

ACCESSORIES **CATALOGUE 2023**

68











ABOUT US

The company was founded in 1997 and its first product was developing a 32 channel EEG device which was completed and sold in 1998. In the following years additional neurology products have been developed including EMG, PSG and TMS devices. The initial sales were to the Czech Republic but soon thereafter were offered in international markets. Due to the high level of innovation and modern design of the products, Deymed has become an established worldwide leader in Neurology for both clinical and research applications.

Therapeutic devices have also been a significant part of the product portfolio including EEG Biofeedback and repetitive magnetic stimulators for depression. Deymed strives to continuously improve on and advance their products in a way that brings new possibilities to its users. High signal quality, ease of use, portability and reliability are the hallmarks of Deymed systems.



TruScan[®] EEG

EEG Recording Caps

FlexiCap

Electrodes placed according to the standard 10-20, and also contain the reference and ground electrode. All wires on outside of cap.

UP: Cables attached to the top - suitable for recording a patient while lying down. **Infant FlexiCAP** with 9 el. includes F1, F2, C3, C4, O1, O2, T3, T4, Cz + PG & REF.

Sizes		Head rcumference		Number of electrodes				
	Min (cm)	Max (cm)		9	21	32	64	128
Large	59	63			62-330	62-535	62-530	62-580
Medium	55	59			62-320	62-525	62-520	
Small	51	55			62-310	62-515		
Extra Small	47	51			62-300	62-505		
UP Large	59	63			62-305			
UP Medium	55	59	PN:		62-315			
UP Small	51	55			62-325	200		2
UP Extra small	47	51			62-335			2
Infant IC3	43	47		62-225	62-220			AND NO
Infant IC2	39	43		62-215	62-210	Res and a second	1 M	20 1
Infant IC1	32	39		62-205	62-200		3	

FlexiCap TMS

Removable electrodes with low profile and special design for use with TMS system. Separate electrodes for PG + REF included.

Sizes	Head circu	Head circumference			Number of electrodes			
Sizes	Min (cm)	Max (cm)		19	32	-403 62-412	128	256
Large	59	63		62-407	62-403	62-412	62-422	62-432
Medium	55	59	PN:	62-406	62-402	62-411	62-421	
Small	51	55	PIN:	62-405	62-401	62-410	62-420	
Extra Small	47	51		62-404	61-400			





Support Headcaps for Bridge Electrodes

Made of soft, elastic, colored and wear-resistant materials. Chin holder and ear pads are included in the package.

Size	Bands	Band Diameter	Qty	P/N
Pediatric	4	4 mm	1	97-410
Adult Large	2	4 mm	1	97-411
Adult Large	4	4 mm	1	97-412
Adult Small	2	4 mm	1	97-413
Adult Small	4	4 mm	1	97-414
Pediatric	2	4 mm	1	97-415
Pediatric	2	2 mm	1	97-416
Pediatric	4	2 mm	1	97-417
Neonatal	1	2 mm	1	97-418



Bridge electrode for silicone headcaps

Screw system suitable for the correct adjustment of the electrode on the scalp. Universal connector suitable for 2 mm spring pin.

Material	Size	Color	Qty	P/N
Ag/AgCl	peadiatric	yellow	1 pck (10 pcs)	97-424
Ag/AgCl	adult	blue	1 pck (10 pcs)	97-425
Ag/AgCl	adult	red	1 pck (10 pcs)	97-426
Set of speci	al tissue cover	ring discs	1 pck (100 pcs)	97-450



Connection cables for silicone headcaps 1,2 m

Set of 10 pcs 5 color mix (120 cm long 1,5 mm DIN to 2 mm spring connector)

Length	Qty	P/N
120 cm	1 pck (10 pcs)	97-440

and the second se

Bridge electrode bowl

Other	D/N
Qty	P/N
1	97-427



7/28

Recording Cap Accessories

Body harness

Adjustable elastic band that fastens around the patient's chest, to hold the EEG Cap securely in place.

