

(877) 278-3623 (tel:+18772783623)



CHAT English

QUESTIONS? [CLICK HERE TO CONTACT A PATIENT COORDINATOR](https://nsistemcell.com/contact-us/) (https://nsistemcell.com/contact-us/)

OR CALL (877) 278-3623 (tel:8772783623) (https://nsistemcell.com/)

STEM CELL THERAPY FOR LYME DISEASE

Home (<https://nsistemcell.com>) » Stem Cell Therapy (<https://nsistemcell.com/stem-cell-therapy/>) » Stem Cell Therapy For Lyme Disease

Lyme Disease Natural Treatment | Stem Cell Therapy

Stem Cell Treatment for Lyme Disease



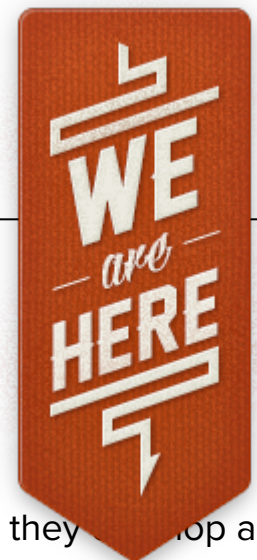
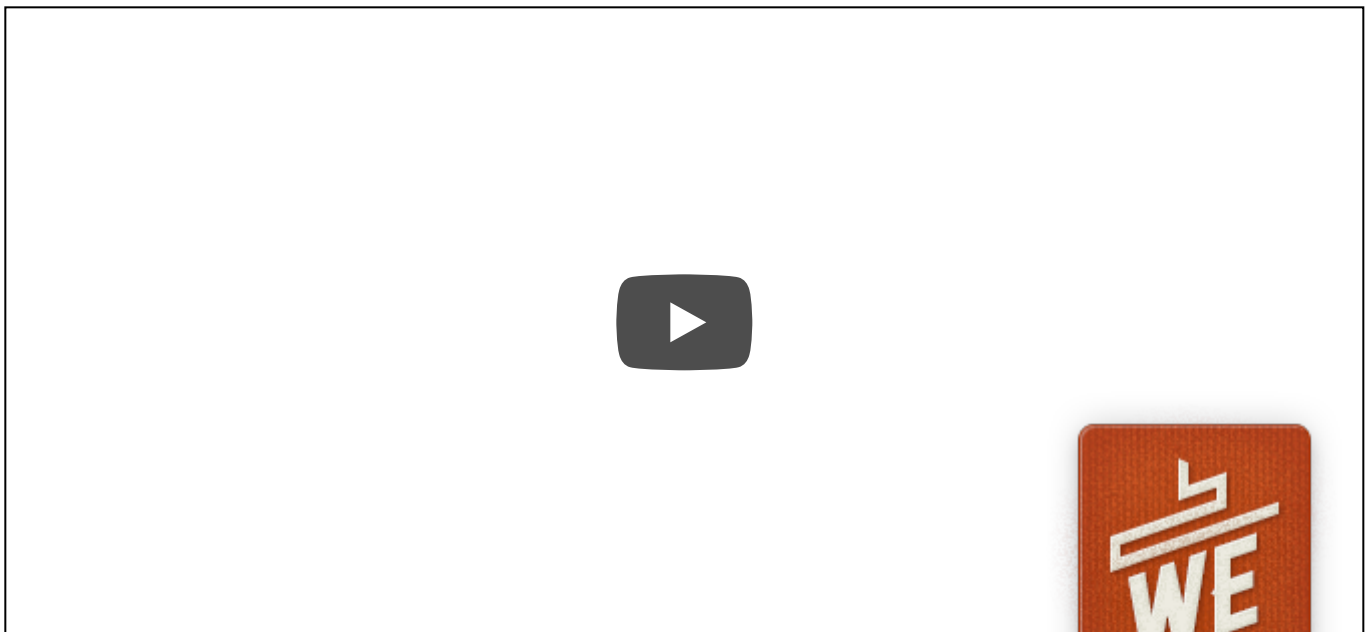
Lyme disease is one of many naturally occurring diseases that are transmitted by ticks that carry the Borrelia type of bacteria. These ticks bite and latch on the infected individual, releasing the bacteria into the host's bloodstream. The disease spreads throughout the body through this method of infection and spreads to other parts of the body. Lyme disease is most common in individuals who spend time outdoors in wooded mountain areas, or who do a lot of



