

STEM CELLS MADE SIMPLE Wellness Outreach Worldwide Stem Cells Made Simple © 2019 by Wellness Outreach Worldwide

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Introduction

The explosion of knowledge that mankind has witnessed over the last several decades is absolutely astonishing. History has validated the immense capacity of our world to achieve things that are often unimaginable to the human mind. Until recently, we did not know how to unleash the regenerative ability of the human body. We have only managed our degeneration and illnesses, primarily with surgeries and drugs, leaving millions living with chronic health issues.

Consider that when the male and female DNA combine, and a new life takes root in the mother's womb. At that very time, there is an explosion of life, of stem cells, the cells that hold the blueprint for human life. Cells that create a beating heart in a mere 4 weeks and construct a complete perfect infant in 9 months. Consider the complexity of this creation.

Could this rich source of stem cells hold the key?

Stem cell therapy is the process of harnessing that creative power to activate your bodies internal repair system. They are a natural regenerative tool. They are the wave of the future. We have good news to share with you today: the future of medicine is here. All the experts agree that stem cell therapy is the future of medicine and could even be the future of your personal health and longevity.

What if you could be YOUNGER and STRONGER for LONGER?

Does this sound too good to be true? The promise of stem cell therapy is real, and even as you read these pages, thousands upon thousands of people just like you are benefiting from regenerative medicine and stem cell therapy. There have been tens of thousands of stem cell therapies performed, and the amazing results that real people are experiencing are incredible. We will share some of their stories with you and you will hear in their own words how stem cells have improved their health and their lives. Stem cells require no instruction manual. Regeneration is encoded in their DNA and they know how to multiply, rebuild, and repair.

With medical costs rising and people suffering from an ever-increasing number of stress and lifestyle induced health challenges, it is essential that we find simpler ways to help people live happier, healthier, and more productive lives. When it comes to protecting your health, as well as your family's health, the choices are really quite simple: You can choose the agenda of our current culture (dependency on medications-and invasive surgeries, to name a couple) or you can choose to adapt a mind-set of prevention and be proactive in your steps when it comes to your health.

Throughout life, stems cells are produced in the marrow of our bones, however, the umbilical cord which extends from the navel at birth houses a *multitude of rich regenerative stem* cells – the Master Cells of our Body! The answer to disease and degeneration is regeneration and we now know how to activate your body's internal repair system.

We want to free you from the fear that some virus or disease will devastate you and that getting old means your body must break down. You do not have to lose your mobility, your freedom, or your ability to live. We want to ignite the possibility of a healing revolution in your life, and we truly believe that regeneration begins in your mind. Instead of expecting and believing that degeneration will happen to us, we can renew our minds and release our faith to the belief that the **power that created the body is the power that heals the body.** You are miraculously and marvelously made! Healing and regeneration are encoded in your DNA. We want you to be well and to live out your life with lasting health.

"The POWER That Created YOUR BODY is the POWER That HEALS Your Body."

We designed *Stem Cells Made Simple* to take the complicated, controversial, and often confusing subject of stem cell therapy and make it easy to learn, easy to understand, and easy to access. If you want to learn if stem cell therapy can benefit you or someone you love, then open your

mind, open your heart, and continue to read. In our experience, people will recognize and resonate to the truth. We desire to impart a powerful truth into your life that the rest of your life will be the best of your life.

"The REST of YOUR LIFE Will Be the BEST of YOUR LIFE."

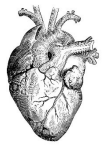


Chapter One

You Are Miraculously Made

Although we sometimes take it for granted, the human body—your human body—is by far one of our most precious, valuable, and miraculous gifts. It is priceless and irreplaceable. We are all blessed at birth with a complex, mysterious, miraculous, intelligent, and awe-inspiring body. The most incredible creation in the universe is you, with your fantastic senses and strengths, your ingenious defense systems, your unparalleled regenerative abilities, and mental capabilities so great that you could never use them to their fullest. Your body is a structural masterpiece more amazing than science fiction. The more we learn about it, the more wonderful your body seems—incredibly intricate, vigilant, responsive, resilient, adaptable, and powerful. It is the citadel of the human spirit.

On this earth, our oldest and closest personal possession is the body in which we live, yet who has not been completely amazed to discover how it works? Your human body is overflowing with innate intelligence, universal synchronization, and infinite wisdom that are far beyond our current comprehension. It works for you 24/7, each and every second of your life. It is constantly balancing, readjusting, rebuilding, regenerating, communicating, protecting, and growing. We have no adjectives that are adequate to describe the wonder and complexity of the hundreds of thousands of chemical, electrical, and physical tasks it performs meticulously all the time.



Your heart is the most sophisticated pump ever created. It is a twelve-ounce organ that beats an average of seventy-five times per minute, 108,000 times per day, nearly 40 million times per year, and nearly 3 billion times in an average lifetime. With each beat of the heart about 1/3 cup of blood is being pumped into the body. That equates to two thousand gallons per

day, or 730,000 gallons per year, more than enough to fill eighty huge

gasoline trucks. In one day, the blood travels about 12,000 miles; that is four times the distance of the US from coast to coast.



Your eyes make over 750,000 color



distinctions, and they record the images you see directly into your memory.

Your immune system works 24/7 attacking viral and bacterial invaders, protecting you from a multitude of unseen dangers. New research clearly suggests that your immune system actually thinks.

Your circulatory system is made up of three independent systems that work together: the heart (cardiovascular); lungs (pulmonary); and arteries, veins, coronary and portal vessels (systemic). About 2,000 gallons of blood travel daily through about 60,000 miles of blood vessels in your body. This complex network moves blood, nutrients, and oxygen through your body.





Your digestive tract is about 30 feet long and responsible for converting food to the nutrients your body needs to survive. While digestion may seem simple, it actually takes a coordinated act of muscle contractions to move food through the process. This allows digestion to happen even if you are standing on your head.

Your body controls, coordinates, and orchestrates with intricate precision all its systems—muscular, respiratory, reproductive, nervous, endocrine, circulatory, digestive, skeletal, lymphatic, etc.—with amazing precision.

Make no mistake about it, you are a masterpiece. Miraculously and marvelously made and healing is already encoded in your DNA.

Chapter Two

Smart Medicine

As we speak to groups and do seminars about health and wellness, we always ask the audience the question, what do you think of when you hear the word *medicine*? Lots of people always yell out "Pills," "Drugs," or "Pharmaceuticals," which is clearly a result of really great marketing on the part of the pharmaceutical companies and the \$2-trillion-per-year industrial medical complex that, in our opinion, frequently over-treats, over-tests, over-prescribes, and performs many unnecessary procedures and surgeries. The true definition of the word *medicine* is stated below.

Medicine is the science, study, and practice of the diagnosis, treatment, and prevention of disease.

