

anaesthesia

TOF^{3D} neuromuscular transmission monitor accessories



TOF^{3D} Neuromuscular
Transmission Monitor
Part No.: 2510091

REF 5750108 Part No. 2510102 Description Main Patient Cable*
Overall assembly length: 262.5 cm, cable length 250cm

REF 5750106 Part No. 2510105 Description Skin Temperature Sensor
Overall length: 33.0 cm, actual cable length: 27.0 cm, attaches to the hand adapter.

REF 5750105 Part No. 2510104 Description Acceleration (AMG) Transducer*
Overall length: 34.5 cm, actual cable length: 30.0 cm.

REF 5750107 Part No. 2510103 Description Stimulation Cable with pinch clamps*
Overall length: 33.5 cm, each flying lead: 29.5 cm.

REF 5750100 Part No. 2520110 Description Hand Adapter
Supplied with two silicone straps.
Additional straps available as a pack of 10.
5750122 2520018



REF 5750100 Part No. 2510106 Description MMG Sensor Hand Adapter
**Supplied with two silicone straps.
Additional straps available as a pack of 10.
*5750122 2520018



REF 5750101 Part No. 2520111 Description Thumb Adapters (Box of 50)



REF 5750102 Part No. 2520112 Description Eye Adapters (Pack of 50)



Standard Paediatric Electrodes

*Included standard accessories

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REF	Part No.	Description
5750110	2520113	Pole Mount Premium Variant A For use with vertical/horizontal poles and standard medial rail. Fits poles up to 4.0 cm diameter or rails up to 5.3 cm.
5750110	2520114	Pole Mount Standard Variant B For use with vertical/horizontal poles.
5750116	2530120	Sealing Covers (Pack of 3) For use with main patient cable, usually used to protect the skin temperature sensor port when not in use. One sealing cover is provided with 2510091.
5750109	2530121	Sealing Covers (Pack of 3) For Data Interface Socket. One Sealing Cover included with 2510091.

Diagram illustrating the connection of the Patient Cable to the TOF^{3D} Neuromuscular Transmission Monitor. The Patient Cable is shown entering the monitor from the left, with three ports: Stimulation Cable, Skin Temperature Sensor, and Acceleration (AMG) Transducer. The monitor's rear panel shows the corresponding ports and a Data Interface Socket. A note indicates that when affixing mounts to the unit, they should be pushed upwards to 'click' securely into position.