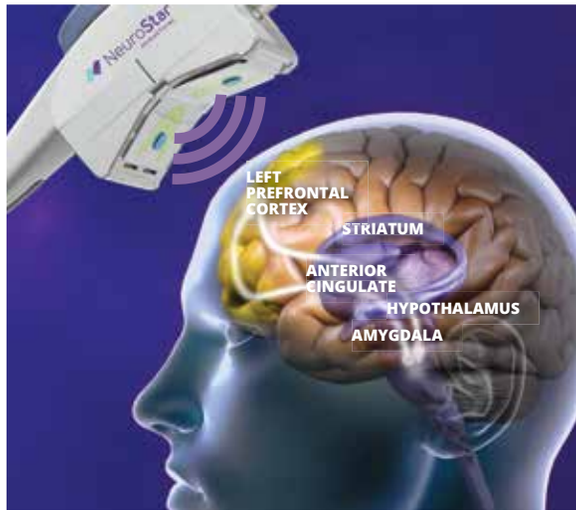


It's Time for a New You

TMS therapy is a non-medication in-office treatment that requires no anesthesia or sedation.

- You are awake and alert during treatment and can resume normal activities immediately afterwards.

* May vary depending on your doctor's recommendation.



TMS uses precisely directed magnetic pulses and has no systemic side effects or adverse effects on cognition or sleep.^{1,2}

Most Health Plans Cover TMS

- Covered by most commercial and government health plans, including Medicare and Tricare.
- For coverage information, talk to your doctor or call a NeuroSpa TMS Specialist at 813-605-1122



NeuroSpaTMS.com

(813) 605-1122

6511 Gunn Hwy
Tampa, FL 33625

Tampa Bay's First TMS
Exclusive Therapy Center

Visit NeuroSpaTMS.com
for more information

Transformational Treatment for Depression

NeuroStar Transcranial Magnetic Stimulation (TMS) is indicated for the treatment of Major Depressive Disorder in adult patients who have failed to receive satisfactory improvement from prior antidepressant medication in the current episode.

The most common side effect is pain or discomfort at or near the treatment site. NeuroStar should not be used with patients who have non-removable conductive metal in or near the head.

NeuroStar is available by prescription only. A doctor can help decide if NeuroStar is right for you.

Please visit NeuroStar.com for full safety and prescribing information.

References: 1. Janicak PG, et al. *J Clin Psychiatry*, 69(2):222-232. 2. Rosenquist PB, et al. (2013) *Psychiatry Res*, 205(1-2):67-73. 3. Source: Mark George, M.D. Biological Psychiatry Branch Division of Intramural Research Programs, NIMH 1993. 4. George MS, et al. (2010) *Arch Gen Psychiatry*, 67(5):507-516. 5. Dunner DL, et al. (2014) *J Clin Psychiatry*, 75(12):1394-1401.

**KNOCK OUT
DEPRESSION
FOR GOOD
WITH TMS**



**FREE CONSULTATION
(813) 605-1122**



NeuroSpaTMS.com

At NeuroSpa TMS We Fight Depression With Transformational Treatment

It's time to win the battle, at NeuroSpa TMS Therapy Centers. Transcranial magnetic stimulation (TMS) has helped many people who have continued to struggle with depression even when using antidepressant medications.

- **Over 1 million treatments performed**
- **Non-drug and non-invasive**
- **FDA-cleared**

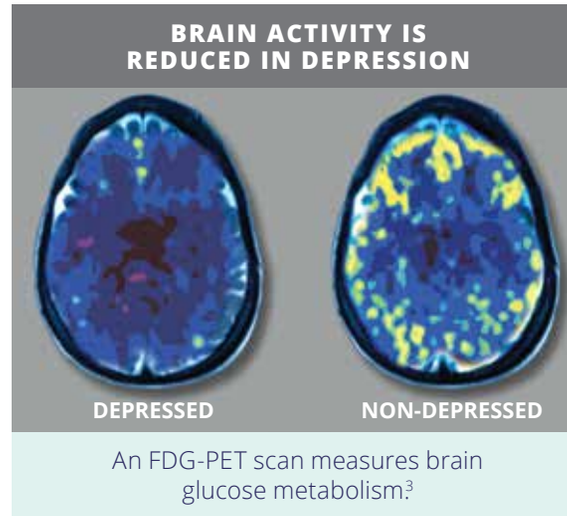
“When you're depressed . . . you're always fighting to live . . . to survive the next day. NeuroStar made such a difference . . . all of a sudden I felt empowered, I felt strong, I felt like I wasn't a victim anymore.”
– Debbie

“NeuroStar treatment has changed my life. . . it's given me life, it's given me joy, it's given me opportunity.”
– Colleen

“I live with depression; I will always live with depression. But, it doesn't have to win. . . I can fight the battle. . . NeuroStar can give me . . . another way to fight depression.”
– Carol

Treating Depression at its Source

- TMS helps activate the natural function of the brain's neurotransmitters using a non-invasive magnetic field similar to that of an MRI (magnetic resonance imaging).



- At NeuroSpa TMS, we treat right at the source. Because TMS uses a precise magnetic pulse, it is effective exactly where it needs to be.
- TMS is not electroconvulsive therapy (ECT) and does not have the same mechanism as ECT.

“I had taken 11 different medications without any relief. . . NeuroStar treatment has helped me bring my life back. . . with a happiness that I've never experienced before.”
– Todd

We Proudly Offer

NeuroStar[®]
Advanced Therapy

The #1 TMS Choice of Doctors

- NeuroStar is proven and backed with the most clinical studies for TMS in depression.⁴
- The majority of people treated with Neurostar experience significant, long-lasting improvement.⁵



- In an NIMH-funded, independent, randomized controlled trial, patients treated with TMS using a clinical trial version of the NeuroStar TMS System were **4x** more likely to achieve remission compared to patients receiving sham treatment (P = 0.0173; odds ratio = 4.05).⁴

Long-term durability of effect has not been established in a randomized trial. In a 12-month open-label follow-up study, trial design used physician-directed standard of care.⁵