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Overview

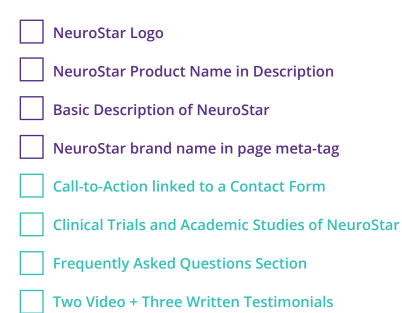
This document was created to help partners understand how to optimize their NeuroStar branded website pages.

The outline below details the minimum requirements of the webpage or landing page. Adding more information is encouraged. Additionally, rewriting or changing the copy (verbage) for most sections (except for the FAQ section) is preferred so that Google and other search engines do not penalize your rankings.

The logo, video testimonials, and other creative assets can be found at <u>https://www.myneurostar.com/.</u>

Checklist & Logo

Webpage Checklist





RECOMMENDED

NeuroStar Logo

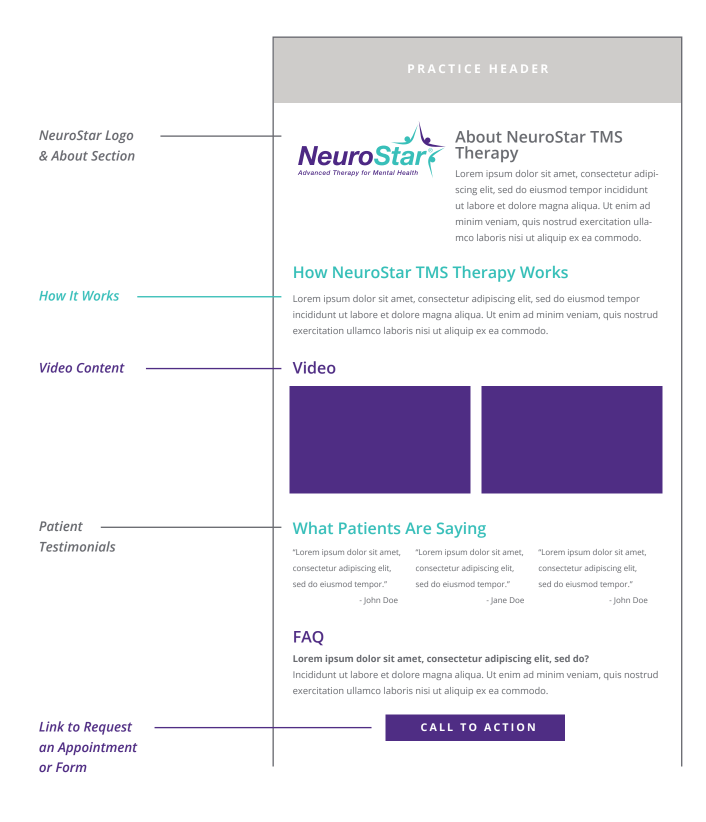
The appropriate NeuroStar logo should be included at the top of the webpage. The page should have a white background.

The appropriate logo is the logo that includes both the symbol and the words side-by-side (shown below).

Lastly, the NeuroStar logo should link to https://neurostar.com/.



Example Webpage



Real World Examples

TMS of South Tampa



TMS Therapy Treatments Procedure

A NeuroStar® TMS Therapy treatment session is a short outpatient procedure that lasts about 19-37 minutes, depending on what the doctor determines is the oc protocol. Oxforg treatment, proc.com relian in the treatment of that. You can also speak with our TMS Specialists whenever necessary. After the procedure, pro can immediately immuny or normal income, including drima;

Your first treatment session

House any T-We certified physican week to identifie the system of definitively administer transmiss, your first seasion could ast up to a hour and a NMC to well be provided and added on were proceeding endpoint. The system minist assigned defining administration of the system of t

The TMS Specialist will then administer TMS Therapy over an approximately 19-37 minute period. In 10 second intervals, the device will definer rapid "pulses" of the magnetic fields. These will feel the topping on your scale. Scene patients may find this topping uncomfortable. Your physician may be able to make adjustments to reduce this discount.

