

Deep TMS at All Points North Lodge

For the Treatment of Major Depression | Powered by BrainsWay
Non-Invasive | Well-Tolerated | Research-Proven

If you've been diagnosed with major depressive disorder (MDD) and one or more antidepressant medications haven't worked for you, Deep TMS at All Points North Lodge could help.

Find out if Deep TMS is right for you. Call **866.955.8185** to speak with an APN Lodge provider today.

Who It's For:

- Adults with major depression who have taken anti-depressant medication without satisfactory results

Quick Facts:

- Relatively minimal side effects¹
- Each session lasts about 20 minutes
- Covered by Medicare and most private payers

How effective is Deep TMS?

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

I have already tried other medications and had poor results – will Deep TMS be any better?

Studies have shown the treatment to be effective for patients with depression, no matter how many medications have been tried or how many medications didn't work. In fact, Deep TMS is often said to be effective for those with medication-resistant depression.

Has this treatment been tested and studied?

Deep TMS has been tested in over 60 clinical studies for various indications in leading institutions all over the world. It is FDA-approved³ for the clinical treatment of Major Depressive Disorder. Currently, it's available in the US, Europe, and South America. Over 15,000 patients have been treated with BrainsWay Deep TMS already.

How does Deep TMS work?

During each session, you'll sit comfortably on a chair with a cushioned helmet placed over your head. This helmet uses magnetic fields to stimulate the targeted brain area and improve your symptoms of depression. Deep TMS requires daily 20-minute sessions for 4-6 weeks. Because no hospitalization or anesthesia is needed and no memory loss or systemic side effects occur, you can return to your day as normal after each session. No downtime involved.

Does the treatment session cause any discomfort?

Deep TMS 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 treatment. However, this is usually brief and ceases after the first few sessions.



Visit [APNLODGE.COM/TMS](https://www.apnloodge.com/tms)
or **CALL US** for more
information

Footnotes:

1. Safety Information: All patients should consult with their doctor before beginning 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.
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 with BrainsWay
3. Indication: BrainsWay Deep TMS is indication for 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