hiking and camping in undeveloped areas. This is why

about this disease and to always check for ticks after :
outside in areas that are prone to having ticks. Lyme c
and usually not as severe if the tick has been attached
hours so the sooner the tick is discovered and remove
important to note that not all ticks are infected so finding a tick does not mean
you have Lyme disease, it just means to be watchful for the signs and symptoms.
Because of its prevalence over much of the US, this is a disease that is being
studied in regards to new stem cell treatments and therapies. Stem cell treatment
for Lyme disease is a new field of study in regard to using naturally occurring
stem cells to heal the body, but it is already showing great promise. Using stem
cells to treat Lyme disease is one of our areas of focus here at NSI Stem Cell
Centers!

Stem Cell for Lyme Disease Testimonial



Lyme Disease Symptoms

Symptoms of Lyme disease are usually slow and gradual in how they develop and tend to come in stages. The first sign is usually a typical bite mark if the tick has already fallen off or the discovery of the tick still attached.

Lyme Disease Signs, Symptoms, and Treatment



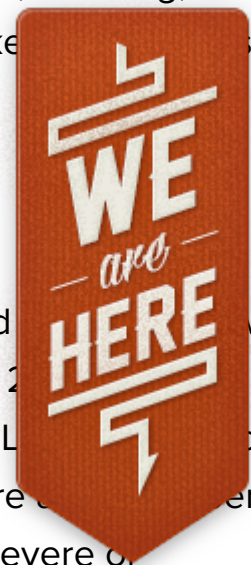
removed the tick and tender area of Lyme disease: bulls-eye ring out from around the bite. Over time it can grow to be about 30 cm (12 inches) across. Not everyone develops this easy

to spot symptom though, and other early problems that need to be watched for include things like flu-like aches and pain, fatigue, fever, headache, chills, and so forth. Some of the uncommon, but still possible symptoms that develop as the disease progresses and has not been caught or treated for a few weeks include irregular heartbeat, inflammation of liver, red swollen eyes, and severe fatigue and muscle weakness.

If these early symptoms are not caught and the disease is not treated for a month or more, the next stage of Lyme disease kicks in with even worsening symptoms. Joint pain and swelling hits the major joints such as the knees, shoulders, hips, and ankles or elbows. Rashes known as Erythema migrans, can cover various areas of the body. In severely advanced stages, the most dangerous symptoms of untreated Lyme disease are neurological problems. Meningitis is possible as is other conditions that can damage the brain cells and tissue. Bell's palsy can cause paralysis of the face and is common with advanced stages of this disease. Weak and numb limbs, stiff or locking muscles and joints, nausea, vomiting, rashes, headaches, memory loss, confusion, and inability to wake up are signs of seriously advanced stages of Lyme disease.

Outlook for Patients

Even though the vast majority of Lyme disease cases are treated with antibiotics when early treatment has been started, an estimated 20% of people will end up suffering from a condition known as Chronic Lyme disease or as it is also known Post-treatment Lyme disease syndrome. There is a number of long-term disabilities that can affect people who suffered from severe or advanced cases of the disease and they may be faced with these conditions for





the rest of the term effects are neurological and are not at

This is where the primary focus for improving treatments for Lyme disease lies- we can treat it early on but after a certain point it becomes harder to treat

and cure, and the symptoms become harder to reverse. Stem cell treatments for Lyme disease are focused on helping to reverse some of the damage done and to lessen the severity of the side effects so people can have a better quality of life. Using stem cells to treat Lyme disease involves stimulating the growth of healthy cells to replace those that have been damaged by the disease. To learn more about stem cells and Lyme disease applications, keep on reading!

