

Resource Summary Report

Generated by [NIF](#) on Sep 13, 2026

Neurocare: PowerMag View! System

RRID:SCR_023670

Type: Tool

Proper Citation

Neurocare: PowerMag View! System (RRID:SCR_023670)

Resource Information

URL: https://raw.githubusercontent.com/SciCrunch/RRID-Instruments/refs/heads/main/PDF/SCR_023670.pdf

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Description: System visualizes electromagnetic hot spot of the coil at individual, anatomical data record. MR-based navigation system integrated into TMS flexible arm enables optimal alignment with camera. Used to carry out neuronavigation.

Synonyms: PowerMAG View! 3D-Neuronavigation system

Resource Type: instrument resource

Keywords: MAG & More GmbH, instrument, equipment, USEDit, visualizes electromagnetic hot spot, coil, anatomical data record, MR-based navigation system, neuronavigation

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Resource Name: Neurocare: PowerMag View! System

Resource ID: SCR_023670

Record Creation Time: 20230609T050221+0000

Record Last Update: 20260912T200041+0000

Ratings and Alerts

No rating or validation information has been found for Neurocare: PowerMag View! System.

No alerts have been found for Neurocare: PowerMag View! System.

Data and Source Information

Source: [SciCrunch Registry](#)

Usage and Citation Metrics

We found 1 mentions in open access literature.

Listed below are recent publications. The full list is available at [NIF](#) .

Grob AM, et al. (2024) Causal role of the angular gyrus in insight-driven memory reconfiguration. eLife, 12.