To determine if you or your loved one may qualify for RMG Stem Cell Therapy, it is necessary to ask some medical questions. Please be assured that all information you provide will only be used to determine eligibility for this treatment opportunity. If your answers show that you or your loved one may be a candidate for this treatment, your information will be forwarded to our physician team so they can contact you.

Parkinson’s Disease (PD) belongs to a group of conditions called motor system disorders, which are the result of the loss of dopamine-producing brain cells.

The four primary symptoms of PD are:

- Tremor: trembling in hands, arms, legs, jaw, and face
- Rigidity: stiffness of the limbs and trunk
- Bradykinesia: slowness of movement
- Postural instability: impaired balance and coordination.

As these symptoms become more pronounced, patients may have difficulty walking, talking or
completing other simple tasks. Parkinson’s Disease usually affects people over the age of 50.

Early symptoms of Parkinson’s Disease are subtle and occur gradually. In some people the disease progresses more quickly than in others.

As the disease progresses, the shaking, or tremor, which affects the majority of people with Parkinson’s Disease may begin to interfere with daily activities.

Other symptoms may include:

- Depression and other emotional changes
- Difficulty in swallowing, chewing, and speaking
- Urinary problems or constipation
- Skin problems
- Sleep disruptions

There are currently no blood or laboratory tests that have been proven to help in diagnosing sporadic PD. Therefore the diagnosis is based on medical history and a neurological examination.

The disease can be difficult to diagnose accurately. Doctors may sometimes request brain scans or laboratory tests in order to rule out other diseases.

**How do stem cells help?**

Parkinson’s disease impacts multiple areas of the brain due to a deficiency in a neurotransmitter – dopamine.

The loss of neurons in an area of the brain called the substantia nigra causes a decrease in the production of dopamine in Parkinson’s disease.

Stem cells make NEW cells in the substantia nigra providing an increase in dopamine which alleviates the tremor and motor problems of the disease.

Other areas of the brain utilize dopamine for motivation, cognition and emotions so these areas are helped with the NEW cells made possible by stem cells.

*This is not a cure for Parkinson’s Disease, but rather a treatment that has benefited many patients and their symptoms of the disease. Stem cells affect each individual differently and cannot be guaranteed to eliminate any specific symptoms.*
Stroke Recovery

Stroke recovery with Stem Cell - replacement of damaged cells and the restoration of the brain function

Stroke is a leading cause of adult impairment, with 20% of its survivors requiring institutionalized care and up to 30% of them being severely and permanently disabled. Strokes are classified into two major categories: ischemic and hemorrhagic. Ischemic strokes are those that are caused by interruption of blood supply, while hemorrhagic strokes are the ones which result from rupture of a blood vessel or an abnormal vascular structure. About 87% of strokes are caused by ischemia and the rest are caused by hemorrhage.

Stroke Patient Able to Walk Again After Stem Cell Therapy

Stroke symptoms and signs

Stroke symptoms typically start suddenly, lasting from a few seconds to a couple of minutes, and in most cases do not progress further. The symptoms depend on the area of brain that is affected. The more extensive the affected area is, the more functions are likely to be lost.

The only approved treatments of acute ischemic stroke involve restoring blood flow to the affected region by using thrombolytics or mechanical devices that physically remove clots. However, the use of thrombolytics is limited due to the therapeutic window of 3-6 hours post onset of stroke symptoms, so that only a small fraction of stroke patients receives this therapy, thus effective prevention remains the best treatment for reducing the burden of stroke.

Perhaps you or a loved one has suffered from a stroke. You are already aware of the side effects and the ailments that a stroke can cause to the human brain and dysfunctions of normal bodily functions.

What you are searching for is something that will bring the body back to the way it worked prior to the stroke. However, there was no considerable therapy which could promote recovery other than physical, occupational, and speech therapy.

Contact us and our doctors will recommend an individual treatment program that will include stem cells, and other physical rehab programs that include virtual reality to continue exercising the brain to improve large and small motor movement. We also utilize medications that improve neurotransmitter function in the brain.

Stem Cell research and strokes

Until recently, it was believed that damage to the brain tissue was
permanent. Now the re-growth of brain cells and improvements of neurological function has been documented.

Large numbers of active Stem Cells are needed to implement the re-growth of nerve tissue. The most powerful Stem Cells are harvested from amniotic fluid, activated and put into the patient's body. The cells migrate to the brain and implement growth. The procedure is safe and proven to activate cells around the suffering brain tissue to catalyze rapid healing and to improve brain function.