After the procedure

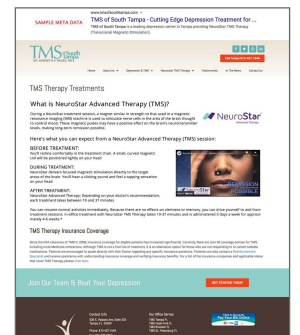
hmediately following each treatment estation, you may texture by our normal daily normal, holding diving, burging or that treatment you may upperferre a haveable of obscored at the texture of initialization. There are common lead reflects that them improves a truth treatment seasons are administered. Therease, you can the this disconting of the texture analyzetic. If these lead effects persist, your TMS physician can temporarily reduce the strength of the magnetic field pulses being administered in control on mark streament effect or controllability.

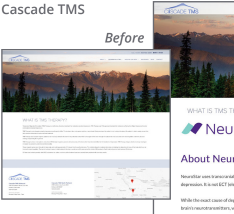
to close lates, near patients who benefited from heurofiter. THAT Throngy experienced results by the fourth week of transmost, forme patients may experience neutral interastme, while interaction may late begin YM-based discuss you depression symptoms with your physican throughout the treatment course. If anytoms persist, you may want to consider other antidepressant options.

TMS Therapy Insurance Coverage

ance the rate centrate of them rated human coverage in digital patients has increased significantly. Chemise, there are over 80 coverage paciets for NLL, where the rate centrate of them rated human coverage in digital patients has increased significantly. Chemise, there are over 80 coverage paciets for NLL, where the results of the rate o













BEFORE TREATMENT: You'll recline comfortably in the treatment chain

A small, curved magnetic coll will be positioned lightly on your head DURING TREATMENT: NeuroStar delivers focused magnetic stimulation directly to the target areas of the brain. You'll hear a clicking sound and feel a tapping semation on your head

AFTER TREATMENT:

NeuroStar Advanced Therapy: Depending on your doctor's recommendate each treatment takes between 19 and 37 minutes

You can resume normal activities immediately. Because there are no effects on alertness or memory, you can drive yourself to and from treatment sessions.

In-office treatment with NeuroStar TMS Therapy takes 19-37 minutes and is administered 5 days a week for approximately 4-6 weeks.*

Testimonials









Frequently Asked Questions

What is Transcranial Magnetic Stimulation? Transcranial magnetic stimulation, often referred to as TMS is a noninvasive procedure that uses magnetic fields to stimulate nerve cells in the brain to improve symptoms of depression. TMS is typically used when antidepressant medications haven't been effective, have ceased working, or as an alternative to medication.

How does TMS work? TMS involves delivering magnetic pulses to specific parts of the brain.

After

After

About NeuroStar® TMS Therapy

The About NeuroStar TMS Therapy section should have the heading: "About NeuroStar TMS Therapy" and should be wrapped in a H2 HTML tag.

The about section should include the following copy.

However, you should make minor edits and rewrite some of the sentences so that Google and other search engines don't penalize you for duplicate content.

SUGGESTED COPY

NeuroStar uses transcranial magnetic stimulation (TMS) to target key areas of the brain that are underactive in people with depression. It is not ECT (electroconvulsive therapy).

While the exact cause of depression is not known, the leading scientific theory is that it is caused by an imbalance of the brain's neurotransmitters, which are chemical messengers that send signals between brain cells.

What is NeuroStar Advanced Therapy (TMS)?

During a NeuroStar treatment session, a magnet similar in strength to that used in a magnetic resonance imaging (MRI) machine is used to stimulate nerve cells in the area of the brain thought to control mood. These magnetic pulses may have a positive effect on the brain's neurotransmitter levels, making long-term remission possible.

Treatment with NeuroStar Advanced Therapy is easy:

- Therapy sessions are conducted in your NeuroStar doctor's office
- You can return to normal activities right away
- You are awake during treatment
- There are no negative effects on memory or sleep
- It's covered by most health insurance plans, including Medicare and Tricare

With more than three million treatments delivered, this novel treatment approach to achieving remission is bringing new hope to people every day.

How NeuroStar[®] TMS Therapy Works

The How NeuroStar TMS Therapy Works section should have the heading: "How NeuroStar TMS Therapy™ Works" and should be wrapped in a H2 HTML tag.

The how section should include the following copy. However, you should make minor edits and rewrite some of the sentences so that Google and other search engines don't penalize you for duplicate content.

SUGGESTED COPY

Here's what you can expect from a NeuroStar Advanced Therapy (TMS) session:

Before Treatment

You'll recline comfortably in the treatment chair. A small, curved magnetic coil will be positioned lightly on your head.

During Treatment

NeuroStar delivers focused magnetic stimulation directly to the target areas of the brain. You'll hear a clicking sound and feel a tapping sensation on your head.

