



MYOLINE: DISPOSABLE CONCENTRIC NEEDLE ELECTRODES



Description

- Optimal ratio signal/noise;
- Composed of a new robotic bevel sharpened tip for better needle insertion and less pain for the patient;
- The needle electrode connector is golded to reduce noise to minimum during the recording connection and it has a overmoulded ergonomic grip;
- The hub is color coded
- the recording area is marked in relief over the hub.

CONNECTION CABLE

- Made with extra flexible material and with moulded connection
- Different lengths and connectors are available on request for any EMG equipment

UMDNS 11441

Materials

Cannula	Stainless Steel
Sensor	W
Needle handgrip	PE
Needle cover	PE
Connector	CuZn/Au
Packaging	Medical paper/PET-PE

Safety

Biocompatibility (UNI EN ISO 10993)	Yes
Sterilization method	Ethylene oxide (EtO)
Latex	No
Phthalates	No

Specifications

Generic code	DXXXXXXXXX
Needle diameter	From 0,30 to 0,60 mm
Needle length	From 25 to 75 mm
Recording area	0,02 - 0,07 mm ²
Colour	

Connection cable



Generic code	100XXXXXXXXX
Length cable	100 cm – 200 cm
Connector	5 poles

Environment

PVC-Free	✓
RoHS II	✓
REACH	✓