

EMG EEG EP IOM

ELECTROMYOGRAPHY ELECTROENCEPHALOGRAPHY EVOKED POTENTIALS INTRAOPERATIVE MONITORING NEUROLOGY ACCESSORIES

CATALOGUE

SEI EMG s.r.l. Via S.Chiara, 10 35013 CITTADELLA ITALIA



Cittadella: "Porta Borgo Treviso" gate and the medieval walls (XIII cent.)

ABOUT US

Founded in 1982 and based in Cittadella, Italy, the company STRUMENTAZIONE ELETTRONICA INDUSTRIALE s.n.c. (short form: SEI s.n.c.) started designing and developing neurological devices and neurology accessories by producing concentric and monopolar needle electrodes for EMG.

As early as 1989, we were the first Italian builder to launch onto the market disposable concentric and monopolar needle electrodes for electromyography and electroencephalography.

In 1998 SEI s.n.c. obtained the ISO 9002 and EN 46002 certifications and the CE certification mark on its products.

Up to then a general partnership, in October 2006 SEI s.n.c. became a Società a Responsabilità Limitata (limited liability company) and was renamed **SEI EMG s.r.l.**.

At present, the company complies with the ISO 9001 and ISO 13485 certification standards.

We manufacture all of our products starting from raw materials. Each and every one of the processing steps takes place in our workshops, which are based in CITTADELLA and GALLIERA VENETA (Italy). Packaging is done at the production site, in our in-house clean room.

GENERAL INFORMATION

HOW TO CONTACT US

SEI EMG s.r.l. Via S.Chiara, 10 35013 CITTADELLA (PD) ITALIA

Tel: ++39-049-9401093 **E-mail:** info@seiemg.it **Website:** www.seiemg.it

QUALITY SYSTEM

The company complies with the UNI EN ISO 9001 and ISO 13485 Quality Systems. This quality system is certified by IMQ s.p.a..

CSQ is a company management certification system run by IMQ. CSQ-MED is the sector-based scheme which operates in the sector of medical quality management systems UNI CEI EN.

STERILIZATION

The sterilization process follows the current regulations.

Sterility is guaranteed only if the package is intact and undamaged and the product is properly stored.

LABELLING

The product's code and the number of production lot, which ensure traceability, can be found on the label. The international symbols used on the labels are:



Disposable. Do not reuse.

STERILE EO Sterile. Sterilized by ethylene-oxide.

STERILE R Sterile. Sterilized by radiation.



Lot number (in this case, 5160122).



Attention, see instructions for use.

DPL-2019-EN SEI EMG Pag. 3



Date of manufacture (in this case, January 2016)



Expiration date (in this case, January 2019)



All products marked with the CE logo conform to the requirements of the directive 93/42/CEE and are marketed in compliance with the directive.



If the product is marked with the CE logo followed by a number, it is not a Class I medical device. This means that the product complete requirements of the directive 93/42/CEE and it is certified by the Notified Body the Notified Body. whose number is written next to the logo (in this case, 0051 stands for IMQ SpA).

PICTURES AND PHOTOGRAPHS

The pictures and photographs featured in this catalogue are not binding. The company reserves the right to make aesthetic and technical changes without any prior notice.

LIABILITY

The manufacturing processes and the physical, chemical, and biological checks conducted on materials enable the company SEI EMG to supply top-quality products, whose perfect functionality is guaranteed.

Use of the products featured in this catalogue is intended for skilled medical staff, who can use them without risks for the patients.

The company SEI EMG does not take responsibility for any immediate or indirect damage caused by misuse of the product. In particular, the company declines any liability in case of non-sterility of re-sterilized products or products in a damaged package.

Aiming at satisfying its customers, the company also reserves the right to make changes to the products without any prior notice.

CUSTOM-MADE MANUFACTURE

In compliance with the directive 93/42/CEE on medical devices, our company can create special models suitable for research and experimentation. It will be our pleasure to collaborate with you: we will be following your directions in order to meet your needs.

Not only will your project be developed as soon as possible, but also the product will be

manufactured very quickly. This is made possible by our unique techniques and entirely in-house manufacturing.

All of the items featured in this catalogue can be customized: we will spare no effort.

TINSEL CABLES

TINSEL cables are manufactured using a special technique that combines high mechanical resistance with extreme pliability.

The inner conductor is made of silver-plated copper and, as a consequence, it is highly conductive.

The TINSEL cable's characteristics make it suitable for use as a connection cable in the field of clinical Neurophysiology.

CUSTOM-MADE CABLE LENGTH

You can order TINSEL cables whose length differs from the standard. Just add (on the right of the product's code) a hyphen and a two-figure number representing the desired length expressed in decimetres.

For instance, in order to receive a 3.5-metre long **CNA2DIN** cable you will have to specify the code: **CNA2DIN-35**.

MONOPOLAR CONNECTION CABLES ARE AVAILABLE IN THE FOLLOWING COLOURS:



ITALIAN PRODUCTS

All our medical devices are entirely manufactured, packaged, and sterilized in Italy.

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EMG NEEDLE ELECTRODES

THIS SECTION IS ABOUT NEEDLE ELECTRODES USED FOR EMG MONITORING.

Inox disposable concentric needle electrodes with axial connection
PLATINUM disposable concentric needle electrodes with axial connection
Disposable single fiber needle electrodes
Disposable concentric needle electrodes with lateral connection
Disposable concentric needle electrodes with integrated cable
Disposable monopolar needle electrodes with direct connection
Disposable monopolar needle electrodes with short wire
Hook-shaped disposable monopolar needle electrodes with integrated cable
Straight disposable monopolar needle electrodes with twisted cable
Disposable monopolar cork needle electrodes
Botox disposable hypodermic needle electrodes
Disposable wire needle electrodes
Disposable monopolar insulated needle

DISPOSABLE CONCENTRIC NEEDLE ELECTRODES WITH AXIAL CONNECTION

DISPOSABLE

	box containin			sterilized by beta radiation.
CODE	CANNULA LENGTH	CANNULA DIAMETER	INTERNAL CORE	COLOUR
GA25F77	25 mm	0.30 mm (G 30)	0.05 mm ² inox	eillin eillin
GA25C77	25 mm	0.35 mm (G 28)	0.05 mm ² inox	cillin-
GA25A77	25 mm	0.45 mm (G 26)	0.07 mm ² inox	6533345
GA35A77	35 mm	0.45 mm (G 26)	0.07 mm ² inox	
GA50A77	50 mm	0.45 mm (G 26)	0.07 mm ² inox	
GA50B77	50 mm	0.50 mm (G 25)	0.07 mm ² inox	
GA60B77	60 mm	0.50 mm (G 25)	0.07 mm² inox	
GA75B77	75 mm	0.50 mm (G 25)	0.07 mm² inox	
GA100B77	100 mm	0.50 mm (G 25)	0.07 mm² inox	

CONNECTION CABLE FOR CONCENTRIC NEEDLE ELECTRODES (GA SERIES)

CODE	CABLE LENGTH	
CNA2DIN-10	1.0 m	
CNA2DIN-15	1.5 m	

The connection cable for *GA series* needle electrodes is shielded, extraflexible, and grey.

CONNECTION

Electromyograph end:5 pole DIN 240°



PLATINUM DISPOSABLE CONCENTRIC NEEDLE ELECTRODES WITH AXIAL CONNECTION

DISPOSABLE

	box containir			d sterilized by beta radiation.
CODE	CANNULA LENGTH	CANNULA DIAMETER	INTERNAL CORE	COLOUR
GA25F31	25 mm	0.30 mm (G 30)	0.05 mm ² platinum	
GA25C31	25 mm	0.35 mm (G 28)	0.05 mm² platinum	
GA25A31	25 mm	0.45 mm (G 26)	0.07 mm² platinum	
GA35A31	35 mm	0.45 mm (G 26)	0.07 mm² platinum	
GA50A31	50 mm	0.45 mm (G 26)	0,07 mm² platinum	
GA50B31	50 mm	0.50 mm (G 25)	0.07 mm² platinum	
G460B31	60 mm	0.50 mm (G 25)	0.07 mm² platinum	
GA75B31	75 mm	0.50 mm (G 25)	0.07 mm² platinum	
GA100B31	100 mm	0.50 mm (G 25)	0.07 mm² platinum	

CONNECTION CABLE FOR CONCENTRIC NEEDLE ELECTRODES (GA SERIES)

CODE	CABLE LENGTH	
CNA2DIN-10	1.0 m	
CNA2DIN-15	1.5 m	
	cable for GA series needle electrodes aflexible, and grey.	
	ph end:5 pole DIN 240°	

DISPOSABLE SINGLE FIBER NEEDLE ELECTRODES

DISPOSABLE

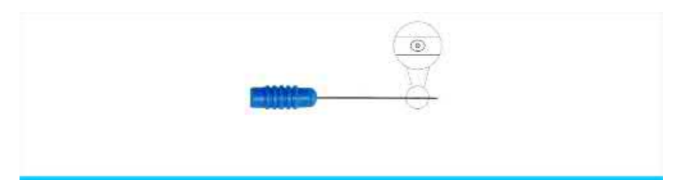
DISPOSABLE SINGLE FIBER NEEDLE ELECTRODES

Needle electrode with recording core placed on a side port near the needle tip, opposite the cutting edge bevel.

Packaging: box containing 10 pieces

packed in individual pouches and sterilized by beta radiation.

CODE	CANNULA LENGTH	CANNULA DIAMETER	INTERNAL CORE	
GA25A-IL	25 mm	0.45 mm (G 26)	0.00125 mm ²	
GA35A-1L	35 mm	0.45 mm (G 26)	0.00125 mm ³	
GA50A-1L	50 mm	0.45 mm (G 26)	0.00125 mm ²	



CONNECTION CABLE FOR CONCENTRIC NEEDLE ELECTRODES (GA SERIES)

CODE	CABLE LENGTH	
CNA2DIN-10	1.0 m	
CNA2DIN-15	1.5 m	
is shielded, extra CONNECTION	cable for GA series needle electrodes flexible, and grey. oh end:5 pole DIN 240°	

DISPOSABLE CONCENTRIC NEEDLE ELECTRODES WITH LATERAL CONNECTION

DISPOSABLE

.(М	U	S	Ю	R	П	100	S	e	o	n	c	e	n	t	ri	c	n	ė	e	d	I	è	e	le	90	t	r	o	d	è	ě
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The internal recording core is made of stainless steel.

Packaging: box containing 25 pieces

packed in individual pouches and sterilized by beta radiation.

CODE	CANNULA LENGTH	CANNULA DIAMETER	INTERNAL CORE	
GU25F77	25 mm	0.30 mm (G 30)	0.05 mm ² ; inox	13
GU25C77	25 mm	0.35 mm (G 28)	0.05 mm ² ; inox	-
GU25A77	25 mm	0.45 mm (G 26)	0.07 mm ² ; inox	-
GU35A77	35 mm	0.45 mm (G 26)	0.07 mm2; inox	
GU50A77	50 mm	0.45 mm (G 26)	0.07 mm ² ; inox	P-
GU50B77	50 mm	0.50 mm (G 25)	0.07 mm ³ ; inox	P
GU70B77	70 mm	0.50 mm (G 25)	0.07 mm ² ; inox	•

CONNECTION CABLE FOR CONCENTRIC NEEDLE ELECTRODES (GU SERIES)

CODE	CABLE LENGTH	
CNU2DIN-10	1.0 m	
CNU2DIN-15	1.5 m	

The connection cable for GU series needle electrodes is shielded, extraflexible, and grey.

CONNECTION

Electromyograph end:5 pole DIN 240°



DISPOSABLE CONCENTRIC NEEDLE ELECTRODES WITH INTEGRATED CABLE DISPOSABLE

Concentric needle electrodes WITH INTEGRATED CABLE AND 5 POLE DIN CONNECTOR

The internal recording core is made of stainless steel.

Packaging: box containing 10 pieces

packed in individual pouches and sterilized by beta radiation.

CODE	CANNULA LENGTH	CANNULA DIAMETER	INTERNAL CORE	CABLE LENGTH
GU40A77-15	40 mm	0.45 mm (G 26)	0.07 mm ² ; inox	1.5 m
GU40A77-30	40 mm	0.45 mm (G 26)	0.07 mm ² ; inox	3.0 m



The cable is shielded, extraflexible, and grey.

CONNECTION

Electromyograph end:5 pole DIN 240°

DISPOSABLE MONOPOLAR NEEDLE ELECTRODES

WITH PIN CONNECTION

DISPOSABLE

	oox containing 50 piece		0.5 mm male connector pin. rilized by beta radiation.
CODE	SHAFT LENGTH	SHAFT DIAMETER	A.3
		THIN SHAFT	
MU10S25	10 mm	0.25 mm	-
MU12S25	12 mm	0.25 mm	
MU15S25	15 mm	0.25 mm	
MU25S25	25 mm	0.25 mm	
		MEDIUM SHAFT	
MU15S35	15 mm	0.35 mm	
	,	HOOK-SHAPED SHAFT	
MU15U35	1.5 mm	0.35 mm	

CONNECTION CABLE FOR *DISPOSABLE MONOPOLAR NEEDLE ELECTRODES WITH PIN CONNECTION*

CODE	CABLE LENGTH	
CNU1JP1-10	1.0 m	
CNU1JP1-15	1.5 m	
CONNECTION needle electrode	e: extra-flexible TINSEL e end: 0.5 mm female : touchproof DIN42802 Ø 1.5 mm	
		colour: yellow. Customized colours: see above.

