





EEG EMG IOM



ADHESIVE ELECTRODES



Description

Spes Medica adhesive electrodes have a special shape and a specific size studied to allow a perfect registration also on smaller muscles.

The solid gel is developed especially for this application and gives to the electrode a stable adhesion on the skin and it can be repositioned several times without the risk to dirt the patient's skin.

- The electrode is made by biocompatible soft materials that give the best comfort to the patient;
- Available different shapes and sizes to allow a perfect registration also on smaller muscles.

Materials

Safety	

Specifications

Environment

Electrode	AgAgCl	
Material in contact with the skin	Hydrogel	
Lead wire	Cu/Sn with PVC jacket	
Connector	CuZn/Ni with PVC jacket	
Liner	PET	
Packaging	AL/PE	

Biocompatibility (UNI EN ISO 10993)	Yes
Latex	No
Phthalates	No

Generic code	DENIXXXXXX	
Height	From 15 to 35 mm	
Width	From 20 to 45 mm	
Cable length	From 8 to 250 cm	
Cable colour	• • • •	
	Snap,	
	Bipolar,	

RoHS II	✓	
REACH	√	

0,7 - 1 mm Pin,

Touch proof DIN 42802

Different configurations available on request

Connector