

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

Fwd: EEG sensors for BIS monitoring

Ryan Swaine <viamedinbox@gmail.com>

17 May 2024 at 17:02

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

To: Kate Griffitths <kate.griffiths@vmsecure.me.uk>, Janine Gill <janine.gill@vmsecure.me.uk>, Aqib Majeed <aqib.majeed@vmsecure.me.uk>, Sophie Lines <sophie.lines@vmsecure.me.uk>

Hi

Please can we add an order for:
10x 4630010 - Single Use EEG Sensor for Measurement of the Bispectral Index - Adult (single pieces)
FREE OF CHARGE SAMPLES

CID3172

Delivery to:
Felicity Woahene
Clinical Procurement Specialist
South West London Procurement Partnership
2nd Floor Wandle Annex | St George's Hospital |Blackshaw Road| London | SW17 0QT
E: Felicity.Woahene@stgeorges.nhs.uk|. M: 07553422919|

Thank you, Ryan

Ryan Swaine International Sales Manager VIAMED www.viamed.co.uk

Email: 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

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

From: Felicity Woahene < Felicity. Woahene@stgeorges.nhs.uk >

Date: Fri, 17 May 2024 at 16:21

Subject: Re: EEG sensors for BIS monitoring

To: ryan.swaine@viamed.co.uk <ryan.swaine@viamed.co.uk>

Cc: paula.joyner@nhs.net <paula.joyner@nhs.net>

Hi Ryan

Thanks for contacting me.

Yes, if you could send me through a few samples to the address in my signature so I can have a look, that would be great.

I cover 5 sites over south west London, so after having a look I can see what the appetite is for change across all sites.

Have a great weekend

Felicity Woahene

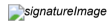
Clinical Procurement Specialist

South West London Procurement Partnership

2nd Floor Wandle Annex | St George's Hospital |Blackshaw Road| London | SW17 0QT

E: Felicity.Woahene@stgeorges.nhs.uk|. M: 07553422919| www.swlondonprocurement.nhs.uk

(South West London Procurement Partnership is a shared service covering Croydon, Epsom & St Helier, Kingston and St George's NHS Trusts and Hounslow & Richmond Community Healthcare)



From: Ryan Swaine <viamedinbox@gmail.com>

Sent: Friday, May 17, 2024 4:12:39 PM

To: Felicity Woahene <Felicity.Woahene@stgeorges.nhs.uk>

Cc: paula.joyner@nhs.net <paula.joyner@nhs.net>

Subject: EEG sensors for BIS monitoring

You don't often get email from viamedinbox@gmail.com. Learn why this is important

External

sender: This message originated from outside of the Trust. Do not click links or attachments, unless you recognise the sender and know the content is safe.

Dear Felicity Woahene

Please accept my email. Your colleague Paula Joyner gave me your email address as the point of contact.

We have recently launched some new disposable EEG sensors for use with BIS enabled monitors and I was informed by your Clinical Engineering department that you have Mindray BIS monitors in your Theatres.

I am pleased to inform you that we offer a high quality product that has undergone extensive testing at a very economical price. The feedback from the UK hospitals so far has been excellent.

Our sensors are designed to be a direct replacement the following Medtronic sensors that are used with the Mindray monitors:

186-0106

186-0200

186-0212

Please find our brochure and pricing attached.

I would like to know if you would be interested in evaluating some samples?

I look forward to your response and please do not hesitate to contact me if you have any questions or concerns.

Kind regards Ryan

Ryan Swaine International Sales Manager VIAMED www.viamed.co.uk

Email: 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

Disclaimer:

This e-mail and any files transmitted with it are confidential. If you are not the intended recipient, any reading, printing, storage, disclosure, copying or any other action taken in respect of this e-mail is prohibited and may be unlawful. If you are not the intended recipient, please notify the sender immediately by using the reply function and then permanently delete what you have received.

Incoming and outgoing e-mail messages are routinely monitored for compliance with the Department of Health's policy on the use of electronic communications.