



Kate Griffiths <viamed.kate.griffiths@gmail.com>

Fwd: Nerve simulator DB3

1 message

Main Account <viamedinbox@gmail.com>
To: Kate Griffiths <kate.griffiths@vmsecure.me.uk>

29 April 2024 at 11:58

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

From: **Daniel Canning-Stack** <Daniel.Canning-Stack@bthft.nhs.uk>
Date: Mon, 29 Apr 2024 at 11:50
Subject: Re: Nerve simulator DB3
To: Steve Hardaker <steve.hardaker@viamed.co.uk>

Hi,
Please can I have a quotation for 3- PN: 2530016 - Microstim DB3 - LED indicators

Kind Regards

Daniel Canning-Stack

Clinical Engineering Trainee | Clinical Engineering | Bradford Teaching Hospitals NHS Foundation Trust

T: 01274 364147

<http://www.bradfordhospitals.nhs.uk>

From: Steve Hardaker <steve.hardaker@viamed.co.uk>
Sent: Friday, March 8, 2024 1:39 PM
To: Daniel Canning-Stack <Daniel.Canning-Stack@bthft.nhs.uk>
Subject: Re: Nerve simulator DB3

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Hi Daniel,

Please find attached a complete spare parts price list for reference.

I can't find a reference to p/n 8-1051-78 but if you want the standard leads, these are detailed below:

- p/n 2520000 Microstim DB3 - Patient Lead. Press Studs - Cable Length: 0.90m. Set of 2 @ £18.00+VAT
- p/n 2530004 Microstim DB3 - Battery Cover @ £4.00+VAT
- Carriage: £8.00+VAT - £12.00+VAT depending upon total order value.

If you need a formal quotation, please can you advise how many of each and we will send that to you.

Best regards,

Steve Hardaker
Technical Support Manager
Viamed Ltd.

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Website: www.viamed.co.uk
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On Fri, 8 Mar 2024 at 13:09, Daniel Canning-Stack <Daniel.Canning-Stack@bthft.nhs.uk> wrote:

Hi,

please could I have a quotation for the nerve simulator leads ref: 8-1051-78 and the battery covers ref: 2530004

Kind Regards

Daniel Canning-Stack

Clinical Engineering Trainee | Clinical Engineering | Bradford Teaching Hospitals NHS Foundation Trust

T: 01274 364147

<http://www.bradfordhospitals.nhs.uk>



From: Main Account <viamedinbox@gmail.com> on behalf of Steve Hardaker <office@viamed.co.uk>
Sent: Friday, January 12, 2024 12:03 PM
To: Daniel Canning-Stack <Daniel.Canning-Stack@bthft.nhs.uk>
Subject: Re: Nerve simulator DB3

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Good morning Daniel,

The Microstim DB3 Tester is a device that is used by an engineer to test the Microstim DB3's output.

It is important to note that the Microstim DB3 does not provide an output unless the electrodes are connected to a patient or a test load, so just pressing the stimulus buttons on the device will give the impression that it is not working. The tester provides a test load that allows a current to flow, which then results in the Microstim making the 'chirping' sound that indicates current is flowing.

The LED on the tester also illuminates to indicate that current is flowing, and if you want to see the outputs visually, a BNC connector allows the tester to be connected to an oscilloscope.

The device is available as follows:

p/n 2510005 - Microstim DB3 Tester @ £60.00+VAT
Carriage: £8.00+VAT

Regarding availability, these are not currently in stock, we are awaiting parts to manufacture, which may be a few weeks. Do you need this sending as a formal quote or will the information on this email suffice?

Best regards,

Steve Hardaker
Technical Support Manager
Viamed Ltd.

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On Wed, 10 Jan 2024 at 10:58, Daniel Canning-Stack <Daniel.Canning-Stack@bthft.nhs.uk> wrote:
Good Morning,

Please could I have some more information on the device below. Is this used by the engineer who is doing the service or is it used by the person using the device on the patient. Also how does it give an indication when used? If used by the engineer who is giving it a service please could I have a quotation for the device.



Microstim DB3 Tester

Part Number: 2510005

£60.00

VAT and Shipping Calculated at Checkout

Including Instructions and BNC Cable

* Microstim DB3 not included.

Download the tester instructions [here](#)

Contact us for availability

Kind Regards

Daniel Canning-Stack

Clinical Engineering Trainee | Clinical Engineering | Bradford Teaching Hospitals NHS Foundation Trust

T: 01274 364147

<http://www.bradfordhospitals.nhs.uk>



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