The Miracle of Stem Cell Replacement Therapy for Stroke Survivors!

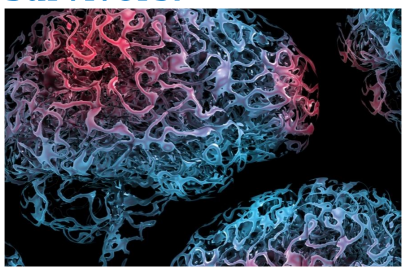


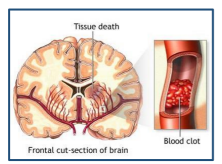


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Overview

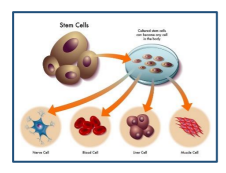
The Stroke



"Stroke is one of the leading causes of long-term adult disability, affecting approximately 795,000 people each year in the U.S. Stroke is an emergency requiring immediate medical treatment to limit the damage." - National Stroke Association.

Are you or is someone you know a stroke survivor? In most cases, stroke attack happens suddenly, unexpectedly and it is catastrophic. Besides the victim, family members are left unprepared, confused and desperate for help and understanding. The severity of the stroke depends on the stroke type, size, and location. Stroke survivors can suffer impaired movement, speech, thinking and memory, bowel and bladder control, eating, emotional control, and other body functions.

The Therapy



Rehabilitation should begin as soon as possible after a stroke. In patients who are stable, rehabilitation may begin within two days after the stroke and continued as necessary after release from the hospital.

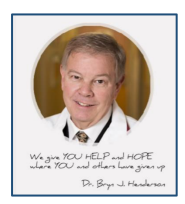
One of the major breakthroughs in modern medicine is Stem Cell Replacement Therapy for stroke

survivors. This is because stem cells have the ability to grow, into any form of tissue where they are needed such as damaged brain tissue and blood vessels.

Along with regenerating new cells, our therapy includes infusions of nutrients individualized for each patient. H&H©-IV Therapy treatments replenish and restore depleted nutrients, vitamins, minerals, amino acids, and any other deficiencies. We prepare every IV infusion to each person's needs based on consultation between a doctor and a pharmacist to get the very best effect for each patient.

Regenerative Medical Group therapists incorporate the latest in physical therapy including 3D virtual reality games as a way to improve motion and brain function.

The Company



TeleHealth Medical Group (TMG) created The Foundation for Regenerative Medicine, a 501(c)3 (tax-exempt) nonprofit organization. The goal of our foundation is to find a way to cure previously untreatable diseases and injuries. We have had tremendous success. The foundation also provides financial help to low-income patients who cannot afford to pay for medical treatments not covered by medical insurance.

Patients can experience these scientific breakthroughs at our **Regenerative Medical Group (RMG)** facilities. We have four RMG clinics in southern
California and one in Florida.

The **TeleHealth Medical Group (TMG)** has successfully pioneered the only **Guaranteed Stroke Rehabilitation Program** in the world which is now available through our RMG Clinics.

Dr. Bryn J. Henderson and his entire staff including scientists, nurses, a team of IT specialists, Nutrition and Rehabilitation Therapists have developed a unique two-prong approach to stroke recovery. This program does not use synthetic medicine or drugs like other therapies. Instead, it relies on stem cell replacement therapy to regenerate damaged cell tissue and advanced nutritional supplementation for optimal health and recovery.

This booklet will give you an overview of what is a stem cell, how they work, our program and our guarantee. You are encouraged to call to ask any questions or make an appointment.

What Happens When Someone Has a Stroke

Type of Strokes



Simply put, a stroke happens when the blood supply to your brain is interrupted or reduced. If the brain cells fail to receive oxygen and nutrients within six minutes, they begin to die. The severity of the stroke attack depends on the area and amount of the brain tissue affected.

There are two types of strokes. A Hemorrhagic

<u>stroke</u> happens when the blood vessel leaks or bursts, stopping the blood flow to the brain. <u>An Ischemic</u> stroke occurs by a blocked artery. About 87% of strokes are ischemic.