After Treatment

NeuroStar Advanced Therapy: Depending on your doctor's recommendation, each treatment takes between 19 and 37 minutes.

You can resume normal activities immediately.

Because there are no effects on alertness or memory, you can drive yourself to and from treatment sessions.

In-office treatment with NeuroStar TMS Therapy typically takes 19-37 minutes and is administered 5 days a week for approximately 4-6 weeks.*

Testimonials

The testimonials section should have a heading entitled "TMS Testimonials" preferably with a H2 HTML tag. This section should include at least two (2) of the NeuroStar[®] video testimonials (provided at https://www.myneurostar.com/). Additionally, we strongly encourage you to have at least three (3) written testimonials.

Ideally, written testimonials include a headshot of the testimony provider and the first and/or last name. Additionally, testimonials should come from someone the practice has treated.

Clinical Trials & Academic Studies

The clinical trials and academic studies section should have the heading: "TMS Clinical Trials & Academic Studies" and should be wrapped in a H2 HTML tag.

This section should include at least four clinical trial and/or academic study references, including the full source and link/URL. Additionally, a small summary could be included for each--though not mandatory.

A sampling of clinical trials and academic studies is provided below--although there are many more studies and trials not referenced here. Partners may use other studies and references as long as they are legitimate (*published in an appropriate academic journal or on https://pubmed.ncbi.nlm.nih.gov/*).

- Carpenter LL, et al. (2012). Transcranial Magnetic Stimulation (TMS) for Major Depression: A Multisite, Naturalistic, Observational Study of Acute Treatment Outcomes in Clinical Practice. Depression and Anxiety, 29(7):587-596. www.ncbi.nlm.nih.gov/pubmed/22689344
- 2. George MS, et al. (2010). Daily Left Prefrontal Transcranial Magnetic Stimulation Therapy for Major Depressive Disorder: A Sham-Controlled Randomized Trial. Arch Gen Psychiatry, 67(5):507-516. www.ncbi.nlm.nih.gov/pubmed/20439832
- 3. Dunner DL, et al. (2014). A Multisite, Naturalistic, Observational Study of Transcranial Magnetic Stimulation (TMS) for Patients with Pharmacoresistant Major Depressive Disorder: Durability of Benefit Over a 1-Year Follow-Up Period. J Clin Psychiatry. 75(12):1394-1401. www.ncbi.nlm.nih.gov/pubmed/25271871
- 4. O'Reardon JP, et al. (2007). Efficacy and Safety of Transcranial Magnetic Stimulation in the Acute Treatment of Major Depression: A Multisite Randomized Controlled Trial. Biol Psychiatry, 62(11):1208-1216. www.ncbi.nlm.nih.gov/pubmed/17573044

Frequently Asked Questions

FAQ Section

The FAQ section should have the heading: "Frequently Asked Questions" and should be wrapped in a H2 HTML tag.

FAQ's should be copied and used as shown below without modification. All language has been approved by the FDA and contains legally approved verbiage.

SUGGESTED COPY

What is Transcranial Magnetic Stimulation?

Transcranial magnetic stimulation, often referred to as TMS is a noninvasive procedure that uses magnetic fields to stimulate nerve cells in the brain to improve symptoms of depression. TMS is typically used when antidepressant medications haven't been effective, have ceased working, or as an alternative to medication.

How does TMS work?

TMS involves delivering magnetic pulses to specific parts of the brain.

How long is TMS treatment?

A typical initial course of treatment is about 19-37 minutes daily over 4-6 weeks.

Is TMS Therapy covered by my insurance?

A vast majority of commercial and Medicare plans have recognized the effectiveness of treating depression with TMS Therapy and now cover TMS as part of their plans.

Is TMS Therapy a good alternative for patients who cannot tolerate the side effects of antidepressant medications?

TMS does not circulate in the blood throughout the body, so it does not have side effects like weight gain, sexual dysfunction, nausea, dry mouth, sedation, etc. The most common side effects reported during clinical trials were headache and scalp discomfort —generally mild to moderate—occurring less frequently after the first week of treatment.

Is TMS Therapy like other alternative therapies that use magnets to treat some illnesses?

No. TMS Therapy involves a unique method of using pulsed magnetic fields for a therapeutic benefit. The intensity of the magnetic field is similar to that of an MRI. These techniques differ radically from the popular use of low intensity, static magnetic fields. Those products deliver weak and undirected static fields that are not capable of activating brain cells. The activation and stimulation of brain cells is a key part of why TMS is so effective.



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