



EEG

## LTM AUTOCLAVABLE CUP ELECTRODE



UMDNS

11440

### Description

The LTM version (Long Term Monitoring) is characterized by 10 mm cup diameter in order to ensure long-term recordings. The electrode is totally autoclavable with a thin and resistant teflon lead wire.

- The bigger surface of cup guarantees a long duration recording;
- Autoclavable electrode, equipped with thin and resistant teflon lead wire;
- Pack of 10 colours.

### Materials

Electrode	AgAgCl - Ag - Au
Lead wire	Cu/Ag with PTFE jacket
Connector	CuZn/Au with PP jacket
Packaging	PP

### Safety

Biocompatibility <i>(UNI EN ISO 10993)</i>	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*