

Cup Electrodes

Dormo

> Product description

Disposable electrodes with the shape of a small spoon, used to capture and emit electrical signals from the patient's head. Intended for use in electroencephalography (EEG), polysomnography (PSG) and evoked potential (EP) tests.

CE 0344



> Product characteristics

Made of high-strength ABS plastic and coated with a silver/silver chloride layer, Dormo cup electrodes ensure a clear, uniform and high-quality signal. The central hole allows the expulsion of the conductive medium (gel or paste) during the placement and insertion of syringes.

> Technical specification

> Technical characteristics

- Support: ABS Plastic
- Coating: Silver/silver chloride
- Connector: Tinned copper
- Connector protector: Polyolefin
- Conductive wire: Tinned copper insulated with plastic
- DIN 42802 Connector: PVC
- Spoon diameter: 100 mm (adult use) and 6 mm (paediatric use)
- Spoon height: 3 mm
- Latex content: Latex-free
- Reach and Rohs: Fulfils with the requirements of the norms

▶ Packaging

Reference	Cup size	Cable	Cable colours	Packaging
TNCUP101M	∅ 10 mm	1 m	5 x 5 colours*	25 units pouch
TNCUP1015M	∅ 10 mm	1.5 m	5 x 5 colours*	25 units pouch
TNCUP61M	∅ 6 mm	1 m	5 x 5 colours*	25 units pouch
TNCUP615M	∅ 6 mm	1.5 m	5 x 5 colours*	25 units pouch

*5 x 5 colours: yellow, red, blue, green and white.

Date: November 2023

Specification: ETP/377/00

> Regulatory information

- Regulation (EU) 2017/745. Medical device class I.