NEURO-MS/D

Therapeutic Transcranial Magnetic Stimulator



20 PEARS FOR SCIENCE AND PRACTICE

We thought through each detail to make the treatment fast, simple and comfortable for you and your patients.

WHAT IS TMS?

The alternating magnetic field generated by the stimulator easily penetrates through clothes, skin, bones and meninx. Upon reaching the conductive tissues, such as the central and peripheral nervous systems, it evokes the alternating electrical current which intensity is enough to activate the neurons.

When the repetitive magnetic stimulation is performed for some time, the long-lasting changes in cortical activity can be achieved (for example, excitation with high-frequency stimulation or inhibition with low-frequency stimulation).

That is why the transcranial magnetic stimulation (TMS) has proven therapeutic effect in the treatment of the wide range of psychiatric and neurological disorders.

TMS APPLICATION AREAS

<u>PSYCHIATRY</u>: treatment of depression, schizophrenia, obsessive-compulsive disorder, anxiety disorders, craving.

<u>NEUROLOGY</u>: treatment of pain, movement disorders, stroke, Parkinson's disease, tinnitus, Tourette's disorder, amyotrophic lateral sclerosis, multiple sclerosis, epilepsy, Alzheimer's disease.





NEURO-MS/D: THE CHOICE IS EVIDENT

COOLED ANGULATED FIGURE-OF-EIGHT COIL

The angulated figure-of-eight coil ensures the accurate focused stimulation of the cortex. The anatomic coil shape that is congruent to head shape allows achieving the precision in positioning TMS coil and avoiding coil dislocation from stimulation point.





If flat coil is used, even slight coil motion regarding patient's head can dislocate the stimulation point for up to several centimeters! If angulated figure-of-eight coil is used, the stimulation point displacement is almost impossible. Neuro-MS/D

FLEXIBLE ARM FOR COIL POSITIONING

During the whole treatment session it is very important to keep the coil in one and the same position relative to patient's head. Any coil motion can impact negatively the therapy efficiency. To ensure reliable and accurate coil placement above the target area, we designed the special flexible arm for coil positioning. With such arm it is easy and fast to fix the coil.

해 intuitive controls

The main unit controls the whole system. The indicators showing the stimulator parameters, buttons and knobs are located on the front panel. Besides, the stimulator can be controlled by the Neuro-MS.NET software. To ensure it, just connect the main unit to computer via USB cable.

🔊 RE

RELIABLE COIL CONNECTOR

The special industrial connector produced from high-strength materials ensures the safe coil attachment to the main unit and longstanding functioning without pin burning which is common for other connectors.

LIQUID COOLING SYSTEM

The cooling system is designed to avoid the coil overheating during long-term rTMS sessions. The advanced method of active coil component cooling is implemented in Neurosoft magnetic stimulators. The cooling liquid does not fill the whole coil, is runs inside the winding and therefore neutralizes the heat on-site. Besides, the less liquid is inside the coil, the easier and more comfortable it is to use it.



HIGH-FREQUENCY STIMULATION

The main unit of magnetic stimulator is capable to deliver pulses at up to 30 Hz frequency. At that the maximum intensity is achieved at up to 5–7 Hz frequency. The extra power supply unit makes it possible to increase the maximum frequency of up to 100 Hz and obtain the maximum intensity at up to 20–25 Hz frequency. With this extra power supply unit the theta-burst stimulation (TBS) is performed. TBS allows achieving effect much faster in comparison with conventional rTMS.

NEURO-MS.NET SOFTWARE

The advanced software designed to control the magnetic stimulator via the computer is capable of keeping the patient database, managing the treatment sessions, performing the stimulation using the preset protocols and also creating or customizing the available stimulation protocols. The intuitive Neuro-MS.NET interface supports also the touchscreen mode.