That is what medicine really is. *Smart Medicine* is practicing the power of prevention, taking responsibility, and being proactive when it comes to your health. Prevent an issue before it becomes a serious illness or a chronic disease.

Now let's discuss three types of alternative medicine that are absolutely essential for you to know about and implement in your life if your desire is to experience a higher level of health, wellness, and vitality.

MIND-BODY MEDICINE

Mind-body medicine is a real science. It's known as *psychoneuroimmunology* and is defined as:

The science of the study of how the thoughts you think, the emotions you feel, and what you choose to focus on affect your health, your physical body, and your nervous system. Mind-body medicine utilizes the power of positive thoughts and positive emotions to influence and affect your physical health.

LIFESTYLE MEDICINE

Did you know that eight of the top ten killers (diseases) in the United States of America are preventable lifestyle-driven diseases, not something you catch, such as a virus a or bacteria, or something triggered by your genes or DNA? Rather, it is something caused by the decisions you make, or fail to make, regarding what you think about, the foods you eat, the things you drink, the amount of exercise that you do, and the toxin levels in your environment. You need to treat your body as if it belongs to someone you love. Be mindful of the decisions that you make concerning what you eat, drink, and think. Exercise and take steps to keep your environment healthy. By taking these simple steps, you can excel in this essential area of health.

REGENERATIVE MEDICINE

Regenerative Medicine is definitely the wave of the future, and it is here. All the experts agree that stem cell therapy is the future of medicine and your personal health and longevity. That's right, it's personal, healing and regeneration are encoded in your DNA. After all, if your body knows how to heal itself, then why is there so much sickness, disease, injury, illness, and chronic pain? How is it that degeneration overtakes your body's regenerative process so easily and so often? The newest and hottest subject around is stem cells and stem cell therapy. Stem cells have been discovered to be the superheroes of healing and they are now available for you. They are your body's internal repair system.

Stem cells are the foundation cells for our bodies. These highly specialized cells that make up our organs and tissues originally came from an initial pool of stem cells that formed shortly after fertilization. Throughout our lives, we continue to rely on persisting stem cells to repair injured tissues and replace cells that are lost every day, such as those in our skin, hair, blood, muscles, nerves, lining in our gut, brain, and all other organs and glands.

For centuries, medical professionals assumed that when an injury occurred—such as a cut through the skin, fat, and muscle—cleaning and binding the wound together would cause the muscles and skin to grow into each other, thus healing the wound. By the 1960s, with the help from microscopes and modern technology, people discovered that it was actually stem cells filling in the gap of the wound. These cells were "differentiating," or transforming themselves, into muscle, fat, and skin cells needed to mend the wound. Stem cell therapy—the future of personal health and longevity—replaces lost or injured tissue. This happens to be the definition of *regenerate*.



The new research suggests that perhaps we should consider stem cells one of the secrets to a longer life.

Chapter Three

A Brief History of Stem Cell Therapy

The term *stem cells* has been around since the nineteenth century, when German scientist and biologist Ernst Haeckel coined the phrase for scientific literature.

In the 1950s, these life-giving cells were widely used in the treatment of leukemia. Since that time, much more has been learned about the various health issues that can benefit from the use of stem cells.

People tend to think that stem cells are a brand-new phenomenon that landed on Earth in the past few years; however, in reality, they've been around for a very long time. Let's take a minute for a historical perspective. As far back as the 1800s, scientists recognized that cells are the building blocks of the body and that a particular type of cell could duplicate itself. In the early 1900s, they discovered this duplicating cell in blood. And by the 1950s and early 1960s, they found the cell in bone marrow.

In the early 1960s, and possibly as late as 1968, the first successful bone marrow transplant took place, involving two siblings who had a condition called combined severe immunodeficiency. By 1978, scientists had discovered these duplicating cells in umbilical cord blood. It wasn't until 1988 that they were able to find these cells in adipose (fat) tissue. These duplicating cells are what we now know as stem cells.

Well, with the discovery of stem cells in adipose tissue in the 1980s, it was just a matter of a few years before stem cells were identified in every tissue in the body. This created an explosion of research and a lot of excitement and new therapies were associated with stem cells. Over the course of the next several years, scientists began to realize that stem cells from our own body have some limiting factors. These limiting factors, the quality and quantity of those cells, are based specifically on our age and our health.

Chapter Four

Degeneration, Regeneration, and You

When it comes right down to it, the root or foundation of all sicknesses, diseases, illnesses, and aging is simply degeneration. Many people have heard that inflammation is at the core of it all. Although this is not altogether incorrect, it is, however, incomplete. What is inevitably at the core of all inflammation is degeneration, and the simple definition of *degenerate* is as follows:

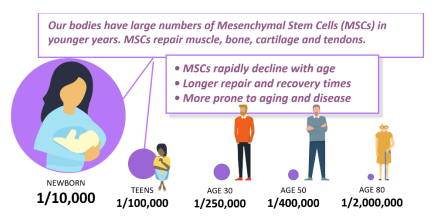
The Problem: <u>de•gen•er•ate</u>Verb /di-'je-m-rāt/

to deteriorate physically or mentally, or to break down; fall apart; go into disrepair or be less than your former self

This sounds a lot like the definition of sickness, illness, infirmity, chronic disease, injury, and aging. So, now that we have clearly identified the problem, let's discuss the solution: regeneration. The great news is that your body is already an expert at this because it has been regenerating itself since the day you were born (maybe even while you were in your mother's womb). Many of you have heard that every cell of your body is brand new in fewer than seven years. Your skin is brand new every few weeks, your stomach and digestive tract cells are all regenerated in just a few days, and your hair and fingernails are constantly growing. So, if your body knows how to regenerate itself, what is the issue? It's really quite simple. Disease, illness, and aging come about because the degeneration process overtakes the regeneration process. The definition of *regenerate* is as follows:

The Solution: <u>re•gen•er•ate Verb</u> <u>/ri-'je-nə-rāt/</u> to build, grow, repair, or create new tissue That's where your stem cells come into the equation. Stem cells regenerate new tissue and act as your body's internal repair system. The challenge is that they rapidly decrease and decline as you age. The chart below describes how much they decline.

Stem Cells Decrease and Decline with Age Causing Longer Repair and Recovery Times Leaving Us More Prone to Injury and Disease



Mesenchymal Stem Cells (MSCs) shown as proportional of total cells in bone marrow. REFERENCE: TOBI Regenerative Medicine Symposium 2012 | ClinicalTrials.gov | PubMed.gov

"The Key to a Healthy Life is Healthy Regeneration."

Chapter Five

What Are Stem Cells?

