



Steve Hardaker <viamed.steve.hardaker@gmail.com>

RE: DMARC violationRe: Medical Device Approval Request - Form Submission

1 message

Choptiris Stefanos (Cardiac Surgery) <Stefanos.Choptiris@nuh.nhs.uk>
To: "steve.hardaker@viamed.co.uk" <steve.hardaker@viamed.co.uk>

17 June 2022 at 11:15

Hi Steve

I saw Liam is communicating with you.

All I wanted to highlight is that for the correct delivery address you will need to contact Richard Tuckwood from the MESU (cc'ed on Liam's email) and ensure that the item will be send to MESU at city campus and not at the QMC campus (address where Liam is based)

Kind regards

Stefanos

From: Main Account <viamedinbox@gmail.com> **On Behalf Of** Steve Hardaker
Sent: 17 June 2022 09:49
To: Choptiris Stefanos (Cardiac Surgery) <Stefanos.Choptiris@nuh.nhs.uk>; Foster Claire (Medical Physics & Clinical Engineering MPCE) <Claire.Foster@nuh.nhs.uk>
Cc: Thompson Liam (Medical Physics & Clinical Engineering MPCE) <Liam.Thompson@nuh.nhs.uk>
Subject: DMARC violationRe: Medical Device Approval Request - Form Submission

Good morning Stefanos and Liam,

Just to let you know, as part of our Sale Or Return procedure we generate a MIA Call-Off Agreement form with all the details of the device and the trial.

This is supplied as a printed copy with the device and I can also email it as a PDF if required.

I will start the process of getting the item sent out. Usually, this is done via delivery to the Trust's Clinical Engineering Department to ensure they are happy with the item overall. I have cc'd Claire Foster from Clinical Engineering in on this; Claire can I ask will you be the correct person to send this to for receipt in for trial, and if not, can you advise a named person for the delivery?

Thanks in advance.

Regards,

Steve Hardaker
Technical Support Manager
Viamed Ltd.

Please note: Viamed is enacting a coronavirus contingency plan to allow sales and admin staff to work from home, and I am now working remotely. Telephone calls to the main office will be answered remotely, 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

On Fri, 17 Jun 2022 at 08:44, Choptiris Stefanos (Cardiac Surgery) <Stefanos.Choptiris@nuh.nhs.uk> wrote:

Good morning Liam

I am well thank you, I hope you are well too.

Many thanks for the good news.

I will ask the company to send over to me the item then, when they are ready.

Will they need to complete a MIA form or anything else before sending it to us?

I will contact you again with regards to this one after we decide to go ahead with a purchase

Kind regards

Stefanos

From: Thompson Liam (Medical Physics & Clinical Engineering MPCE) <Liam.Thompson@nuh.nhs.uk>
Sent: 15 June 2022 08:50
To: Choptiris Stefanos (Cardiac Surgery) <Stefanos.Choptiris@nuh.nhs.uk>
Subject: FW: Medical Device Approval Request - Form Submission

Hi Stefanos

Hope you are well?

Thanks for your request below. Judging by your comments, I don't think we need to approve this one. You can go ahead with the product demonstration and if you decide to purchase it, put in your request for approval. Think we've had these before so shouldn't take long.

Hope this helps.

Kind regards

Liam Thompson

Team Leader – Medical Equipment Planning Unit, Clinical Engineering

Nottingham University Hospitals NHS Trust

Queens Medical Centre, MEPU Office, Medical Equipment Services Unit (MESU), C Floor West Block, Derby Road, Nottingham, NG7 2UH

Tel: (0115) 9249924 ext. 80423 | Email: liam.thompson@nuh.nhs.uk



Link to Medical Device Approval Request Form - [http://nuhnet/diagnostics_clinical_support/clinical_engineering/CE%20Portal/Pages/default\(default\).aspx](http://nuhnet/diagnostics_clinical_support/clinical_engineering/CE%20Portal/Pages/default(default).aspx)

From: CE Customer Portal <nuhspadmin@nuh.nhs.uk>
Sent: 14 June 2022 17:29
To: Medical Equipment Planning Unit <MedicalEquipmentPlanningUnit@nuh.nhs.uk>
Subject: Medical Device Approval Request - Form Submission

The following request has been submitted:

Key Clinical User

Name:

Stefanos Choptiris

Job Title:

Senior Clinical Perfusion Scientist

Telephone Number:

76756

Email:

Stefanos.Choptiris@nuh.nhs.uk

Where Will the Device be Used?:

Non Clinical- single item trial based on "Sale or Return" agreement

Name of Matron or SGM Authorising This Request:

Mr John Campbell

Supplier Details

Supplier (company):

Viamed Ltd

Telephone Number:

+44 (0)1535 634542

Rep Name (Individual):

Steve Hardaker

Email:

steve.hardaker@viamed.co.uk

Manufacturer (company):

Maxtec/USA

Device Details

Make:

Maxtec

Model:

MAXO2 ME Oxygen Monitor

Quantity:

1 only, for non clinical trial (sale or return agreement)

Acquisition Details

Is This Device for Research?:

No

Research and Innovation Number:**Will the Device be Issued to Patient(s) in the Community?:**

No

Acquisition Type:

Loan

Urgency:

New request that needs scheduling for a specific date

Impact:

Service can be maintained as normal with mitigation in place

Any Further Information:

This device will be seen and examined in the office and not on a patient. Viamed UK does not have the ability to send a rep out at our Hospital and allows potential buyers to check, examine the device by hand on a sale or return agreement. This single item will be returned to the company after being seen, examined and a new MDAR will be submitted for the potential purchase of 6 items. Our Current O2 sensors (Viamed teledyne-6 in total) in clinical perfusion are all extremely old (15 years +) and they can become obsolete at any time causing service disruptions. Also they operate with a necessary disposable O2 sensor which now needs more frequent replacements, due to the hardware's age.

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: 33198da0-1f2c-48c9-8d6a-d6ffb6d1a7d0

Date and Time : Fri Jun 17 07:44:44 2022

