

REGENERATIVE MEDICINE STEM CELL THERAPY

Regenerative medicine often referred to as stem cell therapy is one of the fastest growing areas of healthcare. Regenerative medicine holds the hope of helping people with conditions and diseases at one time thought impossible. We believe that regenerative medicine will be an important part in the health care of tomorrow.



Stem cells play a big role in your body

Stem cells are what help your body grow and develop they are what fix you every time you have a bump, a scrape, or an injury. Stem cells also help you maintain your body by replacing cells and other things that die naturally.

STEM CELL THERAPY can restore your health!



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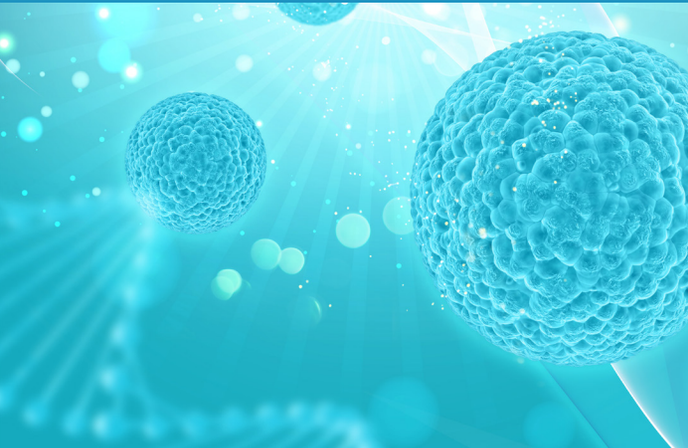
PERIPHERAL NEUROPATHY

Bringing you the healthcare
of tomorrow, **today!**

WE LOSE STEM CELLS

As we get older, we have less stem cells because we use them up. Stem cells also slow down with age and cannot replace themselves as fast as they could when we were younger. At some point our bodies can't keep up with the demand of maintaining itself and fix things that become damaged from over use or injuries.

This is when we get that chronic or degenerating condition that can't be fixed. What we do with regenerative medicine is simply add more stem cells directly to where they are needed. They then do what they do naturally and help your body heal.



If you are reading this, either you or someone important to you is suffering from a serious debilitating disease called **Peripheral Neuropathy**.

PERIPHERAL NEUROPATHY

Peripheral Neuropathy is a disease that causes a lot of suffering. Many people, when they can't feel their feet, fall more frequently and cause other injuries to their bodies. Peripheral Neuropathy, left untreated, also usually continues to get worse over time, which can lead to other health conditions or increased suffering from the problems someone already has.

Peripheral Neuropathy can cause numbness, prickling or tingling in your feet or hands, which can spread upward into your legs and arms. It can also cause sharp, jabbing, throbbing, or burning pain, extreme sensitivity to touch, and other more serious symptoms depending on the type of nerve affected.

Peripheral Neuropathy happens when the nerves outside of the brain and spinal cord, known as the peripheral nerves, become damaged.



Imagine if your brain wanted to tell your feet to move but it could not get the message through. If that were to happen, you would not be able to move your feet.



One of the most common causes of peripheral neuropathy is diabetes. Peripheral Neuropathy can also be caused by traumatic injuries, age, chemotherapy, and exposure to toxins, just to name a few.

It is important for your brain to communicate with your body and your body with your brain. Your central nervous system, which consists of your brain and your spinal cord, uses the Peripheral nervous system to get important information to your arms and legs. Your extremities also communicate back to your brain the same way using the Peripheral nervous system.



Imagine if you grabbed something very hot with your hand and your hand wanted to tell your brain to let go, but the message could not get through. You might severely burn your hand.