

Department Manager
Department
«COMPANY»
«ADDRESS1»
«ADDRESS2»
«ADDRESS3»
«CITY»
«ZIP»

Ref: 20210706/555
August 2021

Dear Sir or Madam,

Introducing the TOF^{3D} Neuromuscular Monitor

Quantitatively monitors the level of neuromuscular transmission during surgery or in the intensive care unit, as a means of assessing the depth or degree of muscle relaxation

By means of 3 dimensional acceleromyography the TOF^{3D} quantitatively monitors the level of neuromuscular transmission during surgery or in the intensive care unit. The new TOF3D is easy to use and in addition to the standard TOF and PTC modes, there are alternative objective and subjective modes of stimulation available. The monitor's functions and modes of stimulation can be quickly customised to meet your specific requirements.



- **TOF - Train of Four** - Single stimulation or continuous every 15 seconds.
- **PTC - Post Tetanic Count**
- **TOFs - Train of Four** - Stimulation interval between 1 minute to 60 minutes.
- **Single Twitch - 1Hz or 0.1Hz** - Single stimulation or continuous.
- **DBS - Double Burst Stimulation** - Ratio 3-2 or 3-3.
- **TET - Tetanic** - 50 Hz or 100 Hz.

Please find enclosed the leaflet for the TOF^{3D} Neuromuscular Monitor. Should you require any further information on this product, please do not hesitate to contact a member of our sales team on 01535 634542, between 09:00 and 17:30, or email tof3d@viamed.co.uk.

Yours sincerely

Catrin

Catrin Hollings
Marketing

Should you no longer wish to receive marketing material via post, sign-up to our email mailing list at www.viamed.co.uk/sign-up