MONOPOLAR NEEDLE ELECTRODES

WITH 8-CM LEAD WIRE DISPOSABLE

The second secon	ox containing 50 piec	es	.0 mm male touchproof connector. sterilized by beta radiation.
CODE	SHAFT LENGTH	SHAFT DIAMETER	-57
	-70-	THIN SHAFT	
MU10F25	10 mm	0.25 mm	
MU12F25	12 mm	0.25 mm	
MU15F25	15 mm	0.25 mm	
		MEDIUM SHAFT	
MU12F35	12 mm	0.35 mm	
MU15F35	15 mm	0.35 mm	
		HOOK-SHAPED SHAF	T
MU15G35	15 mm	0.35 mm	

CONNECTION CABLE FOR *DISPOSABLE MONOPOLAR NEEDLE ELECTRODES WITH* 8-CM LEAD WIRE

CODE	CABLE LENGTH	
CNU1KP1-10	1.0 m	
CNU1KP1-15	1.5 m	11.5
CONNECTION needle electrode	e: extra-flexible TINSEL e end: 1.0 mm female : touchproof DIN42802 Ø 1.5 mm	
		colour: yellow. Customized colours; see above.

MONOPOLAR NEEDLE ELECTRODES WITH INTEGRATED CABLE DISPOSABLE

Hook-shaped monopolar needle electrodes with integrated connection cable.

Packaging: box containing 25 pieces (5 per colour: see table below) packed in individual pouches and sterilized by beta radiation.

CODE	SHAFT LENGTH	SHAFT DIAMETER	CABLE LENGTH		_	ABL OLO		
	HOOK-SHAPED SHAFT							
MU15XC1-10 15 mm 0.35 mm 1.0 m								
MU15XC1-15	15 mm	0.35 mm	1.5 m					





Connection cable: extra-flexible cable

MONOPOLAR NEEDLE ELECTRODES WITH INTEGRATED CABLE DISPOSABLE

Monopolar needle electrodes with straight shaft and integrated connection cable.

Packaging: box containing 25 pieces (5 per colour: see table below) packed in individual pouches and sterilized by beta radiation.

CODE	SHAFT LENGTH	SHAFT DIAMETER	<i>CABLE</i> <i>LENGTH</i>	CA	BLE	E CO	LO	UR
		STRAIGHT SHAFT						
MU12WC1-10	12 mm	0.35 mm	1.0 m					
MU12WC1-15	12 mm	0.35 mm	1.5 m					
MU15WC1-10	15 mm	0.35 mm	1.0 m					
MU15WC1-15	15 mm	0.35 mm	1.5 m					
MU18WC1-10	18 mm	0.35 mm	1.0 m					
MU18WC1-15	18 mm	0.35 mm	1.5 m					
				G	В	N	R	V



Connection cable: extra-flexible cable

MONOPOLAR NEEDLE ELECTRODES WITH TWISTED CABLE

DISPOSABLE

Monopolar needle electrodes with integrated cable. The cable is made up of two twisted wires which come in different colours.

Packaging: box containing 10 pieces

packed in pouches containing one piece each and sterilized by beta radiation. The wires of the electrodes come in 5 different colour pairs (Red/Black, Red/White, Red/Yellow, Black/Yellow, and Black/White respectively). In each box you will find 2 needle electrodes per colour pair.

	R/N	R/B	R/G	N/G	N/B
CODI	В	SH.	1FT GTH	5.58	CABLE ENGTH
MU12HC	1-10	12	mm		1.0 m
MU12HC	1-15	12	mm		1.5 m
MU12HC	1-20	12	mm		2.0 m
MU15HC	1-10	15	mm		1.0 m
MU15HC	1-15	15	mm		1.5 m
MU15HC	1-20	15	mm		2.0 m
MU15HC	1-25	15	mm		2.5 m
MU18HC	1-20	18	mm	3	2.0 m



Connection cable: twisted cable

MONOPOLAR CORK NEEDLE ELECTRODES

WITH INTEGRATED CABLE DISPOSABLE

Disposable monopolar cork (corkscrew) needle electrodes with integrated cable.

Packaging: box containing 25 pieces (5 per colour: see table below) packed in individual pouches and sterilized by beta radiation.

CODE	CORK DIAMETER AND SHAFT DIAMETER	CABLE LENGTH	CABLE COLOUR
MU06RD1-10	6 mm x 0.70 mm	1.0 m	
MU06RD1-15	6 mm x 0.70 mm	1.5 m	
MU06RD1-20	6 mm x 0.70 mm	2.0 m	
MU06RD1-25	6 mm x 0.70 mm	2.5 m	

G B N R V



Connection cable: extra-flexible cable

BOTOX DISPOSABLE HYPODERMIC NEEDLE ELECTRODES WITH 8-CM LEAD WIRE

DISPOSABLE

Insulated Botox disposable hypo	dermic needle electrodes with	Luer-lock hub. Suitable for
EMG recording and injection.		educate et teatrace (tetrace), a tracadaterio (a)

Packaging: box containing 10 pieces

packed in individual pouches and sterilized by beta radiation.

paci	ted in marriage process	nd sterifized by beta radiation.
LENGTH	DIAMETER	COLOUR
25 mm	0.40 mm (G 27)	
25 mm	0.45 mm (G 26)	
35 mm	0.45 mm (G 26)	>
50 mm	0.45 mm (G 26)	>
50 mm	0.50 mm (G 25)	
60 mm	0.50 mm (G 25)	
100 mm	0.50 mm (G 25)	
	25 mm 25 mm 35 mm 50 mm 60 mm	LENGTH DIAMETER 25 mm 0.40 mm (G 27) 25 mm 0.45 mm (G 26) 35 mm 0.45 mm (G 26) 50 mm 0.45 mm (G 26) 50 mm 0.50 mm (G 25) 60 mm 0.50 mm (G 25)

CONNECTION CABLE FOR BOTOX DISPOSABLE HYPODERMIC NEEDLE ELECTRODES

CODE	CABLE LENGTH	
CNU1KP1-10	1.0 m	
CNU1KP1-15	1.5 m	
CONNECTION needle electrode	e: extra-flexible TINSEL e end: 1.0 mm female touchproof DIN42802 Ø 1.5 mm	colour: yellow.
		Customized colours: see above.

BOTOX DISPOSABLE HYPODERMIC NEEDLE ELECTRODES WITH INTEGRATED CABLE

DISPOSABLE

Insulated Botox disposable hypodermic needle electrodes with Luer-lock hub. Suitable for EMG recording and injection. Integrated connection cable.

Packaging: box containing 10 pieces

packed in individual pouches and sterilized by beta radiation.

CODE	CANNULA LENGTH	CANNULA DIAMETER	CABLE LENGTH	COLOUR
ATF025E-10	25 mm	0.40 mm (G 27)	1 m	
ATF025A-10	25 mm	0.45 mm (G 26)	1 m	D
ATF035A-10	35 mm	0.45 mm (G 26)	1 m	
ATF050A-10	50 mm	0.45 mm (G 26)	I m	
ATF050B-10	50 mm	0.50 mm (G 25)	1 m	
ATF060B-10	60 mm	0,50 mm (G 25)	1 m	
ATF100B-10	100 mm	0.50 mm (G 25)	1 m	



Connection cable: extra-flexible cable

DISPOSABLE WIRE NEEDLE ELECTRODES FOR DYNAMIC EMG RECORDING

DISPOSABLE

The state of the s		e made up of two insulated the tip. Suitable for dyna	
Packaging: bo	x containing 10 p packed		sterilized by beta radiation.
CODE	CANNULA LENGTH	ELECTRODE TYPE	
FU30M20	30 mm	bipolar	

bipolar

bipolar

CONNECTION CABLE FOR DISPOSABLE WIRE NEEDLE ELECTRODES

FU40M20

FU50M20

40 mm

50 mm

CODE	CABLE LENGTH	
CNU3FDN-15	1.5 m	
CNU3FDN-20	2.0 m	
CONNECTION needle electrode	end: micro alligator clip 5 pole DIN 240°	

DISPOSABLE MONOPOLAR INSULATED NEEDLE ELECTRODE FOR SOMATOSENSORY EVOKED POTENTIALS DISPOSABLE

The shaft of these disposable monopolar needle electrodes features an insulated proximal end. Suitable for recording of somatosensory evoked potentials.

Packaging: box containing 10 pieces

packed in individual pouches and sterilized by beta radiation.

puoned in maritalian pour sur sur maritalian						
CODE	SHAFT LENGTH	SHAFT DIAMETER	USE		RECORDING AREA	
MU15T40R	15 mm	0.40 mm	reference		mm ² 8	
MU15T50R	15 mm	0.50 mm	reference		mm ² 10	
MU15T70R	15 mm	0.70 mm	reference		mm² 14	
MU25T40E	25 mm	0.40 mm	active		mm ² 2	
MU35T50E	35 mm	0.50 mm	active		mm ² 3	
MU50T50E	50 mm	0.50 mm	active		mm ² 3	
MU50T70E	50 mm	0.70 mm	active		mm ² 4	



CONNECTION CABLE FOR MONOPOLAR INSULATED NEEDLE ELECTRODES

CODE	CABLE LENGTH	3747
CNU3KDN-15 1.5 m CNU3KDN-20 2.0 m		
CONNECTION needle electrode	e: extra-flexible, shielded. end: 1.0 mm female 5 pole DIN 240°	

EMG STIMULATIONRECORDING ELECTRODES

THIS SECTION IS ABOUT ITEMS USED FOR EMG MONITORING.

Hand-held stimulating electrodes
Stimulation pad electrodes
Bar electrodes
Ring electrodes
Ground electrodes
Velcro fixation straps

HAND-HELD STIMULATING ELECTRODE WITH ANGLED PIN

REUSABLE

Bipolar hand-held stimulating electrode with angled pin. The cable terminates in two touchproof plugs.

CODE	USE	CENTER-TO- CENTER DISTANCE	CABLE LENGTH	INSTRUMENT END
STMP25D1-15	adult	25 mm	1.5	touchproof DIN42802 Ø 1.5 mm



HAND-HELD STIMULATING ELECTRODE WITH ANGLED PIN

REUSABLE

Bipolar hand-held stimulating electrode with angled pin. The cable terminates in one pentapolar DIN connector.

CODE	USE	CENTER-TO- CENTER DISTANCE	CABLE LENGTH	INSTRUMENT END
STMP25DN-15	adult	25 mm	1.5 m	5 pole DIN 240°



HAND-HELD STIMULATING ELECTRODE WITH STRAIGHT PIN

REUSABLE

Bipolar hand-held stimulating electrode with straight pin. Please specify the desired instrument end (see table below).

CODE	USE	CENTER-TO- CENTER DISTANCE	CABLE LENGTH	INSTRUMENT END
STML18D1-15	adult	18 mm	1.5 m	touchproof DIN42802 Ø 1.5 mm



STML18DN-15 adult	18 mm	1.5 m	5 pole DIN 240°
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BIPOLAR STIMULATION PAD ELECTRODE WITH SPHERICAL PADS

REUSABLE

Bipolar stimulation pad electrode with spherical pads.

CODE	USE	CENTER-TO- CENTER DISTANCE	CABLE LENGTH	INSTRUMENT END
STIM10D1-15	child	10 mm	1.5 m	touchproof DIN42802 Ø 1.5 mm
STIM15D1-15	child	15 mm	1.5 m	touchproof DIN42802 Ø 1.5 mm
STIM25D1-15	adult	25 mm	1.5 m	touchproof DIN42802 Ø 1.5 mm



STIM25DN-15 adult 25 mm 1.5 m 5 pole DIN 24	40°
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BIPOLAR STIMULATION PAD ELECTRODE WITH FELT TIPS

REUSABLE

CODE	USE	CENTER-TO- CENTER DISTANCE	CABLE LENGTH	INSTRUMENT END
STIF25D1-15	adult	25 mm	1.5 m	touchproof DIN42802 Ø 1.5 mm
STIF15D1-15	child	15 mm	1.5 m	touchproof DIN42802 Ø 1.5 mm



	box containing 10 pieces.	
CODE	SIZE	
FELT02 Diameter=7 mm		

BIPOLAR STIMULATION PAD ELECTRODE WITH CONCAVE PADS

REUSABLE

Bipolar stimulation pad electrode with concave pads.

The electrode can be fastened to the patient with a Velcro fixation strap.

CODE	USE	CENTER-TO- CENTER	CABLE LENGTH	INSTRUMENT END
STIP25D1-15	adult	25 mm	1.5 m	touchproof DIN42802 Ø 1.5 mm
STIP15D1-15	child	15 mm	1.5 m	touchproof DIN42802 Ø 1.5 mm



CODE	USE	CENTER-TO- CENTER	CABLE LENGTH	INSTRUMENT END
STIP25DN-15	adult	25 mm	1.5 m	5 pole DIN 240°
STIP15DN-15	child	15 mm	1.5 m	5 pole DIN 240°



RECORDING BAR ELECTRODE WITH RECTANGULAR FELT TIPS REUSABLE

The two felt tips are inserted into a silver housing. The electrode can be fastened to the patient with a Velcro fixation strap.

CODE	USE	CENTER-TO- CENTER	CABLE LENGTH	INSTRUMENT END
RICE55D1-12	adult	20 mm	1.2 m	touchproof DIN42802 Ø 1.5 mm
RICE55DN-12	adult	20 mm	1.2 m	5 pole DIN 240°



	box containing 10 pieces.	
CODE	SIZE	
FELT03	7 x 20 mm	

RECORDING BAR ELECTRODE SILVER-SILVER CHLORIDE REUSABLE

The electrode is made up of a plastic body and two silver bars. The electrode can be fastened to the patient with a Velcro fixation strap.

