

Mending Broken Hearts

(with Stem Cell Therapy)

By Beth S. Kalvin

Do you have a broken heart? Is the heart of someone you love broken? Many people fall into the arms of heart disease, the number one killer in the U.S. today. A powerful way to mend a broken heart - to live longer and love longer - has emerged on the cutting edge of medical science: Stem Cell Therapy.

Stem cells are our body's way of healing itself. Found in blood and bone marrow, they have the remarkable ability to renew themselves and differentiate into many different cell types when subjected to the right biochemical signals. Regenocyte Therapeutic's international scientists and physicians have successfully applied advanced biotechnology to stem cells, with astounding results for patients with numerous diseases including "broken" hearts. This is the new pulse of medical technology. Here are a few examples:

John McIntyre, Naples, FL

An always active 76 year old, John McIntyre came to Regenocyte "feeling hopeless" about his prognosis. A PET scan revealed a large area of his left ventricle was not viable and his ejection fraction was a low 20 percent. He and his wife Audrey looked for a miracle in Adult Stem Cell Therapy.

On August 21, 2008, just three months after treatment, they saw their miracle. A new PET scan reported an improvement in the left ventricle wall and apex and "overall 50% more viable myocardium". His nuclear tests measured an ejection fraction of 43%, more than double what it was before treatment.

Andrew Anderson, Naples, FL

This 78 year old man had a history of ischemic cardiomyopathy, coronary artery disease and congestive heart failure. Severely damaged by heart attacks, his heart's ejection fraction had dropped to 24% and he described being unable to walk around his house without becoming winded. "I was virtually homebound," he describes. Several doctors told him and his adult children that nothing medical could be done to save him. That's when they searched in a new direction.



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Anderson received Adult Stem Cell Therapy on May 27, 2008. A few months later, his ejection fraction is up to 39%. He exercises at a local fitness center three times per week, bicycling and walking a treadmill. The rest of his time is spent visiting his five grandchildren and running errands for his son's business. "I am out of the house nearly every day," he says.

Anderson's sons and daughter, who had brought him to Regenocyte through their extensive research, are delighted with his improved health. "The change in him is absolutely unbelievable," son Andrew Russell Anderson states. "His quality of life has quadrupled...He's always been a great fighter, he just needed someone to help him with the fight."

Howard Lindeman, Naples, FL

At age 57, Howard Lindeman already had a vibrant career in the music business as a sound engineer for major recording and touring artists. His heart was not as vibrant; he had suffered his first heart attack at the age of 38. By March of 2008, Lindeman's condition had so deteriorated that, as he describes, he could barely walk ten

feet. He was admitted into a local hospital where it was recommended he undergo quadruple bypass surgery.

Instead, Lindeman turned to Adult Stem Cell Therapy. In the first four months, his ejection fraction improved from 39% to 62%.

"Just three days after the procedure, I flew to New York to take care of the audio for the Pope's visit and worked five 22-hour days in one week," Lindeman says. "Today, I am Kayaking 13 miles, sailing, and scuba diving in the Abacos...people can't keep up with me. I've gone from 57 years old to 35 years old over night, it's quite phenomenal."

Herman Reitman, Jefferson, OR

Herman Reitman, age 69, had struggled with multiple heart issues since he was in his 30's. Time was running out; his coronary arteries were blocked, his EF was consistently between 15 and 20 and his physicians advised he would likely not survive heart surgery. "He was fighting every day to just stay alive," his wife Diane says.

The Reitman family made a trip to Florida and proceeded with Adult Stem Cell treatment on November 4, 2008. That changed everything. Now Reitman can breathe well enough to talk and explains, "Week by week I feel my heart getting stronger. Just being able to lay flat to sleep is progress." Even his daughter, Abigail, who heard of the treatment on a radio talk show and pioneered their journey, can't believe the difference in Reitman. "I have my Dad back," she says. "I see him with my five year old daughter and he acts like the man I remember from when I was five."

Regenocyte Therapeutic is currently using Adult Stem Cell Therapy to treat Congestive Heart Failure, Cardiomyopathy, Peripheral Artery Disease, Coronary Artery Disease, Kidney Disease, Ischemic Heart Disease, Pulmonary diseases (COPD, Pulmonary Fibrosis, and Pulmonary Hypertension) and Early Senile Dementia. *For more information please call 1-866-216-5710 or visit www.regenocyte.com*