



Emily Hanson <viamed.emily.hanson@gmail.com>

Fwd: Quote for V1000 & case

1 message

Main Account <viamedinbox@gmail.com>
To: emily.hanson@vmsecure.me.uk

Fri, Sep 12, 2025 at 10:59 AM

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

From: **MCENTYRE, Susan (KING'S COLLEGE HOSPITAL NHS FOUNDATION TRUST)**
<susan.mcentyre@nhs.net>

Date: Fri, 12 Sept 2025 at 10:37

Subject: Quote for V1000 & case

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

Cc: ABIDI, Mehdi (KING'S COLLEGE HOSPITAL NHS FOUNDATION TRUST) <mehdi.abidi@nhs.net>, KHALILI, Heydar (KING'S COLLEGE HOSPITAL NHS FOUNDATION TRUST) <heydar.khalili@nhs.net>

Viamed,

I am from the EME dept at Kings College hospital Trust and we are interested in the V1000 foetal simulator and V1000 protective case for this.

Could you send me the current cost of each of these as not sure if pricing would be different to the website, any discounts would be appreciated .

Thank you

Sue McEntyre.

Kings College Hospital NHS Foundation Trust,

Senior Medical Engineer,
MEMS, Medical Engineering & Physics,
Faraday Building,
124-126 Denmark Hill, London. **SE5 8RX**
Tel: 020 3299 3538 (Internal Ext: 33538)

Please note ALL Equipment must be returned to FARADAY BUILDING, as above address.



A service provided by Medical Engineering and Physics

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](#)