CODE	USE	CENTER-TO- CENTER	CABLE LENGTH	INSTRUMENT END
RICE25DN-15	adult	25 mm	1.5 m	5 pole DIN 240°
RICE40DN-15	adult	40 mm	1.5 m	5 pole DIN 240°



RECORDING BAR ELECTRODE SILVER-SILVER CHLORIDE REUSABLE

The electrode is made up of a plastic body and two silver bars. The electrode can be fastened to the patient with a Velcro fixation strap.

CODE	USE	CENTER-TO- CENTER	CABLE LENGTH	INSTRUMENT END
RICE25D1-15	adult	25 mm	1.5 m	touchproof DIN42802 Ø 1.5 mm
RICE40D1-15	adult	40 mm	1.5 m	touchproof DIN42802 Ø 1.5 mm



RECORDING INOX RING ELECTRODE WITH SHIELDED CABLE REUSABLE

The pair of electrodes is made up of an adjustable stainless steel ring. With shielded cable and pentapolar DIN connector.

Packaging: box containing 1 piece.

CODE	USE	RING	RING SIZE	CABLE LENGTH	INSTRUMENT END
ES20SCDN-12	recording	thin	standard	1.2 m	5 pole DIN 240°
ES30SCDN-12	recording	normal	standard	1.2 m	5 pole DIN 240°
ES40SCDN-12	recording	normal	large	1.2 m	5 pole DIN 240°



STIMULATION INOX RING ELECTRODE WITH SHIELDED CABLE

REUSABLE

The pair of electrodes is made up of an adjustable stainless steel ring. Suitable for stimulation.

With shielded cable and touchproof plugs.

Packaging: box containing 1 piece.

CODE	USE	RING	RING SIZE	CABLE LENGTH	INSTRUMENT END
ES20SCD1-12	stimulation	thin	standard	1.2 m	touchproof DIN42802 Ø 1.5 mm
ES30SCD1-12	stimulation	normal	standard	1.2 m	touchproof DIN42802 Ø 1.5 mm
ES40SCD1-12	stimulation	normal	large	1.2 m	touchproof DIN42802 Ø 1.5 mm



STIMULATION INOX RING ELECTRODE REUSABLE

The pair of electrodes is made up of an adjustable stainless steel ring. Suitable for stimulation.

With independent cables.

Packaging: box containing a pair of electrodes.

CODE	USE	RING	RING SIZE	CABLE LENGTH	INSTRUMENT END
ES20P1-10	stimulation	thin	standard	1.0 m	touchproof DIN42802 Ø 1.5 mm
ES30P1-10	stimulation	normal	standard	1.0 m	touchproof DIN42802 Ø 1.5 mm
ES40P1-10	stimulation	normal	large	1.0 m	touchproof DIN42802 Ø 1.5 mm



RECORDING RING ELECTRODE CONDUCTIVE STRETCH FABRIC REUSABLE

This pair of ring electrodes is made of adjustable conductive stretch fabric and carbon fiber. With shielded cable and pentapolar DIN connector.

Packaging: box containing 1 piece.

CODE	USE	RING	RING SIZE	CABLE LENGTH	INSTRUMENT END
EE30SCDN-12	recording	normal	standard	1.2 m	5 pole DIN 240°



METAL GROUND ELECTRODE

REUSABLE

This ground electrode is made up of a round stainless steel disc with plastic covering and an integrated connection cable.

Packaging: box containing 1 piece.

CODE	SHAPE	DIAMETER	CABLE LENGTH	INSTRUMENT END
MAFI3RD1-15	round	32 mm	1.5 m	touchproof DIN42802 Ø 1.5 mm



This ground electrode is made up of a square stainless steel plate and an integrated connection cable.

Packaging: box containing 1 piece.

CODE	SHAPE	SIZE	CABLE LENGTH	INSTRUMENT END
MAFI33D1-15	square	30 x 30 mm	1.5 m	touchproof DIN42802 Ø 1.5 mm



VELCRO GROUND ELECTRODE

REUSABLE

This ground electrode is made up of a stretch Velcro strap and a flexible stainless steel foil. Connection: Ø 4 mm male snap.

Packaging: box containing 1 piece.

CODE	SIZE	VELCRO WIDTH	VELCRO LENGTH
MASS25C	short	25 mm	330 mm
MASS25M	medium	25 mm	400 mm
MASS25L	long	25 mm	550 mm
MASS25XL	extra long	25 mm	800 mm





CONNECTION CABLE FOR GROUND ELECTRODE

CODE	CABLE LENGTH	
BOTT4D1-12	1.2 m	
BOTT4D1-15	1.5 m	
CONNECTION electrode end: 4	mm female snap touchproof DIN42802 Ø 1.5 mm	
		colour; green. Customized colours; see above.

FIXATION STRAP FOR ELECTRODES

REUSABLE

Made of Velcro stretch fabric, this fixation strap is designed for fastening the electrodes to the patient.

Packaging: box containing 1 piece.

CODE	SIZE	VELCRO WIDTH	VELCRO LENGTH
FASC25C	short	25 mm	330 mm
FASC25L	long	25 mm	550 mm





You can also order a fixation strap whose length differs from the standard. Just add a hyphen and a two-figure number representing the desired length expressed in decimetres on the right of the product code.

For instance, in order to receive an 800-millimetre long fixation strap you will have to specify the code for it: FASC25L-80.

SURFACE ELECTRODES

THIS SECTION IS ABOUT SURFACE ELECTRODES USED FOR NEUROPHYSIOLOGIC EXAMINATION.

Pre-gelled electrodes with 8-cm lead wire
Pre-gelled electrodes with integrated cable
Self-adhesive snap round electrodes
Self-adhesive snap rectangular electrodes
Self-adhesive electrodes with silver foil
Disposable cup electrodes
REUSABLE gold-plated cup electrodes
REUSABLE silver/silver chloride cup electrodes
Plastic-coated silver/silver chloride cup electrodes
Light-weight silver/silver chloride electrodes
Kit: 21 marked cup electrodes
Disc electrodes with shielded cable

15X20 MM PRE-GELLED ELECTRODES

WITH 8-CM LEAD WIRE

DISPOSABLE

Conductive pre-gelled electrodes for surface recording. With 8-cm lead wire and Ø 1.0 mm touchproof connector.

TYPE OF ADHESIVE: SOLID HYDRO-GEL, REPOSITIONABLE.

Packaging: box containing 100 pieces

packed in individual pouches.

CODE	SIZE	RECORDING AREA
SA15N1	15 x 20 mm	280 mm ²



CONNECTION CABLES FOR PRE-GELLED ELECTRODES WITH 8-CM LEAD WIRE

CONNECTION	e: shielded, extraflexible, and grey.	
CNU3KDN-20	2.0 m	
CNU3KDN-15	1.5 m	
CODE	CABLE LENGTH	
		colour: yellow. Customized colours: see above.
CONNECTION needle electrode	end: 1.0 mm female touchproof DIN42802 Ø 1.5 mm	
CNU1KP1-15	1.5 m	
CNU1KP1-10	1.0 m	
CODE	CABLE LENGTH	

15X20 MM PRE-GELLED ELECTRODES WITH INTEGRATED CABLE

DISPOSABLE

Pre-gelled surface electrodes with integrated cable.

Packaging: box containing 60 pieces.

packed in 10 pouches containing 6 pieces each (2 electrodes per colour)

CODE	SIZE	RECORDING AREA	CABLE LENGTH	CABLE COLOUR
SA15W1-06	15 x 20 mm	280 mm ²	0.6 m	
SA15W1-10	15 x 20 mm	280 mm ²	1.0 m	
SA15W1-15	15 x 20 mm	280 mm ²	1.5 m	



TYPE OF ADHESIVE: SOLID HYDRO-GEL. REPOSITIONABLE.

Connection cable: extra-flexible cable

20X25 MM PRE-GELLED ELECTRODES WITH INTEGRATED CABLE

DISPOSABLE

D 11 - 1		-14		2-44-3	1.1.1.
Pre-gelled	surface	electrodes	with	integrated	cable.

Packaging: box containing 60 pieces

packed in 10 pouches containing 6 pieces each (2 electrodes per colour)

CODE	SIZE	RECORDING AREA	CABLE	CABLE
COBE	SIZE	RECORDING MEM	LENGTH	COLOUR
SA25W1-10	20 x 25 mm	500 mm ²	1.0 m	
SA25W1-15	20 x 25 mm	500 mm ²	1.5 m	



TYPE OF ADHESIVE: SOLID HYDRO-GEL. REPOSITIONABLE.

Connection cable: extra-flexible cable

40X28 MM PRE-GELLED ELECTRODES WITH INTEGRATED CABLE

DISPOSABLE

Self-adhesive ground electrodes with integrated cable.

Packaging: box containing 40 pieces

packed in 10 pouches containing 4 pieces each.

CODE	SIZE	RECORDING AREA	CABLE LENGTH	CABLE COLOUR
SA40W1-15	40 x 28 mm	1000 mm ²	1.5 m	



TYPE OF ADHESIVE: SOLID HYDRO-GEL. REPOSITIONABLE.

Connection cable: extra-flexible cable

SELF-ADHESIVE SNAP ROUND ELECTRODES

DISPOSABLE

DISPOSABLE self-adhesive round electrodes with 4 mm snap.

Packaging: box containing 52 pieces

CODE	DIAMETER	RE	CORDING AREA
TE22R	22 mm		380 mm ²
TE24R	24 mm		450 mm ²
TE30R	30 mm		700 mm ²
	O	(20 O)	90- (C) (S) (S) (S) (S) (S) (S) (S) (S) (S) (S

TYPE OF ADHESIVE: SOLID HYDRO-GEL. REPOSITIONABLE.

CONNECTION CABLE FOR SELF-ADHESIVE SNAP ROUND ELECTRODES

CODE	CABLE LENGTH	
BOTT4D1-12	1.2 m	
BOTT4D1-15	1.5 m	
CONNECTION electrode end: 4		
		colour: green. Customized colours; see above.

35X45 MM SELF-ADHESIVE SNAP RECTANGULAR ELECTRODES

DISPOSABLE

DISPOSABLE self-adhesive rectangular electrodes with 4 mm snap.

Packaging: box containing 52 pieces

packed in 13 pouches containing 4 pieces each.

TE3545	35 x 45 mm	1575 mm ²
CODE	SIZE	RECORDING AREA



TYPE OF ADHESIVE: SOLID HYDRO-GEL. REPOSITIONABLE.

CONNECTION CABLE FOR SELF-ADHESIVE SNAP RECTANGULAR ELECTRODES

CODE	CABLE LENGTH	
BOTT4D1-12	1.2 m	
BOTT4D1-15	1.5 m	
CONNECTION electrode end: 4		
		colour: green. Customized colours: see above.

40X90 MM SELF-ADHESIVE SNAP RECTANGULAR ELECTRODES

DISPOSABLE

DISPOSABLE self-adhesive rectangular electrodes with 4 mm snap.

Packaging: box containing 30 pieces

packed in 15 pouches containing 2 pieces each.

CODE	SIZE	RECORDING AREA
TE4090	40 x 90 mm	3600 mm ²



TYPE OF ADHESIVE: SOLID HYDRO-GEL. REPOSITIONABLE

CONNECTION CABLE FOR SELF-ADHESIVE SNAP RECTANGULAR ELECTRODES

CODE	CABLE LENGTH	
BOTT4D1-12	1.2 m	
BOTT4D1-15	1.5 m	
CONNECTION electrode end: 4		
		colour: green. Customized colours: see above.

SELF-ADHESIVE ELECTRODES WITH SILVER FOIL

WITH 8-CM LEAD WIRE

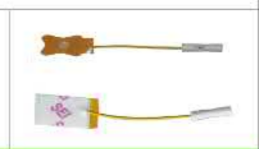
DISPOSABLE

This DISPOSABLE electrode is suitable for accurate surface recording.

A drop of conductive electrode gel has to be put on the Ag/AgCl foil before the application of the electrode on the patient's skin.

Packaging: box containing 100 pieces.

CODE	SIZE	USE
SU05N1	12 x 20 mm	PAEDIATRIC
SU15N1	15 x 25 mm	STANDARD



CONNECTION CABLE FOR ELECTRODES WITH SILVER FOIL AND 8-CM LEAD WIRE

CODE	CABLE LENGTH	
CNUIKPI-10	1.0 m	
CNU1KP1-15	1.5 m	
connection cable	extra-flexible TINSEL	

CONNECTION

electrode end: 1.0 mm female

instrument end: touchproof DIN42802 Ø 1.5 mm



Colour: yellow.	
Customized colours: see	abov

Connection cable: shielded, extraflexible, and grey.

CONNECTION

electrode end: 1.0 mm female instrument end: 5 pole DIN 240°



10-MM CUP ELECTRODES WITH 8-CM LEAD WIRE

DISPOSABLE

DISPOSABLE cup electrode with Ag/AgCl coating, central hole, and lateral rim.

With 8-cm lead wire.

Packaging: box containing 200 pieces packed in 10 pouches.

CODE DIAMETER

COPMIOK D=10 mm

CONNECTION CABLE FOR CUP ELECTRODES WITH 8-CM LEAD WIRE

CODE	CABLE LENGTH	
CNU1KP1-10	1.0 m	
CNU1KP1-15	1.5 m	
CONNECTION electrode end: 1	: extra-flexible TINSEL .0 mm female touchproof DIN42802 Ø 1.5 mm	colour: yellow. Customized colours: see above.
CODE	CABLE LENGTH	Customized colours, see more.
CNU3KDN-15	1.5 m	
CNU3KDN-20	2.0 m	
CONNECTION electrode end: 1	e: shielded, extraflexible, and grey. 0 mm female 5 pole DIN 240°	

10-MM CUP ELECTRODES WITH INTEGRATED CONNECTION CABLE DISPOSABLE

DISPOSABLE cup electrode with Ag/AgCl coating, central hole, and lateral rim. With integrated connection cable.

