





MYOLINE: DISPOSABLE CONCENTRIC NEEDLE ELECTRODES



Cannula

Diacompotibility

UMDNS 11441

Description

- Optimal ratio signal/noise;
- Composed of a new robotic bevel sharped tip for better needle insertion and less pain for the patient;
- The new production system guarantees a quality control on 100 % needles in the market;
- 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 colour coded and you can find the recording area marked in relief.

M	la	te	ri	a	S

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

Stainless Steel

Safety

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

Specifications

Generic code	DXXXXXXXXX
Needle diameter	From 25 (1") to 75 (3") mm
Needle length	From 0,30 (30G) to 0,60 (23G) mm
Recording area	0,02, - 0,07 mm ²
Colour	• • • • •
PVC-Free	✓
RoHS II	✓

Environment

Different configurations available on request

REACH