Stem cell

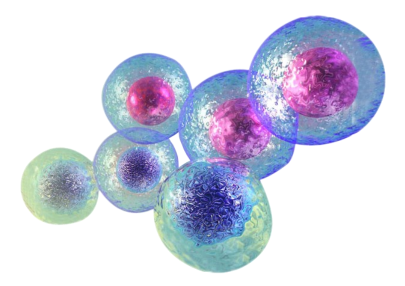
/'stem sel/

Noun

• an undifferentiated cell of a multicellular organism that is capable of giving rise to indefinitely more cells of the same type, and from which certain other kinds of cells arise by differentiation

Simply stated...

- Stem cells are your body's internal repair system.
- Stem cells are the foundation cells for our bodies, and they repair injured tissue and replace cells that are damaged every day.



Chapter Six

Types of Stem Cells

Fetal/Embryonic

Derived from the undifferentiated inner mass cells of a human embryo.

Illegal in the US

Extremely Controversial

Many Moral Issues

Jeopardizes Mother's Life

Embryo Taken Before Maturity

Amniotic Fluid

Extracted from the amniotic sac by amniocentesis.

Large Portion of Cellular Debris

Inconsistent Concentration

Unverifiable Stem Cell Count

Placental

Extracted from the placenta by amniocentesis.

Large Portion of Cellular Debris

Inconsistent Concentration

Unverifiable Stem Cell Count

Autologous

Patient's own stem cells are collected through surgery.

Requires Surgical Procedure (potential complications, pain, recovery time)

Not Potent Enough for Substantial Difference

Expensive and Invasive

Dependent Upon Age & Health

Umbilical Cord Stem Cells (Infiniti Cells)

Safe, Simple, & Fast

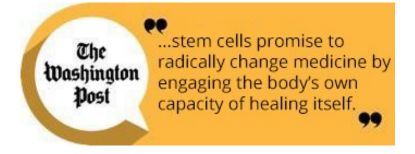
Customizable for Individual

Potent, Robust & Consistent

Based on Accepted Medical Practices

Advantages of Umbilical Cord Stem Cells (Infiniti Cells)

- ✓ Umbilical Cord Stem Cells (Infiniti Cells) are immune system privileged, anyone can receive therapy without risk of rejection.
- ✓ Unsurpassed **regenerative** capabilities. They seek out degeneration and build, grow, and create new tissue.
- Nature's most powerful anti-inflammatory and immune modulating capacity.
- Can be administered multiple times in uniform dosages that contain high cell counts.



Chapter Seven

The Science and Research

How are stem cells being used?

Research has shown positive outcomes with these and other conditions:

- ✓ Chronic joint pain
- ✓ Chronic back pain
- ✓ Bulging/herniated discs
- ✓ Spinal cord injuries
- ✓ Knee injuries including meniscus, ACL, and MCL tears
- ✓ Arthritis/osteoarthritis
- ✓ Hip labral tears
- ✓ Tendinitis
- ✓ Shoulder injuries

Stem Cell Therapy has the full attention of the medical community. Over 5000 studies are currently being conducted on the effects of stem cells on degenerative illnesses from autism to Parkinson's. If you want to learn more about these clinical trials, you can visit: www.clinicaltrials.gov and www.pubmed.com



Chapter Eight

What Scientists & Health Professionals Are Saying

Dr. Neil Riordan: "Stem cells are the repair cells of your body. When there aren't enough of them, or they aren't working properly, chronic diseases can manifest and persist. From industry leaders, sports stars, and Hollywood icons to thousands of everyday ordinary people, stem cell therapy has helped when standard medicine failed. Many of them had lost hope."

Dr. Matthew Brock: "We are seeing remarkable results with this therapy. The theories keep coming, however, the proof is in the pudding clinically. I'd like to share the testimony of a 65-year-old female. This-patient came to see me with significant degenerative disease of her cervical spine as well as degeneration in her eyes. She felt terrible and was battling fatigue.

When she came to the clinic to receive her therapy, she was very nervous and almost backed out. Nonetheless, she went ahead with the therapy. Two weeks later, she calls the clinic and says, "I feel like I'm thirty years old...I'm out doing yard work. I'm digging holes. I just can't stop moving. I have so much energy. Thank you."

Dr. Al Sears: "Stem cells are your reserve of 'replacement cells.' Your body can use them to replace any kind of cell that is damaged, old, or dying. They can morph into any kind of cell you need, including those for your eyes, muscles, skin, or blood. They also allow your body to regenerate damaged tissue in any organ—from your brain to your heart to your liver. As you age, your stem cells don't repair and regenerate as well as they once did. Fatigue sets in and can lead to poor regeneration or even degeneration of certain organs and tissues."

Dr. Jon Young: "I had four meniscal tears, osteoarthritis, and my knee was bone on bone. I was facing surgery as my only viable option. When I heard about the stem cell therapy, I knew I had nothing to lose. In a few weeks, my knee was transformed. My MRI revealed that the tears were repaired, and my knee was rebuilt. I reviewed the science and was amazed at what I found. The research is valid, and I now have the most effective resource to help my patients get well and stay well. I have worked with hundreds of patients who have benefited from human umbilical cord stem cell therapy. We now actually have the ability to regenerate and repair the problem."



Dr. Darcy Brunk: "Stem cells have changed the face of my practice. People who were coming in regularly just to manage their pain are now regenerating. They are finding the miracle of motion and gaining back what they thought was lost." Not only have my patients experienced the

power of stem cell therapy, I have as well. In fact, I tried it first. I was in an automobile accident where I was rear-ended at 70 miles an hour. I herniated two discs in my mid-back and two discs in my neck. It was a near career-ending injury for me. I had so much pain during the day that I could hardly make it through my patient schedule. I used steroids and medications in an attempt to cover up the pain. Fortunately, I discovered Infiniti Stem Cell Therapy. I had a simple injection in my back on either side of the muscle near the herniation, and then some in an IV. Two months after the therapy, I felt a shift in my back and my pain went away!

I now do what I refer to as "wellness therapies" every six months. Since my family has a history of cardiovascular issues, I want to stay ahead of the natural process of degeneration. I noticed recently that the varicose veins that I have had for many years are gone.

My personal experience and the clinical evidence of my patients' regenerative journeys has opened my mind to the reality of the power of the body to heal. Join the healing revolution."



Leila Brogstedte, MSN, RN, APRN-BC: "I have been involved with stem cells for several years. I became interested in stem cells when researching answers for my Mom's complex medical needs. Mom was a fairly healthy 68-year-old woman who had an unexplained stroke, that

left her with intractable seizures and neurological lupus. She has had 3 rounds of stem cells over the last year with amazing results. She is emotionally stable and physically stronger. Her peripheral awareness has increased and the use of her right side has improved. As a bonus, she is off of two of her three seizure medications."



