## The Healing Power of Stem Cell Therapy

If you are in pain, your damaged or inflamed tissues are calling out for help. Stem cell therapy can deliver that by healing the injured tissues. Your body is sending out signals or cues for stem cells, which actually attracts them to the injuries in your body.

Instead of masking the pain with injection blocks or medications, stem cells release growth factors which help control the inflammatory response that in turn heals tissue and other cells.

Stem cells might seem like science fiction to some people, but the scientific results are in -- and convincing. People are experiencing remarkable results because once stem cells are deployed, they respond to damaged tissue as homing device would and expedite healing directly at its source.

## Heal Naturally Without Surgery or Pain Relievers

It is one thing to learn about stem cel therapy -- it is another to consider trying it. The Mayo Clinic has a lot to say about it, as do scientists and patients who have witnessed results. Is it for you?

• Would you like to avoid surgery?

• Are you interested in a proven way to naturally relieve your pain?

Stem cells are at the center of a cutting-edge field of science called regenerative medicine. These so-called "unprogrammed" cells in the human body can best be described as "shape shifters." They have the ability to "shift" or change into other types of cells.

Because stem cells can become bone, muscle, cartilage and other specialized types of cells, they have the potential to treat many different conditions. Benefits include:

• Rapid Pain Relief

• Fewer Risk than Surgery

• No Downtime

• Healing without Surgery

Regeneration of Healthy Tissues

This is a safe procedure. The stem cells we administer are screened in compliance with FDA regulatory standards. If you suffer from any type of joint, tendon or ligament pain, you are a candidate for stem cell therapy. Some of the areas stem cell therapy addresses include:

• Knee Pain

• Shoulder Pain

• Tennis Elbow

Carpal Tunnel

• Hip Pain

Get back to all the little things you used to do without pain - and the big things you have been wondering if you will ever do again.





