

Catrin Hollings <viamed.catrin.hollings@gmail.com>

Microstim DB3

HAWKINS, Lynsey < Lynsey.HAWKINS@spirehealthcare.com> To: Catrin Hollings < catrin.hollings@viamed.co.uk> Cc: "DANIEL, Holly" < Holly.Daniel@spirehealthcare.com>

23 June 2025 at 12:46

Hi Catrin

Thank you for the information.

Please can I have a separate quote for 6 of the TOF 3D Neuromuscular Transmission Monitor.

I also think that we took out a service contract for the DB3, the two I have broken both require new leads if your able to supply them.

I look forward to hearing from you.

Kind regards

Lynsey Hawkins

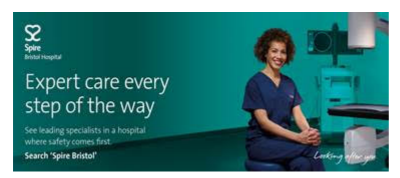
Anaesthetic Team Leader

Off Duty Coordinator

Spire Bristol Hospital |

Spire Bristol Hospital | Redland Hill | Durdham Down | Bristol | BS6 6UT

T: 0117 980 4060 Lynsey.HAWKINS@spirehealthcare.com



From: Catrin Hollings <catrin.hollings@viamed.co.uk>

Sent: 12 June 2025 09:07

To: HAWKINS, Lynsey < Lynsey. HAWKINS@spirehealthcare.com>

Cc: DANIEL, Holly < Holly. Daniel@spirehealthcare.com>

Subject: Re: Microstim DB3

EXTERNAL EMAIL: This message originated from outside the organisation. Exercise caution when opening attachments or links.

Hi Lynsey,

Further to your email about the Microstim DB3, unfortunately the unit was discontinued in April 2019. However these units can be sent in for repair, if you would like one of our engineers to have a look at them?

Alternatively, we are now able to supply the TOF 3D Neuromuscular Transmission Monitor, part number 2510091.

The TOF 3D Neuromuscular Transmission Monitor costs £1,436.40 each, plus £12 carriage, plus VAT.

There are now four different monitoring accessories available for the TOF 3D Neuromuscular Transmission Monitor to allow secure placement of the accelerometer for accurate twitch response monitoring:

- 2520111 Thumb Adapters (single use) @ £46.20+VAT / pack of 50
- 2520112 Eye Adapters (single use) @ £84.20+VAT / pack of 50
- 2520110 Hand Adapter (reusable) @ £39.60+VAT / each
- 2510106 NEW MMG Sensor Hand Adapter (reusable), price TBC

Please note: for hand placement, you can choose the reusable hand adapter, the disposable thumb adapters or the new MMG sensor hand adapter - they are not designed to be used together. I have attached an Instruction Manual for reference, which illustrates the placement positions. Please note this user manual is in the process of being updated by the manufacturer to include the MMG sensor hand adapter.





[Quoted text hidden]

[Quoted text hidden] [Quoted text hidden] [Quoted text hidden]