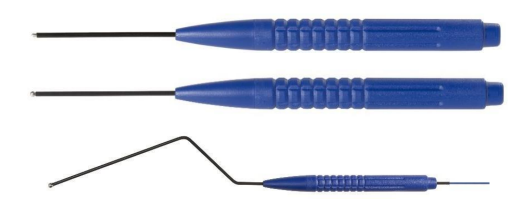




MONOPOLAR STIMULATION PROBES





Handgrip

Connector



Description

Monopolar stimulation probes have an active electrode to ensure a precise stimulation. The probes need a reference electrode. This reference electrode is placed outside the stimulation area.

The tip is perfectly blunted to avoid any tissue injury and the shaft is fully isolated for a precise stimulation point. In the ball version, the ball and the shaft are a single piece of stainless steel perfectly tooled to give the best stability and safety.

The ball is available in 2mm and 3 mm diameter.

- Light and ergonomic handgrip;
- Safety connector 1,5 mm DIN 42802.

UMDNS 11453

M	a	te	ri	ali

				- 10
W	-	0	ri:	ali
\mathbf{L}			ш	ш

Salute

Specifiche prodotto

Environm

Electrode	Stainless Steel
Electrode insulation	PVDF

Lead wire	Cu/Sn with PVC jacket

PS

Packaging	Medical paper/PET-PE
i ackaging	Medical paper/1 L1-1 L

Biocompatibility Yes (UNI EN ISO 10993)

(0141 E14 130 10333)	
Sterilization method	Ethylene oxide (EtO)
Latex	No

CuZn with PVC jacket

Phthalates No

Generic code	SI1IXXXXXXXXD
Generic code	SI1BXXXXXXXXXD
Probe diameter	1.2 mm - 1.4 mm
Flobe diameter	2 mm - 3 mm
Probe length	From 45 to 200 mm
Model	Straight, bayonet, curved, ball
Model	straight, ball bayonet
Cable length	250 cm
<u> </u>	4.5. T.D DIN 42002
Connector	1,5 mm T.P. connector DIN 42802
RoHS II	✓

Via Buccari 21 – 16153 Genoa (GE) Italy

+(39) 010 390343

REACH

www.spesmedica.com