Packaging: box containing 50 pieces packed in 10 pouches.

CODE	DIAMETER	CABLE LENGTH	CABLE COLOU		UR		
COPM10W1-10	D=10 mm	1.0 m					
COPM10W1-15	D=10 mm	1.5 m					
			G	В	N	R	V



connection cable: extra-flexible

REUSABLE GOLD-PLATED CUP ELECTRODES

REUSABLE

REUSABLE gold-plated cup electrode with central hole and lateral rim. With integrated antistatic wire and touchproof plug.

Packaging: box containing 10 pieces packed in individual pouches.

CODE	CUP DIAMETER	WIRE LENGTH/TYPE	COLOUR				
COD06P1-10	D=6 mm	1.0 m antistatic wire					
COD06P1-15	D=6 mm	1.5 m antistatic wire					
COD08P1-10	D=8 mm	1.0 m antistatic wire					
COD08P1-15	D=8 mm	1.5 m antistatic wire					
COD10P1-10	D=10 mm	1.0 m antistatic wire					
COD10P1-15	D=10 mm	1.5 m antistatic wire					
			G	В	N	R	V



Connection cable: extra-flexible TINSEL

CONNECTION

SILVER/SILVER CHLORIDE CUP ELECTRODES

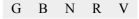
REUSABLE

REUSABLE cup electrode with Ag/AgCl coating, central hole, and lateral rim. With integrated antistatic wire and touchproof plug.

Packaging: box containing 10 pieces

packed in individual pouches.

CODE	CUP DIAMETER WIRE LENGTH/TYPE				COLOUR					
COP06P1-10	D=6 mm	1.0 m antistatic wire								
COP06P1-15	D=6 mm	1.5 m antistatic wire								
COP08P1-10	D=8 mm	1.0 m antistatic wire								
COP08P1-15	D=8 mm	1.5 m antistatic wire								
COP10P1-10	D=10 mm	1.0 m antistatic wire								
COP10P1-15	D=10 mm	1.5 m antistatic wire								
			~	_	3. T	_				





Connection cable: extra-flexible TINSEL

CONNECTION

SILVER/SILVER CHLORIDE CUP ELECTRODES WITH SILICONE WIRE

REUSABLE

REUSABLE cup electrode with Ag/AgCl coating, central hole, and lateral rim. With integrated silicone wire and touchproof plug.

Packaging: box containing 10 pieces packed in individual pouches.

CODE	CUP DIAMETER	WIRE LENGTH/TYPE	COLOUR				
COP06S1-10	D=6 mm	1.0 m silicone wire					
COP06S1-15	D=6 mm	1.5 m silicone wire					
COP08S1-10	D=8 mm	1.0 m silicone wire					
COP08S1-15	D=8 mm	1.5 m silicone wire					
COP10S1-10	D=10 mm	1.0 m silicone wire					
COP10S1-15	D=10 mm	1.5 m silicone wire					
			G	В	N	R	V



Connection cable: extra-flexible silicone

CONNECTION

SILVER/SILVER CHLORIDE CUP ELECTRODES WITH PLASTIC COVER

REUSABLE

REUSABLE cup electrode with Ag/AgCl coating. Its plastic cover makes it a fluid electrode. A drop of conductive electrode gel has to be put on the cup before the application of the electrode on the patient's skin.

With integrated connection cable and touchproof plug.

Packaging: box containing 10 pieces

packed in individual pouches.

CODE	DIAMETER	WIRE LENGTH/TYPE	COLOUR				
COPR08P1-10	D=8 mm	1.0 m antistatic wire					
			G	В	N	R	N



Connection cable: extra-flexible TINSEL

CONNECTION

LIGHT-WEIGHT SILVER/SILVER CHLORIDE ELECTRODES

REUSABLE

REUSABLE light-weight electrodes with Ag/AgCl foil. With integrated connection cable.

Packaging: box containing 10 pieces packed in individual pouches.

COPI 16T1 10	16 v 3 5 v 0 10 mm	1.0 m Ø 0.60 Teflon wire	
CODE	FOIL SIZE	WIRE LENGTH/TYPE	COLOUR

 $G\quad B\quad N\quad R\quad V$



Connection cable: extra-flexible Teflon

CONNECTION

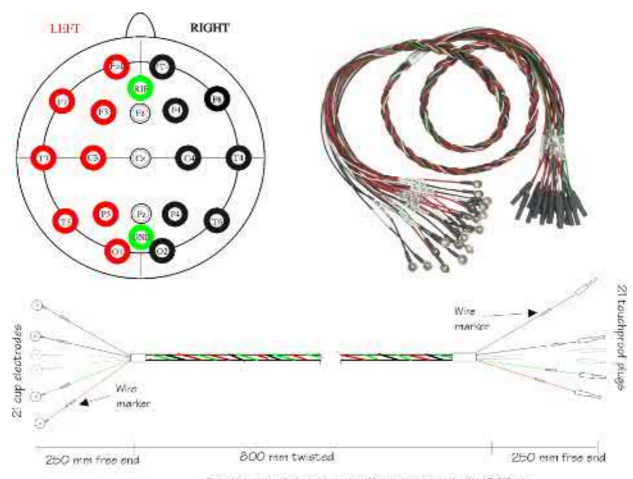
KIT: 21 MARKED CUP ELECTRODES WITH TWISTED CABLES FOR EEG

REUSABLE

This kit is made up of 21 cup electrodes (diameter 10 mm). The electrodes are marked for EEG. With twisted cables.

Packaging: 1 kit.

CODE	CUP DIAMETER	WIRE	MARKING
COP10TK1-13	10 mm	antistatic wire	10-20 system



Total length of the electrode (from cups to plug) : 1300mm

Connection cable: extra-flexible TINSEL

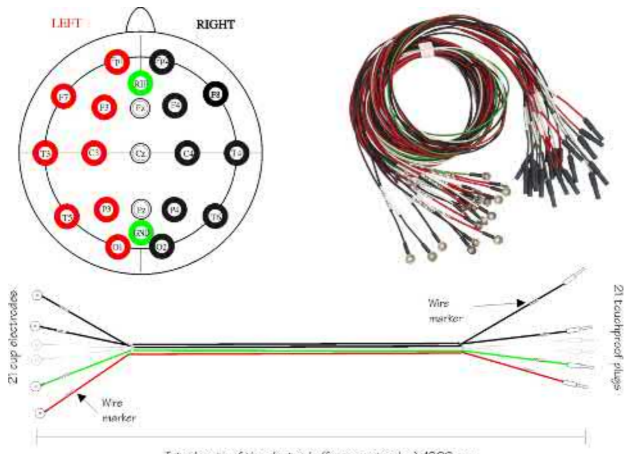
KIT: 21 MARKED CUP ELECTRODES WITH STRAIGHT CABLES FOR EEG

REUSABLE

This kit is made up of 21 cup electrodes (diameter 10 mm). The electrodes are marked for EEG. With separate straight cables.

Packaging: 1 kit

CODE	CUP DIAMETER	WIRE	MARKING
COP10LK1-12	10 mm	antistatic wire	10-20 system

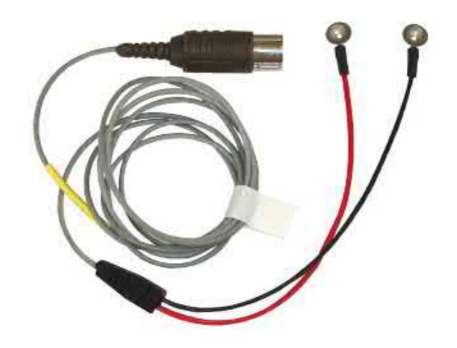


Total length of the electrode (from sup to plug): 1200 mm

Connection cable: extra-flexible TINSEL

CUP ELECTRODES WITH SHIELDED CABLE REUSABLE

Pair of Ag/AgCl	cup electrodes with central hole and lateral rim.
Packaging: box	containing one piece.
CODE	DIAMETER
RIVE10DN-15	D=10mm



Connection cable: SHIELDED, extraflexible

CONNECTION

instrument end: 5 pole DIN 240°

FLAT DISC ELECTRODES WITH SHIELDED CABLE REUSABLE

Pair of Ag/AgCl	Pair of Ag/AgCl flat disc electrodes with central hole.			
Packaging: box	containing 1 piece			
CODE	DIAMETER			
RIVE11DN-15	D=10mm			



Connection cable: SHIELDED, extraflexible

CONNECTION

instrument end: 5 pole DIN 240°



THIS SECTION IS ABOUT THE ELECTRODES USED FOR EEG MONITORING AND EVOKED POTENTIALS RECORDING

Pre-assembled EEG head caps with internal wires Pre-assembled EEG head caps with external wires Pre-assembled EEG head caps with thin wires Pre-assembled EEG head caps for premature babies Pre-assembled EEG head caps for MRI and TMS Interface cables for pre-assembled EEG head caps Emergency cable for EEG head caps Pre-assembled EEG head caps with 32/41 electrodes Pre-assembled EEG head caps for evoked potentials recording Respiration sensor Tubular elastic EEG head caps Bridge electrodes for tubular elastic EEG head caps Ear electrodes Connection cables for bridge electrodes Kit: 21 marked alligator clip cables Conductive electrode gel Blunt needles Neurology accessories

INTRODUCTORY REMARKS

PRE-ASSEMBLED EEG HEAD CAPS

These EEG head caps are made of stretch fabric. The electrodes are permanently positioned following the INTERNATIONAL 10-20 system.

The electrodes are made of Ag/AgCl. When the head cap has been put on the patient, the electrodes must be filled with conductive gel. This gel has to be injected into every electrode's hole using a syringe with blunt needle.

The extra-flexible and mechanically strong TINSEL wires (standard length: 900mm) come out of the head cap. Their end connects them to a 25 pin male D-Sub connector, which makes disconnection quicker.

The interface cable (standard length: 400 mm) must be plugged into the head cap connector. On the other end of the interface cable there are 21 marked cables (**universal connection**) which are plugged into the EEG box. The final connector is a Ø 1.5 mm touchproof DIN42802. Both the EEG box and the 21 cables are marked following the INTERNATIONAL 10-20 system.

The EEG head caps are available in many different adult and child sizes. The head cap's size is clearly distinguishable by its colour.

The position of the electrodes Fp1 and Fp2 is marked on the head cap for easy identification of the frontal section.



The head caps come complete with a fastener which is made up of a soft chin strap and an adjustable Velcro strap.

Other types of fasteners (such as body harnesses and several types of chin straps) are sold separately (see pages 95-96).

The head caps with "S" wiring must be connected with the interface cable CUEFD1S, otherwise the electric connection won't work.

The head caps with direct connection to the EEG box do not need any interface cable. In that case, the head cap's wires are 1300 mm long and the plug has to be put directly into the EEG box of the desired manufacturer (for instance, the head cap CUET52M must be put into a MICROMED EEG box).

Head caps with customized layouts for evoked potentials recording or any other use can be manufactured upon request.

AVAILABLE MODELS:

The EEG head caps come complete with soft rubber electrodes which are available in two different thicknesses:

- 1) standard thickness
- 2) reduced thickness, which is particularly suitable for polysomnography (PSG).

The head cap's wires may be arranged in two different ways:

- 1) the wires may be located internally: the head cap will be more compact; or
- 2) the wires may be located externally: the head cap will cling to the patient.

These four different models make it possible for the customer to choose the pre-assembled head cap which best suits their needs.



PRE-ASSEMBLED EEG HEAD CAPS WITH STANDARD-THICKNESS ELECTRODES AND WIRES LOCATED INTERNALLY REUSABLE

Packaging: box containing 1 piece.					
CODE	WIRES	SIZE	Number of electrodes	DESCRIPTION	COLOUR
CUEF60S	internal	58-62 cm	21, standard thickness	Extra large, adult	Blue
CUEF56S	internal	54-58 cm	21, standard thickness	Large, adult	Red
CUEF528	internal	50-54 cm	21, standard thickness	Medium-small, adult	Yellow
CUEF485	internal	46-50 cm	21, standard thickness	Large, child	Green
CUEF44S	internal	42-46 cm	21, standard thickness	Medium, child	L.Blue
CUEF418	internal	38-42 cm	21, standard thickness	Small, child	Pink
CUEF38S	internal	34-38 cm	11, standard thickness	Large, neonatal	Brown
CUEF34S	internal	32-34 cm	11, standard thickness	Medium, neonatal	Orange
CUEF32S	internal	30-32 cm	11, standard thickness	Small, neonatal	White



CUSTOMIZED CONNECTION CABLES ARE AVAILABLE UPON REQUEST.

A	INTERNATIONAL	N	NEUROSOFT
M	MICROMED	XX	CUSTOM-MADE

PRE-ASSEMBLED EEG HEAD CAPS WITH REDUCED-THICKNESS ELECTRODES AND WIRES LOCATED INTERNALLY REUSABLE

Packaging: box containing 1 piece.						
CODE	WIRES	SIZE	Number of electrodes	DESCRIPTION	COLO	IJR
CUER60S	internal	58-62 cm	21, reduced thickness	Extra large, adult	Blue	
CUER56S	internal	54-58 cm	21, reduced thickness	Large, adult	Red	
CUER52S	internal	50-54 cm	21, reduced thickness	Medium-small, adult	Yellow	Ī
CUER485	internal	46-50 cm	21, reduced thickness	Large, child	Green	
CUER44S	internal	42-46 cm	21, reduced thickness	Medium, child	L. Blue	I
CUER418	internal	38-42 cm	21, reduced thickness	Small, child	Pink	
CUER38S	internal	34-38 cm	11, reduced thickness	Large, neonatal	Brown	
CUER34S	internal	32-34 cm	11, reduced thickness	Medium, neonatal	Orange	ı
CUER32S	internal	30-32 cm	11, reduced thickness	Small, neonatal	White	



CUSTOMIZED CONNECTION CABLES ARE AVAILABLE UPON REQUEST.

