



SURFACE RECORDING BAR ELECTRODES



Description

Produced with two AgAgCl 6,5 mm x 20 mm electrodes, placed at 20 mm or 40 mm distance.

The felts guarantee a high stability once wet with water. A shielded multipolar cable is used for the best electrical insulation; an ergonomic and durable handgrip has been studied.

10 felts and a velcro band are included in the pack.

UMDNS 11441

Different configurations available on request.

Materials

Safety

Specifications

Environment

Sensor	AgAgCl
Material in contact with skin	Felt
Electrode handgrip	PE
Lead wire	Cu/Sn with PVC jacket
Connector	CuZn/Au with PE jacket
Packaging	PP
Biocompatibility (UNI EN ISO 10993)	Yes
Latex	No
Phthalates	No
Generic code	STRCGXXXX STRCPXXXX
Electrode distance	20 mm (STRCP) 40 mm (STRCG)
Cable length	50-250 cm
Colore cavo	●
Connector	Touch Proof 1,5 mm DIN 42802 5 pole DIN 45322
RoHS II	✓
REACH	✓

Accessories

Replacement felts



Velcro fixing band



Generic code	FELTXXXX	VELCROBLUXX/3
Material	Felt	Velcro
Dimensions	Small - Large	From 30 to 100 cm