



Aqib Majeed &lt;viamed.aqib.majeed@gmail.com&gt;

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**Fwd: FW: Oxygen (O2) Gas Sensor: MOX1**

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**Ryan Swaine** <ryan.swaine@viamed.co.uk>

13 September 2024 at 12:14

Reply-To: ryan.swaine@viamed.co.uk

To: Kate Griffiths &lt;kate.griffiths@viamed.co.uk&gt;, Aqib Majeed &lt;aqib.majeed@viamed.co.uk&gt;, Sophie Lines &lt;sophie.lines@viamed.co.uk&gt;

Hi, please can you send a quotation and SQUARE payment link to Ana

1x 0110501 Oxygen Sensor MOX1 MediceL = USD \$62.50 each EXW

Thank you, Ryan

Ryan Swaine

International Sales Manager

VIAMED

[www.viamed.co.uk](http://www.viamed.co.uk)

Email: [ryan.swaine@viamed.co.uk](mailto:ryan.swaine@viamed.co.uk)

Office: +44 (0) 1535 634542

Mobile: +44 (0) 7803 907117

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

From: **Ana Chee** <[Ana\\_Chee@rush.edu](mailto:Ana_Chee@rush.edu)>

Date: Thu, 12 Sept 2024 at 19:35

Subject: RE: FW: Oxygen (O2) Gas Sensor: MOX1

To: [ryan.swaine@viamed.co.uk](mailto:ryan.swaine@viamed.co.uk) <[ryan.swaine@viamed.co.uk](mailto:ryan.swaine@viamed.co.uk)>

Hi Ryan.

Yes, please forward me a quote and information on payment with credit card.

We would only require 1 sensor.

Please deliver to the lab address

Ana Chee, PhD

Rush University Medical Center

Cohn Research Building Room 747  
1735 W Harrison St.  
Chicago IL 60612

Thank you very much!

Ana

Ana Chee, Ph.D.

Rush University Medical Center

Department of Orthopedic Surgery

1735 W Harrison Rm 518

Chicago IL 60612

Lab: (312)563-3206

Office: (312) 942-4879

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**From:** Ryan Swaine <[ryan.swaine@viamed.co.uk](mailto:ryan.swaine@viamed.co.uk)>

**Sent:** Thursday, September 12, 2024 7:40 AM

**To:** Ana Chee <[Ana\\_Chee@rush.edu](mailto:Ana_Chee@rush.edu)>

**Subject:** Re: FW: Oxygen (O2) Gas Sensor: MOX1

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This email originated from outside of RUSH. Do not click links or attachments unless you recognize the sender and know that the content is safe. RUSH will never ask for user ID information via email.

Dear Ana,

Thank you very much for your email.

I can confirm that we would be happy to supply you with the MOX1 Oxygen Sensor. Please find the pricing details below:

**0110501 Oxygen Sensor MOX1 MediceL = USD \$62.50 each EXW**

If you would like to proceed with a quotation, please confirm whether the delivery address is the same as the one in your email and if you require just the one sensor. We will then send you an official quotation with delivery charges included.

Should you wish to proceed with an order, you can make your payment either by bank transfer or we can send you a link for card payment.

I look forward to hearing from you, and please don't hesitate to contact me if you have any questions.

Kind regards,  
Ryan

Ryan Swaine  
International Sales Manager  
VIAMED  
[www.viamed.co.uk](http://www.viamed.co.uk)  
Email: [ryan.swaine@viamed.co.uk](mailto:ryan.swaine@viamed.co.uk)  
Office: +44 (0) 1535 634542  
  
Mobile: +44 (0) 7803 907117

GDPR / Privacy Policy available at [www.viamed.co.uk/policy](http://www.viamed.co.uk/policy)

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

From: **Ana Chee** <[Ana\\_Chee@rush.edu](mailto:Ana_Chee@rush.edu)>  
Date: Mon, 9 Sept 2024 at 18:53  
Subject: FW: Oxygen (O2) Gas Sensor: MOX1  
To: [info@viamed.co.uk](mailto:info@viamed.co.uk) <[info@viamed.co.uk](mailto:info@viamed.co.uk)>

Dear Viamed,

Jessica Wagner from Honeywell instructed me to contact you.

We wanted to replace the oxygen sensor in our incubator. Below is the part number and description.

Oxygen (O2) Gas Sensor: MOX1

Part number: AA829-210

We are having problems finding this item in the US.

Please provide directions on purchasing the sensor.

Thank you very much!

Ana

Ana Chee, Ph.D.

Rush University Medical Center

Department of Orthopedic Surgery

1735 W Harrison Rm 518

Chicago IL 60612

Lab: (312)563-3206

Office: (312) 942-4879

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**From:** Wagner, Jessica (GE0Y) <[Jessica.Wagner@Honeywell.com](mailto:Jessica.Wagner@Honeywell.com)>

**Sent:** September 6, 2024 2:15 AM

**To:** Ana Chee <[Ana\\_Chee@rush.edu](mailto:Ana_Chee@rush.edu)>

**Subject:** AW: [External] Oxygen (O2) Gas Sensor: MOX1

**Rush Email Security**

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Dear Ana,

please contact our partner:

**Steve Nixon**

**Director - Viamed Ltd.**

[viamedinbox@gmail.com](mailto:viamedinbox@gmail.com)

**Office: +44 (0)1535 634542**

**Mobile: +44 (0)7850 252267**

Kind regards / Mit freundlichen Grüßen

**i.A. Jessica Wagner**

Inside Sales Rep

**Honeywell | Industrial Automation | HSS | Healthcare**

Office: +49 3841 360 206

[Jessica.Wagner@honeywell.com](mailto:Jessica.Wagner@honeywell.com)

[www.honeywell.com](http://www.honeywell.com)

[www.envitec.com](http://www.envitec.com)

Honeywell Healthcare Solutions GmbH

Alter Holzhafen 18

23966 Wismar, Germany

Trade Register: Schwerin, HRB 1838

Managing Director: Marcel de Veer

Please consider the environment before printing this eMail.

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**Von:** hlsge0y\_info <[hlsge0y\\_info@Honeywell.com](mailto:hlsge0y_info@Honeywell.com)>

**Gesendet:** Donnerstag, 5. September 2024 20:32

**An:** Wagner, Jessica (GE0Y) <[Jessica.Wagner@Honeywell.com](mailto:Jessica.Wagner@Honeywell.com)>

**Betreff:** WG: [External] Oxygen (O2) Gas Sensor: MOX1

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**Von:** Ana Chee <[Ana\\_Chee@rush.edu](mailto:Ana_Chee@rush.edu)>

**Gesendet:** Mittwoch, 4. September 2024 00:25

**An:** [info@envitec.com](mailto:info@envitec.com)

**Betreff:** [External] Oxygen (O2) Gas Sensor: MOX1

You don't often get email from [ana\\_chee@rush.edu](mailto:ana_chee@rush.edu). [Learn why this is important](#)

**WARNING:** This message has originated from an External Source. This may be a phishing email that can result in unauthorized access to Honeywell systems. Please use proper judgment and caution when opening attachments, clicking links, scanning QR codes, or responding.

Dear Envitec,

The customer support representative from Honeywell instructed me to contact you.

We wanted to replace the oxygen sensor in our incubator. Below is the part number and description.

Oxygen (O2) Gas Sensor: MOX1

Part number: AA829-210

We are having problems finding this item in the US.

Please provide directions on purchasing the sensor.

Thank you.

Ana Chee, Ph.D.

Rush University Medical Center

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