





Disposable Hypodermic EMG Needle Electrode



Technomed understands the importance of a crystal clear signal, ease of use, repositionability, and patient comfort.

Technomed's Disposable Hypodermic Needle Electrode is a high quality product developed for EMG-guided drug delivery of Botulinum Toxin Type A.

Ergonomically designed hub and cable enables a firm grip and optimal precision in needle positioning.

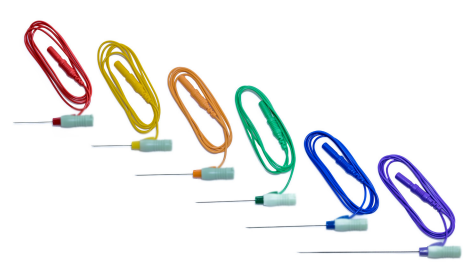
User Benefits

- Sharp tip and special coating for skin penetration and repositioning.
- Optimized to fit all slip-tip and Luer Lock syringe connections.
- · Color coded for ease of use.
- Single patient use to avoid cross-contamination.

Available variants

Needle Length	Diameter	Lead Wire	Hub color	Part Number
25 mm	0.30 mm (30 Gauge)	0.75 m	Red	TE/L2530-335
25 mm	0.40 mm (27 Gauge)	0.75 m	Yellow	TE/L2540-335
37 mm	0.40 mm (27 Gauge)	0.75 m	Orange	TE/L3740-335
37 mm	0.45 mm (26 Gauge)	0.75 m	Green	TE/L3745-335
50 mm	0.50 mm (25 Gauge)	0.75 m	Blue	TE/L5050-335
75 mm	0.70 mm (22 Gauge)	0.75 m	Violet	TE/L7570-335

Packing: 10 individually packed electrodes per box





Specifications

Not made with natural rubber latex	\checkmark	
REACH & RoHS (EU) compliant	\checkmark	
EtO sterilized	\checkmark	
Lead wire core	Tin Plated Copper	
Lead wire insulation	PVC	
Connector	DIN 42802-1	
Shelf life for unopened pouches	36 months	













Legal manufacturer: **Technomed Europe**

Wiebachstraat 25a

T+31 43 408 68 68 I infotechnomed@welcony.com

Technomed USA