

## LIFE'S FREQUENCY

## **PEMF** Therapy - My Personal Results



## Here is my personal Evidence: My Dark Field Microscopy test on April 21, 2018

The effects of a PEMF (pulsed electromagnetic field) on red blood cells are well supported. These images are my personal before and after my personal PEMF experiment. My red blood cells using darkfield microscopy, which is live red blood cells before and after PEMF Therapy.

The two left images below is sticky blood, blood sludge, and also the formation called the Rouleaux effect, which looks like a roll of coins. Red blood cells get stuck together, which is regularly found in both healthy and unhealthy people. There is no consistency or recognized patterns of 'stickiness' from day-to-day.

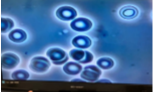
The red blood cells have lost the necessary threshold potential charge (From a physiological standpoint, **membrane potential** is responsible for sending messages to and from the central nervous system.) to keep the cells separated. Each cell is like a battery with a positive inner and a negative outer charge on the cell membrane. If the outer cell membrane doesn't have a high enough charge, then the cells will stick together, per my 'BEFORE" pictures. Like charges repel each other, but if the charge isn't at or above the necessary threshold, they stick together.

## Marv's Red Blood Cells BEFORE PEMF ------> 8 minutes later -----> Marv's Red Blood Cells AFTER PEMF











Now, the two pictures to the right are my red blood cells, eight (8) minutes later AFTER PEMF Therapy. The red blood cells begin to separate after only a couple of minutes once they reach the threshold charge potential.