

Stem Cell Therapy is a truly amazing breakthrough and may have the ability to regenerate, repair, and restore damaged tissue.

Stem cells have been shown to help repair muscle, bone, cartilage, tendons, and so much more. Research has indicated that stem cells may benefit a wide variety of health complications and may also assist individuals to live stronger and healthier lives.

Regenerative Medicine and Stem Cell Therapy is now available to help you improve your health. Ask your provider for more details.

IMPROVE YOUR PERSONAL HEALTH WITH STEM CELL THERAPY NOW

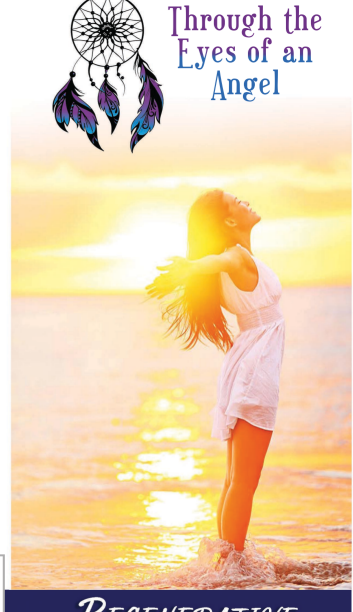
This information is not FDA approved and is solely provided for educational purposes and is not intended to diagnose, treat, or cure any disease. Always check with your healthcare professional before using any regenerative medicine treatment or therapy.

POTENTIAL BENEFITS OF STEM CELL THERAPY

- * Accelerated Healing
- * Regenerate & Repair Tissue
- * Decreased Pain & Soreness
- * Reduced Inflammation
- * Recovery from Knee Injuries
- * Reverse Arthritis Damage
- * Repair Hip & Labral Tears
- * Recover From Shoulder Damage
- * Relieve Chronic & Lower Back Pain
- * Repair Wrist & Elbow Injuries
- * Decrease Ankle & Foot Pain

Through the Eyes of an Angel

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REGENERATIVE
WELLNESS &
STEM CELL THERAPY

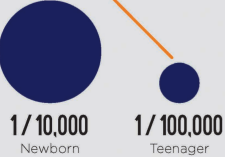


WHAT ARE STEM CELLS?

Stem cells are our body's natural internal repair system. In short, stem cells seek out damage in the body and work to repair, restore, and regenerate damaged tissue.

Research continues to show an increasing number of potential benefits from the anti-inflammatory, immunomodulatory, and regenerative actions of stem cells.

Lots of MSCs in our younger years. MSCs repair muscle, bone cartilage & tendons.



MSCs rapidly decline with age. Longer repair and recover times. More prone to aging and disease.

Age 50

1/400,000 1/250,000 Age 30

1/2,000,000 Age 80

Mesenchymal Stem Cells shown as proportional of total cells in bone marrow. Reference: TOBI Regenerative Medicine Symposium 2012 | www.ClinicalTrials.gov | www.PubMed.gov

BRAD UNDERWOOD

I had a torn meniscus and chronic pain in both knees. I was scheduled for surgery when I heard of Stem Cell Therapy. It was a no brainer to attempt to regenerate before I undertook the potential risks and complications of surgery. I am so glad I said yes to Stem Cell Therapy. Just 6 weeks later, both knees have improved measurably and I was amazed

when I saw the x-ray that confirmed the meniscus healing and repairing.

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. 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.



LIVE YOUNGER & STRONGER FOR LONGER