

Changing obsessive thinking is possible!

Treatment options for OCD are limited. Approximately half of patients experience insufficient improvement from medication, and many face debilitating side effects. In addition, nearly 80% of individuals remain symptomatic after psychotherapy, resulting in a significant treatment gap.

A novel, noninvasive, and well-tolerated treatment, BrainsWay Deep TMS can facilitate a profound improvement in patients' mental health.

Deep TMS is an FDA-cleared therapy for patients suffering from OCD, and is clinically proven to alleviate symptoms without causing systemic or long-lasting adverse events or side effects.

Regain control of your life with BrainsWay Deep TMS.

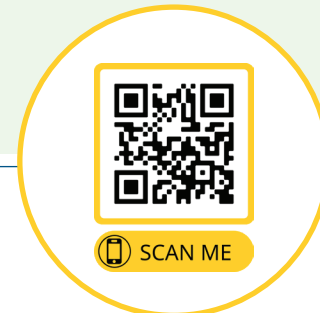


www.brainsway.com

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 as an intended adjunct treatment for adult patients suffering from Obsessive-Compulsive Disorder (OCD). FDA De Novo No. DEN170078

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 such as in metal plates, implants, and stents should not undergo Deep TMS treatment. BW-OCD-02



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Obsessive-Compulsive Disorder (OCD)

Are You Ready to Take Control Over Your Obsessive Thoughts and Behaviors?

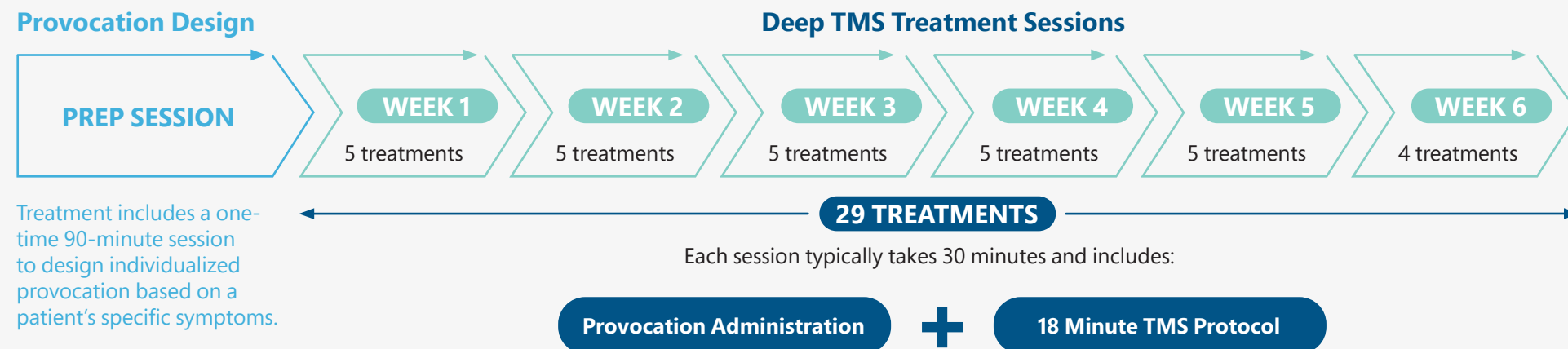
Break the Cycle of Obsessive-Compulsive Disorder with BrainsWay Deep TMS™



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Short Treatment Sessions in Your Healthcare Provider's Office

Seamlessly integrates into your lifestyle:

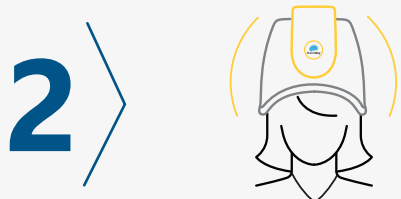


Each session includes 2 steps:



1 Activate OCD Symptoms

Obsessive thoughts and compulsions are induced using visual and verbal cues designed for your specific OCD symptoms. The objective is to activate the areas of the brain involved in habit formation and reward.



2 Stimulate Brain Targets with Deep TMS

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

Clinically Proven to Effectively Reduce OCD Symptoms

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

In a pivotal, placebo-controlled study, **>1 in 3 patients responded to BrainsWay Deep TMS¹**

In real clinical settings, the majority of patients saw their **OCD symptoms decrease by at least 30%²**

A Well-tolerated Treatment with No Side Effects Commonly Associated with Medication

And with significant data supporting Deep TMS.

Patients may initially experience mild side effects such as minor pain at the site of the treatment or headaches at the outset of treatment. These symptoms typically diminish after the first few sessions. Treating physicians sometimes tailor the treatment to minimize discomfort. Patients can return to their normal routine after this noninvasive treatment, as it does not require hospitalization or anesthesia.

¹ Carmi L, et al. Efficacy and Safety of Deep Transcranial Magnetic Stimulation for Obsessive-Compulsive Disorder: A Prospective Multicenter Randomized Double-Blind Placebo-Controlled Trial. Am J Psychiatry 2019; 0:1-8;

² Roth Y, et al. Real-world efficacy of deep TMS for obsessive-compulsive disorder: Post-marketing data collected from twenty-two clinical sites. J Psychiatr Res. 2020 Nov 4;50022-3956(20)31065-7