

About Us Treated Conditions >

Locations

Research



Find One Of Our Educators In Your Area!



As Seen In









Where is Your Pain?



Neck

Cervical Pain

Regenerative medicine has revolutionized treatment options for those suffering from chronic neck pain.

Regenerative Cell Therapy uses Regenerative cells to target the painful areas, help recharge the immune system, and greatly reduce inflammation. Read More

Cervical DJD

Amniotic Regenerative Cell Therapy is a revolutionary solution to heal cervical joint degeneration, and a safe alternative to medications, steroid injections, and surgery.

Read More

Cervical Arthritis

Regenerative Cell Therapy can reduce the inflammation that causes arthritic pain. By using the amniotic cell therapy with a high concentration of immune cells and healing factors, this procedure helps the body naturally repair the damaged tissue and cartilage between each vertebrae in the neck. Read More

Shoulder	٥
Back	•

Case 1:21-cv-03329-AT Document 1-1 Filed 08/16/21 Page 3 of 21

Wrist / Hand	0
Elbow	٥
Hip	0
Knee	0
Foot / Ankle	0

Learn How Regenerative Medicine Can Change Your Life! Stem Cell Institute of America C

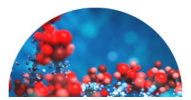
Stem Cell Institute of America

The Stem Cell Institute of America trains physicians in your community on how to share the amazing benefits of stem cell's and the other advanced regenerative options that are available to you. Thus enabling you to understand all of your options when it comes to regenerative medicine. These physicians have decided to educate people, local clubs, churches, businesses and organizations in their community etc. on one of the most significant medical breakthroughs in natural medicine. Their purpose is to educate and answer questions on how you or someone you know can live a life without pain by utilizing adult stem cells derived from your fat or bone marrow as well as from other advanced options such as amniotic or cord sources that are much less invasive.

Chronic pain robs suffers of their quality of life and often leads to unnecessary pain medications and even depression. It is possible to turn the clock of time backwards and get your life back.

During our unique 1 hour presentation, you will learn everything there is to know about Stem Cells and other advanced regenerative options, including how they work, the

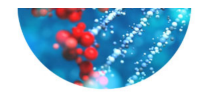




Case 1:21-cv-03329-AT Document 1-1 Filed 08/16/21 Page 4 of 21

uniferent types, where they work best, research studies and enectiveness.

Stem Cells are changing the lives of thousands across this great country for the better and our volunteers are fully trained by the Stem Cell Institute of America to present this amazing educational work shop to your local business, clubs, churches, gyms, organizations, support groups etc.



Don't miss this exciting opportunity to learn all about Stem Cells and other advanced regenerative options free of charge.

By reviewing the most up to date techniques and research, The Stem Cell Institute of America has customized a presentation on this revolutionary medical breakthrough featuring as many options as possible so you have the best chance to find relief from a very large array of chronic pain and health issues. For instance, until recently, treatment options for people with chronic joint pain were limited to steroid injections and surgery that offer only short term or often-harmful outcomes.

Now, safe and effective treatments for knee, shoulders, hips, elbows, back and neck are available without harmful **Side Effects or PAIN**.

Why?

Regenerative Cellular Medicine works with the body's natural ability to heal itself. Unlike treatments that simply address the symptoms, regenerative cell therapy actually promotes the natural process of repair in the body, assisting in restoring degenerated tissue.

Call us today to **Register for the next seminar in your area** on the amazing benefits of Stem Cells and other advanced regenerative options, and learn more about the most significant medical breakthrough of the 21st century!

Call 800-391-6040 to schedule today

About Us Contact **Quick Links** Stem cell research has 151 West Main Street, Ste Home advanced significantly. Stem About Us Cell Institute of America Canton, GA 30114 FAQ utilizes regenerative options to help our patients attain Ph. 800-391-6040 Blog their wellness goals and f 🄰 🤊 🖸 🗿 Contact achieve a higher quality of life. Shoulder / Neck About Us Elbow 2:48:17 PM 5/24/2018 http://americastem.com/



About Us Treated Conditions >

FAO Locations

Research

Testimonials

Blog

Contact



Find One Of Our Educators In Your Area!



As Seen In









Where is Your Pain?



Neck

Cervical Pain

Regenerative medicine has revolutionized treatment options for those suffering from chronic neck pain.

