

View! 3D Neuronavigation

Deliver highly targeted
TMS treatment in clinical
practice or research

The PowerMAG View! 3D-Neuronavigation system visualizes the electromagnetic hot-spot of the coil at an individual, anatomical data record. This enables the operator to stimulate the desired target with great precision. The PowerMAG View! combines functionality with simple handling. The result: Intuitive positioning with superb precision and reproducibility.

The PowerMAG View! 3D-Neuronavigation system can naturally be combined with all PowerMAG stimulators and any stimulation coils.

Features

- High-precision coil navigation
- Real-time visualization of coil and coil movements
- Individual head scan
- 6D-position storage and recall
- Wirelless infra-red tracking system
- Intuitive setup
- Data export for further statistics
- Integrated navigation points on all compatible neurocare coils



Customize your TMS clinic or research lab with our leading integrated products:

- **EMG-Option** for recording of Motor Evoked Potentials (MEP)
- **NEURO PRAX® EEG** for qEEG & TMS Evoked Potentials (TEP)
- **NCG-ENGAGE** to measure heart rate during TMS via ECG
- **LOOP-IT** platform for preconditioning TMS, state-dependent and closed-loop experiments



neurocare group / MAG & More GmbH

Machtlfinger Straße 13
81379 Munich, Germany
T +49 89 2018 5248
F +49 89 2018 5328

tms.sales@neurocaregroup.com

www.neurocaregroup.com

Disclaimer

Notice of rights

Reproduction, editing, distribution or any other use must be authorized in writing by neurocare group AG / MAG & More GmbH. Copying of this product catalogue or parts of it is prohibited. Should you become aware of a copyright infringement, please send us an e-mail to info@magandmore.com.

All rights reserved. © 2025 neurocare group AG / MAG & More GmbH

Notice of Liability

We have taken great care in the preparation of this product brochure. However, we cannot assume any liability if the contents are not correct, complete or up-to-date. neurocare group AG / MAG & More GmbH is not responsible for typographical errors. All descriptions, products and specifications are subject to change without notice. The content of this catalogue is to be used for information only.

Regulations in the United States

United States Federal Law regulates the sale of Medical Devices. Not all devices in this flyer are approved and/or cleared for use in treatment and/or diagnosis in the United States.

Registered Office: Machtlfinger Straße 13, 81379 Munich, Germany

Court of Registry: Amtsgericht München HRB 201884

VAT No.: DE 129 475 495, EORI-Number: DE7784562

Our General Terms and Conditions apply, which we gladly send you upon request.

2025/03 086340_EN_Prodktblatt_View