Jenny Hrbacek, RN: "For the last two years, my hip ached day and night. In the last year, it began hurting so bad that I would wake up in the middle of the night from the pain. I feared that I would need a hip replacement like so many of my friends. When I found out about stem cells

and learned about their amazing regenerative power, I knew that this was the therapy for me. Ninety days after the therapy, I was sleeping through the night, and had no more pain. It has been another 2 years and I remain pain free.

"I saw that my brother was suffering silently with his chronic pain. When he told me that he was going to have shoulder surgery because of the constant pain and weakness in his arm, I knew that he was a candidate for stem cell therapy. Three months after his therapy, he is doing push-ups, sit-ups, and curls." He says, "I have a new shoulder."



Dr. Ben Johnson: "I've seen it happen with my own eyes. There is virtually nothing that your body can't regenerate with a little help from umbilical stem cells. When it comes to dealing with inflammation – it calms the waters of the sea. Where you had white caps yesterday, you've got

smooth water today. Join the Regeneration Revolution! It's amazing!"



Dr. Sammy Hardin: "The regenerative power of Stem Cell Therapy has made a significant transformation in the lives of my patients and family. My patients are seeing resolution of everything from aches and pains to chronic situations that seemed hopeless.

I'd like to share with you benefits that my parents received. From the time when my mother completed chemotherapy and radiation for cancer about 15 years ago, she has suffered with a long list of ailments. Since her Stem Cell Therapy, she is no longer on her medication for her bladder control problem and her G.I. problems have gone away. My dad, who is in his 80's, had been suffering with hip pain. After therapy, the hip pain was gone and so was the constant joint pain in his hands. They, like me, are thrilled."



Dr. Kyon Hood: "Not only is Stem Cell Therapy making a significant impact on my patient's health, it has transformed by health as well. Nerve pain from a knee injury significantly impacted my ability to do every day things, including playing with my toddler son. The slightest

touch would send a sharp pain shooting down my leg. Within a couple months of receiving Stem Cell Therapy, the pain completely disappeared, and I've been pain free ever since.

My family members have benefited tremendously as well. My aunt not only had knee pain improve after therapy, the pain in her neck and back from herniated discs also improved significantly. She no longer uses a cane to get around and can care for her grandchildren without debilitating pain.

What Stem Cell Therapy has done for myself, my patients, and my family, it can do for you!"



Dr. Liza Leal: "I'm a board-certified family practitioner. I'm also certified in pain management and addiction medicine. I want to share a little bit about what Stem Cell Therapy has done for my patients, many whom have dealt with long-term pain, chronic inflammation, and immune

disfunction. It is a privilege watch the stem cells decrease inflammation and modulate their immune systems, effectively halting and reversing the processes that caused so many of their degenerative conditions and diseases. The ability to change people's lives every day, one smile at a time, is why I chose to offer regenerative therapies. It has taken patient care at my office to a new level!

I'd also like to share with you what Stem Cell Therapy has done for me. When I was twenty-three years old, I was diagnosed with rheumatoid arthritis. Within just a few months, I began a difficult four years in a wheelchair. During that time, I went through kidney and liver disfunction and almost lost my life. Until I found Stem Cell Therapy, I could only manage my symptoms and pain. I am excited and astounded to be able to share that today, at the age of fifty, I live pain free!"



Lacie Chambers: "I am most excited about stem cells for what they can do for our patients. We have had great results. One patient with trigeminal neuralgia had undergone an unsuccessful Gamma Knife Surgery. She was looking for other options and decided try Stem Cell

Therapy. When she came back for her follow up the next week, she was able to get out of her wheelchair and walk with a smile on her face. It was very exciting."

Chapter Nine

Real People with Real Results



Bobbie Hood: "I was suffering with chronic neck pain and had no other alternative but surgery to find relief. When I heard about Stem Cell Therapy I got excited because it was a noninvasive, nonsurgical option. It was so simple, safe, and affordable I had to say yes. I'm so

glad I did. I received immediate relief and now, over a year later, I am completely pain free."



David Brewton: "For years I was experiencing chronic shoulder pain and weakness. As a farmer it is imperative I have full use of my shoulder and arm and I was at the point where I was unable to use my arm. I thought surgery was my only option. Then I heard about Stem Cell Therapy and I'm so glad I said yes. I didn't need to have

shoulder surgery and my shoulder has been completely regenerated. I am able to do push-ups again and I can even bench press 250 lbs."



Gail McBride: "I'm approaching the wonderful age of sixty and have a lot of good years behind me. Unfortunately, time and an active life has created several issues. One was a ruptured disc at L4, L5 in my lower back that has caused chronic pain for about fourteen

years. Another was a knee problem. My right knee would build up fluid, swell and had a painful burning sensation. Recently, I was in a car accident where I was rear-ended. I had dealt with the pain of spinal stenosis in my neck for many years and the accident really played havoc the stenosis and amplified my pain. That's when my friend introduced me to Stem Cell Therapy. When I awoke the morning following my therapy, I laid in bed for a few moments thinking, 'What is this new feeling?' The new feeling was no pain. I had no pain in my knee, no pain in my back, no pain in my neck. And probably like most people, I thought, 'Well, it must be from the numbing medication that the doctor used and the pain will probably come back.' I was surprised that over the next few days, I still had no pain. The next week, no pain. It's been four weeks, and I have been pain free.



Travis Sissel: "I was an active athlete, always trying to get bigger and stronger. Unfortunately, in my twenties, I was hit with testicular cancer and was subjected to many rounds of chemotherapy and lots of radiation. I had brain surgery, abdominal surgery, lung surgery, all to remove

tumors left over from the cancer. After all the cancer treatment was done, I began experiencing unbearable hip pain that left me practically immobile. It's believed that the radiation done on my pelvis damaged the blood supply to my hips and the bones were literally dying. My only option was double hip replacement surgeries, until I was recommended Stem Cell Therapy. Five weeks after my therapy, I was able to walk around without pain. I am working to become just as strong as I was before." Today, I'm engaged and back on the gold course!



Jan Buscarino: "I had a torn meniscus in my left knee and was told that I needed to have surgery. I am very happy I decided to research stem cell therapy. Only 4 weeks after the therapy my knee was 100% better. I can walk again with no pain."



Barbara Schmidt: "I am amazed that Stem Cell Therapy worked so well. My wrists were getting unusable from degeneration, but now I have almost complete mobility back. I am so happy with the results."



Ron Campbell: "I was involved in a land mine incident that left me critically wounded. I sustained a traumatic brain injury as well as numerous other injuries to my body. I recovered as best I could, but as I aged, I began to experience pain from the shrapnel and my other injuries

Doctors told me I would need to start medication long term, which I wanted to avoid. Stem Cell Therapy became my best option, and I found almost immediate relief. It is truly amazing and has positively affected not only my pain, but it has helped my vision and my memory."



