

Are You Ready to Conquer Your Depression?

Win the Battle Against Major Depressive Disorder with BrainsWay Deep TMS™



Achieving Remission is Possible!

While there are numerous treatment options available to those diagnosed with depression, many patients struggle to experience significant symptom relief and cope with medication side effects.

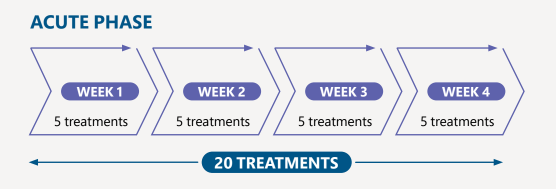
BrainsWay Deep TMS is a well-tolerated, effective, noninvasive treatment that can facilitate a profound improvement in a patients' mental health.

Deep TMS is FDA-cleared and clinically proven to alleviate symptoms of depression without causing systemic side effects.

Begin your journey to remission with BrainsWay Deep TMS.



Short Treatment Sessions in Your Healthcare Provider's Office



Minimal disruptions to your schedule

Deep TMS for Major Depressive Disorder consists of 20 sessions across a 4-week period followed by periodic maintenance sessions.

CONTINUATION PHASE



10-16 TREATMENTS



Each session typically takes 20 minutes involving stimulation of brain targets with Deep TMS.

The treatment coil delivers gentle electromagnetic pulses to key areas in your brain involved in mood regulation. These pulses feel like mild tapping on your scalp. You'll be comfortably sitting in a chair, awake and alert during the treatment.



Clinically Proven to Improve Depression Symptoms

Including among those who have not seen sufficient improvement with medication or psychotherapy.

In addition to numerous published, double-blind, randomized controlled trials validating the efficacy of Deep TMS, clinical data of over 1,000 patients in real practice settings has shown considerable results.

Among patients who completed 30 sessions, greater than 4 in 5 achieved a clinical response, representing a meaningful reduction in depression symptoms.¹

Approximately 2 in 3 achieved remission, representing no significant symptoms of depression and significantly improved mental health.¹

No Systemic Side Effects Commonly Associated with Antidepressant Medication

And well-tolerated with years of safety data supporting Deep TMS.

Patients may initially experience non-systemic, typically mild side effects such as headaches or minor pain at the site of the treatment. These generally subside after the first few sessions. Due to the noninvasive nature of the treatment, hospitalization and anesthesia are not required, allowing you to return to your normal routine immediately following treatment.

¹ Tendler A, et al. Deep TMS H1 Coil treatment for depression: Results from a large post marketing data analysis. Psychiatry Research. Vol 324, June 2023, 115179

Learn More About Whether this Clinically Proven, Noninvasive Treatment is Right for You

You can:

- ☑ SPEAK with your healthcare provider
- **SCAN** the QR code for more information
- ✓ VISIT www.brainsway.com
- ✓ CALL us at 844-386-7001
- ☑ EMAIL us at DeepTMS@brainsway.com



Indication — 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 (Model 102), FDA 510(k) No. K173540 (Model 104), FDA 510(k) No. K210201, No. K203735 (Models 102 & 104).

Safety Information—Patients should consult with their doctor before undergoing BrainsWay 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 as in metal plates, implants, and stents should not undergo Deep TMS treatment.