Regenerative Cell Therapy uses Regenerative cells to target the painful areas, help recharge the immune system, and greatly reduce inflammation. Read More

Cervical DJD

Amniotic Regenerative Cell Therapy is a revolutionary solution to heal cervical joint degeneration, and a safe alternative to medications, steroid injections, and surgery.

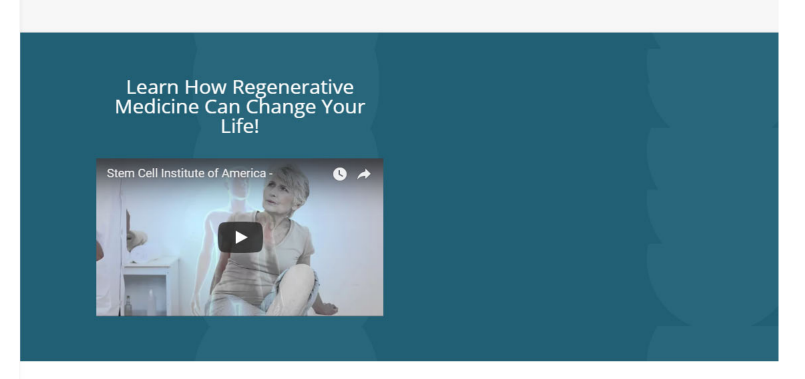
Cervical Arthritis

Regenerative Cell Therapy can reduce the inflammation that causes arthritic pain. By using the amniotic cell therapy with a high concentration of immune cells and healing factors, this procedure helps the body naturally repair the damaged tissue and cartilage between each vertebrae in the neck. Read More

Shoulder	0
Back	•

Case 1:21-cv-03329-AT Document 1-1 Filed 08/16/21 Page 7 of 21

Wrist / Hand	0
Elbow	0
Нір	0
Knee	0
Foot / Ankle	٥



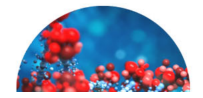
Stem Cell Institute of America

The Stem Cell Institute of America trains physicians in your community on how to share the amazing benefits of stem cell's and the other advanced regenerative options that are available to you. Thus enabling you to understand all of your options when it comes to regenerative medicine. These physicians have decided to educate people, local clubs, churches, businesses and organizations in their community etc. on one of the most significant medical breakthroughs in natural medicine. Their purpose is to educate and answer questions on how you or someone you know can live a life without pain by utilizing adult stem cells derived from your fat or bone marrow as well as from other advanced options such as amniotic or cord sources that are much less invasive.

Chronic pain robs suffers of their quality of life and often leads to unnecessary pain medications and even depression. It is possible to turn the clock of time backwards and get your life back.

During our unique 1 hour presentation, you will learn everything there is to know about Stem Cells and other advanced regenerative options, including how they work, the

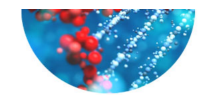




Case 1:21-cv-03329-AT Document 1-1 Filed 08/16/21 Page 8 of 21

different types, where they work best, research studies and effectiveness.

Stem Cells are changing the lives of thousands across this great country for the better and our volunteers are fully trained by the Stem Cell Institute of America to present this amazing educational work shop to your local business, clubs, churches, gyms, organizations, support groups etc.



Don't miss this exciting opportunity to learn all about Stem Cells and other advanced regenerative options free of charge.

By reviewing the most up to date techniques and research, The Stem Cell Institute of America has customized a presentation on this revolutionary medical breakthrough featuring as many options as possible so you have the best chance to find relief from a very large array of chronic pain and health issues. For instance, until recently, treatment options for people with chronic joint pain were limited to steroid injections and surgery that offer only short term or often-harmful outcomes.

Now, safe and effective treatments for knee, shoulders, hips, elbows, back and neck are available without harmful Side Effects or PAIN.

Why?

Regenerative Cellular Medicine works with the body's natural ability to heal itself. Unlike treatments that simply address the symptoms, regenerative cell therapy actually promotes the natural process of repair in the body, assisting in restoring degenerated tissue.

Call us today to Register for the next seminar in your area on the amazing benefits of Stem Cells and other advanced regenerative options, and learn more about the most significant medical breakthrough of the 21st century!

Call 800-391-6040 to schedule today

About Us

Stem cell research has advanced significantly. Stem Cell Institute of America utilizes regenerative options to help our patients attain their wellness goals and achieve a higher quality of life.

