



Kate Griffiths &lt;viamed.kate.griffiths@gmail.com&gt;

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**Fwd: TOF 3D Neuromuscular Transmission Monitor - further info**

1 message

**Main Account** <office@viamed.co.uk>

26 January 2023 at 16:36

To: Kate Griffiths &lt;kate.griffiths@vmsecure.me.uk&gt;

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

From: **Angell, Lisa** <langell@rvc.ac.uk>

Date: Thu, 26 Jan 2023 at 16:21

Subject: RE: TOF 3D Neuromuscular Transmission Monitor - further info

To: [steve.hardaker@viamed.co.uk](mailto:steve.hardaker@viamed.co.uk) <[steve.hardaker@viamed.co.uk](mailto:steve.hardaker@viamed.co.uk)>

Hello Steve,

Apologies for the delay in responding to your email regarding the TOF watch.

Please can you raise a quote for the machine along with a pole mount. I don't think that we need any of the adhesive adaptors, but will come back to you once we start using it if we think it would be beneficial.

I have been given the ok to purchase the product so please could you send the quote asap?

Thank you

Lisa

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**From:** Main Account <[viamedinbox@gmail.com](mailto:viamedinbox@gmail.com)> **On Behalf Of** Steve Hardaker**Sent:** 30 November 2022 17:43**To:** Angell, Lisa <[langell@rvc.ac.uk](mailto:langell@rvc.ac.uk)>**Subject:** Fwd: TOF 3D Neuromuscular Transmission Monitor - further info

Hi Lisa,

I just wanted to follow up on my previous email to ask whether you have decided whether you would like some eye adaptors or other monitoring accessories including on a quotation with the TOF 3D?

Further to my suggestion regarding using eye adaptors for placement of the AMG transducer, I should point out that the eye adaptors don't necessarily have to be fixed with adhesive tape as a pack of 50 adaptors includes 100 adhesive clear fixation tabs, but I am assuming that placement on animals might be slightly more problematic due to having to shave fur etc. and these were originally designed for human skin.

Also, the device is supplied for table-top use, but we can also supply a pole mount if you wish to mount it to an I.V. pole or Medirail, this costs £66.75+VAT, would you like me to add one of those to the quotation?



I look forward to hearing from you so that I can proceed with the quotation, and if you have any queries at all, please feel free to ask.

Best Regards,

Steve Hardaker  
Technical Support Manager  
Viamed Ltd.

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From: **Steve Hardaker** <[steve.hardaker@viamed.co.uk](mailto:steve.hardaker@viamed.co.uk)>  
Date: Mon, 28 Nov 2022 at 12:32  
Subject: Re: TOF 3D Neuromuscular Transmission Monitor - further info  
To: Angell, Lisa <[langell@rvc.ac.uk](mailto:langell@rvc.ac.uk)>

Hi Lisa,

The TOF 3D is priced at £1,400.00+VAT, which includes the cables and transducers, but no monitoring accessories for holding the acceleration transducer in place. Before I have the quote raised, it would be useful to consider first how you would attach the acceleration transducer to patients. How are you doing this currently?

We do have a range of adapters available, I appreciate that none of these are veterinary specific, but would any of them be of use to you? (See attached images).

If you just plan to hold the acceleration transducer in place with surgical tape, then perhaps the eye adapters may be of use as they might help keep the adhesive off the AMG transducer and make cleaning easier. Eye adapters are priced at £82.00+VAT for a pack of 50, the other options are detailed on the attached price list.

I look forward to hearing from you.

Best Regards,

Steve Hardaker  
Technical Support Manager  
Viamed Ltd.

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On Mon, 28 Nov 2022 at 12:00, Angell, Lisa <[langell@rvc.ac.uk](mailto:langell@rvc.ac.uk)> wrote:

Many thanks Steve, I'll take a look at the attached information!

Please could you or one of your team send me a quote for a machine as I suspect it will be suitable for our use and therefore will seek purchasing agreement with out finance team.