Stem Cell treatment improves bending and straightening of the joints and adding more agility in fingers. Muscle strength and control of limbs are improved as well.

Regenerative Medical Group has developed a set of protocols to address the patient's post stroke needs, including modifications to utilize many adaptive aids. Therapy is performed and supervised only by certified neurologists and staff.

The Regenerative Medical Group technique has validated results. Our method delivers the highest number of cells, with 98% viability. Unlike many other clinics, we process our multiple applications quickly, and there is no need to wait weeks to get a treatment. The whole procedure is also very quick. The technique does not require anesthesia, making it even easier.

We do not use embryos, hormones or chemical therapies during the procedure. This is the only Stem Cell treatment that is free of side effects and rejection.

We deliver simple, risk free, proven results, with the assistance of highly skilled professionals who understand the importance of personalized care.

During this painless procedure, Stem Cells are delivered intravenously and intrathecally, after which they cross the blood brain barrier and augment neural Stem Cell activity, improving all the symptoms of a condition. In addition, they rejuvenate the whole body, making all of its organs healthier.

**Stem Cells** are already a part of human repair system naturally. After reaching the organism, they start replacing the damaged cells and the restoration of the brain begins. In fact, a growing number of reports indicate that adult Stem Cells have the ability to stimulate the generation of new neurons, oligo-dendrocytes, and astrocytes [Park and Eve, 2009; Goll et al., 2008; Srivastava et al., 2008].

Until recently, it was believed that damaged brain tissue is a permanent condition. Nowadays the re-growth of brain cells and improvements of neurological function has been documented. Stem Cell treatment acts as a form of medical time machine, reversing the damage that has already been made.

**Regenerative Medical Group** has developed Amniotic Stem Cell Therapy program to treat a variety of conditions, including stroke, multiple sclerosis, cerebral palsy, muscular dystrophy, amyotrophic lateral sclerosis and traumatic brain injury, etc. During Stem Cell treatment, a patient receives about 50 million Stem Cells. This quantity of the restored plain cells not only
covers daily losses, but also exceeds them by thousands of times, renewing almost 5-7 years' worth. This causes symptoms of a disease to improve and the whole body and all of the organs become healthier and rejuvenated, because the new and active cells replace the old and damaged ones.

**Advantages of Stem Cell therapy in Regenerative Medical Group:**

1. Side effects and rejection free
2. Avoidance of any allergic and immune
3. Does not require anesthesia.
4. No risk of contamination by transmissible diseases.
5. Procedure is very quick and simple.

At Regenerative Medical Group we deliver the treatment with proven results associated with the assistance of highly qualified professionals who realize the importance of personalized care, quality and confidence that guarantees the top standards of treatment. Regenerative Medical Group is an excellent center that offers stroke patients the most innovative therapies. We use this unique FDA approved technology of applying activated Stem Cells previously extracted from amniotic fluids. The highest standards of treatment and investigative research are present at all times.

**What do others say about this Treatment?**
An Autism Therapy that Works

We can Treat Autism

If your loved one struggles with Autism, you know how tough day-to-day life can be. You understand the frustration that comes with the condition, particularly when planning activities or making decisions on education.

We understand that. You’re protective, you’re worried, and you certainly don’t want to be signing your child up for some fly-by-night treatment.

Our express goal is to improve the lives of our patients using the safest, breakthrough treatments in Stem Cell research. Plain and simple. Our past ASD patients have reported improvements in:

- Social interaction
- Lower seizure frequency
- Lower aggression
- Impulsive behavior
- Sensory awareness
- Responsiveness

To determine if your loved one may qualify for Autism Stem Cell Therapy, it is necessary to ask some medical questions.

Please be assured that all information you provide will only be used to determine eligibility for this treatment opportunity. Please Click here to start with the questionnaire.

Why Stem Cells?

There’s little doubt that Stem Cell therapy is the future of treating degenerative illnesses. The reason? Stem Cells can replace damaged cells in your body, rather than attempting to repair the existing ones. This makes them an excellent treatment method for a variety of conditions. Think of it this way- the body is always trying to repair itself, and the best method is to give it brand new, young cells that can fight its battles, be they reducing chronic inflammation, repairing brain pathways, or relieving ASD symptoms.