Contact

151 West Main Street, Ste Canton, GA 30114

Ph. 800-391-6040





Ouick Links

- Home
- About Us
- FAQ
- Blog
- Contact

Shoulder / Neck Back Elbow Foot / Ankle **About Us** Contact

2:34:35 PM 5/24/2018 http://americastem.com/



ome Abou

About Us Treated Conditions >

AO Lo

Locations

Research

Testimonials

Blog

ontac

REGENERATIVE CELL THERAPY FOR KNEE CONDITIONS

Relieve Knee Pain Without Surgery

Stem Cell Institute of America providers have extensive experience in knee pain treatment. We have pioneered the industry's latest proven alternatives to surgery and steroids.



If you suffer with the Following Knee Conditions; learn more about how Regenerative Cell Therapy can help restore your health and help you live Pain-Free!

- Meniscus Tear
- · Knee Degeneration
- ACL or PCL Injury
- Chondromalacia

Regenerative Cell Therapy

Regenerative cell therapy is one of the most cutting-edge and revolutionary therapies for chronic joint pain. Stem Cell Institute of America offers many regenerative cell therapy treatments, including:

- · Amniotic Cell Therapy
- . Bone Marrow Stem Cells
- · Adipose Adult Stem Cells
- Platelet-Rich Plasma (PRP)

Since none of our regenerative cell therapy products are derived from embryonic stem cells or fetal tissue, there are no ethical issues with the treatment.

Regenerative cell therapy consists of an injection directly into the painful area. The therapy has the potential to actually alter the course of the condition and not simply mask the pain. This therapy has significant potential for those with pain and could actually repair structural problems while treating pain and inflammation simultaneously.

All of our products are either derived from your body or from willing donors. The fluid is processed at an FDA regulated lab and is checked for a full slate of diseases per FDA

uidalings. The ampietic material has been used over 50,000 times in the HC with no

Case 1:21-cv-03329-AT Document 1-1 Filed 08/16/21 Page 10 of 21

adverse events reported. It acts as an immunologically privileged material, meaning it has NOT been shown to cause any rejection reaction in the body. This means there is no graft versus host problem.

If you're suffering with Chronic Knee pain, find out if you are a good candidate for Regenerative Cell Therapy. Schedule your free consultation with our specialists today!

Regenerative Medicine for Meniscus Tear

When the meniscus cartilage raptures due to traumatic injuries or due to age-related wear and tear it is referred to as meniscus tear. Meniscus tear is usually very painful and limiting. The knee will not operate correctly with this type of injury. The meniscus is located at the knee joint. It is a rubbery piece of cartilage that acts as the body's shock absorber and also acts as a pad to stabilize and protect the knee. Meniscus tear are of three degrees: severe, moderate and minor. Severe meniscus is when bits of ruptured meniscus enter the knee joint and affects the function of the knee causing a lot of pain. But for minor and moderate meniscus tears, the pain usually disappears after conventional treatment or a few weeks of rest. Those suffering from meniscus tear are increasingly becoming aware of the implications of removing the meniscus though surgical operation, they also prefer not to risk the side effects that come with steroid injections. Stem Cell Institute of America offers a non-invasive alternative to surgery and steroid injections for this problem. We also treat the underlying issues that cause the pain using either Stem Cell Institute of America's advanced form of Anmniotic Regenerative Cell Therapy. By using this regenerative approach, the medical collateral ligament can repair itself and regain its function of holding the knee bones in place, thus relieving pressure on other components such as the particular cartilage and meniscus.

Regenerative Medicine for Knee Degeneration

Degeneration of the joints can occur in any of the joints in the body, especially those that experience lots of wear and tear. The knees are used in so many daily motions, feeling pain with each movement is debilitating. Joint degeneration generally develops over time, but can suddenly worsen and become more severe and disabling. Cartilage or other soft tissues within the knee joint can begin to dehydrate, deteriorate, or become damaged from some type of injury. These tissues provide a protective cushion between the bones for smooth movement. Once these start to wear down, or degenerate, friction within the joint can lead to inflammation, swelling, bone spurs, and other painful symptoms. Recent developments in Amniotic Regenerative Medicine make it possible to treat degenerative joint conditions naturally, without the need for medications, steroids, or surgery. Amniotic Regenerative Cell Therapy uses these cells to target the damaged and deteriorating tissues. Concentrated amounts of these cells are injected into the affected area, and immediately reduce inflammation and reverse damage and deterioration of tissue.

