smartmove[™]

robotized TMS positioning solution





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Robotized TMS is a novel approach to image guided transcranial magnetic stimulation (TMS). The smartmove system, in combination with visor2 navigated TMS solutions, allows the user to plan a stimulation session by defining the stimulation sites and the desired coil orientations. While executing the stimulation plan, the robotized TMS system smartmove places the coil at the predefined target positions and keeps the coil in position even if the head of the subject moves.

smartmove consists of a six-axis articulated arm and an optical tracking system. The devices are linked and controlled by a high performance PC which runs a software module for stimulation planning and execution. **smart**move is currently applied in a number of European research labs, in studies ranging from cognitive research to precise mapping of motor cortex locations in animal studies.

Key features

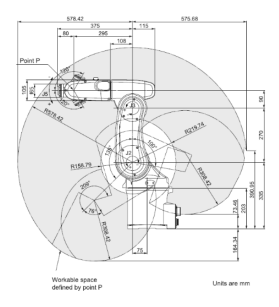
smartmove makes it easy for you to focus on your core activities. It overcomes well known major issues of image guided TMS.

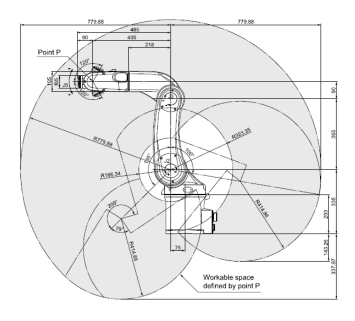
- Placement of the coil tangentially to the head
- Compensation of the movements of the subject's head
- Repetition of previous stimulation target positions
- High accuracy
- Definition of entire stimulation protocols
- Online mapping of evoked motor responses
- Automatic segmentation of the scalp

Benefits

smartmove allows you to do what you do best: research. It inspires and enables you to do your studies in the most efficient and effective way.

- Work more accurate
- Better and faster stimulation plan
- Run more sessions in a day
- Save time and money





Viper 650 Viper 850

smartmove software specifications

The robot arm and the optical tracking system are operated by the control unit. The software module, which is a main component of the control unit, allows the user to define stimulation targets

and coil orientations and thus plan the stimulation. The defined target positions for magnetic stimulation are then forwarded to the robotic arm. During the session, any movement of the subject is registered by the optical tracking system, while the robot arm adapts to it. This procedure guarantees optimal positioning of the TMS coil over the pre-defined target.

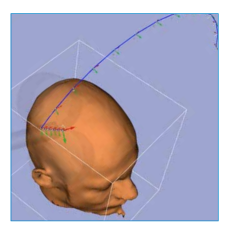
MRI import	DICOM, Nifti	
Target definition	 Single Targets: Based on real scalp surface, by pointing at scalp with the pointer tool Based on computer rendered surface of subject and mouse clicks Based on MRI data and mouse clicks Automatically generated target grids, width adjustable height, width and target spacing starting from a previously defined single target 	
Subject registration	Anatomical landmarks based and/or ICP based. The ICP is based on surface points automatically collected while moving the pointer over the head	
Targeting mode	- Static (without movement compensation) - Dynamic (with movement compensation)	
Stimulation mode	 Single target. Upon target selection, the robot arm places the coil at the defined position. Multi target. The robot arm places the coil at all defined target positions: In the specified order Randomly 	
Export of stimulated positions	As xml file	
Dynamic response latency	< 50 ms	
Relative accuracy (static target)	< 0.05 mm	
In-session-repeatability (static target)	0.03 mm	
Inter-session-repeatability (static target)	- 0.03 mm (same fixation) - 1.0 mm (new subject / new chair-robot-arrangement / new coil attachment)	

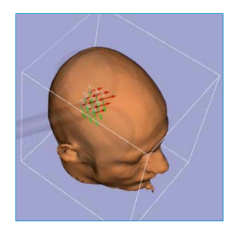
How to perform a stimulation session

- Plan the stimulation session by defining the target:
 - 1. Single points selected on the MRI or the virtual cranium
 - 2. Single points selected on the real cranium
 - 3. Automated target grid creation of desired dimensions and spacing, based on an initial site defined as above
- Activate a target to allow the automatic placement of the coil at the desired location. The program calculates a safe trajectory from the current position to the target, displays it on the screen for user-approval and steers the coil exactly to the planned site for stimulation.

