

Taking you further. Step by step.

# Disposable Adhesive Surface Electrode

Technomed understands the importance of a crystal clear signal, ease of use, repositionability and good grounding.

Technomed's Disposable Adhesive Surface Electrode is designed with an Ag/AgCl sensor and an extra thick and flexible conductive gel. The electrodes, for recording, stimulation and ground use, are highly flexible and can be repositioned on all types of skin.

The electrode is designed for patient comfort and user friendliness with soft wires and an optimized connector for easy headbox insertion and extraction.

### **User Benefits**

- Clear and reliable signal with optimized sensor
- Improved patient comfort with skin friendly soft and flexible materials
- Extra large soft and flexible gel patch with high repositionability

### Available variants

Product Description	Wire Color	Surface	Wire Length	Packing	Part Number
Disposable Ground Electrode	Green	40 x 50 mm	1 m	20 pieces	TE/K50431-002
Disposable Ground Electrode	Green	40 x 50 mm	2 m	20 pieces	TE/K50431-003

Product Description	Wire Color	Diameter	Wire Length	Packing	Part Number
Disposable 4-Disk Electrodes	Red, Blue, Green, Black	20 mm disk x 4	1 m	10 sets	TE/K50430-001
Disposable 4-Disk Electrodes	Red, Blue, Green, Black	20 mm disk x 4	1.5 m	10 sets	TE/K50430-015
Disposable 4-Disk Electrodes	Red, Blue, Green, Black	20 mm disk x 4	2 m	10 sets	TE/K50430-002
Disposable 4-Disk Electrodes	Red, Blue, Green, Black	20 mm disk x 4	2.5 m	10 sets	TE/K50430-025



## Specifications

Hydrogel	Solid		
Lead-free			
Latex-free	$\checkmark$		
BPA-free	$\checkmark$		
DEHP < 0.1% by weight	$\checkmark$		
REACH & RoHS compliant	$\checkmark$		
Lead wire core	Tin Plated Copper		
Lead wire insulation	PVC		
Connector	DIN 42802		
Shelf life for unopened pouches	24 months		



Your Technomed Business Partner:



T +31 43 408 68 68 info@technomed.nl

### Technomed USA

Suite 4990 Constellation Drive White Bear Township | MN 55127 | United States T +1 651 288 0890 | info@technomed-usa.com

Taking you further. Step by step.

www.technomed.nl