

# TOF3D



# TOF3D



- Compact design
- Various stimulation modes
  - TOF, PTC, TC, DBS, Single Twitch
- Big clearly arranged display – 4,4”
- Adjustable continuous measurement
- Calibration Mode
- Connection to hospital networks and patient monitors

# TOF3D



- Tabletop use or mounted to an IV pole
- Battery powered (1500 hours continuous operation)
- Simple User Interface
- Alarm Management – Set Alarm limits for TOF levels
- Operation via Patient monitor
- Robust accessories
- Cost effective



# TOF<sup>3D</sup> - Specs

## Technical Specifications

Device Dimensions	Height : 198 mm Width : 141 mm Depth : 65 mm
Display	Size: 4,4" – 90 x 67 mm Type: LCD Resolution: 240 x 320
Battery	Technology: Alkaline, NiCd/NiMH Type: 4 x 1,5V AA Operating Time: ≈ 1500 hours of constant TOF monitoring
Electrical Specification	Internally powered handheld device Continuous operation IPX3 Operating Voltage: 4 – 6 Volt Max. current: 500 mA Power consumption: max. 2,5 Watt
Stimulation	Waveform: Monophasic rectangular wave Pulse width: 200 µs or 300 µs Constant Current: 0 – 60 mA Load: 100 Ω – 5kΩ
Data Storage	Online Data dump: Yes Data storage in device: Yes Memory capacity: ≈ 45,000 records (e.g. 180 hours of TOF recording)