Regenerative Medicine for ACL or PCL Injury

The posterior cruciate ligament (PCL) and anterior cruciate ligament (ACL) are both major ligaments providing strength and stability within the knee joint. Ligaments are thick bands of tissue that connect bones. Injuries to these connective tissues are painful, debilitating, and have historically been a challenge to treat and heal. In the past, these kinds of injuries could cause what was considered permanent damage to the knee joints. Traditionally, the most common treatment for torn ligaments in the knee is arthroscopic surgery and reconstruction. Developments in regenerative medicine make effective, natural treatment of PCL and ACL injuries within reach. Procedures like Amniotic Regenerative Cell Therapy offer non-surgical treatment options for those suffering from knee injuries and damage to soft tissues in the joints. Using these cells in concentrated amounts to target the injured area, the body is able to reduce inflammation and heal itself naturally.

Regenerative Medicine for Chondromalacia

Also known as "runner's knee," chondromalacia is inflammation of the underside of the kneecap, and deterioration of the cartilage that supports it. When this cartilage is damaged or wears down, it becomes difficult to bend and straighten out the leg. This condition is common among young athletes, but may also be present in older individuals with arthritis of the knee. Amniotic Regenerative Cell Therapy and other regenerative medicine techniques offer natural treatment alternatives to pain medications, steroid injections, and surgery. Using these cells, our specialists are able to target specific areas of inflammation or injury and restore damaged tissues. These are cutting-edge techniques that have provided relief and healing to so many of our patients with knee pain.

Case 1:21-cv-03329-AT Document 1-1 Filed 08/16/21 Page 11 of 21

If you're suffering with Chronic Knee pain, find out if you are a good candidate for Regenerative Cell Therapy. Schedule your free consultation with our specialists today!

Register For Our Next Event!

Get Started

About Us

Stem cell research has advanced significantly. Stem Cell Institute of America utilizes regenerative options to help our patients attain their wellness goals and achieve a higher quality of life.

Contact

151 West Main Street, Ste 204 Canton, GA 30114

Ph. **800-391-6040**

f 🎔 🤊 🖸 🧿

Quick Links

- Home
- About Us
- FAQ
- Blog
- Contact

Home Back Shoulder / Neck Hip Elbow Foot / Ankle FAQ About Us Blog Contact

Privacy Policy & Conditions

2:53:17 PM 5/24/2018

http://americastem.com/knee-conditions/



Home About Us

Treated Conditions ~

FAO

Locations

Research

Testimonials

Blog C

Contact

TESTIMONIALS



I've suffered with chronic knee pain for the last 10 years. It started out with just soreness and eventually led me to walking with a cane every day. I had tried injections before, nerve blocks and even orthovisc injections and each time, they would work for a few months and the pain would come back. I had heard about Stem Cell injections from a good friend who had tried it and had success with it. I was a little concerned because other treatments had not really given me long term success. Not wanting to do surgery, I decided to try my right knee and do the treatment on one side to see how well it worked. Well, 6 months later, I did the other knee. I've been pain free for months now and no longer have to walk with a cane. It has definitely given me my life back. I've had such an improvement that my wife had her shoulder treated with stem cells and she feels younger because she's not longer in pain. This therapy can change your life.

Rob M- Clearwater, FL



Before I tried stem cell therapy, I was having trouble just walking even 5 minutes. Walking up stairs had gotten so painful that I moved my bedroom downstairs to avoid having to go up and down them. Every day, I just felt constant debilitating pain in both knees and eventually got to the point where I couldn't do my favorite activities anymore. Walking was next to impossible and spending time with my family was always difficult because I just couldn't put pressure on my legs. My Orthopedic surgeon told me that they would have to do a full knee replacement and take almost a year to rehabilitate me. I decided to try one more thing before going under the knife for a last time and that's when I found the Stem Cell Institute. It's been almost 5 months since I had my first treatment and I can honestly say that I'm pain free for the first time in years. Losing my favorite activities and then having the chance to now do these again has felt like getting a second chance. Not only feeling better but seeing the changes on my x-rays has been incredible. I would definitely do it again if I had too. I recommend stem cells therapy to anyone with chronic knee pain.