Size	Color	P/N
50 cm	yellow	64-000
80 cm	red	64-010
120 cm	blue	64-020

EEG cap straps

Adjustable elastic band that connects the cap to the chest strap.

Size / Type	P/N	
pair, L (blue)	63-325	
pair, M (red)	63-320	
pair, S (yellow)	63-315	
pair, XS (green)	63-310	
Cap strap under the chin	63-330	

Disposable sponge disks: for EEG cap, 100 pcs pack

Foam with adhesive backing used on the forehead or on any other hairless areas.

Color	Qty	P/N
White	1 pck (100 pcs)	90-800

Set for EEG gel application

Contains 20 ml syringe and 4 x reusable plastic blunted needles for application of EEG gel.

Qty	P/N
1 set	45-515

Blunt needle

Set of blunted plastic needles for the application of EEG gel. Blunted needles are especially children friendly due to colorful plastic materials.

Description	Color	Qty	P/N
Disposable	yellow	1 pck (50 pcs)	91-055
Reusable	orange	1 pck (10 pcs)	91-060







⊕ €€G

Quick insert electrode for EEG cap

The Quick Insert Electrode is a temporary electrode which will override the cap wiring in the event of a faulty electrode during a test. A Quick Insert Electrode may be placed into the mount of the faulty electrode and connected directly to the EEG machine until the cap can be properly repaired.



Lead Length	P/N
150 cm	63-300

Headbox protection ribbon cable for cap connection

Wear & Tear Ribbon Cable connects the recording cap and headbox. (ribbon reduces wear on headbox).

Size	P/N	Size	P/N
10 cm	45-600	100 cm	45-700
50 cm	45-650	150 cm	45-800



Y reduction

Splitters and Y reduction with the Touch-Proof 1.5 mm from male (M) to female (F).

Туре	P/N	Туре	P/N
1M-3F	63-500	1M-4F	63-522
1M-2F	63-510	1M-5F	63-523
2M-1F	63-512	2M-2F	63-525
2M-4F	63-520	3M-1F	63-530



Recording Paste and Gel

EEG electrocunductive gel NeuGEL

Recording gel specifically formulated to lower skin impedance.

Size	Qty	P/N
500 ml	1	68-000
1000 ml	1	68-005
3850 ml	1	68-010





CapKleen - cleaning detergent for EEG caps

Mild cleaning detergent used to clean EEG recording caps and their accessories.

Size	Qty	P/N
1000 ml	1	68-100

Nuprep Skin Prep Gel

Nuprep Skin Prep Gel effectively lowers impedance to improve your tracings. Its mild abrasive formula improves conductivity and helps achieve maximum efficiency with an EEG recording.

Size Qty P/N 90-600 114 g (4 oz) 1

Ten20 Conductive Paste

Paste helps with adhesiveness and conductivity, enabling the electrodes to remain in place while allowing the transmittance of electrical signals.

Size	Qty	P/N
228 g (8 oz)	1	90-500
114 g (4 oz)	1	90-510

Recording Electrodes

Material

Sn (Tin)

Sn (Tin)

Sn (Tin)

Sn (Tin)

Sn (Tin)

Pair of ear electrodes Sn (Tin), plastic clips

Features a DIN connector and is compatible with all recording gels. Cable is 1.5 meters long. 1.5 mm Touch-Proof connector.

Qty

1 pair

1 pair

1 pair

1 pair

1 pair

P/N

63-100

63-101

63-102

63-103

63-104

Adhesive	electrode	pads (pac	kage of	100)

Fixing pads for cup electrodes 100 pack.

Color

white

vellow

green

blue

red

Qty	P/N
1 pck (100 pcs)	90-810











left the second second

Disc electrodes 9mm Sn (tin)

Reusable EEG recording electrode. Cable is 1.5 meters long, 1.5 mm TP connector.