Best Wishes

Lisa

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**From:** Main Account <[viamedinbox@gmail.com](mailto:viamedinbox@gmail.com)> **On Behalf Of** Steve Hardaker  
**Sent:** 16 November 2022 18:41  
**To:** Angell, Lisa <[langell@rvc.ac.uk](mailto:langell@rvc.ac.uk)>

**Cc:** Sophie Lines <[sophie.lines@viamed.co.uk](mailto:sophie.lines@viamed.co.uk)>

**Subject:** TOF 3D Neuromuscular Transmission Monitor - further info

Hi Lisa,

Sorry for the delay in responding. Please find attached some images detailing the cables for the TOF 3D Neuromuscular Transmission Monitor, which have pinch clamp terminations.

It might be possible for you to modify the cable or to use adapters in some way, however, this is not something that we can directly offer to do for you.

In terms of veterinary use, the device has not been certified for that application, it is only CE Marked for human adult use. However, that's not to say that it would not be able to perform that function, but it would require a costly re-certification and at the moment, the manufacturer is focussing on the human clinical application.

In order to give you a better idea of how the device works, I have attached a copy of the manual and some supporting application notes for reference.

If this is of interest, we also have Windows-based device simulator software, which provides full operational simulation of the device in use. It can be downloaded from our website from the following location, however, you may find that your IT system blocks downloads of .exe files as they could potentially be a virus, I can only ask you to Trust that it is not and ask IT to screen it first.

[http://www.viamed.co.uk/library/sim/TOF\\_3Dv1.0.exe](http://www.viamed.co.uk/library/sim/TOF_3Dv1.0.exe)

Windows will probably give you a warning that this could be harmful, and you have to ask it to run the installation anyway.

If you have any queries, please feel free to ask.

Best Regards,

Steve Hardaker  
Technical Support Manager  
Viamed Ltd.

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Hello,

Thanks for your email. We have one of those already but this is basic and we are looking for the percentage of neuromuscular blockade. We have a similar machine now which we have managed to adapt with ECG crocodile clips - could you send me some information on the leads so I can see if we can attach a clip to them please?

Thanks

Lisa

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**From:** Main Account <[viamedinbox@gmail.com](mailto:viamedinbox@gmail.com)> **On Behalf Of** Sophie Lines

**Sent:** 14 November 2022 15:31

**To:** Angell, Lisa <[langell@rvc.ac.uk](mailto:langell@rvc.ac.uk)>

**Subject:** Re: Price for TOF3D

Dear Lisa,

Thank you for your email and interest in our product. I have looked into this for you, and unfortunately it looks like the TOF3D device is only certified for adult human use. Also, there are no alternative patient leads (such as crocodile clips) available.

However, we still stock the Microstim DB3 for veterinary use:

#### **2510011**

Microstim DB3 Veterinary Nerve Stimulator Includes: 1 x 2520000 Patient lead with press stud connections 1 x 2520020 Patient lead with crocodile clip connections.

For veterinary medicine applications only.

Please find a leaflet and price list attached.

If you have any questions please let me know.

Kind regards

Sophie Lines

Please note: My working days are Monday, Tuesday and Friday

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On Mon, Nov 14, 2022 at 3:02 PM Main Account <[office@viamed.co.uk](mailto:office@viamed.co.uk)> wrote:

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

From: Angell, Lisa <[langell@rvc.ac.uk](mailto:langell@rvc.ac.uk)>

Date: Mon, 14 Nov 2022 at 14:47

Subject: Price for TOF3D

To: [tof3d@viamed.co.uk](mailto:tof3d@viamed.co.uk) <[tof3d@viamed.co.uk](mailto:tof3d@viamed.co.uk)>

Hello,

Please can you give me a price and product code for the TOF3D neuromuscular transmission monitor?

As we are applying this to veterinary patients is there a lead with crocodile clips on it?

Thanks

Lisa

Lisa Angell VTS(Anaesthesia/Analgesia) PgCert(VetEd) FHEA RVN

Head Anaesthesia Nurse

Queen Mother Hospital for Animals

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