TMS Therapy





- **Non-drug,** thus, no drug related side effects such as weight gain, sexual problems, stomach problems, sleepiness or dry mouth
- Non-surgical, no sedation required, patients are awake and alert during treatment and can even drive themselves home or to work immediately following treatment
- No adverse effects
- Non-systemic, as nothing enters your body or your bloodstream
- Proven treatment 2 in 3 patients reported reduction in depression scores at the end of the acute phase of TMS Therapy
- Stimulates the part of the brain that controls mood with a magnetic pulse
- FDA-cleared
- Cost-effective –significant cost savings may be expected relative to drug treatment

*NeuroStar TMS therapy is indicated for the treatment of Major Depressive Disorder in adult patients who have failed to achieve satisfactory improvement from one prior antidepressant medication at or above the minimal effective dose and duration in the current episode.

In open-label clinical trials, 1 in 2 patients suffering with depression improved significantly, and 1 in 3 patients were completely free of depression symptoms after six weeks of treatment. ¹

*Efficacy for NeuroStar TMS therapy was established in a controlled clinical trial comparing active treatment with the NeuroStar TMS Therapy system to an active device. Patients treated with active NeuroStar TMS Therapy received an average reduction in their depression symptom score of 22.1% compared to a 9% average reduction in patients receiving inactive treatment. ¹

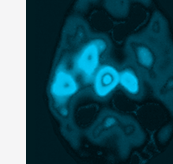
The most common side effect associated with TMS Therapy is localized pain or discomfort at or near the treatment area - generally mild to moderate. There is a rare risk or seizure associated with TMS (0.1% per acute treatment course).

NeuroStar TMS Therapy is contraindicated in patients with implanted metallic devices or non-removable metallic objects in or around the head.

NeuroStar TMS Therapy is available by prescription only. For full safety and prescribing information, visit: www.NeuroStar.com.

A proven non-drug treatment for depression

TMS Therapy a proven non-drug treatment for depression



It's real.



It's treatable.





TMSNeuro.com

Reference: 1. Demitrack MA, Thase, ME. Clinical significance of transcranial magnetic stimulation (TMS) in the treatment of pharmacoresistant depression: synthesis of recent data. Psychopharm Bull. 2009, 42(2): 5-38.

What is... TMS Therapy

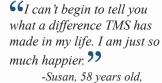
(Transcranial Magnetic Stimulation)

Benefits of TMS Therapy

Patient Experiences

- It's real. Major Depressive Disorder (MDD) is a distinct physical ailment that can be identified and treated.
- It's treatable. TMS Therapy is an FDA-cleared noninvasive medical treatment for patients with depression who have not benefited from initial antidepressant medication.
 - » TMS Therapy uses highly focused magnetic pulses to stimulate the areas of the brain thought to control mood. This specific area of the brain has been identified as underactive in people who suffer from depression. TMS Therapy causes neurons to become active, leading to the release of neurotransmitters, to relieve the symptoms of depression.
 - » Each treatment involves gentle placement of the magnetic coil against the patient's head. Treatment takes less than an hour and is conducted in our center, five days a week, for approximately four to six weeks.
- We can help. Our medical directors are highly regarded practitioners of TMS Therapy and our patient care model ensures seamless collaboration with all healthcare providers. Speak with one of our caring TMS NeuroHealth Centers representatives to find out how we can help 1-855-333-4TMS(4867).

- TMS Therapy has been proven **safe and effective** for treating patients with depression.
- TMS therapy is **free of side effects typically experienced with antidepressant medications**. The most common side effect associated with TMS therapy is localized pain or discomfort at or near the treatment area generally mild to moderate.
- Patients are awake and alert during treatment and are able to resume normal activities upon leaving the treatment session.



Minesota

I was so depressed I wasn't able to function. After the six weeks of TMS Therapy, I was back to work; I was feeling great, I was enjoying my kids again and I had my life back.

-Craig, 38 years old, Pennsylvania

high school. I can find joy in the simple things in life and I am no longer afraid to get out of bed in the morning. I am hopeful about my future.







