Logo

Description automatically generated

**NeuroStar Patient Announcement Email**

**Subject:** Safe, Effective, Non-Drug Depression Treatment Available

(Insert Practice Logo)

As a valued patient, we want to update you on medical advances in our practice. We now offer **NeuroStar Advanced Therapy,** a proven treatment option for adults who have depression and have not responded to antidepressant therapy.1

**What Is NeuroStar Advanced Therapy?**

NeuroStar uses an MRI\* strength magnet to stimulate underactive areas of the brain that control depression.2

Treatment with NeuroStar is easy:

* Treatment sessions are done in our office in just under 19 minutes per day for most patients
* Major Depressive Disorder treatment is 36 daily sessions consecutively (Mon-Fri)
* You are awake during treatment and you can return to normal activities right away.
* It’s covered by most [**health insurance plans**](https://neurostar.com/neurostar-tms-depression-treatment/neurostar-health-insurance-coverage/), including Medicare and Tricare

**Does It Work? Is It Safe?**

NeuroStar Advanced Therapy was FDA-cleared in 2008 and is backed by more clinical studies for depression than any other TMS device.3 In a NIMH-funded, independent, randomized controlled trial, patients treated with TMS using the NeuroStar Advanced Therapy System, were 4 times more likely to achieve remission compared to patients receiving sham treatment.4

If you or someone you know is suffering from depression, contact our office today to schedule a complimentary consultation (XXX) XXX-XXXX or [info@website.com](mailto:info@website.com).

Sincerely,

Provider / Office Team

*\*magnetic resonance imaging*

References:

1Janicak PG, et al. (2008). J Clin Psychiatry, 69(2): 222-232.,

2 Post A, et al. (2001). J Psychiatric Research, 35:193-215 6. Liston C, et al.(2014). Biol Psychiatry, 76(7):517-26.

3 Neuronetics Inc data on file

4 George, MS et al (2010) Arch Gen Psychiatry, 67(5): 507-­516.

Visit neurostar.com for safety information and indications for use.