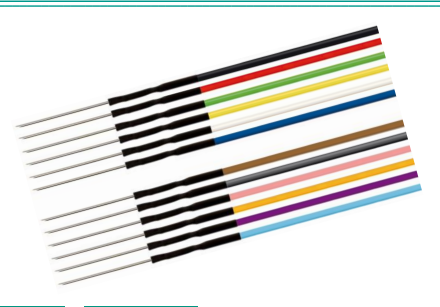




NEURODART: DISPOSABLE NEEDLE ELECTRODES







Description

The subdermal needle electrode material is biocompatible stainless steel: the best compromise between clear recording with low noise and cost effective.

A variety of needle lengths and types, and several lead wire lengths is available. Our needle electrodes provide excellent recording and effective patient stimulation and guarantee excellent signal stability and non-traumatic insertion.

- Made of high-tensile strength stainless steel;
- For stimulating and recording;
- High clear recording due to the low impedance of contact;

UMDNS 11440

	Needle	Stainless Steel		
	Needle holder	PVDF		
Mataviala	Needle cover	PVC		
Materials	Lead wire	Cu/Sn with PVC jacket		
	Connector	CuZn/Au with PVC jacket		
	Packaging	Medical paper/PET		
	Biocompatibility (UNI EN ISO 10993)	Yes		
Safety	Sterilization method	Ethylene oxyde (EtO)		
,	Latex	No		
	Phthalates	No		
	Generic code	MNXXXXXXXX		
	Needle diameter	0,20 - 0,40 mm		
	Needle length	10 – 22 mm		

Specifications

Needle diameter	0,20 - 0,40 mm
Needle length	10 – 22 mm
Cable length	From 0 to 250 cm
Cable colour	•••••
Connector	Touch Proof 1,5 mm DIN 42802 Pin 1 mm Touch Proof 0,7 mm
RoHS II	✓
REACH	✓

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Environment