



EEG

REUSABLE MOULDED DISC ELECTRODE



UMDNS

11440

Features

The reusable cup electrodes MOULDED ensure the best signal recording through the use of high quality materials. The electrode is made of pure silver and can be coated with silver chloride or gold.

Spes Medica studied with great attention the connection between the electrode and the cable as it is the breaking point in the majority of the electrodes.

The connection is overmoulded and it guarantees the elimination of the risk of oxidation.

- Manufactured of pure silver 999,9% coated by AgAgCl or gilded;
- The overmoulded connection ensures to remove the risk of oxidation;
- Pack of 10 colours.




Materials

Sensor	AgAgCl - Ag - Au
Lead wire	Cu/Ag with PVC jacket
Connection	CuZn/Au with PE jacket
Packaging	PP

Safety

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

Specifications

Generic code	DXXXXXXXXXX
Electrode diameter	10 mm
Cable length	From 100 to 250 cm
Cable colour	  
Connector	Touch proof DIN 42802

Environment

RoHS II	✓
REACH	✓

Different configurations available on request