Jane C.-Crystal Lake, IL



Originally, my shoulder and neck pain issues started after I had a severe car accident. A torn bicep and torn rotator cuff injury created constant pain in my right shoulder and arm. Initially, I thought I had escaped major problems but after a few months, I started to experience significant weakness and pain in my right arm. My doctor at the time prescribed me powerful pain medication that nearly made me addicted to them and really left me feeling groggy. After seeing multiple doctors and physical therapists, I was left feeling like I had to accept that pain was to be apart of my life. I had stumbled upon information about Stem Cell therapy and found a local provider with the Stem Cell Institute. He sat down with me and for the first time I felt like someone understood what was causing my arm pain and had a real solution. So I started with an injection on my shoulder blade, which I almost felt an immediate relief. After a month and a half, I started to get the strength back in my arm. My pain decreased by about 80% and I only had an occasional soreness and stiffness. Now, 7 months later, I feel like a new person. My shoulder and neck pain are completely gone. I have full strength in my arm and hands and I even started to work out and again with a trainer.

Susan L - Atlanta, GA



I've had right knee pain since my cartilage blew up 15 years ago. I couldn't walk and needed a wheelchair to get around. Since surgery then I've been a 5/10 on the pain scale constantly. I didn't think anything could be done until I attended Dr. Gatza's Stem

Cell Workshop.

Lss Thursday I had my Stem Cell injection done by Dr. Chowdhury and have been 100% out of pain ever since. I can't believe it. The Shot was painless and I walked our 5 minutes later.

The Litmus Test was walking down the stairs with ZERO PAIN and putting weight on it first thing in the a.m. with ZERO PAIN! I'm so happy. Thank you!

Don, 75



I had a GREAT STEM CELL EXPERIENCE AND AM NOTICING A DIFFERENCE ALREADY. My injections went great! Dr. Chowdhury is the best doctor I've been to for my hip and back. I was so worried because all the injections I've had before were extremely painful, and I was scared to go through that again. But his injections were painless. I didn't even feel them. I am out of low back pain for the first time in many years. I actually can't believe it.

I am so happy! Thank you from the bottom of my heart!

T.R.



I had been suffering with low back pain for the last 25 years. I had my Amniotic Tissue injection a week and half ago and my pain levels went from 10/10 to a 1/10 pain level. I was so surprised at how quickly the pain was reduced. I had my injection to the low back on the Thursday before Easter and was able to prepare and cook my Easter dinner for two days without any pain. I have been cooking holiday dinners for over 25 years and have had to sit down while preparing dinner because of the pain. I had no pain during the two days of holiday prepping and cooking. The injection did not hurt – it was only an ache the first two days and it was completely gone the third day – just in time to prepare Easter dinner. I decided to do this procedure because I was tired of living in pain and surgery was not an option that I would consider. I would absolutely recommend this procedure to others and hope that my testimonial allows others to make the decision to have the amniotic tissue injections. I am still shocked at how good it feels.

Linda H.



I received the Amniotic Stem cell procedure for my left knee and my lower back one and a half weeks ago. I had been suffering with left knee pain for 8 or 9 years and low back pain for the same amount of time. I had previously had my right knee and both hips replaced and was very unhappy with the results. My replaced knee hurt as much or worse than my left knee. I decided to have the procedure done to my knee and my low back because I was absolutely not having surgery ever again! I was so happy to have found this option because I wanted a better quality of life with less pain!

Since my amniotic stem cell injection 1 V2 weeks ago, my knee feels 80 - 90% better with very little pain. My low back is much better and different movements I make are up to 50% better with little pain. The injection did not hurt and I have already recommended this procedure to 20 - 30 people

Robert W.



I had been suffering with low back and hip pain for the past 20 years and bilateral thumb pain for the past 15 years. I had gotten information regarding the breakthrough medical treatment regarding Amniotic Tissue Matrix stem cell treatment and called Scott Medical Health Center to schedule a complimentary consultation to find out more about this treatment.

I was desperate! I was tired of living with the pain. I couldn't walk distances, I couldn't stand for periods of time. I coach the high school softball team and just wanted my normal life back.

I had my low back and hip injected 3 weeks ago and I saw pretty quick improvement in my pain levels. I cut back on my pain medication, which is great. I was tired of taking so many pain pills just to get through a day, a softball practice, or game. The Amniotic Tissue Matrix injection did not hurt, it was just uncomfortable.

I have family members that I would like to recommend this procedure for and would like to help others experience similar results.

Warren C.



