00:00:00 JOY

I wanted to convey how Peter came to be with us today. You may remember Dr. Pollack's webinar from last fall on pulsed magnetic therapy. Today we will hear about static magnetic therapy. I learned of Peter after Dr. Pollack's webinar when I was looking into potential contraindications of pulsed magnetic therapy Peter had posted a blog in 2021, which I will link into the chat once we get started. His websites have a wealth of information. I'll also post his websites into the chat.

He has been working with static magnets for over four decades and in numerous applications. I felt he might be a nice fit for one of our weekly webinars, and he graciously agreed to be with us today. Incidentally, we heard Dr. Thomas Levy speak last month. Peter worked with Dr. Levy in the 90s, and the chapter on nutrition in Peter's book was written by It's all about biomagnetism.

00:01:01 JOY

Okay, so with that, I guess, Dr. Laird, am I turning it back over to you or directly to Peter at this point?

00:01:09 DR LAIRD

I think Peter can take over. And Peter, if you have any issues getting your PowerPoint on screen, I can do it from here. I have the file as well.

00:01:21 PETER

So, well I call this BiomagScience.

And by the way, Joy, when you said static magnets, that's what they are. I like to think of them as solid state because static to me is really, I mean, I think it's a misused term in this sense. It's, we're not using static issues.

00:01:49 PETER

So essentially the way magnetism works is magnetism creates electricity. And in biomagnetism, of course what we're trying to do is to elevate the cellular voltage of the cells to increase its function. I mean, this is the primary basis of what biomagnetism is all about.

I named this BiomagScience because I found that, well, let's put it this way. There are a set of rules that one has to follow in the science, part of which are the meridians on the body, etc., which have to be addressed properly. So, we'll just go through for whatever needs to be addressed for therapy.

You see the one on the right, which is about the size of a dime, has its particular applications. They're topical and or an inch or inch and a half penetrating into the tissue.

00:06:28 PETER

But the **bio-negative energy**, the green energy as I call it, because we did use colorology and green is the healing color.

It increases cellular voltage, which of course increases metabolic and immune functions.

It lends itself to an alkaline blood chemistry.

It increases cellular transfer efficiency, of course nutrition and oxygen uptake and detoxification outtake. It reduces pain by neutralizing the positive charges of inflammation.

It helps reduce oxidative stress.

And as you'll see in a slide later on, it really helps heal free radical sites very quickly.

Of course, the free radical sites are positive charged.

And when you address a strong negative field on a positive charge, it neutralizes it.

And then it has an arresting effect on bacteria and a sedating effect on nerve tissue.

And again, it helps immune function to fight colds and viruses and resolve illness.

It calms and vasodilates blood vessels, helps to coagulate cuts and heal burns.

00:07:42 PETER

Generally it's what is used. Well, let's put it this way.

When you hurt yourself, the body sends a signal to the brain.

The brain sends a signal back to congregate negative energy into the area.

And so the bionegative energy from a magnet is really the energy that the body uses to heal.

And of course depending upon what type of magnet and everything you use it amplifies that whole healing energy.

00:08:22 PETER

So, okay, let's move on to the next one here.

****SLIDE ON BIOPOSITIVE ENERGY****

The positive pole. It stimulates energy.

It also is useful for those practitioners who actually measure the hypo or hyperactive glands and organs of an individual. The practitioner will use the positive side of the magnet to normalize, try to normalize the gland or organ in generally 20-minute segments.

00:08:56 PETER

What's nice about biomagnetism is that you can just use the negative side and even if it is hypo-active or hyper-active, it will help it normalize. It will help normalize the energy levels of the cells and thereby help to reach wellness

00:09:33 PETER

You got to watch out when you're playing with the positive energy because it produces positive acid chemistry. You know, again it is the stuff that inflammation runs on, so you got to be careful with it. We use it in circuits with the negative energy so that it's contained. And we'll talk about that later. But those circuits are quite amazing because they **light up the DNA** to **regenerate tissue**, including nerve tissue. But we'll get there. Let's see. Let's move on here.