Stem Cell Lyme Disease

The long-term effects of untreated Lyme disease are hard to treat and just as difficult to live with, which is why stem cells are such a promising possibility for treatments. Stem cells occur naturally in the body and are what helps the body heal from injury. You cut yourself, it is stem cells that help the skin, tissues, blood vessels, and muscles heal and regrow so the injury heals. Stem cell therapy involves harvesting stem cells from certain areas of the body- bone marrow, fat cells, skin cells, spinal fluid, and blood- and creating a concentrated stem cell slurry. This slurry is then injected into the body in areas that need healing. This process is used to help speed recovery following surgery or medical procedures or to speed healing from sports injury or other illnesses or injuries that have sustained.

New stem cell therapy is focused on new applications for these procedures that can help all the Lyme disease patients who suffered advanced Lyme disease and are now left with life-altering side effects. Stem cells currently being used for this therapy are taken from the patient's own body so there is little to no risk of negative side effects of the treatment. It is the stem cells that would naturally



have been trying to heal the body from the damage Lyme disease is causing. Using them in concentrated doses helps speed up this progress is actually being seen.

Outlook and Future After Treatments

Right now, we are seeing promising results from current stem cell treatments for Lyme disease in our patients. Here at NSI Stem Cell Centers, we are currently using stem cells to treat Lyme disease with our patients, many with more advanced cases and symptoms. Though there is still research to be done and more we must learn about this application of stem cells, the results we have seen and the stories we are hearing from our patients are very promising! Most report feeling and seeing results within a few days of the first treatment, but usually multiple treatments are needed and a full 2-4 months of stem cell treatment and healing are necessary to see full potential achieved.*

Patients have reported having much more energy, a drastic reduction in the severity or number of symptoms, and a great improvement in their overall health. Stem cell treatments for Lyme disease present a wonderful new way to help improve people's lives and restore their quality of life after it has been taken away from them due to injury or illness. Where will the new advances and discoveries for using stem cells to treat Lyme disease take us? Time will tell, but here at the NSI Stem Cell Center, we are committed to helping each and every one of our patients get the help they are so desperately seeking.

Don't Continue to Suffer From Chronic Lyme Disease !

Would you like to decrease and possibly eliminate your symptoms, or all, of your medications? Simply fill out the form below to request your free Lyme Treatment Relief Consultation.



Name *

First

Last

Phone *

Email *

I'm Interested In: *

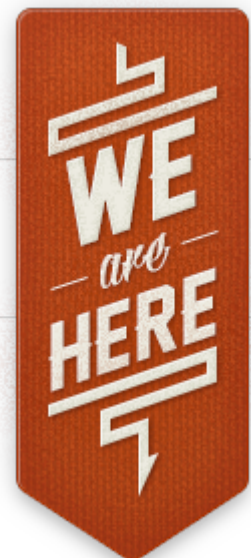
Preferred Method of Contact *

Email

Phone Call

Send us a message

CONTACT US TODAY



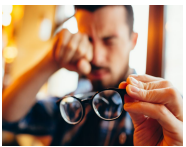
* Disclaimer: Individual patient results may vary. As each case is different, each treatment must be tailored around you

Do you have questions? **We have answers.** Speak with a NSI Stem Cell Patient Coordinator with no obligation at **(877) 278-3623 (tel:8772783623)**, or...

LEAVE US A MESSAGE (<https://nsistemcell.com/contact-us/>)

Top Articles

Select Category ▼



(<https://nsistemcell.com/macular-degeneration-cure-in-the-offing/>)

Macular Degeneration Cure in the Offing? (<https://nsistemcell.com/macular-degeneration-cure-in-the-offing/>)

March 20, 2018



(<https://nsistemcell.com/prolia-side-effects-dangers-of-prolia-injections/>)

Prolia Side Effects | Dangers of Prolia Injections (<https://nsistemcell.com/prolia-side-effects-dangers-of-prolia-injections/>)

March 20, 2018



(<https://nsistemcell.com/shoulder-popping-with-pain-without-pain-what-does-it-mean/>)

Shoulder Popping: With Pain & Without Pain. What Does It Mean? (<https://nsistemcell.com/shoulder-popping-with-pain-without-pain-what-does-it-mean/>)



March 20, 2018



(<https://nsistemcell.com/6-ways-to-improve-indoor-air-quality/>)

6 Ways to Improve Indoor Air Quality (<https://nsistemcell.com/6-ways-to-improve-indoor-air-quality/>)

February 19, 2018

Are You An NSI



Stem Cell Candidate?