Material	Color	Qty	P/N
Sn (Tin)	blue	1	63-003
Sn (Tin)	mix BOBO O	5	63-005
Sn (Tin)	mix BODO O	10	63-006
Sn (Tin)	mix BOBO O	25	63-007
Ag (Silver)	blue 🗖	1	63-013
Ag (Silver)	mix BOBO O	5	63-015
Ag (Silver)	mix 🛑	10	63-016
Ag (Silver)	mix BOBO O	25	63-017
Ag/AgCl	blue 🗖	1	63-023
Ag/AgCl	mix 🛑 🗖 🗆 🗆	5	63-025
Ag/AgCl	mix BODO O	10	63-026
Ag/AgCl	mix BOBO O	25	63-027
Au (Gold plated) blue 🗖	1	63-033
Au (Gold plated) mix 💼 🚥 🗆 🗆	5	63-035
Au (Gold plated) mix 💼 💼 🗆	10	63-036
Au (Gold plated) mix 🛯 🗖 🗖 🗖 🗖 🗖 🗖 🗖	25	63-037







ECG electrode plastic clip Ag-AgCl or Sn

Connector Touch-Proof 1.5 mm, cable is 1.5 meters long.

Material	Color	Qty	P/N	
Sn (Tin)	red	1	63-450	
Sn (Tin)	yellow	1	63-451	
Ag-AgCl	red	1	63-455	
Ag-AgCl	yellow	1	63-456	



Wrist band electrode Sn (Tin)

A strap is wrapped around the patients wrist and attached with velcro.

Material	Color	Qty	P/N
Sn (Tin)	red	1	63-400
Sn (Tin)	yellow	1	63-401







Deymed Stimulation / Recording Electrodes

Bar electrode

Made from stainless steel or felt pads with removable handle. Cathode position is indicated by dot. 5 pin DIN or TP connector.

Туре	Connector	Spacing	Use	P/N
		30 mm	Rec only	67-100
	E pip DIN	23 mm		67-110
Flat	5 pin DIN	30 mm		67-102
ГІАС		23 mm	Stim only	67-112
	3x TP	30 mm	Rec only	67-103
	SXIP	30 mm		67-105
Conical		23 mm	Stim only	67-151
Felt pad	5 pin DIN	23 mm	Stim only	67-202
Spare felt pads for stimulation electrode				67-205



Ring electrode

Used for sensory nerve stimulation or recording. Shielded: 1 m cable, 5 pin DIN connector.

Description	Use	Qty	P/N
Ring Electrode	Rec only		97-200

67 10

Surface reusable electrode

Reusable stainless steel electrodes for surface recording, shielded: 1 m long cable, 5 pin DIN connector.

Description	Use	Qty	P/N
2x Metal disc	Rec only		67-300





Cable for pre-gelled electrodes 5pin DIN, crocodile

Reusable stainless steel electrodes for surface recording, shielded. 5 pin DIN connector.

Alligator Clips	Cable Length	Use	Qty	P/N
2x (black, red)	1 m	Rec only	1	67-400
2x (black, red)	2 m	Rec only	1	67-410
3x (black, red, green)	1 m	Rec only	1	67-405
3x (black, red, green)	2 m	Rec only	1	67-415



Cable for pre-gelled electrodes 5pin DIN, 0.7 TP

Shielded cable with 5 pin DIN connector, with $3/2 \ge 0.7$ mm TPC.

Description	Cable Length	Use	Qty	P/N
2x TP	1 m	Rec only	1	97-110
2x TP	1.5 m	Rec only	1	97-120
2x TP	2 m	Rec only	1	97-100
3x TP	1 m	Rec only	1	97-106
3x TP	2 m	Rec only	1	97-105

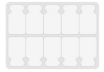


Pre-gelled Disposable Surface Electrodes

Disposable adhesive electrodes Spes Medica

Easy to reposition Ag-AgCl pre-gelled tab electrodes that don't leave a gel residue.

Description	Size	Qty	P/N
Spes Medica	22 x 34 mm	1 pck (100 pcs)	97-460



Disposable pregelled surface electrodes Friendship and AMBU

Material Ag-AgCl, 0.7 mm TPC.

