

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.





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	Ø 10 mm	1 m	5 x 5 colours*	25 units pouch
TNCUP1015M	Ø 10 mm	1.5 m	5 x 5 colours*	25 units pouch
TNCUP61M	Ø 6 mm	1 m	5 x 5 colours*	25 units pouch
TNCUP615M	Ø 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.