Your Technomed Business Partner:	
USA RX ONLY C €	





Legal manufacturer: Technomed Europe Wiebachstraat 25a 6466 NG Kerkrade The Netherlands

T +31 43 408 68 68 I infotechnomed@welcony.com











Technomed understands the importance of a crystal clear signal, ease of use and electrode durability.

Technomed's Reusable EEG Cup & Earclip Electrodes are designed to provide reliable signals and longtime ease of use.

The electrodes are designed for easy adjustment to the patient's contours to avoid electrode lift.

The electrode is designed with flexible wires and optimized connector for easy headbox insertion and extraction.

User Benefits

- Extra small reusable cup & earclip electrodes.
- Clear and reliable signal.
- Short cup-to-cable connection to reduce lift risk.
- Low profile disk with soft and flexible anti-tangle lead wires for high patient comfort.
- Optimized connector design for easy headbox insertion and extraction.
- Long electrode life with watertight design and Kevlar reinforced wires.

Extra Small Reusable EEG Cup Electrodes

Materials	Cup Size	Cup Height	Wire Length	Part Number
Silver Plated (Ag)	6 mm	1.7 mm	1.0 m	TE/C14-434
Silver Plated (Ag)	6 mm	1.7 mm	1.5 m	TE/C14-634
Silver Plated (Ag)	6 mm	1.7 mm	2.0 m	TE/C14-834
Gold Plated (Au)	6 mm	1.7 mm	1.0 m	TE/C34-434
Gold Plated (Au)	6 mm	1.7 mm	1.5 m	TE/C34-634
Gold Plated (Au)	6 mm	1.7 mm	2.0 m	TE/C34-834
Silver/Silver Chloride (Ag/AgCl)	6 mm	1.7 mm	1.5 m	TE/C24-634/99

Packing: sets of 12, 2 x 6 colors (red, green, white, yellow, blue, brown)





Specifications

Not made with natural rubber lat	rex √
REACH & RoHS (EU) compliant	\checkmark
Lead wire design	Tinsel wire
Lead wire core	Kevlar and Silver Plated Copper
Lead wire insulation	TPU
Spring loaded connector	Gold Plated Brass / PVC
Connector	DIN 42802-1

Cleaning and disinfection: see IFU for details



Reusable Ear Clip Electrodes
This product consists of two 6 mm or 10 mm diameter EEG cups mounted as an ear clip. Available in three different surface options: Silver-plated, Silver/Silver-Chloride or Gold-plated. The leadwires connect with a safety DIN 42 802-1 connector.

Materials	Cup Size	Cup Height	Wire Length	Part Number
Silver Plated (Ag)	6 mm	1.7 mm	1.0 m	TE/E14-439
Silver Plated (Ag)	6 mm	1.7 mm	1.5 m	TE/E14-639
Gold Plated (Au)	6 mm	1.7 mm	1.0 m	TE/E34-439
Gold Plated (Au)	6 mm	1.7 mm	1.5 m	TE/E34-639
Silver/Silver Chloride (Ag/AgCl)	6 mm	1.7 mm	1.0 m	TE/E24-439
Silver/Silver Chloride (Ag/AgCl)	6 mm	1.7 mm	1.5 m	TE/E24-639
Silver Plated (Ag)	10 mm	1.7 mm	1.0 m	TE/E12-439
Silver Plated (Ag)	10 mm	1.7 mm	1.5 m	TE/E12-639
Gold Plated (Au)	10 mm	1.7 mm	1.0 m	TE/E32-439
Gold Plated (Au)	10 mm	1.7 mm	1.5 m	TE/E32-639
Silver/Silver Chloride (Ag/AgCl)	10 mm	1.7 mm	1.0 m	TE/E22-439
Silver/Silver Chloride (Ag/AgCl)	10 mm	1.7 mm	1.5 m	TE/E22-639

Packing: 1 pair

Specifications

DEHP < 0.1% by weight	$\sqrt{}$
REACH & RoHS (EU) compliant	\checkmark
Lead wire design	Tinsel wire
Lead wire core	Kevlar and Silver Plated Copper
Lead wire insulation	TPU
Spring loaded connector	Gold Plated Brass / PVC
Connector	DIN 42802-1

Cleaning and disinfection: see IFU for details