A	INTERNATIONAL	N	NEUROSOFT
M	MICROMED	XX	CUSTOM-MADE

PRE-ASSEMBLED EEG HEAD CAPS WITH STANDARD-THICKNESS ELECTRODES AND WIRES LOCATED EXTERNALLY REUSABLE

Packaging: box containing 1 piece.						
CODE	WIRES	SIZE	Number of electrodes	DESCRIPTION	COLOUR	
CUEE60S	external	58-62 cm	21, standard thickness	Extra large, adult	Blue	
CUEE56S	external	54-58 cm	21, standard thickness	Large, adult	Red	
CUEE525	external	50-54 cm	21, standard thickness	Medium-small, adult	Yellow	
CUEE48S	external	46-50 cm	21, standard thickness	Large, child	Green	
CUEE448	external	42-46 cm	21, standard thickness	Medium, child	L. Blue	
CUEE418	external	38-42 cm	21, standard thickness	Small, child	Pink	
CUEE385	external	34-38 cm	11, standard thickness	Large, neonatal	Brown	
CUEE34S	external	32-34 cm	11, standard thickness	Medium, neonatal	Orange	
CUEE32S	external	30-32 cm	11, standard thickness	Small, neonatal	White	



CUSTOMIZED CONNECTION CABLES ARE AVAILABLE UPON REQUEST.

A	INTERNATIONAL	N	NEUROSOFT
M	MICROMED	XX	CUSTOM-MADE

PRE-ASSEMBLED EEG HEAD CAPS WITH REDUCED-THICKNESS ELECTRODES AND WIRES LOCATED EXTERNALLY REUSABLE

Packaging: box containing 1 piece.						
CODE	WIRES	SIZE	Number of electrodes	DESCRIPTION	COLO	UR
CUET60S	external	58-62 cm	21, reduced thickness	Extra large, adult	Blue	
CUET56S	external	54-58 cm	21, reduced thickness	Large, adult	Red	
CUET52S	external	50-54 cm	21, reduced thickness	Medium-small, adult	Yellow	
CUET48S	external	46-50 cm	21, reduced thickness	Large, child	Green	
CUET44S	external	42-46 cm	21, reduced thickness	Medium, child	L.Blue	
CUET41S	external	38-42 cm	21, reduced thickness	Small, child	Pink	
CUET38S	external	34-38 cm	11, reduced thickness	Large, neonatal	Brown	
CUET34S	external	32-34 cm	11, reduced thickness	Medium, neonatal	Orange	
CUET32S	external	30-32 cm	11, reduced thickness	Small, neonatal	White	



CUSTOMIZED CONNECTION CABLES ARE AVAILABLE UPON REQUEST.

A	INTERNATIONAL	N	NEUROSOFT
M	MICROMED	XX	CUSTOM-MADE

PRE-ASSEMBLED EEG HEAD CAPS WITH REDUCED-THICKNESS ELECTRODES AND EXTERNAL, THIN, LIGHT BLUE WIRES REUSABLE

CODE	WIRES	SIZE	Number of electrodes	DESCRIPTION	COLOUR
CUEL60S	external	58-62 cm	21, reduced thickness	Extra large, adult	Blue
CUEL56S	external	54-58 cm	21, reduced thickness	Large, adult	Red
CUEL525	external	50-54 cm	21, reduced thickness	Medium-small, adult	Yellow
CUEL48S	external	46-50 cm	21, reduced thickness	Large, child	Green
CUEL44S	external	42-46 cm	21, reduced thickness	Medium, child	LBlue
CUEL418	external	38-42 cm	21, reduced thickness	Small, child	Pink
CUEL38S	external	34-38 cm	11, reduced thickness	Large, neonatal	Brown
CUEL348	external	32-34 cm	11, reduced thickness	Medium, neonatal	Orange
CUEL32S	external	30-32 cm	11, reduced thickness	Small, neonatal	White



CUSTOMIZED CONNECTION CABLES ARE AVAILABLE UPON REQUEST.

A	INTERNATIONAL	N	NEUROSOFT
M	MICROMED	XX	CUSTOM-MADE

PRE-ASSEMBLED EEG HEAD CAPS FOR PREMATURE BABIES WITH REDUCED-THICKNESS ELECTRODES AND EXTERNAL, THIN, LIGHT BLUE WIRES REUSABLE

Packaging: box containing 1 piece.						
CODE	WIRES	SIZE	Number of electrodes	DESCRIPTION	COLOU	IJ R
CUEL30S	external	29-31 cm	11, reduced thickness	Large, premature	White	
CUEL28S	external	27-29 cm	11, reduced thickness	Medium, premature	White	
CUEL26S	external	25-27 cm	11, reduced thickness	Small, premature	White	



CUSTOMIZED CONNECTION CABLES ARE AVAILABLE UPON REQUEST.

YOU CAN ORDER EEG HEAD CAPS WITH DIRECT CONNECTION TO THE EEG BOX. JUST REPLACE THE PRODUCT CODE'S LAST LETTER (S) WITH THE LETTER STANDING FOR THE DESIRED CONNECTION. SEE THE CHART BELOW.

A	INTERNATIONAL	N	NEUROSOFT
M	MICROMED	XX	CUSTOM-MADE

PRE-ASSEMBLED EEG HEAD CAPS FOR MRI AND TMS REUSABLE

This EEG head cap features electrodes with a peculiar shape and 4-metre-long non-magnetic wires. Suitable for recording in environments with high magnetic flux densities.

Packaging: box containing 1 piece.

CODE	WIRES	SIZE	Number of electrodes	DESCRIPTION	COLOU	IR
	•	•	•	•	•	
CURM60S	external	58-62 cm	21, reduced thickness	Extra large, adult	Blue	
CURM56S	external	54-58 cm	21, reduced thickness	Large, adult	Red	
CURM52S	external	50-54 cm	21, reduced thickness	Medium-small, adult	Yellow	
CURM48S	external	46-50 cm	21, reduced thickness	Large, child	Green	
CURM44S	external	42-46 cm	21, reduced thickness	Medium, child	L.Blue	
CURM41S	external	38-42 cm	21, reduced thickness	Small, child	Pink	
CURM38S	external	34-38 cm	11, reduced thickness	Large, neonatal	Brown	
CURM34S	external	32-34 cm	11, reduced thickness	Medium, neonatal	Orange	
CURM32S	external	30-32 cm	11, reduced thickness	Small, neonatal	White	



CUSTOMIZED CONNECTION CABLES ARE AVAILABLE UPON REQUEST.

INTERFACE CABLE FOR PRE-ASSEMBLED EEG HEAD CAPS REUSABLE

This INTERFACE CABLE (standard length 400 mm) plugs the EEG head cap into the EEG box.

At the end of the interface cable there are 21 marked cables (**universal connection**) which are plugged into the EEG box. The final connector is a touchproof Ø 1.5 mm DIN42802. The cables are marked following the INTERNATIONAL 10-20 system.

Packaging: box containing 1 piece.

CODE	NUMBER OF ELECTRODES	HEAD CAP END	EEG BOX END
CUEFD1RS	11	SEI (S) sub-D25 female	touchproof DIN42802
CUEFD1S	21	SEI (S) sub-D25 female	touchproof DIN42802
CUEFD1A	21	INTERNATIONAL (A)	touchproof DIN42802
CUEFMCS	21	SEI (S) sub-D25 female	MICROMED sub-D25 male
CUEFMZS	21	SEI (S) sub-D25 female	MDR50
CUEFLIS	21	SEI (S) sub-D25 female	MDR36



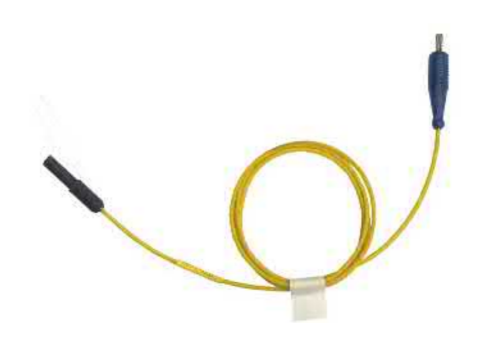
CUSTOMIZED CONNECTION CABLES ARE AVAILABLE UPON REQUEST.

EMERGENCY CABLE FOR PRE-ASSEMBLED EEG HEAD CAPS REUSABLE

This cable enables the medical staff to restore the electrical connection between an electrode on the head cap and the EEG box.

Packaging: box containing 1 piece.

CODE	CABLE LENGTH	
CUEMD1-15	1.5 m	
CUEMD1-20	2.0 m	



Connection cable: extra-flexible TINSEL

CONNECTION

electrode end: stainless steel tulip-shaped male plug \emptyset = 2.5 x 5 mm

PRE-ASSEMBLED EEG HEAD CAPS WITH 32 REDUCED-THICKNESS ELECTRODES AND WIRES LOCATED EXTERNALLY REUSABLE

Packaging: box containing 1 piece.						
CODE	WIRES	SIZE	Number of electrodes	DESCRIPTION	COLO	UR
CUET56S-32	external	54-58 cm	32, reduced thickness	Large, adult	Red	
CUET52S-32	external	50-54 cm	32, reduced thickness	Medium-small, adult	Yellow	
CUET48S-32	external	46-50 cm	32, reduced thickness	Large, child	Green	



32-CHANNEL INTERFACE CABLE

CODE CUEFD1S + CUEFD1X-11

This INTERFACE CABLE (standard length 400 mm) plugs the EEG head cap into the EEG box.

CONNECTION:

Head cap end: two sub-D25 connectors (1 male plus 1 female)

EEG box end: 32 cables marked following the extended INTERNATIONAL 10-20 system.

Ø 1.5 mm touchproof DIN42802.

PRE-ASSEMBLED EEG HEAD CAPS WITH 41 REDUCED-THICKNESS ELECTRODES AND WIRES LOCATED EXTERNALLY REUSABLE

Packaging: box containing 1 piece.					
CODE	WIRES	SIZE	Number of electrodes	DESCRIPTION	COLOUR
CUET56S-41	external	54-58 cm	41, reduced thickness	Large, adult	Red
CUET52S-41	external	50-54 cm	41, reduced thickness	Medium-small, adult	Yellow
CUET48S-41	external	46-50 cm	41, reduced thickness	Large, child	Green



41-CHANNEL INTERFACE CABLE

CODE CUEFD1S + CUEFD1X-20

This INTERFACE CABLE (standard length 400 mm) plugs the EEG head cap into the EEG box.

CONNECTION:

Head cap end: two sub-D25 connectors (1 male plus 1 female)

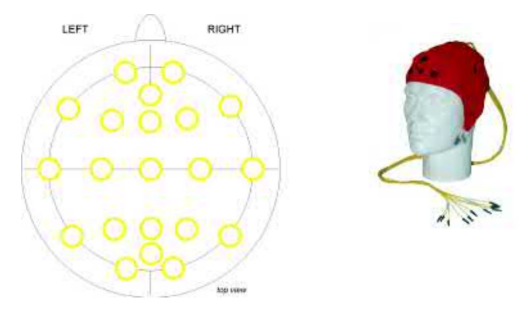
EEG box end: 41 cables marked following the extended INTERNATIONAL 10-20 system.

Ø 1.5 mm touchproof DIN42802.

PRE-ASSEMBLED EEG HEAD CAPS FOR EVOKED POTENTIALS RECORDING WIRES LOCATED EXTERNALLY

REUSABLE

Packaging: box containing 1 piece.					
CODE	WIRES	SIZE	Number of electrodes	DESCRIPTION	COLOUR
CUPE56-13	external	54-58 cm	13, reduced thickness	Large, adult	Red
CUPE52-13	external	50-54 cm	13, reduced thickness	Medium-small, adult	Yellow
CUPE48-13	external	46-50 cm	13, reduced thickness	Large, child	Green



YOU CAN ORDER CUSTOMISED EEG HEAD CAPS.
JUST CHANGE THE RED NUMBER IN THE PRODUCT CODE:

For instance: CUPE56-11 = HEAD CAP WITH 11 ELECTRODES.

PLEASE SPECIFY THE DESIDERED POSITION USING THE DIAGRAM ABOVE.

EEG box end: The head cap is connected to the EEG box by cables marked following the extended INTERNATIONAL 10-20 system and Ø 1.5 mm touchproof DIN42802. Cable length: 1.3 m.

RESPIRATION SENSOR REUSABLE

PIEZOELECTRIC RESPIRATION SENSOR

The patient is hooked up to the sensor using a Velcro chest strap.

Packaging: box containing 1 kit

made up of: 1 sensor + 1 adult-sized chest strap + 1 child-sized chest strap.

CODE	CONNECTOR
RESENS1	Ø 1.5 mm touchproof DIN42802



Connection cable: extra-flexible TINSEL

Cable length: 2.4 m.

TUBULAR ELASTIC EEG HEAD CAPS FOR BRIDGE ELECTRODES GREY ELASTOMER

REUSABLE

Packaging: bo	x containing 1 piece.		
CODE	BANDS	BAND DIAMETER	TYPE OF ELASTIC
CUEP13R	6 x 2	4 mm	Grey elastomer



CODE	BANDS	BAND DIAMETER	TYPE OF ELASTIC
CUEP23R	5 x 4	4 mm	Grey elastomer



TUBULAR ELASTIC EEG HEAD CAP FOR BRIDGE ELECTRODES SILICONE RUBBER REUSABLE

Packaging: bo	ox containing 1 piece.		
CODE	BANDS	BAND DIAMETER	TYPE OF ELASTIC
CUEP05R	5 x 2	4 mm	Silicone rubber



Packaging: box containing 1 piece.

