

Agib Majeed <viamed.agib.majeed2@gmail.com>

Fwd: Foetal heart simulator repair quote

Main Account <viamedinbox@gmail.com>
To: Aqib Majeed <aqib.majeed@vmsecure.me.uk>

Wed, Aug 27, 2025 at 2:57 PM

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

From: KNIGHT, Jamie (DARTFORD AND GRAVESHAM NHS TRUST) <j.knight16@nhs.net>

Date: Wed, 27 Aug 2025 at 14:53

Subject: Foetal heart simulator repair quote

To: technical@viamed.co.uk <technical@viamed.co.uk>

Good afternoon,

I've got a foetal heart simulator that is off centre. I don't believe the inner membrane has ever been replaced so not sure if it could be that? I'm also getting a lot of fluctuation at 60BPM on all of our dopplers but the rest of the values read perfectly, so is that something that can be repaired also? If so could we get a quote for repair please? It's a V1000 Foetal heart simulator with serial number: PRO3226A11.

Thanks in advance,

Jamie Knight, Clinical engineering technician

Dartford & Gravesham NHS Trust

Clinical Engineering Department

7 Newton's Court

Crossways Business Park

Dartford

Kent, DA2 6QL

Email: j.knight16@nhs.net

Telephone: 01322 941730

Website: www.dgt.nhs.uk

















































This message may contain confidential information. If you are not the intended recipient please:
i) inform the sender that you have received the message in error before deleting it; and

ii) do not disclose, copy or distribute information in this e-mail or take any action in relation to its content (to do so is strictly prohibited and may be unlawful).

Thank you for your co-operation.

NHS.net Connect is the secure email, collaboration and directory service available for all NHS staff in England. NHS.net Connect is approved for exchanging patient data and other sensitive information with NHS.net Connect and other accredited email services.

For more information and to find out how you can switch visit Joining NHS.net Connect - NHS.net Connect Support

3 attachments



image004.png 10K



image006.png 14K



image009.jpg 18K