I had been suffering with low back pain for the last 10 years. I had my lower back and SI joints injected with Amniotic Tissue injection 8 weeks ago. I would get roughly 6 sciatic pain episodes per year and these episodes affected me for two weeks at a time and would put me in bed for the first 3 days of the episode. My husband and I like to travel and I would have difficulty with the sciatica during our vacations following an airplane ride or long car ride. I was always taking pain medication to deal with the pain.

I can tell you that since I had my procedure with the stem cells, I have been on 2 airplane trips and 2 long car drive trips and I actually can't believe it.....no pain – no episodes! This is amazing!

I decided to have the stem cell therapy because I am only 50 years old and I did not want to end up with the sciatic pain on a daily basis. I kept hearing the recommendation to have this procedure done earlier rather than later and I thought to myself that I don't want it to get out of control, but over the years it has just gotten worse – more episodes, and the episodes lasted longer as time went on. I am still shocked at the benefits I have gotten from these amniotic stem cells – I would absolutely recommend this to others, especially those like me that the arthritis is just starting to get bad!

Thank you Stem Cell Institute - I think you saved my life - I am living without pain!

Debra L.





Register For Our Next Event!

Get Started

About Us

Stem cell research has advanced significantly. Stem Cell Institute of America utilizes regenerative options to help our patients attain their wellness goals and achieve a higher quality of life.

Contact

151 West Main Street, Ste 204

Canton, GA 30114

Ph. **800-391-6040**



Quick Links

- Home
- About Us
- FAQ
- Blog
- Contact

Home Back Shoulder / Neck Hip Elbow Foot / Ankle FAQ About Us Blog Contact

Privacy Policy & Condition



Home

About Us

Treated Conditions ~

1 04

Locations

Research

Testimonials

Blog

Contact

ABOUT US

Effective Regenerative Cell Education

Attend a live seminar on the latests advancements in regenerative cellular medicine.



Financing Available

Clients work with most healthcare financing programs as well as have affordable self pay plans



Quick Appointments

Contact one of our friendly office staff to schedule an appointment that works with your schedule



Knowledgeable Staff

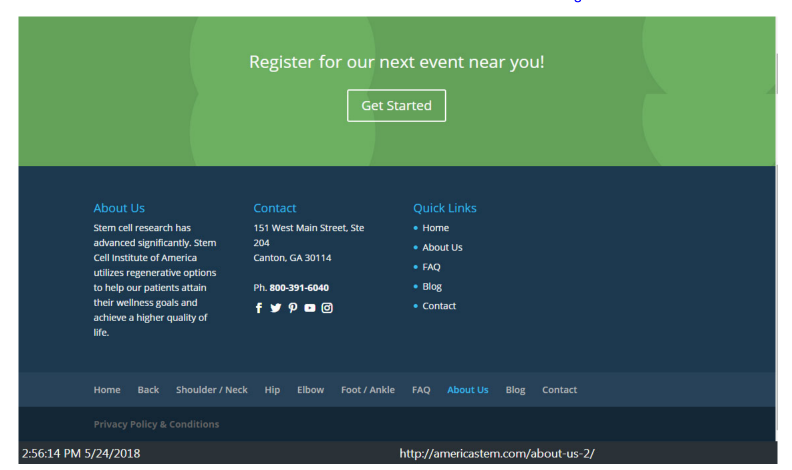
Our partner physicians have the experience and training necessary to get you back on track

Education For Your Community

If you are looking for advanced regenerative medicine treatments, SCIA has trained over 250 physicians nationwide on the cutting edge of educating the people in their community on stem cell's and other advanced regenerative options in the amazing field of regenerative medicine. Because of the dedication of our clients across the country, we have answered the questions that patients have. This has enabled them to make an informed decision and thus being able to improve the quality of their own lives. Patients can trust Stem Cell Institute of America to help them find physicians to help achieve their wellness goals and find the path to optimal wellness. In order to provide relief for a variety of issues, our partner physicians take an integrated approach to health care that treats patients like whole people rather than a collection of symptoms. For instance, for those suffering from chronic pain, our clients work to address the source of your problem, rather than simply treating the symptoms. Because of this dedication to finding the root cause of your medical issues, with advanced Regenerative Cellular Medicine, chronic joint pain and other degenerative health problems are solved by utilizing regenerative cell treatments. There's no better place to find answers for conditions that include but are not limited to:

- Back Pain & Neck Pain
- Arthritis Pain
- Muscle & Ligament Injuries
- Shoulder Pain and Joint Injuries
- Knee Pain and Knee Arthritis
- Sciatica Leg Pain
- · Peripheral Neuropathy
- . Disc Herniations and Disc Bulges
- Spinal Stenosis
- Failed Back Surgery Treatment

At Stem Cell Institute of America, we provide regenerative medicine education and referral to qualified trained physicians that patients can trust. If you're seeking a solution for a medical problem like chronic pain, it's time to attend one of our educational seminars.