Jessica Henry: "The benefits I received from Stem Cell Therapy include getting my energy back, energy that I had been without for a long time. I am able to think clearly again and have full conversations without feeling exhausted. My day-to-day life has significantly improved

and has allowed me to be more focused and more cognizant of my surroundings."



Arthlene Rippy: "I'm a television producer, a widow, the mother of two, a grandmother of five, and greatgrandmother of eight. I've never smoked and have been somewhat diligent about diet, and for the most part, a faithful exerciser. But even with these blessings, a few

years ago I began to experience those unwanted symptoms of arthritis. About four years ago, after a skilled rheumatologist drained my right knee, he told me that knee replacements were definitely in my future. Following this prognosis, I did my best to stay active and put off the inevitable as long as possible.

"About a year ago, I heard about Stem Cell Therapy. I heard how they were radically changing medicine, even reversing for some the need for surgeries and lifelong medications. In my work in television, I began to hear personal stories about this-therapy and how, in most cases, it offers a far better quality of life. A few months ago, I chose to have this quick and painless procedure, and the results keep me smiling. Within the first couple of weeks following the treatment, I noticed I was sleeping much better. For some unknown reason, I'd been losing a lot of sleep. And I thought, perhaps, it was caused by the aging process. I knew that sleep deprivation takes a tremendous toll on one's accomplishments and actually reduces our overall quality of life. I'm so thankful that, since receiving stem cells, restful sleep has significantly improved.

"Before stem cells, arthritis was insidiously creeping through my hands. Because of extreme pain and swelling, I could no longer slide a ring on the ring finger of my right hand. But today, rings are no problem—no problem at all. As for the arthritis in my knees, it's actually a distant memory. I just don't have it anymore. My knees have no pain, and I have no problem living my life, by the way, which includes a staircase at home and at my office. My overall quality of life is so much better because of this stem cell treatment. As God as my witness, this is my story. You would ask, 'Would you make the same decision today to do stem cells?' Without a doubt, my friend. Indeed, I would."



Marjorie Thomason: "I could not move my right arm more than two inches forward and not at all to the right side. The pain and muscle weakness impacted my life in so many ways. I even found it difficult to start my car. After my Stem Cell Therapy, I improved quickly. My mobility

and strength returned. I am ecstatic!



Roslyne Burns: "I've worked as a physical therapist for over 20 years. My job required providing a great deal of physical assistance to my patients. Over the years, I've experienced a great deal of wear and tear on my body. The straw that broke the camel's back was the development of

severe back pain. I saw one of the best neurosurgeons in the area. He found that I had a herniated disc at T1-T2 and severe stenosis at two levels above that. Stem Cell Therapy provided the solution. I was in and out of the office within 30 minutes. That was signing in, checking out, talking to the doctor, and receiving the therapy. Three weeks later, my pain resolved and I've been pain free ever since."



Barbara Pageler: "I got stem cells because I believe that if I am on this earth, I don't want to just survive, I want to live!"



Tracy Sarallo: "I am a gymnast and golfer, which has put a strain on my shoulders and elbows. Stem Cell Therapy was recommended to me because of the degeneration caused by my lifestyle. And six months later, I am back to

working out as hard as I want, and it has even improved my golf game all pain free."



Shirley Williams: "As a two-time stage 4 cancer survivor, I believe in the ability of the body to heal. I have traveled thousands of miles across this country and personally witnessed the power of stem cell therapy. I've seen surgeries canceled and a multitude of lives restored. Never

accept that you have to live with pain and degeneration. Reach out and experience the abundant life."



Bobbi Vitality: "From the age of eight to eighteen, I watched over a dozen of my family members die. They were dying in their thirties, forties, and fifties from what I now know to be preventable lifestyle-driven diseases. I

was inspired to become educated about taking care of my health, and what I found was that traditional medicine focuses on disease but not wellness. Stem cells were the answer I was looking for, and I will get a treatment every year for the rest of my life because of its power to keep me younger and stronger for longer."



Ann Talley: "For some time now, I've had difficulty walking and was forced to use a cane for support. Since the Stem Cell Therapy, I don't need the cane anymore! I can even go up and down steps. As an added bonus, when I get up in the morning, I can see the numbers and the

hands on my watch without my glasses - and my friends tell me that my eyes sparkle like they did when I was younger."



Andy Crosthwaite: "I recently had Stem Cell Therapy on my knees. I have had trouble with my right knee since I was in high school. Not severe problems, but I knew I couldn't move it as well as my left knee. As I've gotten older, things have gotten progressively worse. I even had

several orthopedic surgeries. I don't need any more of that! Almost immediately after my therapy, I had noticeable improvement. Actually, it was in just a few days! All of a sudden, the soreness is gone!"



Helen Johnson: "I learned to tolerate the knee pain because it was there all the time. If you've ever lived with chronic pain, I want you to hear how Stem Cell Therapy benefited me. I didn't know that Stem Cell Therapy could provide the hope that I had been longing for. I didn't know

that I could get better. But, the day after my therapy, the pain began reducing! Today, I'm able to wear my heels and I'm doing a lot of things I was not able to do before. Amazing! Miraculous!"



Geraldo Martinez: "I had Stem Cell Therapy for my hips one month ago because of chronic pain. I'm so happy to report that my pain is gone and I have increased flexibility – and it's only been one month!

The reason why chose stem cell therapy is because I did not have insurance. The therapy was a much more economical way to take care of the issue, and avoid surgery!"



Diane Hughes: "I was told that I needed to have total knee replacement surgery on both knees. For three years, I struggled just to walk; every step was painful and it was getting worse. In addition to the pain, it was affecting the quality of my life. The worst part was that I was not able

to lift and carry my infant grandbaby.

That's when I found out about Stem Cell Therapy. I knew this was my answer and it gave me a non-surgical option. I was determined to give my body the opportunity to regenerate. Personally, I did not have the necessary finances, however, I did have a very pretty diamond necklace. I decided that there wasn't much point in having that beautiful "bling" if I was struggling to walk and living with constant pain. So, I made a personal sacrifice and I have NO regrets!

Two months after the therapy, I am completely pain free in my right knee. My left knee is at least 50% better. I still have several months of regeneration and healing ahead. I'm looking forward to being able to do everything again; maybe even dancing! I'm so grateful that I was able to avoid knee replacement surgery and all of the risks involved!



Jeannette Daniels: "I've struggled for years with the symptoms of Fibromyalgia. Then, to make things worse, I was involved in a car accident that caused two of the disks in my back to rupture. I couldn't turn my head and had constant pain and headaches. I was in so much pain that I

didn't want to live. I decided to try Stem Cell Therapy as a last resort.

Within 45 minutes of the therapy, I started noticing improvement. My headache started to go away. I thought, "oh my goodness! This is a miracle!" Today, I feel great! I get out of bed each morning with ease and excitement for the day. Anybody considering stem cell therapy should do it. I did and it changed my life completely!"



