



How does TMS therapy Work

Transcranial Magnetic Stimulation TMS is a non-invasive, drug-free therapy that delivers a magnetic pulse to specific areas of the brain involved in pain processing. Unlike traditional pain treatments that target the body, TMS influences the central nervous system, helping to “reset” how the brain interprets pain signals.

High-frequency repetitive TMS (rTMS) applied to the motor cortex or other relevant brain areas can:

- Calm overactive pain pathways
- Strengthen circuits that regulate discomfort
- Reduce Pain intensity and frequency over repeated sessions

Evidence shows TMS can be particularly effective for conditions such as:

Fibromyalgia, Complex regional pain syndrome (CRPS), Neuropathic pain, Chronic Headache, and Migraine.



TMS What to Expect

During TMS treatment patients can expect the following:

Clicking Sound: The treatment involves a clicking sound as the magnetic coil delivers stimulation to the brain.

Tapping Sensation: Patients will feel a tapping sensation on the head during the treatment.

Comfort: Patients are provided with earplugs to reduce the loud clicking sound and discomfort.

Awake and Alert: Patients remain awake and alert during the treatment, allowing them to communicate with the certified clinical operator.

No Systemic Side Effects: TMS does not have systemic side effects like those associated with antidepressant medications.

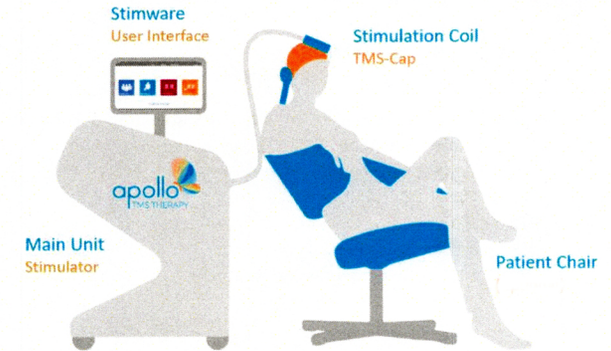
No Recovery Time: There is no "recovery time" after treatment, allowing patients to resume normal activities immediately.

Side Effects: Common side effects include:

- Mild-to-moderate pain or discomfort
- Scalp discomfort, headache, and muscle twitching.
- Seizures are rare but possible.

Consultation: Patients should consult with their healthcare provider before undergoing TMS treatment, especially if they have metal implants or are pregnant.

Why try to mask the pain with Medications When your own brain has the ability to lessen your pain through TMS.



In short, TMS helps you reconnect with a happier, less painful version of yourself. Everyone is different, and unfortunately there are no guarantees.

TMS has been scientifically shown and verified as a non-invasive and extremely successful aid to lessen invasive effects of patient's underlying painful condition.

Our goal is to aid you in becoming and embracing the once known and somehow lost You.

TMS is the most effective yet non-invasive way to stimulate brain activity in a targeted region with minimal side effects. It's FDA- approved to treat depression, OCD & migraines. Studies show TMS also treats other medical conditions, such as Parkinson's disease, Alzheimer's disease, neuropathic pain, and yes, fibromyalgia. Unfortunately, insurance companies won't pay for these conditions, at least not yet.