Description	Size	Qty	P/N	
Friendship	22 x 30 mm	1 pck (12 pcs)	97-153	
AMBU (Medtronic)	22 x 30 mm	1 pck (12 pcs)	97-000	





Deymed Ground Electrodes

Grounding wrist electrode

Cable length 1 or 2 m, 1.5 mm Touch-Proof connector.

Description	Cable length	Size	P/N
With cable	1 m	1.5 x 25 cm	97-300
With cable	1 m	1.5 x 40 cm	97-310
With cable	1 m	1.5 x 70 cm	97-320
With cable	2 m	1.5 x 25 cm	97-302
With cable	2 m	1.5 x 40 cm	97-312
With cable	2 m	1.5 x 70 cm	97-322
Without cable		1.5 x 25 cm	97-301
Without cable		1.5 x 40 cm	97-311
Without cable		1.5 x 70 cm	97-323
Just cable	1 m		97-316
Just cable	2 m		97-318







Grounding disk electrode

Cable length 1.5 m, 1.5 mm Touch-Proof connector.

Description	Size	Qty	P/N
Polished Stainless Steel	22 x 30 mm	1	97-505





Disposable Needle Electrodes

Disposable concentric needle electrodes Technomed

Size	Color	Qty	P/N	
25 x 0.30 mm	red	1 pck (25 pcs)	96-633	
25 x 0.40 mm	yellow	1 pck (25 pcs)	96-643	
37 x 0.45 mm	green	1 pck (25 pcs)	96-673	
50 x 0.45 mm	blue	1 pck (25 pcs)	96-683	
75 x 0.60 mm	purple	1 pck (25 pcs)	96-693	

Myoline - Disposable concentric needle electrodes Spes Medica

Size	Color	Qty	P/N
25 x 0.30 mm	purple	1 pck (25 pcs)	96-771
30 x 0.35 mm	red	1 pck (25 pcs)	96-801
40 x 0.35 mm	grey	1 pck (25 pcs)	96-811
30 x 0.45 mm	orange	1 pck (25 pcs)	96-831
50 x 0.45 mm	yellow	1 pck (25 pcs)	96-851
60 x 0.50 mm	blue	1 pck (25 pcs)	96-861
40 x 0.45 mm	black	1 pck (25 pcs)	96-841
75 x 0.60 mm	brown	1 pck (25 pcs)	96-871

Disposable EMG concentric needle electrodes Friendship

Size	Color	Qty	P/N
25 x 0.30 mm	orange	1 pck (25 pcs)	97-606
25 x 0.35 mm	green	1 pck (25 pcs)	97-616
38 x 0.45 mm	blue	1 pck (25 pcs)	97-626
50 x 0.50 mm	red	1 pck (25 pcs)	97-636
75 x 0.65 mm	yellow	1 pck (25 pcs)	97-646

Concentric needle electrodes Ambu Neuroline

Size	Color	Qty	P/N
25 x 0.30 mm, 30G	white	1 pck (25 pcs)	96-150
25 x 0.45 mm, 26G	grey	1 pck (25 pcs)	96-151
30 x 0.35 mm, 28G	purple	1 pck (25 pcs)	96-152
38 x 0.45 mm, 26G	green	1 pck (25 pcs)	96-153
50 x 0.45 mm, 26G	yellow	1 pck (25 pcs)	96-154
75 x 0.65 mm, 23G	red	1 pck (25 pcs)	96-155





Disposable EMG needle electrode BIONEN

Size	Color	Qty	P/N
25 x 0.46 mm, 26G	black	1 pck (25 pcs)	96-450
30 x 0.46 mm, 26G	green	1 pck (25 pcs)	96-451
37 x 0.46 mm, 26G	blue	1 pck (25 pcs)	96-452
45 x 0.46 mm, 26G	yellow	1 pck (25 pcs)	96-453
50 x 0.46 mm, 26G	grey	1 pck (25 pcs)	96-454
65 x 0.46 mm, 26G	white	1 pck (25 pcs)	96-455
25 x 0.30 mm, 30G	red	1 pck (25 pcs)	96-456
25 x 0.35 mm, 28G	grey	1 pck (25 pcs)	96-457
30 x 0.35 mm, 28G	white	1 pck (25 pcs)	96-458

