



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

Fwd: PHT Quote 14/02/2023

Main Account <office@viamed.co.uk>

14 February 2023 at 12:46

To: Aqib Majeed <aqib.majeed@vmsecure.me.uk>

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

From: **FURZELAND, Gary (UNIVERSITY HOSPITALS PLYMOUTH NHS TRUST)** <gary.furzeland@nhs.net>

Date: Tue, 14 Feb 2023 at 12:38

Subject: PHT Quote 14/02/2023

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

Good afternoon,

Please can I get a quote for the following parts.

2530001 - Upper case x 2

2530002 - Lower case x 2

2530003 - Lower case label x 2

2530004 - Battery cover x 6

2530008 - Case screw x 20

2530011 - Mode switch & bezel (pcb ref. SW1 & SW2) x 2

2530012 - Intensity control knob x 6

Thank you.

Kind Regards,

Gary Furzeland

Logistics and Stock Manager

University Hospitals Plymouth NHS Trust

Level 4 - Clinical Engineering, Derriford Hospital, Derriford Road, PL6 8DH

01752 430238

gary.furzeland@nhs.net

Department website: www.clinicaleng.uk



Please note: If you are an external service representative visiting Derriford to service or repair equipment, ensure that you report to Clinical Engineering at the start and end of your service visit. Internal or external visitors must use the internal entrance (level 4 lift/stairs) to Clinical Engineering and not the 'o' road.

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.

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

For more information and to find out how you can switch visit [Joining NHSmail – NHSmail Support](#)