CODE	BANDS	BAND DIAMETER	TYPE OF ELASTIC
CUEP15R	6 x 2	4 mm	Silicone rubber



CODE	BANDS	BAND DIAMETER	TYPE OF ELASTIC
CUEP25R	5 x 4	4 mm	Silicone rubber



BRIDGE ELECTRODES FOR TUBULAR ELASTIC EEG HEAD CAPS RECORDING AREA: Ø 10 mm

REUSABLE

ackaging: box containing 5 pieces.			
CODE SIZE		ELEC	CTRODE END
CUPT10C	sma∏	pin	
CUPT20C	medium	pin	
СИРТЗФС	large	pin	

BRIDGE ELECTRODES FOR TUBULAR ELASTIC EEG HEAD CAPS RECORDING AREA: Ø 10 mm

REUSABLE

CODE	Packaging: box containing 5 pieces. CODE SIZE ELECTRODE END		
CODE	SIZE	ELECTR	ODE END
CUPT12C	small	hole Ø 2.5 mm	
CUPT22C	medium	hole Ø 2.5 mm	
CUPT32C	1arge	hole Ø 2.5 mm	

BRIDGE ELECTRODES FOR EEG HEAD CAPS WITH REDUCED RECORDING AREA REUSABLE

It is characterised I A hole is drilled in	of the electrode is no by a reduced recon- to the electrodes, so ne with a cotton pa	to that they can receive a Ø 2. Id on the recording area.	
CODE	SIZE	ELECT	RODE END
CUPT47C	small	hole Ø 2.5 mm	
CUPT57C	regular	hole Ø 2.5 mm	

BRIDGE ELECTRODES FOR TUBULAR ELASTIC EEG HEAD CAPS RECORDING AREA: Ø 10 mm REUSABLE

Suitable for tubular EEG head caps.

The metallic part of the electrode is made of massive silver and coated in Ag/AgCl.

The final part of these bridge electrodes is a pin (which requires an alligator clip).

The electrodes come with a cotton pad.

Packaging: box containing 5 pieces.

one size

CUPT23C

CODE	SIZE	ELECTRODE END

pin



REPLACEMENT PADS

This pad replacement set contains all the items you will need when replacing used cotton pads on bridge electrodes.

CODE	SIZE
CUPTKIT	one size

Packaging: 1 kit

made up of: 21 round cotton pads, 21 O-rings,

and I tool for pad replacement.



EAR ELECTRODE REUSABLE

This electrode with elastic clamp must be placed on the ear lobe. The electrode is made up of a plastic body and an Ag/AgCl recording area.

EARPLD1-10	10 mm	1.0 m	Ø 1.5 mm touchproof DIN42802
CODE	DIAMETER	CABLE LENGTH	INSTRUMENT END





CONNECTION CABLE WITH Ø 2.5 mm PLUG FOR EEG BRIDGE ELECTRODES REUSABLE

This cable is suitable for quick connection to the bridge electrodes with a Ø 2.5 mm hole.

Packaging: box containing 1 piece.

CODE	CABLE LENGTH	INSTRUMENT END
CUPL25P1-09	0.9 m	Ø 2.5 mm plug
CUPL25P1-12	1.2 m	Ø 2.5 mm plug



COLOUR: Yellow More available colours

connection cable: extra-flexible antistatic TINSEL

CONNECTION

electrode end: Ø 2.5 mm inox male plug

ALLIGATOR CLIP CONNECTION CABLE FOR EEG BRIDGE ELECTRODES REUSABLE

This cable is suitable for quick connection to the bridge electrodes with a pin. A plastic part located between cable and alligator clip makes the cable tangle-free.

Packaging: box containing 1 piece.

CODE	CABLE LENGTH	ELECTRODE END
CUCDP1-09	0.9 m	alligator alin
CUCDP1-09	0.9 111	alligator clip
CUCDP1-12	1.2 m	alligator clip



COLOUR: Yellow More available colours

Connection cable: extra-flexible antistatic TINSEL

CONNECTION

electrode end: alligator clip

KIT: 21 MARKED ALLIGATOR CLIP CABLES FOR EEG BRIDGE ELECTRODES REUSABLE

This kit of 21 cables makes plugging the electrodes into the EEG box much easier: each cable is marked on both ends with the name of each EEG electrode.

Packaging: 1 kit.

CODE	CABLE LENGTH	The 21 cables are marked:
CUCDK1-10	1.0 m	Fp1-F3-F7-C3-T3-P3-T5-O1 Fp2-F4-F8-C4-T4-P4-T6-O2 RIF-GND-Fz-Cz-Pz



connection cable: extra-flexible antistatic TINSEL

CONNECTION

electrode end: alligator clip

CONDUCTIVE ELECTRODE GEL **CI**gel FOR PRE-ASSEMBLED HEAD CAPS

This high-viscosity gel is suitable for use with EEG pre-assembled head caps. Its distinctive highly conductive formulation allows for excellent both brief and long recording. This gel is suitable for EEG recording, evoked potentials recording, polygraphia, and electromyography.

Packaging: box containing 33 bottles (250 ml each).

CODE	CHARACTERISTICS
FI GFI	electro-conductive



CONDUCTIVE ELECTRODE GEL FOR PRE-ASSEMBLED HEAD CAPS WITH PUMICE STONE

elgel-P

This high-viscosity gel is suitable for use with EEG pre-assembled head caps.

The presence of pumice stone makes it slightly abrasive.

Its distinctive highly conductive formulation allows for excellent both brief and long recording. This gel is suitable for EEG recording, evoked potentials recording, polygraphia, and electromyography.

Packaging: box containing 33 bottles (250 ml each).

CODE CHARACTERISTICS	ELCEL D	algeting and division abuseing (with manifes atoms)
	CODE	CHARACTERISTICS

ELGEL-P	electro-conductive, abrasive (with pumice stone)
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ABRASIVE SKIN PREPPING GEL

elgel-Skin

This abrasive and degreasing skin gel enhances signal quality by lowering skin impedance. Not conductive.

Packaging: 1 plastic jar (200 ml).

ELGEL-S	not conductive, abrasive, degreasing
LEGEL 5	not conductive, dolasive, degreasing



BLUNT NEEDLES

DISPOSABLE

These disposable blunt needles are suitable for injecting the conductive gel into the holes of cup electrodes on pre-assembled EEG head caps. Also suitable for disc cup electrodes.

Packaging: box containing 50 pieces.

CODE	CANNULA	TERMINATION
CUAGS2L	Ø 1.6 mm L=20 mm	Luer Lock



BLUNT NEEDLES REUSABLE

These reusable metal blunt needles are suitable for injecting the conductive gel into the holes of cup electrodes on pre-assembled EEG head caps. Also suitable for disc cup electrodes.

CODE	CANNULA	TERMINATION				
CUAGS2R	Ø 1.6 mm L=22 mm	Luer Lock				



NEUROLOGY ACCESSORIES REUSABLE

SPARE CHIN STRAP FOR PRE-ASSEMBLED HEAD CAPS It is made up of a Velcro elastic strap and a soft chin-strap. Packaging: box containing 1 piece. CODE SIZE CUMTA adult CUMTB child FIXATION STRAP The fixation strap is made up of two adjustable Velero elastic elements. Packaging: box containing I piece. CODE SIZE CUFDA: one size SEMI-RIGID RUBBER CHIN-REST Packaging: box containing 1 piece. CODE SIZE CUMGA. one size

NEUROLOGY ACCESSORIES REUSABLE

BODY HARNESS

This body harness can be used to fasten the head cap to the patient. It is an alternative to the standard chin strap.

It is made up of a chest strap and two adjustable straps.

Packaging: box containing 1 kit.

CODE	SIZE
CUFTA	adult
CUFTB	child



CLEANING SET

This set contains all the items you will need for cleaning the electrodes on pre-assembled head caps.

Packaging: box containing 1 kit

made up of: 1 bottlebrush + 1 nailbrush.

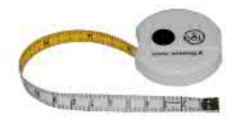
SIZE				
one size				



SELF-RETRACTING TAPE MEASURE

Self-locking and self-retracting cloth tape measure.

	LENGTH				
METRO	1.5 m				



EEG INTENSIVE CARE

THIS SECTION IS ABOUT INTENSIVE CARE/MRI EEG NEEDLE ELECTRODES

Monopolar needle electrodes with integrated cable (5 colours per pouch)
Monopolar needle electrodes with flat cable and straight shaft
Monopolar needle electrodes with flat cable and hook-shaped shaft
Monopolar needle electrodes for MRI

5 MONOPOLAR NEEDLE ELECTRODES WITH INTEGRATED CABLE

DISPOSABLE

Monopolar needle electrodes with integrated connection cable and \emptyset 1.5 mm touchproof DIN42802 connector.

Each pouch contains 5 needle electrodes (one per colour).

Packaging: 25 pieces

packed in 5 pouches containing 5 pieces each and sterilized by beta radiation.

CODE	SHAFT LENGTH	SHAFT DIAMETER	CABLE LENGTH	CABLE COLOUR					
STRAIGHT SHAFT									
MU15WC1F-10	15 mm	0.35 mm	1.0 m						

G B N R V



MONOPOLAR NEEDLE ELECTRODES WITH FLAT CABLE STRAIGHT SHAFT

DISPOSABLE

Monopolar needle electrodes with multipolar flat cable and quick disconnect connector.

Packaging: 5 pouches (containing 15 needle electrodes with straight shaft each) sterilized by beta radiation

CODE	SHAFT LENGTH	DIAMETER	CABLE LENGTH	Number of electrodes					
STRAIGHT SHAFT									
MU15WC15-08	15 mm	0.35 mm	0.8 m	15					



INTERFACE CABLE

This interface cable (standard length 1.5 m) is suitable for quick connection to the needle electrode with multipolar flat cable.

CODE **CUMUD1S-15**

Packaging: 1 piece.

CONNECTION

Electrode end: sub-D15 male connector

EEG box end: 15 cables marked following the extended INTERNATIONAL 10-20 system.

Ø 1.5 mm touchproof DIN42802.

MONOPOLAR NEEDLE ELECTRODES WITH FLAT CABLE HOOK-SHAPED SHAFT

DISPOSABLE

	M	lonopol	lar need	le e	lectrod	les wi	th r	nult	tipol	ar f	lat	cab	le and	l quicl	C C	disconnect	connector.	
- 1																		

Packaging: 5 pouches (containing 14 needle electrodes with hook-shaped shaft each) sterilized by beta radiation

CODE	SHAFT LENGTH	DIAMETER	CABLE LENGTH	Number of electrodes
HOOK-SHAPED SHAFT				
MU15WCR3-05	15 mm	0.35 mm	0.5 m	14





INTERFACE CABLE

This interface cable (standard length 0.5 m) is suitable for quick connection to the needle electrode with multipolar flat cable.

CODE CUMO1D1S-05

Packaging: 1 piece.

CONNECTION

Electrode end: sub-D15 male connector

EEG box end: 14 cables marked following the extended INTERNATIONAL 10-20 system.

Ø 1.5 mm touchproof DIN42802.

MONOPOLAR NEEDLE ELECTRODES FOR MRI DISPOSABLE

These monopolar needle electrodes with straight shaft and integrated connection cable are suitable for recording in environments with high magnetic flux densities, such as magnetic resonance imaging (MRI) rooms.

Packaging: 25 pieces

packed in 5 pouches containing 5 pieces each sterilized by beta radiation

CODE	SHAFT LENGTH	DIAMETER	CABLE LENGTH	PLUG COLOUR
STRAIGHT SHAFT				
MU15WF1R-15	15 mm	0.25 mm	1.50 m	



Connection cable: extra-flexible cable

instrument end: Ø 1.5 mm touchproof DIN42802

CONNECTION CABLES

THIS SECTION IS ABOUT THE CONNECTION CABLES USED TO CONNECT ELECTRODES AND NEEDLE ELECTRODES TO MEDICAL EQUIPMENT

CNA2 series cables

CNU2 series cables

CNU1 series cables

CNU3 series cables

BOTT series cables

CUPL series cables

CUCD series cables

CNU4 series cables

CONNECTION CABLE FOR GASERIES CONCENTRIC NEEDLE ELECTRODES

Packaging: box containing 1 piece.

CODE	CABLE LENGTH
CNA2DIN-10	1.0 m
CNA2DIN-15	1.5 m
is shielded, extra	cable for GA series needle electrodes aflexible, and grey. oh end:5 pole DIN 240°



CODE	CABLE LENGTH	
CNU2DIN-10	1.0 m	
CNU2DIN-15	1.5 m	
is shielded, extra	cable for GU series needle electrodes flexible, and grey.	
CONNECTION		

CONNECTION CABLE FOR *DISPOSABLE MONOPOLAR NEEDLE ELECTRODES WITH PIN CONNECTION*

Packaging: box containing 1 piece.

CODE	CABLE LENGTH	
CNU1JP1-10	1.0 m	181 0 11 11110 201 1
CNU1JP1-15	1.5 m	
CONNECTION needle electrode	e: extra-flexible TINSEL e end: 0.5 mm fcmalc : Ø 1.5 mm touchproof DIN42802	
		COLOUR: Yellow, Customized colours: see above.