Home About Us

Treated Conditions >

FAO

Locations

Decearch

Testimonials

Blog

ontac

STEM CELL INSTITUTE OF AMERICA CLIENT TREATMENT LOCATIONS

Looking for a reliable, caring doctor to provide you with our cutting-edge stem cell treatments Or advanced regenerative treatment options?

Take a look below at a list of our client's centers of excellence locations.

Alabama

Oxford

Arizona

Glendale Phoenix Rogers Scottsdale Tempe

California

Banning Bakersfield Beaumont Calimesa Carlsbad Chino Hills Colton Fontana Hemet Laguna Hills Laguna Woods Lake Forest Los Angeles Mission Viejo Newport Ontario Orange County

Orange County
Palm Desert
Palo Alto
Placentia
Rancho Cucamonga
Redding

Redlands Redondo Beach Riverside San Bernadino San Bruno San Diego Upland Ventura Whittier

ColoradoBoulder

Broomfield
Castle Rock
Centennial
Colorado Springs
Denver
Elizabeth
Fort Collins
Greeley
Lakewood
Littleton
Longmont
Loveland
Parker

Connecticut

Stamford

Delaware

Wilmington

Florida

Alachua **Altamonte Springs** Brandon Clearwater Ft. Walton Gainesville High Springs Jupiter Kissimmee Lake City Miami Naples Navarre Beach Orlando Riverview Wesley Chapel

Yucaipa

Georgia

Atlanta Canton Columbus

Idaho

Boise

Illinois

Aurora
Bannockburn
Crystal Lake
Decatur
East Peoria
Gurnee
Jerseyville
Mascoutah
Plainfield
Romeoville

Schaumburg

Indiana

Goshen Muncie

• Kansas

Hutchinson Leawood Overland Park

• Kentucky

Florence Louisville

Louisiana

Lake Charles Metairie New Orleans Slidell

Maryland

Baltimore Dunkirk

Massachusetts

Danvers Dedham

Michigan

Grand Rapids Kalamazoo Novi

Minnesota

Maple Grove

Missouri

Blue Springs Independence Kansas City Lee's Summit St. Roberts

Nebraska

Omaha

Nevada

Sparks

New Hampshire

Portsmouth

New Jersey Bergen County

Cedar Grove
Clifton
Eatontown
Fair Lawn
Fort Lee
Franklin Lakes
Glen Rock
Hackensack
Passaic County
Paterson
Perth Amboy
Ridgewood
Saddlebrook

Teaneck Upper Saddle River

Wayne Woodbridge Wyckoff

New Mexico

Albuquerque

New York

Liverpool Victor

North Carolina

Charlotte Hendersonville Indian Trail Kernersville Winston-Salem

Oregon

Ohio

Cincinnati Columbus Lima Wadsworth Warren

Pennsylvania

Bala Cynwyd Brookhaven Cranberry Green Tree Grove City Kingston Lebanon Lemoyne

Exhibit A(19)

Murraysville Philadelphia Pittsburgh Pottstown Wexford Williamsport

South Carolina

Anderson Charleston Florence Goose Creek Lexington Myrtle Beach

Tennessee

Alcoa Bristol Clarksville Cordova Franklin Jackson Maryville Murfeesboro

Texas

Austin
Burleson
Cleburne
Dallas
Dripping Springs
Ennis
Flower Mound
Ft. Worth
Grand Prairie
Houston
Irving
Las Colinas
Leon Valley

Irving
Las Colinas
Leon Valley
Lubbock
McKinney
Plano
Round Rock
San Antonio
South Lake
Waco

Utah

Lehi West Valley City

Virginia

Ashburn Leesburg Sterling,

Washington

Wisconsin

Green Bay

Wyoming

Cheyenne

Would you like to learn more? Fill out the form below! Name * Phone Number * City * State * AL Zip Code *

Exhibit A(20)

Case 1:21-cv-03329-AT Document 1-1 Filed 08/16/21 Page 21 of 21