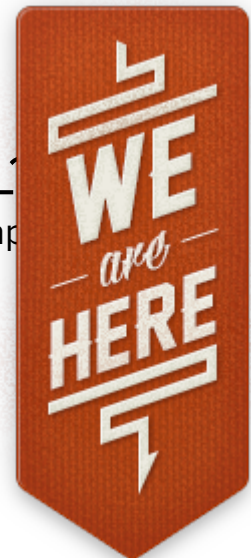
Call Us Today At

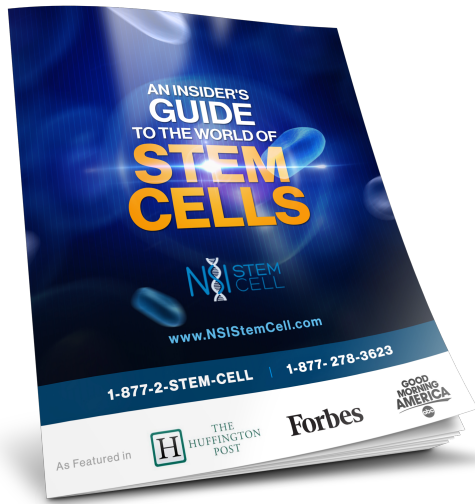
(877) 278-3623 (tel:+18772783623)

Or

Click Here To Chat With Us LIVE!

WHAT'S YOUR #1 HEALTH GOAL?
Download the Top 5 Benefits Of Stem Cell Therapy





Health Goal Topics *

Knee Pain

First Name *

[Empty text input field for First Name]

Your Best Email *

Your Best Email

YES, SEND ME A COPY TODAY



NSI STEM CELL

At NSI Stem Cell we use the most advanced technology available for our patients. Every member of our team works together to deliver seamless, safe, effective patient care. NSI is home to doctors and clinicians that are seasoned, knowledgeable,



helping patients.

These experts use the most advanced technology available for our team works together to deliver seamless, safe, and effective absolute perfection. Patient health and comfort are always our

CONDITIONS

Knee Pain (<https://nsistemcell.com/stem-cell-therapy/knee-conditions/>)

COPD (<https://nsistemcell.com/stem-cell-therapy/copd/>)

Diabetes (<https://nsistemcell.com/stem-cell-therapy/diabetes/>)

ALS (<https://nsistemcell.com/stem-cell-therapy/als-treatment-options/>)

Alzheimer's (<https://nsistemcell.com/stem-cell-therapy/natural-alzheimers-treatment-stem-cell-therapy/>)

Anti-aging (<https://nsistemcell.com/stem-cell-therapy/anti-aging-stem-cells/>)

Autism (<https://nsistemcell.com/stem-cell-therapy/autism-stem-cell-treatment/>)

Autoimmune (<https://nsistemcell.com/stem-cell-therapy/autoimmune-disease/>)

Arthritis (<https://nsistemcell.com/stem-cell-therapy/rheumatoid-arthritis/>)

Back Pain (<https://nsistemcell.com/stem-cell-therapy/back-conditions/>)

ED (<https://nsistemcell.com/stem-cell-therapy/erectile-dysfunction/>)

Foot/Ankle (<https://nsistemcell.com/stem-cell-therapy/foot-and-ankle-conditions/>)

Hair Loss (<https://nsistemcell.com/stem-cell-therapy/hair-loss/>)

Hand/Wrist (<https://nsistemcell.com/stem-cell-therapy/hand-and-wrist/>)

Heart Failure (<https://nsistemcell.com/stem-cell-therapy/stem-cell-heart-failure-treatments/>)