CONNECTION CABLE FOR *DISPOSABLE MONOPOLAR NEEDLE ELECTRODES WITH* 8-CM LEAD WIRE

CODE	CABLE LENGTH	
CNU1KP1-10	1.0 m	
CNU1KP1-15	1.5 m	
CONNECTION needle electrode	e: extra-flexible TINSEL e end: 1.0 mm female : Ø 1.5 mm touchproof DIN42802	
		COLOUR: Yellow. Customized colours: see above.

CONNECTION CABLE FOR DISPOSABLE WIRE ELECTRODES

Packaging: box containing 1 piece.

CODE	CABLE LENGTH	
CNU3FDN-15	1.5 m	
CNU3FDN-20	2.0 m	
CONNECTION needle electrode	end: micro alligator clip 5 pole DIN 240°	

CONNECTION CABLE FOR MONOPOLAR ELECTRODES

CODE CNU3KDN-15	CABLE LENGTH	
CNU3KDN-20	2.0 m	
CONNECTION needle electrode	e: extra-flexible, shielded. end: 1.0 mm female 5 pole DIN 240°	

CONNECTION CABLE FOR SELF-ADHESIVE SNAP ROUND ELECTRODES

Packaging: box containing 1 piece.

CODE	CABLE LENGTH	
BOTT4D1-12	1.2 m	
BOTT4D1-15	1.5 m	
CONNECTION electrode end: 4		
		COLOUR: Green, Customized colours: see above.

CONNECTION CABLE FOR EEG BRIDGE ELECTRODES

CODE	CABLE LENGTH	
CUPL25P1-09	0.9 m	
CUPL25P1-12	1.2 m	
CONNECTION electrode end: 2	: extra-flexible antistatic TINSEL .5 mm inox male plug 1.5 mm touchproof DIN42802	
		COLOUR: Yellow. Customized colours: see above.

PLUG TO PLUG CONNECTING LEAD

Packaging: box containing 1 piece.

CODE	AVAIL	ABLE COLOURS	- CO CO.
CUPLSS1	'		AU
150-mm long plug stackable jumpers. This cable makes i of one single prear	t possible to link	essential de la companya del companya del companya de la companya	444
CONNECTION stackable male/fema		proof DIN42802	

ALLIGATOR CLIP CONNECTION CABLE



CONNECTION CABLE WITH TWO ALLIGATOR CLIPS

Packaging: box containing 1 piece.

CODE	CABLE LENGTH	
CNU3CDN-15	1.5 m	
CONNECTION electrode end: 2		

CONNECTION CABLE WITH THREE ALLIGATOR CLIPS

CODE	CABLE LENGTH	
CNU4CDN-15	1.5 m	
CONNECTION electrode end: 3	e: shielded, extraflexible alligator clips 5 pole DIN 240°	

CONNECTION CABLE WITH TWO SNAP CONNECTORS

Packaging: box containing 1 piece.

CODE CNU3BDN-15	CABLE LENGTH	
CONNECTION electrode end: 2	snaps (female, Ø 4 mm). 5 pole DIN 240°	

CONNECTION CABLE WITH THREE SNAP CONNECTORS

CNU4BDN-15	1.5 m	
Connection cable	:: shielded, extraflexible	
	snaps (female, Ø 4 mm). 5 pole DIN 240°	

A NOTE ABOUT REUSABLE MEDICAL DEVICES

Reusable and resterilizable medical devices must be treated after use (in accordance with the instructions for use supplied with the product). This is very important in order to safeguard patient's and medical staff's health by preventing possible infection from spreading.

The maintenance of these devices thus includes cleaning, disinfection, and sterilization.

Cleaning: the electrodes can usually be cleaned with alcohol or washed with a neutral detergent.

Disinfection: hospital liquid disinfectant may be used. It is always advisable, however, to test the resistance of the material the medical device is made of.

Sterilization: we recommend sterilization by ethylene-oxide. Autoclave steam treatment may be used, but only to sterilize medical devices explicitly described as suitable for this type of sterilization

As sterilization of medical devices is a *special process*, it is essential that the device be sterilized following the validated procedure.

The company declines any liability in case of non-sterility of re-sterilized products. The responsibility for reuse of the medical device rests entirely with the user.

During the above-mentioned operations avoid immersing electrical contacts in liquids, as they may corrode or short-circuit adjacent contacts.

The medical staff must also make sure that the reusable medical device is free from any visible signs of mechanical and/or electrical deterioration.

PRODUCT CODES INDEX

ATE005A = 00	CUEF040 = 70	CUETECO 00 - 77	0405004 = 10	MU45VO4.40 = 40
ATF025A p.22	CUEE34S p.70	CUET56S-32 p.77	GA25C31 p.12	MU15XC1-10 p.18
ATF025A-10 p.23	CUEE38S p.70	CUET56S-41 p.78	GA25C77 p.11	MU15XC1-15 p.18
ATF025E p.22	CUEE41S p.70	CUET60S p.71	GA25F31 p.12	MU18HC1-20 p.20
ATF025E-10 p.23	CUEE44S p.70	CUFDA p.95	GA25F77 p.11	MU18WC1-10 p.19
ATF035A p.22	CUEE48S p.70	CUFFPUL p.96	GA35A-1L p.13	MU25S25 p.16
ATF035A-10 p.23	CUEE52S p.70	CUFTA p.96	GA35A31 p.12	MU25T40E p.25
ATF050A p.22	CUEE56S p.70	CUFTB p.96	GA35A77 p.11	MU35T50E p.25
ATF050A-10 p.23	CUEE60S p.70	CUMGA p.95	GA50A-1L p.13	MU50T50E p.25
ATF050B p.22	CUEF32S p.68	CUMO1D1S-05 p.100	GA50A31 p.12	MU50T70E p.25
ATF050B-10 p.23	CUEF34S p.68	CUMTA p.95	GA50A77 p.11	RESENS1 p.80
ATF060B p.22	CUEF38S p.68	CUMTB p.95	GA50B31 p.12	RICE25D1-15 p.36
ATF060B-10 p.23	CUEF41S p.68	CUMUD1S-15 p.99	GA50B77 p.11	RICE25DN-15 p.35
ATF100B p.22	CUEF44S p.68	CUPE48-13 p.79	GA60B31 p.12	RICE40D1-15 p.36
ATF100B-10 p.23	CUEF48S p.68	CUPE52-13 p.79	GA60B77 p.11	RICE40DN-15 p.35
BOTT4D1-12 p.107	CUEF52S p.68	CUPE56-13 p.79	GA75B31 p.12	RICE55D1-12 p.34
BOTT4D1-15 p.107	CUEF56S p.68	CUPL25P1-09 p.107	GA75B77 p.11	RICE55DN-12 p.34
	·	·		· · ·
CNA2DIN-10 p.104	CUEF60S p.68	CUPL25P1-12 p.107	GU25A77 p.14	RIVE10DN-15 p.63
CNA2DIN-15 p.104	CUEFD10 p.75	CUPLSS1 p.108	GU25C77 p.14	RIVE11DN-15 p.63
CNU1JP1-10 p.105	CUEFD1S p.75	CUPT10C p.83	GU25F77 p.14	SA15N1 p.46
CNU1JP1-15 p.105	CUEFD1RS p.75	CUPT12C p.84	GU35A77 p.14	SA15W1-06 p.47
CNU1KP1-10 p.105	CUEFLIS p.75	CUPT20C p.83	GU40A77-15 p.15	SA15W1-10 p.47
CNU1KP1-15 p.105	CUEFMCS p.75	CUPT22C p.84	GU40A77-30 p.15	SA15W1-15 p.47
CNU2DIN-10 p.104	CUEFMZS p.75	CUPT23C p.86	GU50A77 p.14	SA25W1-10 p.48
CNU2DIN-15 p.104	CUEL26S p.73	CUPT30C p.83	GU50B77 p.14	SA25W1-15 p.48
CNU3BDN-15 p.110	CUEL28S p.73	CUPT32C p.84	GU70B77 p.14	SA40W1-15 p.49
CNU3CDN-15 p.109	CUEL30S p.73	CUPT47C p.85	MAFI33D1-15 p.41	STIF15D1-15 p.32
CNU3FDN-15 p.106	CUEL32S p.72	CUPT57C p.85	MAFI3RD1-15 p.41	STIF25D1-15 p.32
CNU3FDN-20 p.106	CUEL34S p.72	CURM32S p.74	MASS25C p.42	STIM10D1-15 p.31
CNU3KDN-12 p.106	CUEL38S p.72	CURM34S p.74	MASS25L p.42	STIM15D1-15 p.31
CNU3KDN-20 p.106	CUEL41S p.72	CURM38S p.74	MASS25M p.42	STIM25D1-15 p.31
CNU4BDN-15 p.110	CUEL44S p.72	CURM41S p.74	MASS25XL p.42	STIM25DN-15 p.31
CNU4CDN-15 p.109	CUEL48S p.72	CURM44S p.74	METRO p.96	STIP15D1-15 p.33
COD06P1-10 p.56	CUEL52S p.72	CURM48S p.74	MU06RD1-10 p.21	STIP15DN-15 p.33
COD06P1-15 p.56	CUEL56S p.72	CURM52S p.74	MU06RD1-15 p.21	STIP25D1-15 p.33
COD08P1-10 p.56	CUEL60S p.72	CURM56S p.74	MU06RD1-20 p.21	STIP25DN-15 p.33
COD08P1-15 p.56	CUEMD1-15 p.76	CURM60S p.74	MU06RD1-25 p.21	STML18D1-15 p.30
COD10P1-10 p.56	CUEMD1-20 p.76	EARPLD1-10 p.87	MU10F25 p.17	STML18DN-15 p.30
COD10P1-15 p.56	CUEP05R p.82	EE30SCDN-12. p.40	MU10S25 p.16	STMP25D1-15 p.28
COP06P1-10 p.57	CUEP13R p.81	ELGEL p.91	MU12F25 p.17	STMP25DN-15. p.29
	•	ELGEL-S p.93	MU12F35 p.17	•
COP06P1-15 p.57	CUEP15R p.82	·		SU05N1 p.53
COP06S1-10 p.58	CUEP23R p.81	ELGEL-P p.92	MU12HC1-10 p.20	SU15N1 p.53
COP06S1-15 p.58	CUEP25R p.82	ES20P1-10 p.39	MU12HC1-15 p.20	TE22R p.50
COP08P1-10 p.57	CUER32S p.69	ES20SCD1-12 p.38	MU12HC1-20 p.20	TE24R p.50
COP08P1-15 p.57	CUER34S p.69	ES20SCDN-12. p.37	MU12S25 p.16	TE30R p.50
COP08S1-10 p.58	CUER38S p.69	ES30P1-10 p.39	MU12WC1-10 p.19	TE3545 p.51
COP08S1-15 p.58	CUER41S p.69	ES30SCD1-12 p.38	MU15F25 p.17	TE4090 p.52
COP10LK1-12 p.62	CUER44S p.69	ES30SCDN-12. p.37	MU15F35 p.17	
COP10P1-10 p.57	CUER48S p.69	ES40P1-10 p.39	MU15G35 p.17	
COP10P1-15 p.57	CUER52S p.69	ES40SCD1_12. p.38	MU15HC1-10 p.20	
COP10S1-10 p.58	CUER56S p.69	ES40SCDN-12. p.37	MU15HC1-15 p.20	
COP10S1-15 p.58	CUER60S p.69	FASC25C p.43	MU15HC1-20 p.20	
COP10TK1-13 p.61	CUET32S p.71	FASC25L p.43	MU15HC1-25 p.20	
COPL16T1-10 p.60	CUET34S p.71	FASC25L-80 p.43	MU15S25 p.16	
COPM10K p.54	CUET38S p.71	FELT02 p.32	MU15S35 p.16	
COPM10W1-10 p.55	CUET41S p.71	FELT03 p.34	MU15T40R p.25	
COPM10W1-15 p.55	CUET44S p.71	FU30M20 p.24	MU15T50R p.25	
COPR08P1-10 p.59	CUET48S p.71	FU40M20 p.24	MU15T70R p.25	
CUAGS2L p.94	CUET48S-32 p.77	FU50M20 p.24	MU15U35 p.16	
CUAGS2R p.94	CUET48S-41 p.78	GA100B31 p.12	MU15WC1-10 p.19	
CUCDK1-10 p.90	CUET52S p.71	GA100B77 p.11	MU15WC15-08. p.99	
CUCDP1-09 p.108	CUET52S-32 p.77	GA25A-1L p.13	MU15WC1F-10. p.98	
CUCDP1-12 p.108	CUET52S-4 p.78	GA25A31 p.12	MU15WCR3-05 p.100	
CUEE32S p.70	CUET56S p.71	GA25A77 p.11	MU15WF1R-15. p.101	
5522525 p.76	5521555 p.71	эл <u>то</u> ги г р. г г	10.10.1	

SEI EMG srl

DECLARATION OF CONFORMITY

DEVICE: BRIDGE FOR EEG RECORDING

DC 009en

Declaration of conformity of the device referred as "BRIDGE for EEG recording" manufactured by the company SEI EMG srl (already STRUMENTAZIONE ELETTRONICA INDUSTRIALE di Didonè Ing. Giorgio & C. snc), to the essential requirements of Annex I and Annex VII of Directive 93/42/EEC as amended by Directive 2007/47/EC.

The writing firm **SEI EMG s.r.l.** established in Cittadella, Via S. Chiara 10,

VAT Number: IT-01597140282

manufacturer of the device family called CUPTxxx

declare under our sole responsibility that this medical device satisfies all applicable provisions in the Medical Device Directive 93/42/EEC amended by Directive 2007/47/EC.

