EXHIBIT C
NO MORE FEAR OF A HEART ATTACK!

WE REPAIR YOURS

USA’S FIRST HEART REPAIR GUARANTEE

Do you live in fear of having another heart attack?

RIMC now offers the USA’s first Heart Repair guaranteed!

We guarantee the success of RIMC’s Stem Cell therapy combined with echocardiography testing to easily identify the improvement in your Ejection fraction (EF).

Ejection fraction (EF) is a measurement of the percentage of blood leaving your heart each time it contracts.

Every 34 seconds, someone in the United States suffers from a heart attack.

We at RIMC are very excited to share how Stem Cells can repair damaged hearts and/or make hearts stronger than ever.

What is a Heart Attack?

Your heart muscle needs oxygen to survive. A heart attack occurs when the blood flow that brings oxygen to the heart muscle is severely reduced or cut off completely. This happens because coronary arteries that supply the heart muscle with blood flow can slowly become narrow from buildup of fat, cholesterol and other substances that together are called plaque. This slow process is known as atherosclerosis. When plaque in a heart artery breaks, a blood clot forms around the plaque. This blood clot can block the blood flow through the heart muscle. When the heart muscle is starved for oxygen and nutrients, it is called ischemia. When damage or death of part of the heart muscle occurs as a result of ischemia, it is called a heart attack or Myocardial infarction.

How do Stem Cells help?

Heart attacks occur when there is no blood flow and oxygen being sent to the heart muscle. Stem Cells...
Do you have **TREMOR**?
Maybe it is **PARKINSON’S**?
If yes, **STEM CELLS** Help

Call Us Today: (888) 599-STEM

What is Parkinson’s Disease?
Parkinson’s disease (PD) belongs to a group of conditions called motor neuron disorders, which are the result of the loss of dopamine-producing brain cells. The four primary symptoms of PD are tremors, or trembling in hands, arms, legs, jaw, and face; rigidity or stiffness of the limbs and trunk; bradykinesia or slowness of movement; and postural instability, or impaired balance and coordination. As these symptoms become more pronounced, patients may have difficulty walking, talking, or completing other simple tasks. PD usually affects people over the age of 50. Early symptoms of PD are subtle and occur gradually. In some people, the disease progresses more quickly than in others. As the disease progresses, the shaking, or tremor, which affects the majority of people with PD, may begin to interfere with daily activities. Other symptoms may include depression and other emotional changes, difficulty in swallowing, chewing, and speaking; urinary problems or constipation; sleep problems; and sleep disturbances. There are currently no blood or laboratory tests that have been proven to help in diagnosing epidermal PD. Therefore, the diagnosis is based on medical history and a neurological examination. The disease can be...
Regenerative Medical Group

Stem Cell Heart Repair™

RMG - Stem Cells™

Block in Artery

stem cells repairing heart tissue injured by heart attack

Muscle Damage

Stem Cell Heart Repair at RMG

RMG now offers the USA’s first heart repair guarantee.™

We guarantee the success of RMG’s Stem Cell therapy combined with echocardiography testing to easily identify the improvement in your Ejection fraction (EF).™

*Ejection fraction (EF) is a measurement of the percentage of blood leaving your heart each time it contracts.

We at RMG are very excited to share how Stem Cells can repair damaged hearts and/or make hearts stronger than ever.

What is a Heart Attack?

Your heart muscle needs oxygen to survive.

A heart attack occurs when the blood flow that brings oxygen to the heart muscle is severely reduced or cut off completely.

This happens because coronary arteries that supply the heart muscle with blood flow can slowly become narrow from buildup of fat, cholesterol, and other substances that together are called plaque.

This slow process is known as atherosclerosis.

When plaque in a heart artery breaks, a blood clot forms around the plaque.

This blood clot can block the blood flow through the heart muscle.

When the heart muscle is starved for oxygen and nutrients, it is called a heart attack or myocardial infarction.

How do Stem Cells Help?

Stem Cells help the heart heal itself.

Heart attacks occur when there is no blood flow and oxygen being sent to the heart muscle. Stem Cells stimulate angiogenesis, making new blood vessels.

Stem cells are nature’s own transformers. When the body is injured, stem cells travel to the scene of the accident.