Reusable Needle Electrodes

Reusable concentric needle electrodes Spes Medica

		-	
Size	Color	Qty	P/N
30 x 0.35 mm	red	1 pck (10 pcs)	96-920
40 x 0.35 mm	grey	1 pck (10 pcs)	96-930
50 x 0.35 mm	green	1 pck (10 pcs)	96-940
60 x 0.50 mm	blue	1 pck (10 pcs)	96-980
50 x 0.45 mm	yellow	1 pck (10 pcs)	96-970
75 x 0.60 mm	brown	1 pck (10 pcs)	96-990
40 x 0.45 mm	black	1 pck (10 pcs)	96-960

Reusable single fiber needle electrodes Technomed

Size	Color	Qty	P/N
40 x 0.45 mm, Pt/lr core	black	1	96-370
25 x 0.40 mm, Pt/lr core	brown	1	96-360





Cables for Reusable / Disposable Needle Electrodes

Cable for EMG concentric needle electrodes

Description	Length	Qty	P/N
Technomed	2 m	1	96-607
Technomed	1.25 m	1	96-606
Spes Medica	1 m	1	96-885
Friendship	1.2 m	1	97-656
Friendship	2 m	1	97-660
Ambu	1 m	1	96-161
Ambu	2 m	1	96-162
BIONEN	1 m	1	96-459
BIONEN	1.5 m	1	96-460







Disposable Monopolar Needle Electrodes

Disposable monopolar needle electrodes Technomed

Size	Color	Qty	P/N
25 x 0.35 mm	red	1 pck (25 pcs)	96-250
25 x 0.45 mm	yellow	1 pck (25 pcs)	96-255
37 x 0.35 mm	orange	1 pck (25 pcs)	96-260
37 x 0.45 mm	green	1 pck (25 pcs)	96-265
50 x 0.45 mm	blue	1 pck (25 pcs)	96-270
75 x 0.45 mm	purple	1 pck (25 pcs)	96-275



Disposable monopolar needle electrodes Spes Medica

Size C	Color (Qty	P/N
15 x 0.35 mm b	olack	1 pck (25 pcs)	96-280
25 x 0.35 mm re	ed í	1 pck (25 pcs)	96-281
37 x 0.35 mm o	orange î	1 pck (25 pcs)	96-282
37 x 0.45 mm g	jreen	1 pck (25 pcs)	96-283
50 x 0.45 mm b	lue	1 pck (25 pcs)	96-284
75 x 0.45 mm p	ourple	1 pck (25 pcs)	96-285



Sterilized Disposable Needle Electrodes for application of Botulinum Toxin

Disposable hypodermic needle electrodes Technomed

Size	Color	Qty	P/N	
25 x 0.30 mm	red	1 pck (10 pcs)	96-200	
25 x 0.40 mm	yellow	1 pck (10 pcs)	96-205	
37 x 0.40 mm	orange	1 pck (10 pcs)	96-210	
37 x 0.45 mm	green	1 pck (10 pcs)	96-215	
50 x 0.50 mm	blue	1 pck (10 pcs)	96-220	
75 x 0.70 mm	purple	1 pck (10 pcs)	96-225	

Miobot - Disposable hypodermic needles for Botulinum toxin injection Spes Medica

Size	Color	Qty	P/N	
25 x 0.30 mm	blue	1 pck (10 pcs)	96-400	
25 x 0.40 mm	green	1 pck (10 pcs)	96-405	
37 x 0.45 mm	pink	1 pck (10 pcs)	96-410	
50 x 0.45 mm	white	1 pck (10 pcs)	96-415	
75 x 0.70 mm	grey	1 pck (10 pcs)	96-420	

Disposable EMG botox needle electrodes Friendship

Size	Qty	P/N
25 x 0.30 mm	1 pck (15 pcs)	96-240
25 x 0.35 mm	1 pck (15 pcs)	96-241
30 x 0.40 mm	1 pck (15 pcs)	96-242
38 x 0.45 mm	1 pck (15 pcs)	96-243
50 x 0.50 mm	1 pck (15 pcs)	96-244
75 x 0.65 mm	1 pck (15 pcs)	96-245





Deymed Recording Electrodes

Disc electrodes 9mm Sn (tin)

Reusable EEG recording electrode. Cable is 1.5 meters long, 1.5 mm TP connector.