Compatibility with TMS stimulators

smartmove can be used with any TMS system and any planar coil. The templates of most circular and figure-of-eight shaped coils are already included. No additional hardware like markers or calibration boards are necessary to track and register new coils. They can be used straight away!







Creating a coil target Coil in motion smartmove Trolley

smartmove hardware specifications

Robotic arm

The Omron Adept Viper arm is a 6-axis robot designed for a multitude of applications. The precision and physical range of the robot makes it ideal for applications requiring flexible and accurate positioning of the coil and complete control.

smartmove robot type	Viper 650	Viper 850		
Reach limit	Radius 653 mm	Radius 855 mm		
Inner limit	Radius 166 mm	Radius 166 mm		
Payload max.	5.0 kg	5.0 kg		
Repeatability	± 0.020 mm	± 0.030 mm		
Mounting	Trolley	Trolley		
Weight (approx.)	28 kg (without trolley) 29 kg (without trolle			
Environmental requirements	Ambient temperature 5 - 40 °C Humidity range 5 - 90 % (non condensing)	Ambient temperature 5 - 40 °C Humidity range 5 - 90 % (non condensing)		
Power Requirements	200 to 240VAC: 10A, single- phase	200 to 240VAC: 10A, single- phase		

Camera system

smartmove is based on the NDI Spectra™ camera system. This tracking hardware uses infrared light to track the position of the pointer or other tools. Each tool is equipped with multiple passive markers. The position and the orientation of the tools are inferred from the infrared light reflected back to the position sensor. Accuracy is guaranteed to be in the sub-mm range.

Accuracy	0.25 mm RMS	
AAK	0.35 mm RMS	
95% Confidence interval	95% Confidence interval 0.5 mm	
Maximum update rate	60 Hz	
Operating temperature	10°C to 40°C	
Measurement volume	Pyramid	
Data communication interface	USB	
Power requirements	100/120/220/240 V AC, 50/60 Hz, 0.5 A	
Mounting	Wall or ceiling	

Control unit

The control unit operates the robot arm and the optical tracking system. It also runs the software module.

Monitor	24" widescreen
Computer	High performance PC with 2GB RAM, fast graphics card, 2x Ethernet card, USB2-Port
Operating System	Windows

smartmove™ is intended to be used for research applications only. This products is not sold as Medical Device as defined in EU directive 93/42/EEC. The product is not designed or intended to be used for diagnosis or treatment of disease. ANT Neuro is part of the neuromotion group.

The information in this document is not intended for users outside the European Union. For use outside the EU please send your inquiry to sales@ant-neuro.com

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visor2™

Complete neuronavigation solution for rTMS, functional mapping and EEG/EMG





visor2TM

Complete neuronavigation solution for rTMS, functional mapping and EEG/EMG

visor2™ is a complete neuronavigation solution for an rTMS lab to conduct the most advanced research and treatments in neuromodulation and allows users to accurately evaluate functional organization of the human cortex using non-invasive, navigated

transcranial magnetic stimulation (nTMS). This innovative solution comes with accurate real-time 3D neuronavigation, simultaneous EEG-TMS recording and intuitive step-by-step workflows for motor and optional speech mapping module. The **vi**sor2 solution supports

a broad range of TMS stimulation coils and can be adapted to specific fields of applications. visor2 neuronavigation will guide you through each step of a TMS session, making your work faster, safer and more accurate than ever before.