For this purpose, the undersigned represent and warrant under his own responsibility:

- The device in question meets the essential requirements of Annex I to Directive 93/42/EEC updated by Directive 2007/47/EC;
- the device is considered in Class I;
- the device is sold in packs NOT STERILE;
- the device is not an instrument of measure;
- the device is not intended for clinical investigations;
- the manufacturer must undertake to establish a procedure to review experience gained, as required by Annex VII, paragraph 4;
- The manufacturer shall undertake to preserve and make available the technical documentation of the Notified Body, as specified in Annex VII of Directive 93/42/EEC for a period of five years after the last date of manufacture of the product..

He therefore declares that the medical device is in accordance with the requirements of Directive 93/42/EEC and which will be marketed with the CE marking, as required by Article 17 of Directive 93/42/EEC.

First issue: 16/06/1998

Replace the certificate issued on: 08/01/2009

Current issue: 22/01/2010

Authorized signature

SEI EMG s.r.l.
Ing. Giorgio Didone

This is a translation of the Italian text, which prevails in case of doubts

SEI EMG srl

DECLARATION OF CONFORMITY

DEVICE: CONNECTING CABLES FOR EEG RECORDING

DC 011en

Declaration of conformity of the device referred as "CONNECTING CABLES for EEG recording" manufactured by the company SEI EMG srl (already STRUMENTAZIONE ELETTRONICA INDUSTRIALE di Didonè Ing. Giorgio & C. snc), to the essential requirements of Annex I and Annex VII of Directive 93/42/EEC as amended by Directive 2007/47/EC.

The writing firm **SEI EMG s.r.l.** established in Cittadella, Via S. Chiara 10,

VAT Number: IT-01597140282

manufacturer of the device family called **CUPLxx**, **CUMLxx CUCDxx CUEMxx** declare under our sole responsibility that this medical device satisfies all applicable provisions in the Medical Device Directive 93/42/EEC amended by Directive 2007/47/EC.

For this purpose, the undersigned represent and warrant under his own responsibility:

- The device in question meets the essential requirements of Annex I to Directive 93/42/EEC updated by Directive 2007/47/EC;
- the device is considered in Class I;
- the device is sold in packs NOT STERILE;
- the device is not an instrument of measure;
- the device is not intended for clinical investigations;
- the manufacturer must undertake to establish a procedure to review experience gained, as required by Annex VII, paragraph 4;
- The manufacturer shall undertake to preserve and make available the technical documentation of the Notified Body, as specified in Annex VII of Directive 93/42/EEC for a period of five years after the last date of manufacture of the product..

He therefore declares that the medical device is in accordance with the requirements of Directive 93/42/EEC and which will be marketed with the CE marking, as required by Article 17 of Directive 93/42/EEC.

First issue: 16/06/1998

Replace the certificate issued on: 08/01/2009

Current issue: 25/01/2010

Authorized signature

SEI EMG s.r.l.

Ing. Giorgio Didonè

This is a translation of the Italian text, which prevails in case of doubts



CERTIFICATO CE

Certificato n. 121/MDD

Dichiarazione di approvazione del sistema qualità

(Garanzia di qualità della produzione)

Visto l'esito delle verifiche condotte in conformità all'Allegato V della direttiva 93/42/CEE e s.m.i., si dichiara che la ditta:

SEI EMG SRL

35013 CITTADELLA (PD) - VIA SANTA CHIARA 12/1 (ITA) - Italy

mantiene nello stabilimento di:

35013 CITTADELLA (PD) - VIA SANTA CHIARA 10 (ITA) - Italy

un sistema qualità che assicura la conformità dei seguenti prodotti:

Agoelettrodi concentrici monouso per emg

Agoelettrodi monopolari monouso per emg e eeg

Agoelettrodi monopolari riusabili per emg, eeg e e.p

Agoelettrodi monouso per iniezione tossina botulinica

Elettrodi monouso a filo per emg

Modd. come da documento "ALLEGATO LISTA CODICI DISPOSITIVI CLASSE IIA rev. 00 del 06/04/2020"; valido solo se provvisto di timbro IMQ.

ai requisiti essenziali ad essi applicabili della direttiva suddetta (in tutte le fasi della fabbricazione) ed è sottoposta alla sorveglianza prevista dal punto 4 dell'All. V. Per i dispositivi di Classe IIb, questo certificato è valido solamente con il relativo certificato di Allegato III.

Riferimento pratiche IMQ:

10A9800252; 10A9800253; 10AA00181; 10AA00182; 10AA00183; 10AA00184; 10AB0007; 10AD00152; 10EK00019; COMEDCONMHDM120074952-01; DM13A0133601-01; DM15E0387553-01; DM16-0000436; DM19-0042884-01.

Questa Dichiarazione di approvazione è rilasciata dall'IMQ S.p.A. quale organismo notificato per la direttiva 93/42/CEE e s.m.i. Il numero identificativo dell'IMQ S.p.A. quale organismo notificato è: 0051.

 Emesso il:
 1998-11-02

 Data aggiornamento:
 2020-04-23

 Sostituisce:
 2016-10-11

 Data scadenza:
 2024-05-26

Docu*Sigr*



EC CERTIFICATE

Certificate No 121/MDD

Production Quality Assurance System Approval Certificate

On the basis of our assessment carried out according to Annex V of the Directive 93/42/EEC and its revised version, we hereby certify that:

SEI EMG SRL

35013 CITTADELLA (PD) - VIA SANTA CHIARA 12/1 (ITA) - Italy

manages in the factory of:

35013 CITTADELLA (PD) - VIA SANTA CHIARA 10 (ITA) - Italy

a quality assurance system ensuring the conformity of the following products:

Single-use concentric electrode-needles for emg

Single-use monopolar for emg and eeg

Reusable monopolar electrode needle for emg, eeg and e.p

Single-use electrode needle for injection of botulinic toxine

Single-use filament electrodes for emg

Type ref. as to document "ALLEGATO LISTA CODICI DISPOSITIVI CLASSE IIA rev. 00 dated 06/04/2020"; valid only if provided with IMQ stamp.

with relevant essential requirements of the aforementioned directive (as far as all the manufacturing stage is concerned) and it is subject to surveillance as specified in section 4 of Annex V. For class IIb devices, this certificate is valid only with the relevant certificate of Annex III.

Reference to IMQ files Nos:

10A9800252; 10A9800253; 10AA00181; 10AA00182; 10AA00183; 10AA00184; 10AB0007; 10AD00152; 10EK00019; COMEDCONMHDM120074952-01; DM13A0133601-01; DM15E0387553-01; DM16-0000436; DM19-0042884-01.

This Approval Certificate is issued by IMQ S.p.A. as Notified Body for the Directive 93/42/EEC and its revised version. Notified Body notified to European Commission under number: 0051.

 Date:
 1998-11-02

 Updated:
 2020-04-23

 Substitution Date:
 2016-10-11

 Expiry Date:
 2024-05-26

-11 1

SELEM G SIL	PROGRAMMA DI ASSICURAZIONE QUALITÀ ALLEGATO	
ALLEGATO – LISTA CODICI DISPOSITIVI CLASSE IIA TF_000LC		
Revisione: 00 Data: 06/04/2020		

La seguente tabella raccoglie la lista dei codici relativi ai dispositivi medici in classe IIa sottoposti a sorveglianza da parte dell'Ente Notificato CE0051 IMQ spa.

Categoria di Prodotto:	Agoelettrodi concentrici monouso per EMG serie GA GU
Codici:	GAxxxyzz
	GA = sigla fissa identificativa (agoelettrodo concentico uscita assiale) xxx = Lunghezza della cannula da 20 a 150millimetri y = Codifica del diametro della cannula (A=0,45; B=0,50; C=0,35; D=0,70; E=0,40 F=0,30) zz =nucleo esplorante (77=nucleo in Nickel Cromo, 31=nucleo platinato, 1L= uscita laterale SFEMG)
	GUxxxyzz-ll
	GU = sigla fissa identificativa (agoelettrodo concentico uscita laterale) xxx = Lunghezza della cannula da 20 a 150millimetri y = Codifica del diametro della cannula (A=0,45; B=0,50; C=0,35; D=0,70; E=0,40 F=0,30) zz = nucleo esplorante (77=nucleo in Acciaio, 31=nucleo platinato) -Il= lunghezza del cavo di connessione in decimetri per ago non sganciabile (massimo 3 metri)

Categoria di Prodotto:	Agoelettrodi monopolari monouso per EMG EEG e EP serie MU e 42	
Codici:	MUxxxttyzz-ll	
	MU = Elettrodo monopolare monouso (sigla fissa)	
	xxx = Lunghezza dello stelo espressa in millimetri (diametro spirale per tipologia R) da 10mm a 150mm	
	tt = Carattere/i identificativo della tipologia	
	(S=stelo dritto T= stelo dritto teflonato	
	U=stelo ad uncino R=stelo ritorto a spirale	
	F=stelo dritto con filo corto G=stelo uncino con filo corto	
	W=stelo dritto con cavo/i e connettore	
	WC== Codifica riservata a cavi piatti multivie	
	X=stelo ad uncino con cavo e connettore)	
	Hn=con n steli dritto con n cavi ritorti e connettori	
	A=2 steli dritti accoppiati con cavi doppi ritorti e connettori)	
	ll= lunghezza del cavo di connessione in decimetri per ago non sganciabile (massimo 3 metri)	
	per tipologia S T U F G:	
	yz = Diametro dello stelo espresso in centesimi di millimetro (da 0,15mm a 2,00mm)	
	per tipologia W X H A:	
	$\mathbf{y} = \text{Codifica diametro stelo} (\mathbf{C}=0.35\text{mm } \mathbf{F}=0.25\text{mm } \mathbf{D}=0.60)$	

SEI EM C	112	TF_000LC	LISTA CODICI DISPOSITIVI CI	ASSE IIA
Revisione: 00 Data: 06/04/2020		a: 06/04/2020		Pag. 2 di 2

z = Codifica plug terminale (1=sicurezza 2=plug) il cavo schermato viene indicato con SC
42-xxxx
42 = Elettrodo monopolare monouso per Dr.Langer (sigla fissa) xxxx= identificativo numerico da 0047 a 0065

Categoria di Prodotto:	Agoelettrodi monopolari riusabili per EMG EEG e EP serie M
Codici:	Mxxxtyybz-ll
	M = Elettrodo monopolare riusabile (sigla fissa)
	xxx = Lunghezza dello stelo espressa in millimetri da 10mm a 150mm
	t = Carattere identificativo della tipologia (S=stelo dritto U=stelo ad uncino)
	yy = Diametro dello stelo espresso in centesimi di millimetro (da 0,15mm a 2,00mm)
	b = codifica cavo o attacco (P =PVC S =Silicone J =pin 0,5mm K =pin 1mm)
	z =Cifra indicante il tipo di plug terminale (1=femmina di sicurezza da 1,5mm 2=plug)
	II= lunghezza del cavo di connessione se presente (massimo 3 metri)

Categoria di Prodotto:	Agoelettrodi monouso per iniezione tossina botulinica serie ATF
Codici:	ATFxxxy-ll ATF = Elettrodo monouso per iniezione tossina botulinica (sigla fissa) xxx = Lunghezza della cannula espressa in millimetri da 25mm a 200mm y = Codifica diametro cannula (A=0,45mm; B=0,50; C=0,35; D=0,70; E=0,40; F=0,30; G=1.00) ll= lunghezza del cavo di connessione se presente (massimo 3 metri)

Categoria di Prodotto:	Agoelettrodi monouso a filo per EMG serie FU
Codici :	FUxxyzz FU = Elettrodo monouso a filo (sigla fissa) xx = Lunghezza della cannula espressa in millimetri da 25mm a 99mm y = Codifica numero fili interni (M=2 fili S=1 filo) zz=Codifica tipo filo(20=Nickel-Cromo 77=acciaio inox 21=Nickel e puntalino 1mm)

SEI EMG srl

DECLARATION OF CONFORMITY

DEVICE: CAPS FOR EEG IN ELASTIC TUBE

DC 008en

Declaration of conformity of the device referred as "CAPS for EEG in elastic tube" manufactured by the company SEI EMG srl (already STRUMENTAZIONE ELETTRONICA INDUSTRIALE di Didonè Ing. Giorgio & C. snc), to the essential requirements of Annex I and Annex VII of Directive 93/42/EEC as amended by Directive 2007/47/EC.

The writing firm SEI EMG s.r.l. established in Cittadella, Via S. Chiara 10,

VAT Number: IT-01597140282

manufacturer of the device family called **CUEPxxx** and **CUMMxxx** declare under our sole responsibility that this medical device satisfies all applicable provisions in the Medical Device Directive 93/42/EEC amended by Directive 2007/47/EC.

For this purpose, the undersigned represent and warrant under his own responsibility:

- The device in question meets the essential requirements of Annex I to Directive 93/42/EEC updated by Directive 2007/47/EC;
- the device is considered in Class I;
- the device is sold in packs NOT STERILE;
- the device is not an instrument of measure;
- the device is not intended for clinical investigations;
- the manufacturer must undertake to establish a procedure to review experience gained, as required by Annex VII, paragraph 4;
- The manufacturer shall undertake to preserve and make available the technical documentation of the Notified Body, as specified in Annex VII of Directive 93/42/EEC for a period of five years after the last date of manufacture of the product..

He therefore declares that the medical device is in accordance with the requirements of Directive 93/42/EEC and which will be marketed with the CE marking, as required by Article 17 of Directive 93/42/EEC.

First issue: 16/06/1998

Replace the certificate issued on: 08/01/2009

Current issue: 22/01/2010

Authorized signature

SEI EMG s.r.l.

Ing. Giorgio Didonè