Adhesive electrode pads (package of 100)

Fixing pads for cup electrodes.

Color	Qty	P/N
White	1 pck (100 pcs)	90-810



Recording Paste and Gel

Nuprep Skin Prep Gel

Nuprep Skin Prep Gel effectively lowers impedance to improve your tracings. Its mild abrasive formula improves conductivity and helps achieve maximum efficiency with an EEG recording.

Size	Qty	P/N
114 g (4 oz)	1	90-600

Ten20 Conductive Paste

Paste helps with adhesiveness and conductivity, enabling the electrodes to remain in place while allowing the transmittance of electrical signals.

Size	Qty	P/N
228 g (8 oz)	1	90-500
114 g (4 oz)	1	90-510

Elefix conductive paste

EEG electroconductive paste Elefix is highly conductive and specially developed for sticking electrodes to the skin without additional adhesive discs. Elefix can be used with all surface applied electrodes. 400g.

Size	Qty	P/N
400 g (14.1 oz)	1	90-620



Ten20

Ten20









Deymed Splitter Electrodes

Y reduction

Splitters and Y reduction with the Touch-Proof 1.5 mm from male (M) to female (F).

Туре	P/N	Туре	P/N
1M-3F	63-500	1M-4F	63-522
1M-2F	63-510	1M-5F	63-523
2M-1F	63-512	2M-2F	63-525
2M-4F	63-520	3M-1F	63-530



EMG Thermometer

TruTrace thermistor

For use with TruTrace EMG to measure skin temperature in NCS recordings.

Description	Qty	P/N
Therm	1	43-730

Other

Reduction 5pin DIN

Reduction adapter to allow Touch-Proof cables to be used with TruTrace Electrical Stimulator. TP M to 5pin DIN.

Description	Lead length	Qty	P/N
M - 2x TP M	5 cm	1	63-535
M - 2x TP M, shielded	1.5 m	1	67-440



Tremor Sensor

Active MEMS accelerometer for use in Tremor or Back Averaging studies.

Description	Qty	P/N
Accelerometer	1	43-745







SomniPro®((PSG)) PSG / EEG / LTM | SYSTEM

PSG Accessories

Nasal + Oral pressure monitoring cannula

Cannulas provide flexible, narrow tubing to increase overall accuracy of the pressure flow signals. Designed for patient comfort.

Description	Qty	P/N
Adult, 7 Ft	1	69-145
Pediatric, 2 Ft	1	69-146

Piezo snore sensor

This durable and low profile microphone offers a wide frequency range, and sensitivity to other respiratory sounds besides snoring.

Description	Qty	P/N
2 x TP connector	1	69-120

DC Body position sensors

Using a gravity switch, the Body Position Sensor provides a signal that is directly proportional to the patients sleeping posture (supine, prone, left, right or sitting). Velcro tab mounts to an included belt.

Description	Qty	P/N
2 x TP connector	1	69-130

Thermal flow sensor

Stay-put Prongs position the sensors precisely in airflow path while an adjustable loop wraps around the head to keep unit in place.

Description	Size	Qty	P/N
2 x TP connector	Children	1	69-140
2 x TP connector	Adult	1	69-141

Inductive interface cable

Inductive Interface Cables allow you to connect any SleepSense Inductive Belt.

Connector	Description	Qty	P/N	
2x TP connector	Abdomen	1	69-230	
2x TP connector	Chest	1	69-240	















Semi reusable inductive belts (white/blue)

Machine washable, sterilizable, autoclavable RIP belt.