Jim Russel: "After working 14 years, pounding the concrete at a home improvement warehouse store, I ended up with a stressed and traumatized right Achilles tendon. For about a year, I hobbled every day at work. I was facing surgery as the only solution and agonized over

the decision. My sister suggested Stem Cell Therapy and I decided to give it a try.

I can't believe the difference. After 6 weeks, I was suddenly walking with no pain, 8 hours a day on concrete floors. It was miraculous! I would definitely recommend Stem Cell Therapy. It's one of the best decisions I've ever made."



Ljubinka Stanisavlijevic: "I'm 58 and I've suffered with severe hip, knee, and foot pain my entire adult life. It was so acute; I could hardly walk. I couldn't climb a flight of stairs. I was told that I had multiple meniscus tears in both knees, tendon inflammation, fluid retention, etc... and

that I would need knee replacement surgery in both knees. I had a hard time being on my feet for more than an hour. And to make things worse, I recently received a diagnosis of rheumatoid arthritis. The pain was controlling my life and all normalcy had stopped.

I did not want surgery and decided to try Stem Cell Therapy in my knees and hips. Since the therapy, I feel like I've turned the clock back on my life at least 10 to 20 years. I've lost twenty-five pounds just because I can walk again. I no longer need a cane to go to the grocery store. I am so thankful that I chose Stem Cell Therapy. I've got my life back!"



Betty Jones: "I had Stem Cell Therapy for my hips because of chronic pain. Before the therapy, I was taking five curcumin and one Boswellia a day to manage the pain. The sciatic nerves on both sides of my hips caused excruciating agony. After the stem cells, my bones stopped

aching, I have increased flexibility, I go to bed and I wake up pain free! It's amazing!"



Meshia's Arebalo: "I'd like to share with you how stem cell therapy has affected several members of my family. My father-in law was eighty years old when he received his first Stem Cell Therapy. He went from spending most of his time laying on the couch to opening a transportation

business. Suddenly, he had the energy to drive two-hundred, threehundred, and four-hundred-mile trips. He received a second Stem Cell Therapy a few months later. Unfortunately, he had a major stoke 12 weeks later. He went to the hospital with his face drooping. Within six hours in the hospital, they were still running tests, and they couldn't figure out where the damage was. I watched a miracle of restoration happen before my eyes. Within 12 hours, all of the facial dropping and paralysis had resolved. We're talking about a major stroke. We were warned that he would need to be in a nursing home where he could receive care 24 hours a day. I truly believe that having received the Stem Cell Therapy allowed his body to recover at lightning speed.

My husband, who is diabetic, suffered with severe neuropathy. His neuropathy resolved completely after Stem Cell Therapy. And, my sisterin law, watched her kidney function increase from the low forties to around eighty percent!

Finally, for my personal story. X-rays showed that I did not have a disk between L4 and L5. I used to take medications daily just to function. Not anymore. Stem Cell Therapy resolved my back pain."



Kerry Hellums: "At 63 years of age, I had a hard time getting around. My military service and love of working with horses left my shoulders and knees damaged, weak, and painful. I could barely tolerate standing for more than 15-20 minutes at a time. Prior to Stem Cell Therapy, I

couldn't get up without leaning forward, pushing myself up, and stumbling forward in order to get moving. Now, I can dance and I feel like I'm 50! If any part of your body needs regeneration, give this a try! You don't have to live in pain."



Angel Kuite: "In 2016, I was involved in a serious car accident where I received a traumatic brain injury as well as four herniated discs in my back. From that day forward, I found myself living with chronic pain. I tried pain patches, pain cream, steroid injections; anything to stop

the pain and help me get my life back. My husband heard about Stem Cell Therapy. He said, "Just try it. You have nothing to lose and everything to gain". I agreed. The fourth week after the therapy, I began experiencing relief. The fifth week was even better. By the end of the sixth week, I could honestly say that I was in no pain. The therapy had worked and gave me my life back. Stem Cell Therapy helped me more than I could have imagined. It would be an injustice for me not to share my experience."



David Aguilar: "I began experiencing intense pain in my knees about five years ago. My doctor told me that I would probably need knee surgeries. My son told me about something called "Stem Cells". He said that they can inject the stem cells in the area that is hurting, in my case, in my

knees. I was a little skeptical at first, because I didn't think it was real. Since I wanted to avoid surgery, I went to the clinic for a consultation. They explained the process to me step by step and I decided to give it a try. I am so happy that I did! It's been two months since the Stem Cell Therapy and the improvement is incredible. I feel much better. I can walk well now! I'm pain free!"



Harold Watkin: "Recently, I had a flare-up of the symptoms of Crohn's Disease. I was very sick. I was experiencing bloody stools and intestinal cramping. It seemed like I was in the restroom every hour around the clock. This went on for about two months. I needed relief

and learned about Stem Cell Therapy from a friend. One week after receiving the stem cell therapy, the bleeding and cramping stopped! I am very thankful that stem cells work!"



Joanie Castleman: "I've experienced fatigue and muscle weakness for many years. For example, I found it difficult to walk to my mailbox. Stem Cell Therapy has made a big, big, change in my life. I feel so good! I have energy. The exhaustion is gone! That's what I was hoping the stem cells

would do, and they did."



Mary Hanna: "I have been fighting pain in every part of my body for the last two years. My shoulders, neck, and lower back were the most intense areas. It was so bad that I could not sleep at night. I tried everything to stop the pain and nothing was helping. I was desperate to get rid

of the pain! I decided to try Stem Cell Therapy. Now, I am pain free! I can even climb the stairs at choir rehearsal again. I have my life back!"



Michael Tinaystich: "At the age of 3, I was diagnosed with a syndrome that destroyed my sense of smell and threatened my life. After the stem cell therapy, my sense of smell began returning! It's been amazing to be able to smell after almost 50 years of not being able to! I wish that

I had found Stem Cell Therapy sooner."



Paul Wilson: "The bones in my right shoulder had collapsed on each other leaving me in chronic pain. I couldn't raise my arm without intense pain. After the Stem Cell Therapy, I am no longer in pain. My x-rays show space between the two bones in my shoulder again. The

bones are actually regenerating! I would recommend Stem Cell Therapy to anyone considering surgery. It's been a huge success!"



Ruby D. Smith: "I'm ninety-three years old and have been dealing with the typical issues attributed to aging. I received Stem Cell Therapy to support my general health. Here are a few of the things that I noticed. My posture improved and my skin started renewing itself. It's not so

dry and looks more youthful. I also had an eye test and the optometrist said that my symptoms of glaucoma were reduced. I'm looking forward to more improvements. Though, I know I won't find the fountain of youth, I am ready for another 10 years. Thank you, Stem Cell Therapy!"



