



BALL BIPOLAR STIMULATION PROBES







Description

Designed for cortex stimulation. The handgrip has a clear indication of the polarity of the electrodes. 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 2 mm diameter.

The shaft is fully isolated for a precise stimulation point.

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

UMDNS 11453

Ma	ter	'ia	ls

Safety

Specifications

Environment

Electrode	Stainless Steel	
Electrode insulation	PVDF	
Handgrip	PS	
Lead wire	Cu/Sn with PVC jacket	
Connector	CuZn with PVC jacket	
Packaging	Medical paper/PET-PE	

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

SI2BXXXXXXXXXD Generic code Probe diameter 2 mm 30 mm - 100 mm Probe length Model Straight Cable length 250 cm Connector 1,5 mm T.P. connector DIN 42802 RoHS II **REACH**

www.spesmedica.com