Some folks object to Stem Cells, but it’s a problem easily resolved with a little information. We’re one of the only clinics in the world with amniotic Stem Cells, obtained via healthy, volunteer donors after they undergo an elective c-section delivery. The cells are collected aseptically, tested, and sterilized, creating the components necessary for tissue generation.

We’re here to help, and to make sure you fully understand the methodology of the treatment. We want you to be totally comfortable, and that comes through delivering as much information as we can. Fill out our form to start the discussion.

You’ve heard the horror stories. The ‘snake oil’ style scammers who’d say anything to relieve you of thousands of dollars.
The thieves who prey on your hopes and fears to make a quick buck, but offer no lasting, medically-sound treatment. That's not us. We're proud of:

- Our 100% patient satisfaction rate
- FDA-registered Stem Cell lab
- Our cutting-edge research into amniotic Stem Cell therapies.

**Regenerative Medical Group**

**Orange - Old Town**
615 E. Chapman Ave.
Orange, CA 92866

**Orange - Hemisphere**
5334 E. Chapman Ave.
Suite 100
Orange, CA 92869

**Upland**
954 W. Foothill Blvd.
Suite B
Upland, CA 91786

**La Jolla**
4150 Regents Park Row
Suite 235
La Jolla, CA 92037

**Florida**
1400 Goldtree Dr,
Suite 106
Port St Lucie, FL 34952

*We're a small group of dedicated professionals. Currently, We're able to treat a limited number of autism patients. Start the process today to avoid wait times.*

Is your loved one a candidate for Stem Cell therapy? Click here

https://www.stemcell.life/autism.html
Osteoarthritis - You can avoid Surgery! You don't deserve the pain! We Regenerate You

Amniotic Stem Cells starring in Regenerative Cell therapy™
These powerful cells develop into various tissue types including skin, cartilage, cardiac tissue, nerves, muscle, and bone. Regenerative Medical Group is the only medical group in USA capable of using these cells.

Regenerative Cell therapy™ (RCT) is optimized for joint injuries and Osteoarthritis of hands, hip, joints, knee, low back or neck. This regenerative treatment is combining Stem Cell therapy, G-platelet rich plasma ™ and PRP therapy. With 100% satisfaction Guarantee.

Regenerative Cell therapy™ for Osteoarthritis
Are you suffering from Knee Pain or have had a Knee Injury? You probably also have pain from Osteoarthritis in your hands, hip, elbow, low back or neck. Most Osteoarthritis surgeries are avoidable. Surgery is reserved only for people with very severe osteoarthritis. Before you go and have surgery, please read the following information thoroughly to find out that with our help, your body can eventually heal you. The human body has an inherent ability to heal damaged tissue, but in certain areas that capacity is just not great. This capability even decreases with the age. Stem Cells are required for optimal healing. Stem Cells create New Cells in your body to replace old or damaged tissue. Certain conditions, such as degenerative arthritis, can cause severe joint pain, and conventional medicine offers treatment that may mask the pain temporarily, but does not heal the condition. Damaged tissue is repaired with regenerative medicine.

Regenerative Medical Group makes a special promise to you: With Regenerative Cell therapy™(RCT) for Osteoarthritis, we can decrease the probability of you having surgery. This breakthrough treatment reduces the need for painkillers and enhances patients quality of life.

Our offices are in:
Orange  Upland  La Jolla  Florida

We give YOU HELP and HOPE where YOU and others have given up
Dr. Bryn J. Henderson

Schedule Appointment
Contact us @ (949)346-2355

Full Name *
Gender *
Email Address *
Phone Number *
Subject
Osteoarthritis
Your Message *

Submit
Frequently asked questions

WHAT IS REGENERATIVE MEDICINE?

Regenerative medicine is a game-changing area of medicine with the potential to fully heal damaged tissues and organs, offering solutions and hope for people who have conditions that today are beyond repair. Regenerative medicine itself isn’t new — the first bone marrow and solid-organ transplants were done decades ago. But advances in developmental and cell biology, immunology, and other fields have unlocked new opportunities to refine existing regenerative therapies and develop novel ones. Regenerative Medicine includes three interrelated approaches:

• Rejuvenation. Rejuvenation means boosting the body’s natural ability to heal itself. Though after a cut your skin heals within a few days, other organs don’t repair themselves as readily. But cells in the body once thought to be no longer able to divide (terminally differentiated) — including the highly specialized cells constituting the heart, lungs and nerves — have been shown to be able to remodel and possess some ability to self-heal.