Jerri Ray: "I had stem cells a month ago, and I felt the regeneration immediately. The following morning after my therapy, I bounced out of bed at 7AM. I usually do not get up that early. I feel confident in saying that my energy tripled in one month. Now I'm pushing eighty years old,

but I'm feeling more like fifty-five. I have energy all day long. My husband can attest to this too. I am really surprised and very happy with the results."



Karen Faith: "I have always loved to ski! I used to ski every year. The deeper the powder, the crazier the skiing, the more I liked it! That all changed when I hurt my knee. In fact, one year, I was skiing very deep powder and I ended up in the emergency room. I didn't want surgery

and pain pills didn't seem like a good option either. So, I decided to have a small injection of stem cell in my damaged knee. It was very simple. Around five to six weeks after the therapy, I suddenly realized that I had no knee pain! I mean no pain at all! If you are considering knee surgery, or taking pain pills, I encourage you to look into Stem Cell Therapy. It worked for me! It was amazing! I'm like new and can ski again!".



Larry Kramer: "I was surprised how fast I experienced relief from the sciatic pain that had become chronic. Before the therapy, my pain level was an 8 to 9 on a scale of 10. 10 being the most severe.

Twenty minutes after the therapy, the pain reduction began. It continued to diminish until it was very faint. Incredible! As an added bonus, my mobility improved too."



Brad Obbink: "I was diagnosed with Type II diabetes about 10 years ago and I've dealt with blood sugar imbalances ever since. I had heard about Stem Cell Therapy and decided to try it. After the therapy I noticed several things. The neuropathy in my feet decreased and

my balance was so much better. I have struggled with my balance for many years. As a side benefit, I had a really bad cut on my hand at the time of the therapy. It healed in 2-3 days. I highly recommend Stem Cell Therapy."



Saundra Seale: "I have suffered with the symptoms of Parkinson's Disease for 10 years. As time passed, the symptoms got progressively worse. I was also in stage 4 kidney failure and scheduled to have a shunt placed in my arm to begin dialysis. If you add diabetes and issues

regulating my blood sugar, you can understand that I was a mess. I spent much of my time in bed. I was on 37 medications. The doctors told me I was going to die - they gave me no hope. So, I just gave up because I was tired of working so hard to live.

A short time later, a friend convinced me to try Stem Cell Therapy. I'm so glad that she did. The morning after the therapy, she looked at me and said "Saundra, you're not shaking!". It was a miracle that the Parkinson's symptom was eliminated so quickly. Also, my kidney function came back to normal and I didn't need to be prepared for dialysis anymore. My life has been totally turned around! Today, it has been several years since that Stem Cell Therapy and I'm doing well. I am blessed to get to travel and live the amazing life that I believed was not possible."



Barbara Connley: "I had opened the trunk of my car and was leaning into it when the trunk lid came down hard on my head. It left me with headaches and shoulder pain. After Stem Cell Therapy, the shoulder pain was gone and so were the headaches. Thank you, Stem Cell Therapy!"



Letty Hernandez: "Six months ago, I was diagnosed with liver problems and some sort of cyst or mass in my liver. After receiving Stem Cell Therapy, my test results show NO mass in my liver. I'm thrilled."



Reel Gamblin: "I had Stem Cell Therapy last year. Prior to the therapy, my knees were so weak and painful that I could not get up off the floor without assistance. My new wife was constantly having to help me up. I couldn't dance anymore. I had trouble getting out of bed at night. Now,

I'm back to dancing and moving around, and my shoulder pain is gone. I'm very pleased with stem cells. In fact, I may have it done again."



Greg Inderlied: "Over the course of twenty years, I've suffered with debilitating chronic back pain, all day, every day. I sought help from multiple doctors. Years of various treatments, surgeries, strong medications, and even an implanted neurostimulator were unable to eliminate the

pain. The pain had a tight grip on me and I found it difficult to enjoy the life. After the Stem Cell Therapy, I received immediate relief as my pain began to decrease. A few short weeks later, the pain that had persisted for twenty years ceased! I'm thrilled!"



Cindy Inderlied: "Even though I have dealt with asthma since childhood, I was surprised to receive the diagnoses of chronic obstructive pulmonary disease (COPD). However, I had all the symptoms. At times, my condition was so severe that I would be bedridden. I had an oxygen

tank by my side and two air purifiers running 24 hours a day. I couldn't go outside without wearing a mask, because the outside air was my enemy. A simple function like breathing became a chore. I just could not fill my lungs with air. It was scary and I was afraid that I was not going to live for very long. The day that I had the Stem Cell therapy, I struggled to drive to the appointment.

Within 5 minutes of having the therapy, I suddenly felt like I could breathe deeper. This was amazing. The flight for each breath and the stress left my body as I began to breath with ease. I haven't had any more symptoms of COPD, and I can breathe like a normal person! I can go outside. I can exercise! All thanks to stem cells."



Dr. Wendy Wickware: "I suffered with the symptoms of Lupus for many years. The constant inflammation would wear me down. Energy was a big problem. I would get fatigued very easily and then end up in bed for a week or more. Within five minutes of receiving Stem Cell Therapy,

half of my pain was gone, I still have a hard time understanding how it worked so quick. It's amazing and today, I'm pain free."



Jean Stanfield: "I'm 82 years old and have suffered with breakouts of Shingles for over fifty-five years. I just couldn't seem to get rid of them. After the very first therapy with the stem cells, I noticed that the shingles episodes were much lighter. Instead of lasting three and a

half weeks, the breakouts lasted for only about three days. To me that was marvelous! I also have had problems with some of my joints aching and they are feeling better. In fact, I think I am feeling better all over."



Dee Ellen Jennings: "I choose Stem Cell Therapy because I was having a lot of pain in my knees and back. I also dealt with the symptoms of peripheral neuropathy, a lot of nerve damage. Physical therapy was not providing a solution and I was tired of hurting.

I am so happy with my results! I walked out of the clinic the same day that I received the therapy "pain free"! I can do things that I wasn't able to do for over a year. I feel like I have my life back."



Nancy Casun: "My husband, Bob, was diagnosed with dementia about 3 years ago. His short-term memory is the primary thing that he has problems with. His long-term memory is better.

In the first month following the Stem Cell Therapy, I've noticed that he's more engaged. He began to initiate activities that he had stopped doing. Such as, unloading the dishwasher and putting things where they go. I was amazed because remembering the location of items was really difficult for him.

The changes are really wonderful! I would say that if you're struggling with any type of memory loss or problems like that, consider Stem Cell Therapy!"



Mary Ann Tatum: "I suffered with scoliosis, severe knee pain, a shattered arm with 13 pins and a plate, and pain in every joint in my body. I relied on a cushion in my wheelchair to help manage my chronic pain.

