TOF 3D (*)

NEUROMUSCULAR MONITORING FROM THE CREATORS OF TOF WATCH*

tof3d-med.com mipm.com RELIABLE EASY TO USE COST EFFICIENT

UTI MEDICIA HOMINUMS ERCENS R ΡM M

MIPM MAMMENDORFER INSTITUT FÜR PHYSIK UND MEDIZIN GMBH

0

TOF³¹

NEUROMUSCULAR MONITORING

INDIVIDUAL WARNING LIMITS

TECHNICAL FEATURES

- + Various stimulation modes: TOF, PTC, TET, DBS, Single Twitch
- + 3-dimensional acceleration measurement
- + Battery operation:
 - + More than 1,500 hours continuous operation
 - + Use of standard AA batteries
- + Large 4.4 inch LCD display
- + Integration to patient monitors and operation via patient monitors*
- + Placement at the OR table, IV pole or standard rail
- + Individual warning messages for lower and upper TOF limits
- + Surface body temperature measurement
- + Integrated trend memory can be downloaded to external devices
- * Depending on monitor model

DISPLAY



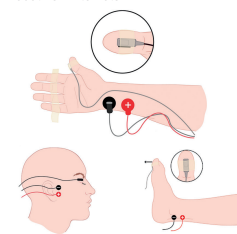
PRODUCT DETAILS

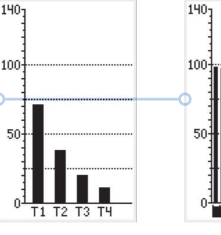
DESCRIPITION	SPECIFICATIONS
HEIGHT	62.5 mm / 2.5 inch
WIDTH	141 mm / 5.5 inch
DEPTH	202 mm / 8 inch
STIMULATION MODES	TOF, PTC, DBS, TET, Single Twitch, Double Burst

Specification can change without notice

APPLICATION

- + Use of standard electrodes
- + Transducer placement at different measurement locations
- + Impedance monitoring for optimal stimulation
- + Automatic calibration function for alignment with patients individual response
- + Individual TOF intervals

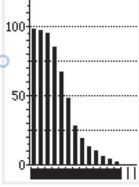






100

50



Display of trend during operation



MIPM MAMMENDORFER INSTITUT FÜR PHYSIK UND MEDIZIN GMBH



OSKAR-VON-MILLER STRASSE 6-7 82291 MAMMENDORF, GERMANY TEL. +49 (0)8145 9209 0 FAX +49 (0)8145 9209 33 SALES@MIPM.COM

mipm.com