





## **DISPOSABLE STIMULATION PROBES**



**UMDNS** 11453

## **Description**

During surgical procedures, it has become more and more common to use stimulation probes for the intraoperative neurophysiologic monitoring.

These probes are manufactured in different configurations in order to adapt to the different

specificity of use.

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

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Specifications

Environment

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

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

Generic code	SIXXXXXXXXXXD
Probe diameter	From 0.65 to 3 mm
Probe length	From 20 to 200 mm
Electrode length	From 1 to 20 mm
Stimulation tip shape	Straight, curved, hooked, mini-fork, ball, bayonette
Cable length	250 cm
Connector	Touch Proof DIN 42802
RoHS II	$\checkmark$
RFACH	✓

Different configurations available on request