



EASYCAP

EEG Recording Caps and Related Products

EASYCAP GmbH
Steingrabenstrasse 14
DE-82211 Herrsching
Germany
Delivery Address: Am Anger 5, DE-82237 Woerthsee-Ettersschlag

Tel +49 (0) 8153 88702-00
Fax +49 (0) 8153 88702-10
www.easycap.de
info@easycap.de

PARTIAL EASYCAP CONSUMABLES PRICELIST

effective August 1st, 2019

Please note:

**Prices in this list are
WITHOUT any VAT, local taxes, fees,
shipping or processing costs, ...**

**Please trust your local dealer that they will
always offer you the most favorable price
possible!**



EASYCAP

EEG Recording Caps and Related Products

EASYCAP GmbH
Steingrabenstrasse 14
DE-82211 Herrsching
Germany
Delivery Address: Am Anger 5, DE-82237 Woerthsee-Ettersschlag

Tel +49 (0) 8153 88702-00
Fax +49 (0) 8153 88702-10
www.easycap.de
info@easycap.de

TABLE OF CONTENTS

CONSUMABLES & ACCESSORIES

Electrolyte Gels & Pastes	3
Syringes & Needles	5
Further Consumables	6
Input Boards, Connector	7
Chest Belts	8

Electrolyte Gels & Pastes

The most effective method to achieve low impedances still is to clean and abrade the skin underneath each electrode, and then to apply an electrolytic gel or paste.

Technically, any conductive gel could be used to bridge the gap between skin and electrode sensor. In practice, different gels are more or less suited for certain EEG applications.

The gels may be

- clear (only conductive) vs. abrasive (conductive AND abrasive)
- runny vs. viscous
- salty vs. salt-free

and have different types of packaging.



Order No.	Description	List Price
V16	SuperVisc 1 kg High-Viscosity Gel for Active Electrodes	59,00 €
V16-10KT	50 pc. SuperVisc (10 gr.) High-Viscosity electrolyte gel in preloaded syringe with safety-Lock, incl. 4 pcs. blunted needles	50,00 €
V16-300	SuperVisc, High-Viscosity Gel for Active Electrodes 300 g cartridge, with adaptor	22,00 €
V17	Abralyt 2000 (1000 gr.) Salt-free, abrasive electrolyte gel	59,00 €
V17-10KT	50 pc. Abralyt 2000 (10 gr.) Salt-free, abrasive electrolyte gel in preloaded syringe with safety-Lock,	50,00 €
V17-300	Abralyt 2000, Salt-free, abrasive electrolyte gel 300 g cartridge, with adaptor	22,00 €
V19	Abralyt HiCl (1000 gr.) High-chloride, abrasive electrolyte gel	59,00 €
V19-10KT	50 pc. Abralyt HiCl (10 gr.) High-chloride, abrasive electrolyte gel in preloaded syringe with safety-Lock, incl. 4 pcs. Blunted Needles	50,00 €
V19-300	Abralyt HiCl, High-chloride, abrasive electrolyte gel 300 g cartridge, with adaptor	22,00 €

.. / .. to be continued next page



EASYCAP

EEG Recording Caps and Related Products

EASYCAP GmbH
Steingrabenstrasse 14
DE-82211 Herrsching
Germany
Delivery Address: Am Anger 5, DE-82237 Woerthsee-Ettersschlag

Tel +49 (0) 8153 88702-00
Fax +49 (0) 8153 88702-10
www.easycap.de
info@easycap.de

Order No.	Description	List Price
V14	Lectron II, tube à 250 gram, salt-free electrolyte gel	12,50 €
V15	Lectron III-10, tube à 250 gram, high-chloride electrolyte gel	12,50 €
V10	TD-246 Isotonic Electrolyte Paste 120 gr. (for GSR/EDA)	17,50 €
V11-TUBE	Elefix, conductive paste for EEG testing especially for long term monitoring/sleep studies, slow to dry out. (180 gr.)	15,00 €
V12-N	SAC2, adhesive electrode cream, (100gr)	10,55 €

Syringes & Needles

For filling the gel or paste directly into an electrode, a simple syringe with plain, cone-shaped tip can be used. If a blunted needle is used (e.g. "V39", please see below), a syringe with safety-lock-tip is obligatory ("V35").