Size	Qty	P/N
Child Extra Small	1 pck (2 pcs)	69-200
Child Small	1 pck (2 pcs)	69-205
Child	1 pck (2 pcs)	69-210
Adult L	1 pck (2 pcs)	69-215
Adult XL	1 pck (2 pcs)	69-220
Adult XXL	1 pck (2 pcs)	69-225



Reusable soft pulse oximeter sensors SpO2

Reusable sensors for patients of many sizes and clinical presentations.

Size	Dimension	Qty	P/N
Small	7.5 - 12.5 mm	1	95-720
Medium	10 - 19 mm	1	95-730
Large	12.5 - 26.5 mm	1	95-740



FlexiWrap single use sensor wrap

Size	Qty	P/N
Adult	1 pck (25 pcs)	95-755
Infant	1 pck (25 pcs)	95-756



Reduction PSG

Short cables to connect Deymed 3 PIN connector to standard TP connector

Description	Qty	P/N
Bipolar 1x 3 PIN - 2x TP	1	69-300
Body position 1x 3 PIN - 2x TP	1	69-305
Snore + thermo 1x 3 PIN - 4x TP	1	69-310
Abdomen + thorax 1x 3 PIN - 4x TP	1	69-315
A1 + A2 1x 3 PIN - 2x TP	1	69-320
Set for PSG LT headbox	Set of 9 pcs	69-330
Set for PSG RS headbox	Set of 10 pcs	69-340









TMS Accessories

Grounding wrist electrode

Cable length 1 or 2 m, 1.5 mm Touch-Proof connector.

Description	Cable length	Size	P/N
With cable	1 m	1.5 x 25 cm	97-300
With cable	2 m	1.5 x 25 cm	97-302
With cable	1 m	1.5 x 40 cm	97-310
With cable	2 m	1.5 x 40 cm	97-312



Cable for pre-gelled electrodes 5pin DIN, 0.7 TP

Shielded cable with 5 pin DIN connector, with $3/2 \times 0.7$ mm TPC.

Description	Cable Length	Use	Qty	P/N
2x TP	1 m	Rec only		97-110
2x TP	1.5 m	Rec only	1	97-120
2x TP	2 m	Rec only		97-100
3x TP	1 m	Rec only		97-106
3x TP	2 m	Rec only	1	97-105

and AMBU

Disposable pregelled surface electrodes Friendship and AMBU

Material Ag-AgCl, 0.7 mm TPC.

Description	Size	Qty	P/N
Friendship	22 x 30 mm	1 pck (12 pcs)	97-153
AMBU (Medtronic)	22 x 30 mm	1 pck (12 pcs)	97-000

TMS marking cap

Designed for easy and repeatable coil position determination.

Size	Qty	P/N
Adult		47-760
Junior	1	47-761
Skin Marker Pencil	1	93-200



DuoMAG Marking Plate

Marker for I-DLPFC position determination based on the position of motor cortex.

Description	Qty	P/N
(5 cm) for 70BF-LQC coil		47-751
(6 cm) for 70BF-LQC coil		47-753
(6.5 cm) for 70BF-LQC coil		47-754
(5 cm) for 70BFX-LQC coil		47-755
(6 cm) for 70BFX-LQC coil	1	47-757
(6.5 cm) for 70BFX-LQC coil		47-758



The first ever battery powered EMG system offering contamination-free nerve conduction and needle EMG examination.





Technically advanced EEG system built for demanding clinical and research use. The system can be configured as a portable, clinical or long term monitoring station.

DuoMAG TMS

TMS

rTMS stimulator with advanced therapy, research and diagnostic features.

SomniPro PSG/EEG wireless device with HD camera allows clinical or research use.

Clinical grade Neurofeedback system designed for clinicians wishing to use the highest standard for Neurotherapy. ar

SomniPro°(PSG »)

PSG



DEYMED Diagnostic s.r.o.

Kudrnáčova 533 549 31 Hronov

+420 491 481 038 info@deymed.com www.deymed.com

For more accessories, please contact us by email or via the web form.

For the Czech Republic: Intended exclusively for healthcare professionals according to Czech Act No. 40/1995 Coll. on regulation of advertising as amended.

