

The *BrainsWay* Edge



Experts in
TMS
since 2006



Deeper, broader
coverage
stimulating more
neurons for effective
treatment



Research-grade
commercial platform
empowering clinicians
and academics alike



Extensive clinical
experience
science-driven company with
more than 60 cutting-edge
clinical trials to date



Easily adopted
with an intuitive,
user-friendly interface



Top notch marketing
support
including marketing, technical,
training, and reimbursement
support

CAUTION: BrainsWay Deep TMS is indicated by the FDA for the treatment of depressive episodes in adult patients suffering from Major Depressive Disorder, who failed to achieve satisfactory improvement from previous anti-depressant medication treatment in the current episode. FDA 510(k) No. K122288. BrainsWay is indicated by the FDA as an intended adjunct treatment for adult patients suffering from Obsessive-Compulsive Disorder (OCD)/FDA De Novo No. DEN170078.

Patients should consult with their doctor before undergoing Deep TMS. The most common side effects include headaches and application site pain or discomfort. There is also a very rare risk of seizure associated with the treatment. Patients with metal in or around the head, such as in metal plates, implants and stents, should not undergo Deep TMS treatment

STATE-OF-THE-ART DEEP TMS PLATFORM WITH **MDD** & **OCD** TREATMENTS



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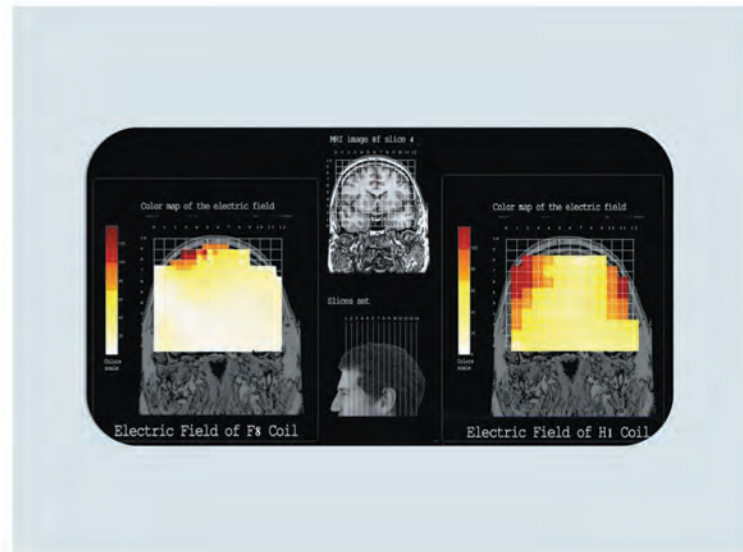
Deeply Vital

BrainsWay's NEW Stimulator

BrainsWay's new stimulator provides consistent, effective Deep TMS treatment in an innovative design. A user-friendly interface and improved work flow enable practitioners to deliver BrainsWay's patented technology in what's next in the treatment of MDD and OCD.

BrainsWay's H-coil

Our proprietary helmet design produces a uniquely shaped electric field that decays less rapidly than conventional coils as it passes through the brain, while still being well tolerated and providing superb comfort for patients and physicians alike.



The H1-coil induces fields at depth of 1.8cm, compared to 0.7cm for the figure-8-coil based on measurements in a physiological head model (red indicated the limit of the effective electric field). Source: Rosenberg O, et al. Deep TMS in a resistant major depressive disorder: a brief report. *Depress Anxiety*. 27:465-9 (2010).

Most powerful in its class

- Reliable, reproducible performance
- Sustained and consistent pulses for single-pulse and repetitive stimulation
- Research-grade quality at a competitive price
- Stimulation rate up to 50 HZ at 100%

Easier to use

- Integrated Patient Management System
- Built-in FDA cleared treatment protocol
- User-friendly tool for accurate, rapid motor detection and coil positioning
- Easy-to-export reports
- Seamless software upgrades via WiFi
- Cloud-ready



High-performance
Deep TMS



Intuitive
User
Interface



Flexible & scalable
treatment
platform

✓ Better engagement of the prefrontal circuitry

Deeper TMS maximizes the stimulation of cortical neurons in the relevant brain networks including the reward circuitry.

✓ Reliable targeting

The broader electric field induced by the H-Coil is more likely than conventional figure-of-eight TMS coils to stimulate targeted areas.

✓ Consistent treatment

The helmet design ensures consistency across sessions, improving comfort and compliance.

Three clicks and you're ready to begin treatment