					Instruction	-							
Il folder files	27	2	Tokler Ba.	SI talant.	Tagtrent_	Deves	Defebrans.	2	CORV	Es.	-	treatments I.	•
FREE Forme			7/94	ç	Haten date		Patient to		rimani)	Tedarce V.K.	mr.11.2014	144338	
Pattor A.S.			Carrow		731.0018	The se	anote 1 Th	Puters	data la	funer inte	E Chiene	de TT des	
Sidertw D.M.			Courie	50	A100.12.1	L BA	NAME OF T	-		COLOUR DOWN	7407710	21-CH 1200	
Stanler A.A.			Course	.0	701.2018		Clinical Bills						
Subbrev VX			Course		71.2014	17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	MT Triument pro Reporting the National Conclusion Reports	doca de					
×	1	- q	Ted (*										
Database of mahrholisme	Patient Island	all the	ements i							dettill	the ors the idea	anta ta	Clene

Patient database contains the treatment history of all your patients. Afterwards you can find any record at any time, review it or print the data you are interested in.

	- Stadeward	
Part data company		
Turne The		
		194
		0
		110
	Construction and the second	
	And Annual Contract of Contrac	1 martine
Criss Crisse	Inclusion (Inclusion)	Public New Jones
	Production in the local data and the	Barris and an a
Padrategener	No. of Concession, Name	
Planness 199 (201) - Till approach	Trials sense and a status 2000	
Number of Contract	And a second s	
	Andley, Infratations (H. 1971)	+2
	Auditor Valuareties 2-0, 0999	
	matter schelten.	
	148.044 (344 (346	
	and a second sec	
	(mathing)	
	Res 10	
	The second	
	Property 7.8, Son 7. Decisions 19.4. Second W1. It Authors, A.A. (Bloos, and Alby of Paracheter Aspenia	
	consistent of the struct terms of longer discovery in the line terms are structure and the line productions	
	and the second second	
	THE OWNER AND A DESCRIPTION OF	
	LINE DE NO	
		Sector Page 198
Jude :		
		.*2
and a second sec		
		*4

The software offers a vast number of **pre-defined treatment/rehabilitation protocols**. However, you can always create your own protocols that meet your needs.

FE-BARD - ARONIAS	E to in A ser	the strength B	IUXX	AAE
		and the second second		
The second s			And shared	
Inclusion in concession				
Textures agent				
Inner Persy Males, 21 June Inn 7 annulys 2014				
Teaching a second se				
• The constraint of the c				
and time				
adding &				
Set Strategies and a product of the set o				
- P Restaura indel Diller				
Discussion Depressor (Ed. 1996; 677 - 176; 7 Wild D.S. Tarvasso (2007) (10)				
an part and down that have a star that				
 ¹⁰ Statistic and Article an				
Real of the second se				
 Thermony states in the same state of the same state o				
DOM: 5				
 Thermal Association (Control of Control of				

Upon the treatment session completion the software automatically generates the **treatment report** using the preset report template that is quite flexible and easily customized.

FOR THOSE WHO VALUE THEIR TIME

TREATMENT OF MOTOR STROKE

34 minutes per session in total



STEP 1. Seat a patient in the chair, adjust the leg support, neck rest and arm rest to ensure stable patient's position and comfort. Put the individual textile cap on a patient with patient's name written prior to it.

	Treatment		
Rolic data (Additional			
folder tile:			
			minut
P	Treatment muse relection		minu
Name See Male Treatment protocol Depression 10Hz (130% - 10) Depression Depression	Difference of the second seco	Patient for De not un	
Diefaer	Undefined Commet Dengel F, Bogle JR, Valle AC, Roche JR, Dawis J, Anniele MS, et al. A shareoninalised biol die F-Soly source of ngesten bindcimale misparie; dimunition of the undefinite beinganese in itimie patients Tower, 2008, 207 2010– 21	Standard	1 diagnoses.
		1.00	-
		V.	*

STEP 2. Using Neuro-MS.NET software create patient card and select Chronic Motor Stroke 1 Hz (Unaffected Hemisphere) protocol.



STEP 3. Determine the hotspot. Then determine the motor threshold (MT) using either semi-automatic or automatic mode if EMG machine is available. Draw the line along the coil edge on the patient cap using the marker pen to fix the obtained coil position.



STEP 4. Perform the treatment session.

DEPRESSION TREATMENT

32 minutes per session in total



STEP 1. Seat a patient in the chair, adjust the leg support, neck rest and arm rest to ensure stable patient's position and comfort. Put the individual textile cap on a patient with patient's name written prior to it.



