

## How Do Stem Cells work?

Did you know that several degenerative diseases and chronic conditions can be reserved with stem cell therapy? Stem Cells have the capacity to develop new cells or rejuvenate existing cells and any kind of organ. They are multipotential cells in the way they reach out to find what the body needs and support it.

Normally, stem cells exist in the human body in small amounts and these stem cells flow throughout the body looking for signals of inflammation to fix or repair. When the number of stem cells are not viable enough to rejuvenate new cells and organs, new stem cells, boost efficiency and also improve some genetic defects.

The Stem cell Therapy program will be our body great assistance to re-building your body. Our entire program works synergistically to integrate an environment inside the patient's body to obtain the most benefit possible from the cell therapy.

## Conditions We Treat

Listed are some of the degenerative diseases that stem cells can significantly improve or alleviate. It can produce cells for bones, brain, heart, pancreas, liver, heart, lungs intestines and any organ of the human body. Currently, we are using stem cells to treat the following medical conditions:

Alzheimer disease	Arthritis
Auto-Immune disease	Brain atrophy
Crohn's disease	Degenerative conditions: spine, joints and bones
Diabetes	Diverticulitis disease
Emphysema	Epstein Barr
Fibromyalgia	Hardening of the arteries
Heart disease	High blood pressure
Hypo and hyper thyroid	Infertility
Kidney diseases	Kidney & bladder disease
Lupus	Chronic fatigue
Lyme's disease	Metabolic disease