

Why You Seldom Get Heart Cancer by Garry F. Gordon, MD, DO, MD(H)

Considering all the places someone can get cancer, makes you wonder, why is heart cancer so rare? One interesting theory is the heart is the most electrical organ in the human body. The heart cells have a voltage of 120 mV and, in some cases, slightly higher. This is almost twice the voltage of some of the other cells in the average person.

Pulsed Electro-magnetic Frequency (PEMF) acts as a "whole-body battery charger" by recharging EACH of the 70 trillions cells in your body. Though it's impossible to charge your cells as high as the heart, we can raise the voltage of the cells in your body up 70 mV or to 110 mV in the case of high-activity athletes. In most average people you can expect to get between 70 mV to 90 mV.

PEMF acts like a spark, ignition, or impulse that keeps the cells charged at an ideal voltage. Just like a car, the human body needs fuel, oxygen and ignition, a spark-plug. Within the human body that spark is pulsed magnetic fields. All metabolic processes are driven by this cellular charge: ATP production, oxygen, nutrient absorption, waste removal, immune function, reproduction.

When your cells are sick, they lose energy. As a result there is not enough ATP, and the voltage of your cells drops down to 40-50 mV. People who are sick potentially have voltages as low as 20mV (in the case of cancer). Cancer cells typically have a voltage of 20mV and are in fermentation, meaning they need ten times (10x) more energy from the environment.

PEMF builds up energy within your cells; it oxygenates and alkalizes the cells. PEMF improves circulation so the conversion of nutrients and oxygen inside the body can occur at optimum performance. PEMF increases the efficiency with which your body processes and expels waste matter and keeps your system running smoothly.

Physics is rapidly becoming mainstream medicine now being used in treating Glioblastoma with electricity. Personally I prefer Pulsed Electro Magnetic therapy but this news is the beginning of a new understanding in medicine about physics, which I predict will lead to many exciting things like NeuroStar TMS Therapy(r). The official website for information about NeuroStar TMS Therapy is www.neurostartms.com.

This NEUROSTAR PEMF DEVICE is substantially like the one I am using to treat myself (www.PEMF.US)but the NEUROSTAR is already FDA approved. It is in use today at UCLA, Stanford and Yale but so far only approved for unresponsive Depression. But I am sure that those centers will soon start to explore the use of PEMF devices in everything from autism to multiple sclerosis to Parkinson's disease.

Many of those involved probably are unaware that these PEMF devices are similar to the PAPIMI device used in Greece for years for treating cancer. And now the FDA has approved the new NovoTTF (for tumor treating fields), that uses an electrical field to disrupt the division of cancer cells in the brain, and is being developed for use in patients with glioblastoma, although only after standard treatments fail. Even so, this is a major breakthrough! For the first time a cancer treatment that does not help kill you. PEMF generates microelectric currents and magnetic fields so will do more than this newly approved treatment.

In addition to this exciting story about a new treatment for brain cancer, there is another logical explanation for why PEMF is doing so much good for anyone. This involves again electric charge like the newly approved FDA device for brain cancer, which is really already obsolete when anyone studies why PEMF does all the healing it has been proven to do for years. Everyone agrees that if your fracture has never healed, even years later, PEMF turns on the healing power of the body and the fracture finally can heal. Now combine that with my FIGHT program and be prepared for miraculous healing, as I am enjoying.

In Health and Longevity,

Garry F. Gordon MD,DO,MD(H)
President, Gordon Research Institute
www.gordonresearch.com

References:

Dr. Gordon's Preferred PEMF Device – PMT100
Pulsed Electro-Magnetic Frequency www.pemf.us

Neurostar Transcranial Magnetic Stimulation (TMS)
<http://www.neurostartms.com/Home.aspx>

PAPIMI – NanoPulse Therapy
www.papimi.com

Corbett-Dooren, Jennifer. FDA Panel Backs Experimental Brain-Cancer-Treatment Device
Wall Street Journal Online.
<http://online.wsj.com/article/SB10001424052748703328404576207440375470716.html>