STEP 3. Determine the hotspot. Then determine the motor threshold (MT) using the semi-automatic mode. Draw the line along the coil edge on the patient cap using the marker pen to fix the obtained coil position.



STEP 2. Using Neuro-MS.NET software create patient card and select Depression 10 Hz (120 %, 19 min) protocol.



STEP 4. Determine the targeted stimulation site using the coil positioning tool. Draw the line along the coil positioning tool edge with the marker pen.



STEP 5. Position the coil over the stimulation area in accordance with the line on the patient cap and fix with the arm for coil positioning.



STEP 6. Perform the treatment session using 19-minute protocol.

DEEP AND PRECISE STIMULATION

WITH NEUROSOFT COILS

The high-frequency repetitive stimulation is used to perform the treatment sessions. The delivery of a large number of pulses can lead to coil overheating, that is why we designed the cooled coil series. Due to breakthrough cooling system you can forget of overheating and the variety of coil shapes shall enable you to achieve the positive outcomes in each individual case.



RING COIL

It is perfect for the peripheral stimulation of large muscles and cortical bilateral stimulation.

It is used also for the peripheral stimulation in urology and coloproctology.

Coil winding diameter – 150 mm.



FIGURE-OF-EIGHT COIL

The conventional rTMS coil. Coil winding diameter – 2x100 mm.



ANGULATED FIGURE-OF-EIGHT COIL

Deep cortical stimulation.

Accurate focusing. Anatomic shape being congruent to head shape ensures closer

fitting to the patient's head. Coil winding diameter – 2x100 mm.



DOUBLE CONE COIL

The deepest stimulation including cortex representations of low limb and pelvic floor muscles, cerebellum and dmPFC.

Coil winding diameter – 2x125 mm.



WITH ATTENTION TO DETAILS

The efficiency of treatment TMS sessions highly depends on the coil positioning precision, patient's comfort and safety during the procedure. To consider these important factors, we offer you the special accessories and devices to equip your magnetic stimulator.

SEAT PATIENT IN A COMFORTABLE CHAIR

The *Comfort* medical chair designed to perform TMS sessions allows a patient to relax and seat ease before the long-term stimulation session. All chair parts (back rest, foot rest, head rest, arm rest and leg rest) are easily adjusted with individual positioning for patient's height and constitution.

- Two independent electric motors to adjust the head rest and leg rest.
- Remote control with buttons to adjust different positions.
- Central locking system to lock each wheel.

NAVIGATION SYSTEM

To find the treatment spot, the most clinicians use the anatomical landmarks. Due to individual scull anatomy such stimulation can often be inaccurate. Recently, there was developed a technique that allows entering MRI data of a particular subject to computer before the stimulation session and perform MRI-guided stimulation using the 3D target markers on patient's brain rendering. Neuro-MS/D stimulators can be used together with such navigation systems.



PUT T CAP O

PUT THE SPECIAL PATIENT CAP ON

The use of individual patient cap to mark the points saves your time usually spent for coil positioning during each next session. Besides, it is optimal for hygiene practice.

USE COIL POSITIONING TOOL

To achieve the maximum treatment efficiency, it is required to determine the stimulation spot precisely. The specially designed coil positioning tool allows you to find this spot quickly and position the coil over this area accurately. This spot is marked on the patient cap. It is very convenient as you will not have to determine it again.

PRODUCT LINE OF MAGNETIC STIMULATORS



Neuro-MS/D advanced therapeutic



Neuro-MS/D therapeutic



Neuro-MS/D diagnostic



Neuro-MS

monophasic

(for paired pulse

stimulation)

Neuro-MS monophasic (for single pulse stimulation)

Diagnostic TMS: MEP, CSP, CMCT, MT*	+	+	+	+	+
Advanced diagnostic TMS: paired stimulation, SICI, LICI, ICF (GABAergic mechanisms)*				+	
Therapeutic rTMS	+	+			
Advanced therapeutic rTMS up to 100 Hz, TBS	+				

November 2018

* is available with Neurosoft or third-party digital EMG system



www.neurosoft.com, info@neurosoft.com Phones: +7 4932 24-04-34, +7 4932 95-99-99 Fax: +7 4932 24-04-35 5, Voronin str., Ivanovo, 153032, Russia