



TOF 3D

Neuromuscular Monitor

- Reliable
- Easy to use
- Twitch response measured by accelerometer
- Displayed values
- Downloadable trend data

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 TOF 3D 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 3D Supramaximal Nerve Stimulator

Mode of Stimulation:

Train of Four (TOF) Single stimulation or continuously every 15 seconds	✓
Post Tetanic Count (PTC)	✓
Train of Four (TOFs) Stimulation interval between 1 minute to 60 minutes	✓
Continuous 1 Hz or 0.1 Hz (Single Twitch) Single stimulation or continuous	✓
Double Burst Stimulation (D.B.S.)	✓
Ratio 3-2 or 3-3	

Tetanic (TET) 50 Hz or 100 Hz	✓
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Display:	4.4" LCD display
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Waveform:	Monophasic Rectangular Wave
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Battery:	> 1500 hours continuous operation
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Weight:	390g excluding batteries
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Dimensions (H x W x D):	198 x 141 x 65 mm
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IP Rating:	IPX3
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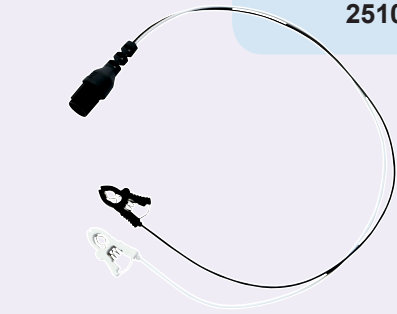
Data Storage in Device:	Yes
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Memory Capacity:	45,000 records (i.e. 180 hours of TOF recording)
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Twitch Monitoring Methods:	Hand, thumb and eye adapters available
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Mounting Options:	Pole Mounts available
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Includes standard accessories:

 2510102	 2510103	 2510104
Main Patient Cable REF: 5750108	Stimulation Cable with pinch clamps REF: 5750107	Acceleration (AMG) Transducer REF: 5750105

Specifications subject to change

Manufactured by:



Distributed by:



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