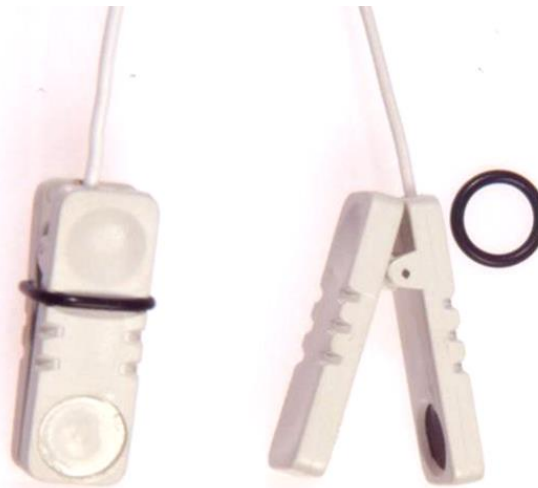


EAR ELECTRODES

Ear electrodes for EEG are available with Ag/AgCl electrode and a 100cm long cable; the amplifier-side connector is DIN FMM with a diameter of 1.5mm.

KEY FEATURE:

- Electrode in Ag/AgCl
- Cable L=100 cm



SPECIFICATIONS

ELECTRODE	
Sterilization	Not sterile
Shelflife	5 years (60 months)
Side Effects and interactions	None
Possible toxicity declared	None. LATEX FREE

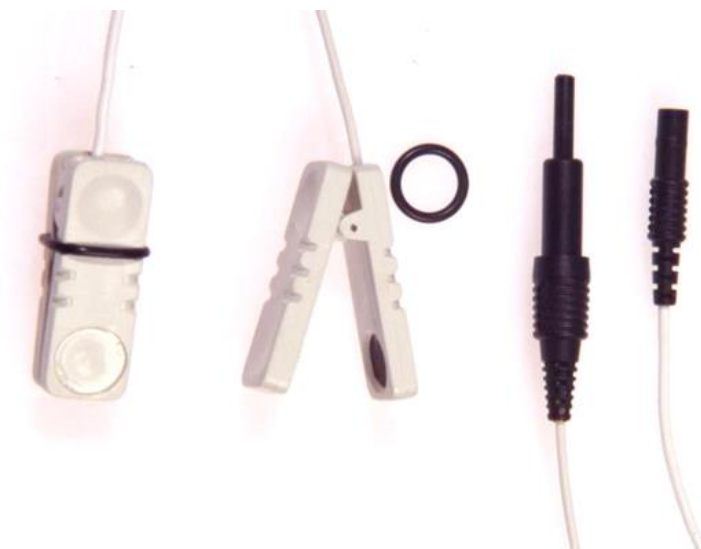
REGULATION	
CND Classification	N010102
Basic UDI	803331512SURFAX
Risk class	CE - class I FDA – Approved by FDA 510(k) – class I
Country of origin	Italy
Regulation conformity	MDR (UE) 2017/745 Attachment I
Built following SAQ BIONEN procedures	ISO 13485:2016

*DM's cleaning, disinfection, manipulation and preservation modalities are included in Instruction for Use

MATERIALI

ELECTRODE	
Electrode	Reusable: Chlorinated silver (Ag/AgCl) e Ag/AgCl sintered Single use: covered plastic in Ag/AgCl
Spring	ABS
Cable Y(7/1)	Silvered copper
O'ring	Nitrile rubber

PACKAGING	
Carton box	1 electrode/box



AVAILABLE CONFIGURATIONS - 0006-XXX/0007-XXX

REF.	MU	N°	MATERIAL	CABLE L	PLUG
0006.001	NR	1	Ag/AgCl SINTERED	100 cm	FEMALE D=1,5 mm
0006.004	NR	1	Ag/AgC SINTERED	100 cm	MALE D=2 mm
0007.002	NR	1	Ag/AgCl	100 cm	FEMALE D=1,5 mm
0007.003	NR	1	Ag/AgCl	100 cm	MALE D=2 mm
0007.005	NR	1	Ag/AgCl – BINAURICULAR	100 cm	FEMALE D=1,5 mm
0007.021	NR.	1	Sn – BINAURICULAR	100 cm	FEMALE D=1,5 mm
0007.022	NR.	1	Sn – BINAURICULAR	100 cm	MALE D=2 mm