00:10:05 PETER

Cellular voltage. It interesting, people asked if I had read Jerry Tennant's work. He's a fellow that did a lot of study in cellular voltage. I hadn't, I'd come to this understanding on my own through some research that I was doing and basically we, I hired someone to help, a research lady, and she started taking voltages on people who were very ill.

00:10:51 PETER

And so I started determining that you know, that it was the cellular voltage, was a way of measuring someone's health, and making a determination of where exactly they were with their health. It comes down to high voltage or high normal voltage is good cellular health. You know everything's functioning properly, but low voltage is an indication of very poor cellular health.

They use, you know, I'm sure most of you are familiar with some of the types of electronics used, but essentially what they do is they run an electrical current, a very light electrical current through the body and measure the **impedance**, the restriction of the cells, the membrane of the cells. And that gives, that qualifies and measures what the voltage of those cells are. And so using that...

00:11:44 PETER

Chart slide with numbers of voltage of cell

These are general numbers of the voltage of the cells, actually the **parallel capacitance** of the membranes, which are done in what's called picofarads. And you see females, theirs is a little bit different than males. Males is a little bit higher it requires, but what you've got is you've got, when you're showing anywhere from, oh, in the 700s to the 1000s on females, picofarads, you've got good health. The average health runs about 600 to 700, 773, as a matter of fact. You look over here at the men's, it follows the same ratios. The numbers are a little bit different. But basically, what it shows is an exact measurement of the function of the cells and the health of the individual at that functional level.

00:13:13 PETER

Now this is a case study. This gal is 53 years old. She had been in bed for 25 years with **malabsorption**. And often malabsorptions associative conditions **fibromyalgia**. Of course, she had chronic fatigue. She had a lot of brain fog. She had a lot of inflammation, was constantly in pain.

00:13:30 PETER

Before I found out about this lady I didn't have any idea what malabsorption really was. But the problem with malabsorption is that that she didn't have enough energy to absorb the nutrients and particularly th electrolytes to increase the voltage in her cells and thereby the cells couldn't get any better. And she was literally stuck for 25 years. I mean, it's just remarkable.

She was able with the therapist, the research therapist I worked with, she was able to raise her points up **25** points. In other words, previous to my running into her within the last three years, she raised her points from **375** up to **400 picofarads**, which is very, very ill. There's so little function going on. I often wonder how she was able to live so long. And she just was in terrible shape.

00:14:54 PETER

And what we did is we put some magnets on the back of her neck. The **lower CVS.** We put it on the back of the neck because it has a slower uptake than the general primary energizing point which is over the heart.

This was I think it was just an hour. I think it was just a little over an hour. It wasn't much more. And within that hour's time, her points went from **400**.

And as you see in the center, they were tested in **November**.

And then in **June** is when we worked with her.

They were tested that day. They hadn't changed. There were still **400 picofarads**.

And then an hour after applying the magnets, they went up to **507.** After applying the they went up to which magnets, is just remarkable. **507** I, you never see that kind of even on a specialized a years-long mean, specialized diet. incline, diet, I mean, it's just remarkable. That enabled her to start healing.

00:16:01 PETER

And I'll tell you what. I mean, we did the the **daytime therapy** with her.

The **nighttime therapy** we didn't have.

We hadn't developed the **Organ Group Energizing therapy** at the time.

But we did the **Meridian Energy Therapy** which is a therapy that you put the magnets at each point on the hands, and the feet, and the top of the head. And it **energizes the whole body.** Energizes it and balances it. And a 30 days, 30 days later she was she was fine. I mean that's you know and this is after 25 years.

00:16:42 PETER

So since that time we've met other people who've had malabsorption for 15 years. Same thing. And then last November, I met someone who had had malabsorption for 40 years. 40 years I find it almost impossible to believe, but I'm talking to someone.

