Neural & Scar Therapy



What is Neural Therapy?

Neural therapy is essentially a reset button that restores the capacity of damaged cells to heal. Neural therapy provides remarkable and nearly instant pain relief or reduction to many patients. Pain and chronic illness are usually preceded by dysfunction of the Autonomic Nervous System (ANS). Neural therapy aims to repair dysfunction in the ANS.

The ANS is responsible for many vital functions that our central nervous system regulates such as **breathing**, **metabolism**, **digestion**, **regulating body temperature**, **hormone production**, **immune function**, **circulation**, **and more**. When there is a trauma or insult in any certain area of the body, the ANS increases circulation or attention to that area. If that increased stimulus never resolves, interference fields develop.

How is Neural Therapy Performed?

Neural therapy is performed by placing a very thin needle under the skin and injecting into the subdermal tissue.

Interference fields can be caused by a variety of factors which include:

Chronic Illness Vaccines

Physical & Emotional Trauma Cuts & Burns
Infections Surgery

Childbirth Chronic Pain

Neural therapy is used to restore optimal function to the

ANS by disrupting or correcting interference fields. This technique increases the body's natural ability to heal itself and increases the efficacy of complementary therapies used for healing. It offers an effective and affordable solution for treating chronic pain without the need to rely on surgery or harmful and addictive medications.

Recommended Schedule

Recommended Supplements

1/Week for 4 Weeks

Healing Adrenal (2 each morning)

1/Month for Maintenance

DHEA (25 mg daily for women, 50 mg daily for men)

Neural & Scar Therapy



Scar Therapy

Scar tissue can be one of the most common causes of interference fields.

Abnormal signals are created within the ANS (autonomic nervous system) by the damaged tissue and then these signals can be transmitted throughout our bodies. Sometimes, patients will experience pain in areas that aren't necessary in close proximity to the scar, but rather in remote places of the body.

For example, chronic migraines could stem from a C-section scar. As we treat the scar tissue with neural therapy, not only do patients see alleviations in pain symptoms surrounding the scar but may also experience reduced pain or reduced symptoms elsewhere. Some may have a very strong emotional response to neural therapy injections into scar tissue as scars tend to hold onto to built up emotional trauma.



Is Neural/Scar Therapy Painful?

For most patients, there is **minimal discomfort during this procedure.** It is normal to experience a burning sensation as the injection is administered. *Some have compared this to a mosquito bite or a bee sting.* It is possible that each patient will experience different levels of discomfort depending on the area that is being injected as well as the depth of injection required.



Side Effects

Beyond some slight discomfort, there are **virtually no major side effects** from neural therapy. *Some patients may experience some minor bruising or increased pain after the initial injection.* Feeling a bit faint or lightheaded after an injection is also possible. As with any injection-based therapy, there is a possible risk of infection. However, our medical team will ensure to use **proper protocols and clean injection techniques to minimize this risk**.