• Replacement. Replacement involves using healthy cells, tissues or organs from a living or deceased donor to replace damaged ones. Organ transplants, such as heart and liver transplants, are good examples.

• Regeneration. Regeneration involves delivering specific types of cells or cell products to diseased tissues or organs, where they will ultimately restore tissue and organ function. This can be done through cell-based therapy or by using cell products, such as growth factors. Bone marrow transplants are an example. Regenerative medicine holds the promise of definitive, affordable health care solutions that heal the body from within.

WHAT IS REGENERATIVE CELL THERAPY FOR OSTEOARTHRITIS?

Regenerative Cell Therapy for Osteoarthritis™ is a combination treatment for joint injuries and chronic pain. This unique therapy allows us to take a dual approach to joint injury and Osteoarthritis with the use of stem cells and SPARP™ to treat within the joint, and the use of prolotherapy to strengthen and regenerate the supporting structure of the joint. Once RCT™ solution is injected in the painful area, it starts a powerful regenerative process. It starts releasing growth factors, and these will increase blood flow to the area, and generate a healing process. Also, the platelets and growth factors send out signals which calls in the body’s stem cells as well to promote healing. The damaged tissue is replaced by new cells, and the cartilage has the potential to be identical to what “God gave you”.

This treatment uses your own body’s repair mechanisms and growth factors to promote healing. Additionally we add amniotic stem cells to enhance and strengthen the efficiency of this procedure. This is not a research study or clinical trial.

HOW DOES PLATELET RICH PLASMA WORK?

Platelets play a central role in blood clotting and wound healing. Tissue repair begins with clot formation and platelet degranulation, which release the growth factors necessary for wound repair. Platelet-derived growth factors are biologically active substances that enhance tissue repair mechanisms.

After platelets are activated at a injury site, proteins are released that initiate healing. The proteins help with the process of clot formation and platelet degranulation.
directly and indirectly influence virtually all aspects of the wound healing cascade. Studies have shown a direct correlation between the platelet concentration and the level of secretory proteins, as well as the amount of proliferation involved in the wound healing.

Specifically, PRP enhances the fibroblastic events involved in tissue healing including chemotaxis, proliferation of cells, proteosynthesis, reparation, extracellular matrix deposition, and the remodeling of tissues. It is strongly suggested that soft tissue injuries can heal faster with Platelet Rich Plasma treatment.

**WHAT ARE THE BENEFITS OF REGENERATIVE CELL THERAPY FOR JOINTS**

Regenerative Cell Therapy for Joints™ is primarily for painful joints. This non-surgical treatment happens within a single day and may offer a viable alternative for those who are facing surgery or even joint replacement.

Patients are typically able to return to normal activity following the procedure and are able to avoid the painful and lengthy rehabilitation periods that are typically required to help restore strength, mobility and range-of-motion following invasive joint surgeries.

Lastly, patients are far less vulnerable to the risks of surgeries, such as infection and blood clots.

**WHO IS A CANDIDATE FOR THIS TREATMENT?**

In general, Regenerative Cell Therapy for Osteoarthritis™ is advised for moderate osteoarthritis in the hip, knee, shoulder, ankle, or thumb. There are some medical issues (like lymphoma and leukemia) that will preclude you from having a stem cell procedure done.

**WHAT IS THE COST?**

The final cost of this treatment will ultimately be determined by what particular injections are being done. The cost can vary but is estimated at $4,100-$4,640 to inject one joint and $5,600-$6,640 for two joints.

Regenerative Cell therapy is typically not covered by your insurance company. If you decide you want to explore this treatment option, you will first speak with one of our financial counselors. He or she will work with you to determine if your insurance will pay or if you will need to pay out of pocket for the treatment.

**WHAT IS THE SUCCESS RATE OF A STEM CELL INJECTION?**

Our experience is that most patients will have significant relief of pain around 1-2 months post injection. This will often continue to improve for the first 3-6 months after the procedure. There are patients who will not get any improvement at all from this procedure, probably around 5-10%.

**DOES THE TREATMENT CONSIST OF ONE INJECTION OR MULTIPLE INJECTIONS?**

Typically we do one stem cell injection, followed up 6 weeks later with a platelet rich plasma injection. If you are coming in from out of town, this will be taken into consideration and may be modified. Our protocol is continually improving. Clinical decisions are made on a...