

# **Adhesive Surface Electrodes**

**Friendship Disposable Adhesive Surface Electrodes** are designed for use in EMG, EEG and EP with low impedance for optimal signal quality. The surface electrodes combine silver/siler chloride conductive film and conductive gel. Once applied, the signals between the electrode pad and the skin are transmitted by a layer of irreversible high-tech material made from Ag/AgCl and thin electrolyte.

The long-lasting adhesiveness and skin-friendly gel ensure reliable measurements even when the electrode has been repositioned for optimal signal measuring. Both the electrode sensor and the wires on the surface electrode are made from a soft flexible material for improved patient comfort.

If you need a product not shown in our product portfolio, or require a product modification to meet your exact needs, please contact our sales office. Our representatives will be happy to discuss your requirements and where possible find a solution.



## Ground Electrode, Pre-Gelled

**Friendship Disposable Ground Electrodes Pre-Gelled** come with a convenient pad size of 35 x 50 mm to ensure the optimal signal. The electrode has long-lasting adhesiveness making it ideal for EMG and EP testing.

- Individually packaged
- Available in boxes of 24
- Non-sterile
- Single patient use only

#### Ground Electrode, Pre-Gelled

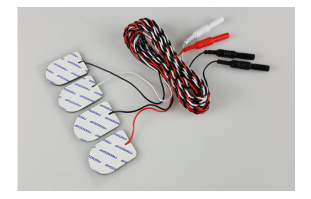
Item No.	Part No	Recording Area	Wire	Lead Wire Length	Lead Wire color	Connector	Вох
2001	SEAg-S-2000/35x50	35 x 50 mm	Single	200 cm	Green	1.5 mm TP	24 pcs



#### Disposable Adhesive Surface Electrodes

Friendship Europe ApS // Industrivej 3 // 4000 Roskilde, DENMARK // info@friendshipeurope.com // www.friendshipeurope.com





## Surface Electrodes, Pre-Gelled

Friendship Disposable Surface Electrodes Pre-Gelled are made with a special "duck foot" shape that comes in two different sizes as standard. This shape, combined with the long-lasting adhesiveness and skin-friendly gel, ensure that the electrode stays in place and delivers reliable measurements, even if it is repositioned or the wire is adjusted during the examination. All Surface Electrodes Pre-Gelled are available with single or twisted wires and with different wire colors and lengths.

- Non-sterile
- Individually packaged in sets
- Single patient use only

Item No.	Part No	Recording Area	Wire	Lead Wire Length	Lead Wire color	Connector	Вох
2002	SEAg-S-1500/15x20	15 x 20 mm	Single	150 cm	R,G,B,W	1.5 mm TP	12 set (48 single)
2002-2	SEAg-S-1000/15x20	15 x 20 mm	Single	100 cm	R,G,B	1.5 mm TP	24 set (72 single)
2003	SEAg-S-2500/15x20	15 x 20 mm	Single	250 cm	R,G,B,W	1.5 mm TP	12 set (48 single)
2022	SEAg-S-100/15x20	15 x 20 mm	Single	10 cm	White	1.5 mm TP	12 set (144 single)
2023	SEAg-S-0.7/100/15x20	15 x 20 mm	Single	10 cm	White	0.7 mm male	12 set (144 single)
2006	SEAg-T-1500/15x20	15 x 20 mm	Twisted	150 cm	R,G,B,W	1.5 mm TP	12 set (24 pair)
2007	SEAg-T-2500/15x20	15 x 20 mm	Twisted	250 cm	R,G,B,W	1.5 mm TP	12 set (24 pair)
2004	SEAg-S-1500/20x27	20 x 27 mm	Single	150 cm	R,G,B,W	1.5 mm TP	12 set (48 single)
2008	SEAg-T-1500/20x27	20 x 27 mm	Twisted	150 cm	R,G,B,W	1.5 mm TP	12 set (24 pair)
2009	SEAg-T-2500/20x27	20 x 27 mm	Twisted	250 cm	R,G,B,W	1.5 mm TP	12 set (24 pair)
2021	SEAg-S-1500/20	20 mm Round	Single	150 cm	R,G,B,W	1.5 mm TP	12 set (48 single)

