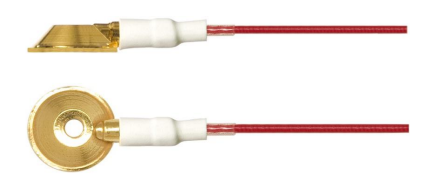


LTM AUTOCLAVABLE **CUP ELECTRODE**





Electrode



Description

The LTM version (Long Term Monitoring) is characterized by a larger cup dimension ensuring long-term recordings.

The electrode is totally autoclavable with a thin and resistant Teflon lead wire. Its special shape protects the electrode-lead wire connection from possible contacts with water ensuring a longer resistance of the product.

- Waterproof;
- Autoclavable electrode, equipped with thin and resistant Teflon lead wire;
- Pack of 10 colors.

UMDNS 11440

Materials	Electrode	ABABEI AB AU
	Lead wire	Cu/Ag with PTFE jacket
	Connector	CuZn/Au with PP jacket
	Packaging	PP
Safety	Biocompatibility (UNI EN ISO 10993)	Yes
	Latex	No
	Phthalates	No
Specifications	Generic code	DGXXXXXXXXX
	Electrode diameter	10 mm
	Recording Area	78 mm ²
	Cable length	From 100 to 250 cm
	Cable color	• • • • • • • • •
	Connector	Touch Proof 1,5 mm DIN 42802
Environment	RoHS II	✓
	REACH	√

AgAgCl - Ag - Au