visor²™

Treatment of Neurological Disorders

The visor² system is not available for sale in all countries, please refer to the associated visor² specification documents or contact your local representative for details. https://www.ant-neuro.com/contact-us
Navigated Transcranial Magnetic Stimulation (nTMS) has been increasingly used in pain management. One of the greatest advantages of TMS over pain medications is that its analgesic effects are efficiently and non-invasively delivered directly to the brain. Significant reduction of patient-reported chronic, intractable neuropathic pain intensity has been recently observed.

The preferred TMS pain-treatment protocol has been repetitive TMS (rTMS). Multiple sessions of rTMS are needed to achieve lasting analgesic effects. Therefore, replicability of the target stimulation site across multiple sessions is of utmost importance in TMS pain treatment sessions and is best achieved by means of advanced neuronavigation systems such as visor2.

Further Potential Areas of Application* for visor2 within Neurology

- Amyotrophic Lateral Sclerosis
- Parkinson’s Disease
- Epilepsy
- Peripheral Neuropathy
- Multiple Sclerosis
- Tinnitus

* Under clinical investigation