Hip (<https://nsistemcell.com/stem-cell-therapy/hip-conditions/>)

Osteoarthritis (<https://nsistemcell.com/stem-cell-therapy/osteoarthritis/>)

Kidney (<https://nsistemcell.com/stem-cell-therapy/kidney-disease/>)

Liver Disease (<https://nsistemcell.com/stem-cell-therapy/liver-disease-stem-cell-therapy/>)

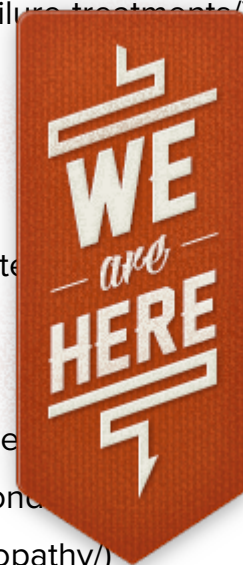
Lupus (<https://nsistemcell.com/stem-cell-therapy/lupus/>)

Lyme (<https://nsistemcell.com/stem-cell-therapy/lyme-disease/>)

MS (<https://nsistemcell.com/stem-cell-therapy/multiple-sclerosis-stem-cell-therapy/>)

Neurological (<https://nsistemcell.com/stem-cell-therapy-neurological-conditions/>)

Neuropathy (<https://nsistemcell.com/stem-cell-therapy/peripheral-neuropathy/>)



Parkinson's (<https://nsistemcell.com/stem-cell-therapy/parkinson-therapy/>)

RSD (<https://nsistemcell.com/stem-cell-for-rsd/>)

Spinal Cord (<https://nsistemcell.com/stem-cell-therapy/spinal-cord-therapy/>)

Stroke (<https://nsistemcell.com/stem-cell-therapy/stem-cell-treatment-stroke/>)

TBI (<https://nsistemcell.com/stem-cell-therapy/traumatic-brain-injury-treatment/>)

LOCATION INFORMATION

NSI Stem Cell Clearwater

29901 US-19, Clearwater, FL 33761

NSI Stem Cell Brandon

1120 Kyle Wood Ln, Brandon, FL 33511

NSI Stem Cell Spring Hill

5311 Spring Hill Dr, Spring Hill, FL 34606

NSI Stem Cell Weston

2853 Executive Park Drive #102, Weston FL 33331

Copyright © 2018. NSI Stem Cell

[HOME \(HTTPS://NSISTEMCELL.COM/\)](https://nsistemcell.com/) [ABOUT US \(HTTPS://NSISTEMCELL.COM/ABOUT-NSI-STEM-CELL/\)](https://nsistemcell.com/about-nsi-stem-cell/)

[DISCLAIMER \(HTTPS://NSISTEMCELL.COM/DISCLAIMER/\)](https://nsistemcell.com/disclaimer/) [FAQ \(HTTPS://NSISTEMCELL.COM/FAQ/\)](https://nsistemcell.com/faq/)

[LOCATIONS \(HTTPS://NSISTEMCELL.COM/LOCATIONS/\)](https://nsistemcell.com/locations/) [CONTACT US \(HTTPS://NSISTEMCELL.COM/CONTACT-US/\)](https://nsistemcell.com/contact-us/)



Right Menu Icon

- [Start Here \(https://nsistemcell.com/spring-stem-cell/\)](https://nsistemcell.com/spring-stem-cell/)
- [Conditions \(https://nsistemcell.com/stem-cell-therapy/\)](https://nsistemcell.com/stem-cell-therapy/)
- [Services \(https://nsistemcell.com/stem-cell-procedures/\)](https://nsistemcell.com/stem-cell-procedures/)



- [Top Articles \(https://nsistemcell.com/blog/\)](https://nsistemcell.com/blog/)
- [Videos \(https://nsistemcell.com/success-stories/\)](https://nsistemcell.com/success-stories/)
- [Contact \(https://nsistemcell.com/contact-us/\)](https://nsistemcell.com/contact-us/)