Just six short weeks after Stem Cell Therapy, I experienced remarkable changes in my life. The swelling in my feet and ankles when away and I can wear shoes that I haven't worn in four to five years. I'm able to stand up straight and my joint pain has dramatically reduced. I have more energy and self-confidence. I can't tell you how happy I am. I have taken my life back and it is a beautiful thing!"

Chapter Ten

Stem Cells Made Simple Recap & FAQs

So, let's do a quick recap of what we discussed so far:

- ✓ You were created as a masterpiece (healing and regeneration are encoded in your DNA).
- ✓ Stem cells are the wave of the future and the future is here and now.
- ✓ All the experts believe that Stem Cell Therapy is the future of medicine, but remember: it's personal because stem cells are the future of *your* personal health and longevity.
- ✓ The problem is degeneration (i.e., inflammation causes sickness, disease, pain, and aging).
- ✓ The solution is regeneration (i.e., to build, grow, and create new tissue).
- ✓ Stem cells decline rapidly as we age, leaving us more susceptible to illness, disease, and accelerated aging.
- ✓ Stem cells are now available and are simple, safe, convenient, effective, affordable, and produce amazing results.
- ✓ Stem cells are your body's internal repair system.
- ✓ Of the five types of stem cells, the most effective and beneficial are human umbilical cord stem cells.
- \checkmark The science and research are undeniable and progressing rapidly.
- ✓ The rest of your life will be the best of your life.

Are stem cells FDA approved?

The labs are regulated by and registered with the FDA. Stem Cell Therapy is a natural therapy and natural therapies are not approved by the FDA. The entire process in handled within the United States.

How long does the therapy take?

Only a few minutes.

How many therapies do I need?

Each patient varies. According to research, most people respond very well to one therapy. Other patients benefit from a second therapy three to six months later. Some patients choose to schedule regular therapy to help the body maintain good health. Research indicates that stem cells reproduce every twenty-eight hours for about sixty-five generations. That means that you can expect to see the regenerative effects up to six months - while the benefits can last a lifetime.

Are there any potential side effects?

Possible mild temporary discomfort or bruising at the injection site. One to two percent of patients experience mild flu-like symptoms.

How fast will I see results?

Patient responses vary. Anti-inflammatory results can be immediate or within a few days. Regenerative effects are typically first seen in four to six weeks. Remember, regeneration takes time.

Are there guarantees that the area that I want to regenerate will undergo the regeneration?

No. The stem cells do not speak the language of disease and we cannot tell them where to go and what to do. Instead, the body uses a process referred to as paracrine signaling to call the stem cells to injured or damaged areas. The body will prioritize the regenerative process by repairing vital organs such as the heart and lungs first. Many people experience benefits that they did not expect, such as, better vision, stabilization of blood sugar levels, and more.

Who is a candidate for Stem Cell Therapy?

Anyone who is trying to keep their body functioning optimally should consider a consultation to discuss their personal situation and needs.

Is the therapy safe?

Yes. The cells are tested for your safety and complete sterility is validated and maintained throughout the entire process. All regulatory guidelines are met or exceeded.

In accordance with the FTC guidelines concerning the use of endorsements and testimonials in advertising, please be aware of the following.

Federal regulations require us to advise you that all reviews, testimonials, and/or endorsements of any kind reflect the personal experience of those individuals who have expressed their own personal opinions, and those opinions and experiences may not be representative of what every consumer may personally experience with the endorsement.

All reviews and testimonials are the sole opinions, findings, and/or experiences of the people sharing their stories. The people are not compensated in any way.

These statements have not been evaluated by the US Food and Drug Administration (FDA). We are required to inform you that there is no intention—implied or otherwise—that represents or infers that these statements be used in the cure, diagnosis, mitigation, treatment, and/or prevention of any disease.

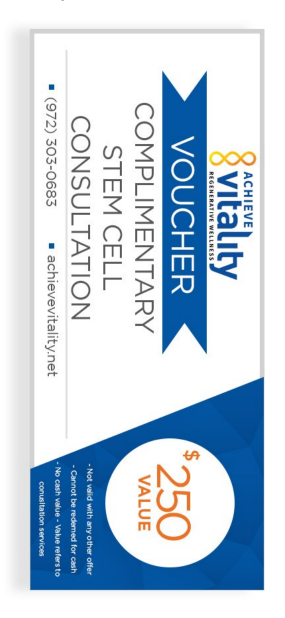
These testimonials do not imply that similar results would or could happen for you.

These testimonials are not intended to diagnose specific illnesses or conditions or be a treatment to eliminate diseases or other medical conditions or complications.

We make no medical claims as to the benefits of anything to improve medical conditions.

Resources

Complimentary Stem Cell Consultation



Meet Doc Darcy



Dr. Darcy Brunk, "Doc Darcy" has committed his career and his life to helping others live abundantly through natural health. He is a Doctor of Chiropractic, an Electrical Medicine Advocate, and a Regenerative Wellness enthusiast.

Doc Darcy's journey into alternative healthcare began with an injury he acquired as a young boy.

After an adjustment from his local chiropractor, Darcy knew he too desired to be an agent of wellness for others.

Throughout his professional life, Doc Darcy witnessed the suffering and death of many whom he loved. His brother passed away at only 43 years of age due to a heart attack triggered by preventable lifestyle-driven diseases. Five years later, Doc Darcy's father suffered a massive heart attack induced by a medical stress test that proved to be fatal. This unnecessary trauma was almost too much for Doc Darcy's mother as her health rapidly declined leaving her bedridden. Discovering Infiniti Stem Cell therapy restored her quality of life and is even able to dance again at the age of 80.

Doc Darcy experienced a retirement level event when he endured devastating injuries after being rear-ended at 70 mph. Two short months after receiving Infinity Cell therapy, his pain began to dissipate until he felt a massive shift occur in his back's herniated disc. The stem cells had regenerated his injury, restoring his body and career.

25 years in health care and Doc Darcy is more passionate than ever to deliver this powerful, yet simple message: you are not your diagnosis, regeneration is possible.

The power that created you

can heal you.

Stem Cells Made Simple takes the complicated, controversial, and often confusing subject of stem cell therapy and makes it easy to learn, easy to understand, and easy to access.

- "Stem cells promise to radically change medicine by enhancing the body's own capacity of healing itself." — THE WASHINGTON POST
- "The new research suggests that perhaps we should consider stem cells one of secrets to a longer life." — TIME MAGAZINE
- "Stem cells and derived products offer great promise for new medical treatments." — MAYO CLINIC



Doc Darcy, DC nearly lost his career after a tragic car accident. He suffered extensive injuries to the discs in his back and neck. He didn't know what to do or how he was ever going to work again. After Infiniti Cell Therapy, the discs in his back and neck

regenerated and he was no longer in debilitating pain. His career was saved! Now, Doc Darcy believes it is his duty to bring this healing revolution to his cients. "I am blessed to be a part of changing lives every day!"