Features and benefits

- Complete, non-invasive neuronavigation solution for neuromodulation with TMS
- High precision MRI-guided e-field neuronavigation with real-time visualization of stimulated brain areas on a standard MRI or individual patient MRI imports
- Compatible with the leading stimulators from manufacturing companies like Magstim, MagVenture, Mag&More, Neurosoft, etc.
- Compatible with a broad range of TMS coils for each specific application
- Enables simultaneous tracking of up to two TMS coils
- Seamless EEG-EMG-TMS multimodality integration
- Replicable results and intuitive step-by-step workflow for the mapping of speech and motor functions
- Colored DICOM export of mapped functional hotspots for further use in surgical navigation systems



Potential areas of application

Therapy

- Treatment-resistant Major Depressive Disorder (MDD)
- Pain (e.g., neuropathic pain)
- Neurorehabilitation of stroke patients (under investigation)
- Tinnitus (under investigation)

Diagnosis

- Presurgical mapping of motor cortex in brain tumor patients, using Motor-Evoked Potentials (MEPs)
- Presurgical language mapping of language-eloquent cortex in brain tumor patients
- Functional cortical mapping of epilepsy patients

Research

- Neuroscience and cognitive psychology
- Online/ offline EEG-TMS
- Online EMG-TMS
- Visual information processing
- Learning and memory
- Neurolinguistics
- Child, Adolescent and Adult Psychiatry (e.g. autism, ADHD, schizophrenia)

visor2 Neuronavigation solution

Standard components

- visor2 software set
- 24-inch AiO (All in One) touch PC
- NDI Polaris Vicra camera
- Medical-grade cart
- Trigger box with remote control set
- 64-channel EEG and 6-channel EMG amplifier
- 64-channel **wave**guard™ cap
- EEG starter kit
- Pointer tool and head tracker tool

Recommended Configurations

	visor2 product	Basic	Premium *	Multimodal	Mapping
visor2 CE system options	vi sor2 system ¹ without EMG	√	-	-	-
	vi sor2 system ¹ with EMG ²	-	√ or	-	-
	vi sor2 system ¹ with with EMG and secondary touch display	-	✓	✓	✓
Accessories	Calibration board and TMS coil trackers	✓	/	✓	/
	visor2 compulsory accessories	✓	✓	✓	✓
Other	Speech mapping	-	-	-	✓
	Stimulator add-on ³	optional	optional	optional	optional
	EEG add-on ⁴	-	-	✓	optional
	asa pro signal and source analysis software ⁵	-	-	-	✓
	xen sor 3D EEG electrode digitizer ⁵	-	-	optional	optional
	smartmove coil-positioning robot ⁵	optional	optional	optional	optional
	Reclining patient chair ⁵	optional	optional	optional	optional
Licenses	Basic License	✓	-	-	-
	Premium License	-	✓	-	-
Lice	Multimodal License	-	-	✓	-
	Mapping License	-	-	-	✓
Service	Warranty	2 years (1 year on NDI camera and cart)			
	Support	Optional 1- or 2-year remote support (6 months included)			
	Training	Upon request			

- visor2™CE system includes visor2 software, Polaris vicra camera, medical AiO touch PC, eego™mini amplifier and electrodes (for EMG), trigger box, cart, tracking tools and accessories.
- 2. visor2 2-channel, 6-channel and 8-channel EMG.
- 3. Compatible with the stimulators from the following manufacturers: Magstim, MagVenture, Mag&More, Neuronetics, Neurosoft, etc.
- 4. EEG system is CE-certified and consists of **eego**[™] software, **eego**[™] system (including 64-ch **eego** amplifier), one **wave**guard original cap, **eego**[™] mylab license, and accessories.
- 5. For more information, please refer to the relevant product brochures.

The AiO PC with deployed software and the Stimulator Add-on are available in certain countries only. For more information, please contact your regional sales representative.

The **vi**sor2 system follows the compliance requirements from the EU Medical Device Directive 92/43/EEC article 12 and includes **vi**sor2 software as CE class IIa medical device. In Canada, **vi**sor2 is registered as medical device class II according to the Canadian MDR, under MDL number 88778. Special compliance applicable to extensions, selected modules for research only. Manufactured by eemagine GmbH, Berlin, Germany, ISO 13485 certified. ANT Neuro and eemagine are part of the neuromotion group. The information in this document is not intended for users outside the EU and Canada.

EEG/TMS, speech mapping, dual coil navigation and further selected modules specified in the solution user guide are for research only.

* EMG / motor mapping included.

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