

ToFscan Hand Sensors

Neuromuscular block



The specifically designed pediatric and adult 3D-AMG sensors enable clinicians to deliver dedicated patient care. The combination between the ulnar nerve and the adductor pollicis is the only clinically validated combination nerve/muscle used on the upper limbs.

Safety. Reliability. User-friendly. NMT monitoring has never been so simple.

3D-AMG

Benefits

• Fast and easy-set up

accessories

- · Comfortable, easy to handle
- Adapted to each morphology
- Ensures quick and correct positioning
- Long lifetime, low running cost

Features

- 3D accelerometer sensor
- · No calibration needed
- Silicon splint, latex free
- Single-use or reusable sensor



TOFSCAN ACCESSORIES

ToFscan®

Sensors	Reference	Application area	Specification
Hand Sensor	TOF-S2_B	Anesthesia Critical care	For adults Length: 3 meters (10FT)
Pediatric Hand Sensor	TOF-PS_B	Anesthesia Critical care	For pediatric Length: 3 meters (10FT)
Small Pediatric Hand Sensor	TOF-PS2_B	Anesthesia Critical care	For small pediatric Patient weight: 5-25 kg (11-55Lb) Length: 3 meters (10FT)
Disposable 3D-AMG Hand Sensor with stimulation electrodes	TOF-DS1	Anesthesia Critical care	For adults Single-use

Accessories	Reference	Application area	Specification
Extension cable	TOF-C1	Anesthesia Critical care	Length: 1.8 meters (6FT)
Cable to connect disposable hand sensor to the ToFscan	TOF-CS1	Anesthesia Critical care	Length: 3 meters (10FT)

Cleaning - Reusable sensors					
1. CI	leaning		2. Disinfection		
Machine wash	Wipe with approved* detergent	Machine wash	Immerse in disinfectant	Wipe with approved* disinfectant	

■ recommended

* refer to IFU

ToFscan software compatibility				
Software Version	TOF-S2_B	TOF-PS_B	TOF-PS2_B	TOF-DS1
1.7.17				
1.8				

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