"I found the services provided by the Regenerative Medical Group to be on the highest professional level. My experiences with Dr. Seth Camhi and Dr. Bryn Henderson have exceeded my experiences with any previous medical group. I found their knowledge of the medical field to be exceptional. I highly recommend the Regenerative Medical Group." - Robert F

Implications of Surviving with Stroke

If you have suffered a stroke, the effects may endure long after your first symptoms stabilize. Even after you receive appropriate stroke treatment, long-term stroke effects are, similar to your initial stroke symptoms.

Initially, your arm may be weak, your face may droop on one side, it is hard to speak or swallow, and your vision may be blurry. The specific symptoms of a stroke are a direct result of the area of the brain that is affected by the stroke. Also, some effects of stroke can take months, or even years, to develop. The most common effects of a stroke are:

- Balance Problems or Dizziness
- Changes in Vision
- Speech
- Weakness
- Memory and Thinking
- Pain
- Emotional Disturbances



You Have Better Chance at Recovery



The first 90 minutes of having a stroke are critical to stopping the damage from spreading. After the initial treatments, long-term therapy based on the individual's needs is the best method to recover from a stroke.

At RMG, we have developed a unique combination of therapies that include stem cell replacement, IV nutrients, and 3D virtual reality physical therapy. When these therapies are combined, patients improve quicker and usually show better results than with typical physical therapy alone.

Mission Statement



TeleHealth Medical Group is an innovative group of multifaceted clinicians. They are dedicated to optimizing patient outcomes by individualizing treatments to meet each patient's needs.

By focusing on the problem at the cellular level, the Foundation continues to develop therapies that have the potential to cure or significantly reduce the burden of chronic conditions such as stroke, heart disease, Parkinson's disease,

progressive neurological conditions, autoimmune diseases, trauma, and various types of cancers. RMG staff closely monitor all patients at the facilities to optimize and enhance the outcome of the treatments. **Telehealth Medical Group** has revolutionized the medical field by introducing and applying stem cells to many types of therapies.

How Stem Cells Can Help Stroke Victims Recover

Regenerative Medical Group (RMG) provides the opportunity for every appropriate patient to benefit from Rejuvenation through Stem Cells.

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This rehabilitation program uses amniotic, or iPS stem cells. They are administered either intravenously or intrathecal (through a tiny needle in your back). The stem cells grow new cells in the areas your body signals them to go such as new blood vessels and brain cells that were damaged.

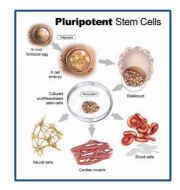
This replication takes time for the cells to grow into a critical mass. In less than two weeks, patients feel a change, and in approximately two months,

patients and their families will notice the improvements. Each patient is unique, so is their rate and level of recovery.

What is a Stem Cell?

Stem cells are the building blocks of all the living cells in our bodies. They are special cells capable of regenerating into different kinds of tissues in the body including muscle, nerve, organs, bone, blood and more.

Because stem cells have the exceptional ability to grow into other types of cells, we use them in repairing and renewing brain cells and blood vessels. They also have the potential to treat many other diseases,



including Parkinson's, Alzheimer's, Diabetes and more.

Where Do You Get Stem Cells?

Our office currently offers five types of stem cells – more than any other office, giving you more options for stem cell regeneration therapy. We have found some cells are better than others depending upon the type of tissue they need to regenerate.

We can harvest adult stem cells directly from three areas in your body.

The Stem Cell

Red Blood Cells

Nerve Cells

White Blood Cells

Blood & Immune Cells

- Blood
- Adipose or fat tissue
- Bone marrow

Two other important sources are Amniotic stem cells from purified placental tissue and Induced Pluripotent Stem cells grown from your cells via an affiliated laboratory.

Why Use Stem Cells for Healing?

Stem cells work in the body the same way as before you were born. They replicate and grow quickly. More importantly, they have the ability to go where they are needed in the body and differentiate or change into any other type of cell. Stem cells can recreate new blood vessels, blood cells, and brain tissue. In time, these stem cells can replace much of the various tissues that were damaged by stroke. It is an exciting new science and life-giving hope for stroke survivors.

