

Taking you further. Step by step.

# Reusable EEG Cup Electrode Gold and Silver

At Technomed we understand the importance of a crystal clear signal, ease of use and electrode durability.

Our new Reusable Au and Ag EEG Cup Electrodes are designed to give you reliable signal, and ease of use time after time.

Our new electrode head is designed for easy adjustment to patient contours to avoid electrode lift, and the connector is optimized for easy insertion and extraction.

### **User Benefits**

- Clear and reliable signal with optimized layer of Gold or Silver plating
- Elimination of electrode lift with adjustable electrode neck
- Optimal patient comfort with low profile and soft and flexible anti tangle lead wires
- Easy filling of cups with "curbed" electrode hole
- Optimized connector for easy headbox insertion and extraction
- Long electrode life with Kevlar reinforced wires

### Available variants

Materials	Wire Length	Part Number
Silver (Ag)	1 m	TE/C12-434
Silver (Ag)	1.5 m	TE/C12-634
Silver (Ag)	2 m	TE/C12-834
Silver (Ag)	2.5 m	TE/C12-934
Gold (Au)	1 m	TE/C32-434
Gold (Au)	1.5 m	TE/C32-634
Gold (Au)	2 m	TE/C32-834
Gold (Au)	2.5 m	TE/C32-934

All variants are packaged in sets of 12, 2  $\times$  6 colors: red, green, white, yellow, blue, brown

## Specifications

### Dimensions

Diameter of cup	10 mm
Height of cup	3.1 mm

### **Properties**

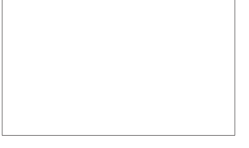
Lead-free	$\checkmark$	
Latex-free	$\checkmark$	
BPA-free lead wire	$\checkmark$	
DEHP-free lead wire	$\checkmark$	
RoHS compliant	$\checkmark$	
Lead wire design	Tinsel wire	
Lead wire core	Kevlar and Silver plated Copper	
Lead wire insulation	TPU	
Spring loaded connector	Gold plated Brass/ PVC	
Connector	DIN 42802	

### **Cleaning and disinfection**

Cleaning by washing with non-scratching tools and lukewarm water. Disinfecting with alcohol.



Your Technomed distributor:





**Technomed Europe** Amerikalaan 71 6199 AE Maastricht-Airport The Netherlands T +31 43 408 68 68 info@technomed.nl www.technomed.nl

Taking you further. Step by step.