



Achieve Wellbeing



Feel Supported



Function Again

BN-BSRO-0005-00-A1



Feel Deeply Vital Again



BrainsWay

Learn more at [brainsway.com](https://www.brainsway.com) or call: 844.200.3867
contact@brainsway-usa.com




BrainsWay

BrainsWay D™

For treatment of major depression




BrainsWay - Non-invasive, well-tolerated and proven technology for treating major depressive disorder

If you've been diagnosed with major depressive disorder (MDD) and one or more antidepressant medications haven't worked for you, **BrainsWay**  can help you achieve wellbeing.


The treatment has relatively minimal side effects.¹ With each therapy session lasting approximately 20 minutes, the treatment can fit easily into your schedule with limited disruptions to your routine and is covered by Medicare and most private payers.

It really does save lives

"I have battled depression for years and the symptoms only got worse, making it more difficult to overcome negative feelings. My therapist and counselor at the time suggested that I try **BrainsWay** .

It saved my life. It has given me a new life.

My hope is that my story will help others who, like myself, found no success with conventional medication treatment, and hopefully their road to recovery will not be as long as mine."

– John, MDD patient
treated with **BrainsWay** 



Q&A



How effective is **BrainsWay** .

In real-life clinical settings², the treatment was proven to be effective for 3 out of 4 patients, with a 51% remission rate and 75% response rate.

I have already tried other medications and had poor results - will **BrainsWay** be any better?

Studies have shown the treatment to be effective for patients with depression, no matter how many other medications were tried in the current depressive episode.


Has **BrainsWay** been tested?


BrainsWay  uses Deep TMS technology, which has been tested in over 60 clinical studies for various indications in leading institutions worldwide. The FDA³ has cleared this technology for clinical use in Major Depressive Disorder and it is currently available in the US, Europe and South America. Over 15,000 patients have already been treated with **BrainsWay** .

How does the treatment work?


The treatment integrates fully into your routine. During each session, you are comfortably seated on a chair and a cushioned helmet is placed over your head. The helmet uses magnetic fields to stimulate the targeted brain area and improve depressive symptoms. The procedure requires daily sessions of 20 minutes for 4-6 weeks. As the treatment does not require hospitalization or anesthesia, and entails no memory loss and no systemic side effects, you can return to your normal routine after each session.

Does the treatment entail any discomfort?

BrainsWay  is a non-invasive procedure, which eliminates the need for hospitalization. Patients may experience minor side effects such as headaches or minor pain at the site of the treatment. However, this is usually brief and ceases after the first few sessions.

¹ Safety Information: Patients should consult with their doctor before undergoing **BrainsWay** . 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.

² Remission Response Rates: In the multicenter trial that led to BrainsWay's FDA clearance for MDD, 1 in 3 medication-resistant patients achieved full remission and 38.4% achieved a positive response. Real life settings have shown significantly better results. Data on file

³ Indication: **BrainsWay**  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.