Order No.	Description	List Price
V34	Syringe, 10 ml	0,50 €
V34-2	Syringe, 20 ml	0,50 €
V35	Syringe with safety lock, 10 ml	1,00 €
V39	Blunted Needle, metal 19 mm (16G 3/4)	1,80 €
V39-100	Blunted Needle, metal 19 mm (16G 3/4) (box à 100 needles)	96,00 €
V36	Blunted Needle, metal 13mm	1,50 €

Further Consumables

In the following, please find some further consumables.



Order No.	Description	List Price
V52	Washers, inner diameter 4mm, outer diameter 12mm, (100 pieces)*	15,00 €
V52-L	Washers, inner diameter 4mm, outer diameter 19mm, (100 pieces)	15,00 €
V53	Washers, inner diameter 8mm (100 pieces)*	15,00 €
V54	Washers, inner diameter 12mm (100 pieces)*	15,00 €
V40U	Cotton-swabs, non-sterile (100 pieces)	3,00 €
V30	Isopropylalcohol 70% (100 ml)	2,80 €
V94	Perfektan TB (1000 ml), instrument disinfection	39,00 €

* sizes of washers:

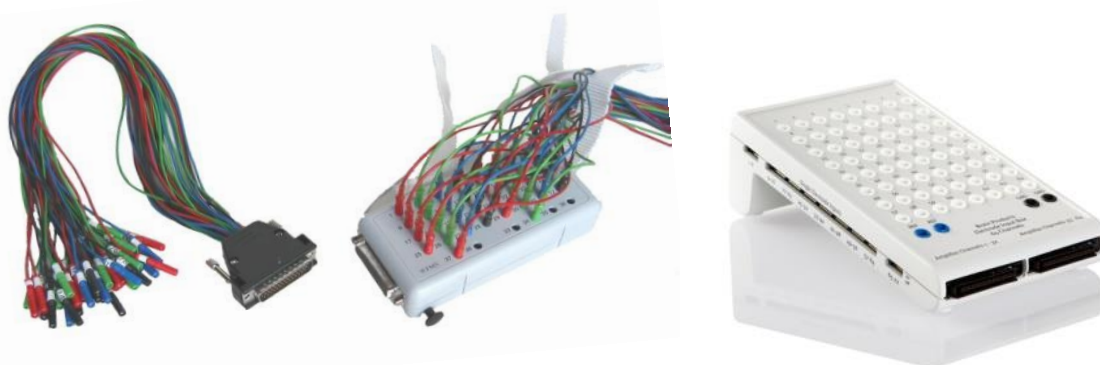


Input Boards, Connector Adapters

KI input board (38Ch) + KV (38 single sockets, connector to KI input board) serve as quick-connect-interface between single electrodes and most amplifiers (please refer to the picture below, left side).

EIB input boards are used to connect single electrodes to BrainAmp (picture below, right side).

E105 ("squid adapter" like KV) + E80 (flat ribbon cable) can connect BrainCaps to other amplifiers than BrainAmp.



<i>Order No.</i>	<i>Description</i>	<i>List Price</i>
Universal Connectors to any amplifier with single electrode inputs		
KI	38-Channel-Inputbox (for use with KV)	90,00 €
KV	38-Channel-Electrode board adaptor (for use with KI)	120,00 €
BrainAmp Connectors		
EIB32	32-Channel-Electrode Input Box for BrainAmp	180,00 €
EIB64-A	64-Channel-Electrode Input Box for BrainAmp, switchable between single inputs and cap-connector	450,00 €
E105	Universal Converter, 32 Channels, from BrainAmp-connector/EIB (with flat ribbon cable) to 32 + 2 1.5mmtouchproof safety sockets	225,00 €
E80-#	BrainAmp-Flat Ribbon Cable; (# = wildcard for length in cm) prices given for length up to 30cm / length 31-150cm	35,00 / 38,00 €

Chest Belts

Each cap can be fixed by the integrated chin belt alone. As alternative, chest-belts can be used. They give a more comfortable feeling and they hold the cap in place a little bit better.



Order No.	Description	List Price
GS-40-60	Chest belt set XS, extra small, for chest circumference 40 - 60 cm 1 chest belt, 2 chin straps	82,00 €
GS-50-80	Chest belt set S, small, for chest circumference 50 - 80 cm 1 chest belt, 2 chin straps	82,00€
GS-75-105	Chest belt set L, large, for chest circumference 75-105 cm 1 chest belt, 2 chin straps	82,00€
GS-100-130	Chest belt set XL, extra large, for chest circumference 100 - 130 cm 1 chest belt, 2 chin straps	82,00€