.co.uk originates from outside Imperial. Do not click on links and attachments unless you recognise the sender. If you trust the sender, add them to your safe senders list to disable email stamping for this address.

Dear Jakob

Yes we can supply oxygen sensors and have already been talking to several parties regarding the emergency situation.

I would suggest a standard sensor, either with 3 pin Molex connector or 3.5 mm phone jack connector. We can supply outputs say 7-13 mV, 9-13mV, with response times <12s or <6s.

We can supply several thousand medically approved sensors from stock and can produce 2,000 to 4,000 per week. We could also supply non-medical sensors.

At the moment nobody is coming through with actual purchases and we have to fulfil our first line NHS commitments. There is huge demand sensors and we can not guarantee supply if action isn't taken soon. With the world-wide demand, supply of parts and component may soon be an issue.

- 1) R-22 style medical sensor, we have several versions. See attached.
- 2) >1,000 ex-stock, can supply additional >2,000+ 7-10 days
- 3) If mounting internally, either attach to manifold using M16 screw thread, 15mm port if using flow diverter; we can also supply T piece adapters for use in line with the patient circuit, internal or externally.

Regards

Steve

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