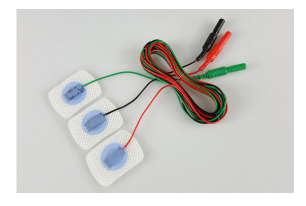
#### Surface Electrodes - Pre-gelled



#### Disposable Adhesive Surface Electrodes

Friendship Europe ApS // Industrivej 3 // 4000 Roskilde, DENMARK // info@friendshipeurope.com // www.friendshipeurope.com





# Adhesive Surface Electrodes NCS

Friendship Disposable Surface Electrodes for Nerve Conduction Studies (NCS) are designed with a reduced measuring area for greater precision when locating the target area. The long-lasting adhesiveness and skin-friendly gel ensure reliable measurements even if the electrode is repositioned. We also offer one non-gelled version of the NCS Electrode for customers who wish to use their own gel.

- Non-sterile
- Individually packaged in sets
- Single patient use only

#### Pre-gelled Electrodes (Pad size 22 x 30 mm)

Item No.	Part No	Recording Area	Wire	Lead Wire Length	Lead Wire color	Connector	Вох
2024-3	SEAg-C-1.5/1200/22x30	10 x 6 mm	Single	120 cm	R,G,B	1.5 mm TP	8 set (96 single)
2024-5	SEAg-C-1.5/2500/22x30	10 x 6 mm	Single	250cm	R,G,B	1.5 mm TP	8 set (48 single)
2025	SEAg-C-0.7/100/22x30	10 x 6 mm	Single	10 cm	White	0.7 mm male	12 set (144 single)

#### NON-gelled Electrodes (Pad size 14 x 24 mm)

Item No.	Part No	Recording Area	Wire	Lead Wire Length	Lead Wire color	Connector	Вох
2026	SEAg-C-0.7/100/14x24	10 x 6 mm	Single	10 cm	White	0.7 mm male	12 set (300 single)

### **Cables for Surface Electrodes**

Order No	Part No	Cable Length	Cable Color	EQ side	Electrode side	Packing pr Box
2027	SEC-5P/2x0.7/1000	100 cm	Grey	5 pol Din	2x 0.7 mm Female TP	1 pcs
2035	SEC-5P/2x0.7/1500	150 cm	Grey	5 pol Din	2x 0.7 mm Female TP	1 pcs
2028	SEC-5P/2x0.7/2000	200 cm	Grey	5 pol Din	2x 0.7 mm Female TP	1 pcs
2029	SEC-5P/3x0.7/1000	100 cm	Grey	5 pol Din	2x 0.7 mm Female TP	1 pcs
2037	SEC-5P/3x0.7/1500	150 cm	Grey	5 pol Din	2x 0.7 mm Female TP	1 pcs
2030	SEC-5P/3x0.7/2000	200 cm	Grey	5 pol Din	2x 0.7 mm Female TP	1 pcs



#### Disposable Adhesive Surface Electrodes





# Tab Electrodes

**Friendship Disposable Surface Tab Electrodes Pre-Gelled** have a high quality Ag/AgCl sensor for optimal signal monitoring with low noise. The tab electrodes are used with crocodile clip cables.

- Non-sterile
- Individually packaged in sets
- Single patient use only

#### **Disposable Tab Electrodes**

ltem No.	Part No	Recording Area	Wire	Lead Wire Length	Lead Wire color	Connector	Box
2031-1	SEAg-J-22x32	22 x 32 mm	N/A	N/A	N/A	Tab	12 set (600 single)

### **Cables for Tab Eleectrodes**

Order No	Part No	Cable Length	Cable Color	EQ side	Electrode side	Packing pr Box
2032	CCS1500	150 cm	R/G/B	1.5 mm TP	Crocodile Clip	3 pcs
2033	SEC-5P/3C/1000	100 cm	Grey	5 pol Din	3x Crocodile Clip	1 pcs
2042	SEC-5P/3C/1500	150 cm	Grey	5 pol Din	3x Crocodile Clip	1 pcs
2034	SEC-5P/3C/2000	200 cm	Grey	5 pol Din	3x Crocodile Clip	1 pcs



#### Disposable Adhesive Surface Electrodes