

What are MSC Derived Therapies:

WHAT IS REGENERATIVE MEDICINE?

: **renewal** or **restoration** of a body, bodily part, or biological system after injury or as a normal process

REGENERATIVE MEDICINE is the practice of replacing, activating, or "*regenerating*" human cells to repair tissues and organs, therefore establishing normal function.

At Regenerative Treatment Centers our intention and methodology behind regenerative medicine is not only to equip the body to operate as it was originally designed to, but also to optimize its functionality for the best possible quality of life. Therapies mimic the natural programming of cellular evolution so that the body can easily access resources to heal, correct injuries, and replenish deficiencies and find homeostasis.

We at RTC have incorporated regenerative medicine procedures into our practice as an alternative, more natural, and less invasive option for patients.

As we get older, our bodies are constantly subjected to wear and tear, especially for those who live active lifestyles, or partake in strenuous activities. Joints, ligaments, cartilage, muscle, and bones are all parts of the body that can be constantly impacted and worn down throughout the years. This can eventually lead to the development of concerns and chronic pain. Regenerative Therapy is an advanced and highly effective treatment that improves and regenerates healing within the body.

What is Regenerative Therapy?

This innovative treatment offers a form of non-invasive pain relief that serves as an effective alternative for invasive replacement surgeries, opioids, and other potentially harmful treatments. For individuals suffering from sports injury, or chronic pain, this cutting edge form of therapy offers healing and relief. With this rejuvenating treatment, you can reclaim improved mobility, and an enhanced quality of life.

Highly efficient in differentiation, regeneration, anti-inflammatory and immunomodulatory effects, this therapy offers multiple benefits and improved quality of life for patients suffering from inflammation, arthritis and orthopedic conditions.

Benefits

There are many benefits that regenerative therapy can provide you and your overall quality of life, such as improving symptoms including:

- Neck pain
- Shoulder pain
- Tennis elbow
- Arthritis
- Strains

- Neuropathy
- Joint pain
- Knee pain
- Back pain
- Lower back pain
- Tendonitis
- ACL/ MCL tears

Regenerative therapy can also benefit individuals dealing with the following conditions:

- Parkinson's
- Alzheimer's
- Diabetes Type 2
- Muscular Sclerosis
- Lupus
- Erectile Dysfunction
- Hair Loss
- Kidney Disease
- Liver Disease
- Stroke
- Heart Conditions
- ALS
- Spinal Cord Injuries
- Muscular Dystrophy
- Autism
- and many more

RTC also offers other treatment options for chronic inflammation, autoimmune disorders and neurologic conditions based on consultation. Schedule a consultation at RTC to discuss treatment options, benefits, and cost.

How Does it Work?

The regenerative therapy treatments utilize MSC Derived Therapeutics such as allogenic MSC signaling therapy and Decellularized micropod therapy. There are multiple ways to administer these therapies based on Patient need and desired results. Once you have had your treatment, the regenerative products and other healing factors work to promote healing and pain relief within the damaged tissue. You can begin to notice improved results for reduced pain and improved mobility shortly following treatment. Many patients notice benefits immediately after treatment, with improved results overtime.

Who is a Candidate?

If you are someone who is experiencing any of the health concerns mentioned, or other forms of pain, you could qualify as a candidate for treatments. If you are looking for a non-invasive solution for improved mobility and reduced pain you could also benefit from regenerative therapy.

Contact Us

If you are ready to achieve improved health and wellbeing, reach out to us here at Regenerative Treatment Centers to learn more about the many benefits of Regenerative Therapy. Contact us Today and schedule your consultation towards an improved quality of life!