CLIP 23

[Peter Kulish]

but the **solid state field** is, well, let me put it this way. What we found, because we've had to help people who had a **huge sensitivity** to **EMF**, **EMF** had taken them and it just **destroyed their lives**. **EMF** is the same as PEMF, okay?

It's the same thing. And the reason being is that solid state will accelerate the electron in its free spin, whereas the PEMF, it pulses. So you've got an aggressive energy, you've got a collapse stop energy, you've got an aggressive collapse stop and that many times per second.

And, you know, the **electron** is the thing affected by the **magnetic field.** I mean, that is the essence, the mechanism of which makes it work. And that stop-start thing actually, you know, creates a problem, particularly with people who do not have the energy to support the action that the PEMF has created.

The energy is not there to go in and help these cells rebuild their energy. And so what happens is the PEMF depreciates the spin, depreciates the voltage, it depreciates the cellular function and these people become, they get malabsorption and they become stuck with it. And, I mean, there's no doubt about it.

The PEMF technology certainly has its benefits, but it has to be done very carefully with folks who are ill.