What to Expect with RMG's Stroke Recovery Therapy

Created by physicians and rehabilitation specialists, this program uses the latest developments to treat stroke patients. Treatments include stem cells, factors, supplements, and infusions. There are therapy modalities such as brain mapping, virtual reality, and music therapy.

Individualized Treatments Based On the Patient's Needs

The two major components of the therapy are stem cell replacement and nutritional supplementation. We use a holistic approach to stroke recovery. That means we look at past and current health issues and treat the entire body, not only focusing on the brain. Treatments include nutrition, physical therapy, and other healing methods that enhance the body's ability to heal. Every patient is different, and treatment is individualized.

Measuring Where You Are Now

On your first visit, we perform baseline rehabilitation testing. We gather objective measurements of brain function, gross and fine motor movements,

balance, strength testing and nutrition. The initial assessment gives us a starting point to begin individualized treatment based on your needs.

Over 100 Visits Make the Difference in Long-Term Healing

The RMG Stem Cell Replacement program lasts for three months, and it is not an overnight cure. During that time our patients visit us three times each week for over 100 visits. Each session lasts from 1 ½ to 2 hours. Most patients notice a difference within two weeks and substantial results within two months. Patients are required to attend all the appointments three days a week.

Nutrition Assessment to Help your Body Heal Faster

The first step to your recovery is assessing your nutritional needs and general diet. We have found that using IV's to introduce balanced nutrients directly into the body, bypassing the stomach, increases the effectiveness of the supplements. The nutrients help the stem cells regenerate faster. The supplements are essential for your body's ability to:

- grow new cells
- replacing damaged cells
- increasing the blood supply
- building new blood vessels
- creating a new nutritional environment to support new stem cells

Stem Cell Replacement Therapy

You will begin stem cell injections on your first visit. Using your initial evaluation, your doctor will determine the best frequency for stem cell replacement.

Brain Mapping to Measure Future Progress

We begin the patient's assessment by painlessly "mapping" the brain. We use a cap with many electrodes that measure the brain wave activity. From here we get a baseline measurement to track every future improvement.



Brain Training to Build New Pathways

Visualize the neural pathways in your brain like tiny roadways. When stroke damages these roadways, brain training helps your brain build new ones. Challenging at times, and always fun, we have implemented virtual reality games to help patients improve their brain function.

Virtual Reality Rehab Program



Because patients are individuals, they can personalize their V.R. rehab program. Part of the rehabilitation uses Wii games to help reprogram the brain, hand and eye coordination.

The on-site sessions are usually 60 minutes, twice a week with plenty of "homework" for daily reinforcement of lessons learned. Self-guided home therapy sessions are three times a day for 10 minutes. Our therapy has become a patient-friendly cloud-based automated system that is less expensive and very mobile.

Motor and Balance Training

Technicians supervise patients, in our offices or at home using virtual reality, extended reality or other proven methods. The exercises help balance and strengthen both "fine" and "gross" motor skills.

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Our Recovery Program Guarantee

Regenerative Medical Group (TMG) has begun the first Guaranteed Rehabilitation Program of its type in the world. We can offer such a strong guarantee due to our track record of over 70% success rate.

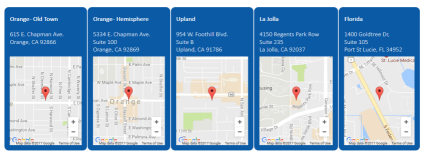
The guarantee means that if the patient does not improve, the patient has a choice of either full refund or a repeat of the program. If a patient does not complete the program for any reason, the patient forfeits the payment.

The initial rehabilitation program will assist patients who have had a stroke. Regardless of the type of stroke, the extent of disability or the other illnesses of the patient, TMG will honor the guarantee. The guarantee is strong because the success rate is greater than 70% and the program is comprehensive in time and mutual commitment.

Program Cost

The cost of the entire program is \$30,500. Each patient attends three times a week (M, W, F or T, Th, Sat). Each session is at least 1 ½ to 2 hours long. For billing inquiries, please call the number below.

Contact Us



Make an online appointment today to review your goals and concerns with a member of our team.

Tel: (949) 346-2355 www.stemcell.life



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The Foundation of Regenerative Medicine -

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