00:17:12 PETER

And this is part of why we're together here is because you've got to be careful with these people. They've got to be very careful. You can't just give them too much energy or the wrong energy because it really sets them back. I mean, it's just remarkable. It really sets them back. Before we get to that point, though I want to show you, here's another case.

This fellow had whiplash and he couldn't lie down. He couldn't rest. He was just basically out of his mind. You see his blood work. These are dark field. Here's his blood work on the left showing. I mean when the blood works like that you know that the individual is really doing very poorly.

And then within an hour, look at it on the right. There it is. I mean this guy he had been this way for months. I don't know how many months exactly but he was really in sad shape. And then within 30 days, he was back to normal with the correct biomagnetic therapies.

00:18:29 PETER

Here's, a picture on the right, but you can see on the left, you can see the free radical sites, the oxidative stress. And then after 60 minutes, you see there's quite a reduction in the size of it.

00:18:59 PETER

This is something that you know, highly worthy and part of the response of **bionegative** energizing of the body. You know it's just wonderful, remarkable what the energy can do. All right the next slide is a book that I wrote.

00:19:08 PETER

It has step-by-step protocols for over 180 A to Z conditions. We covered a lot with it, We covered a lot with it, from simple to complex injuries, including, and here I'll get into this. We'll just go on. I present tha first because part of the basis of applying biomagnetism correctly is not to cause stress in the body. Thanks to **Roy Davis**'s work there, his **reporting all the voltages of the body**.

00:20:05 PETER

When I was first into this I noticed well this is very similar to **Reiki**. And also similar to **polarity** or **polarity medicine**. And well the fact of the matter is that the limbs, the **anterior left hemisphere limbs** are all negative, **negative charge**. And the **back** of them are **positive charge**. And **right anterior** is **positive** an and the **back**'s **negative**.

And this is important because you know, it's like I think back to I accidentally crossed the jumper cables on a battery. I put the cables on to try to start and man I'll tell you there's some pretty heavy sparks that happened. Actually, what happened is the battery blew up in my face. It was really quite an explosive situation.

But anyway, so I started looking at this and thinking because I had read material on some results and there were therapists out there saying well put the magnet on and if it starts to hurt take it off and then put it on later. And that didn't sound right to me.

00:21:27 PETER

It didn't sound right to me. So I started looking into it and realized that the whole aspect of using direct flux energy is the same as DC current in electricity. And upon reviewing the energy medicines availab such as Reiki and Polarity Medicine and such I realized that you *shouldn't be putting the negative healing energy on the positive side*. It stresses the cells. So it really developed. That was part of the development. The proper development of BiomagScience.

00:22:21 PETER

And to give you an indication. Literally a friend of mine, he was in a head-on collision. And he crushed both knees and splintered both legs down to his ankles. And that was last week in **October**. And they told him that he would not be putting any weight bearing on it until **August**, maybe a little sooner, but no much because it would take that long a period of time.

Well he put the magnets **down the front** of the **left leg**, **down the back** of the **right leg**, in the **negative meridian**, and he was walking normally by the **third week of January**. So that's how fast and how well th energy amplifies if it's done correctly. And when I say correctly, I mean you've got you to, you know, place it, you can't place it on the wrong meridian. Anyway, I'll just move on here.

00:23:19 PETER

Okay this is in the book. It shows the meridians of the body, particularly for application. These are the little green and red guys here. The **green**'s all the **negative**. The **red**'s all the **positive**. You know if the pain is in the positive zone you put it in the green zone opposite and it works wonderfully.

00:23:59 PETER

Here we are, Joy, the post-PEMF therapy syndrome. More than a number of times. I mean more than just a few times, I've had people get in touch, either through someone else or whatever. They had read the work on the site on malabsorption, and they were drawn to the site and drawn to BiomagScience. And as I answered these people, and they were drawn, they were drawn to the site and drawn to BiomagScience. And as I answered these people, when I first talked with them, they had a very, very small, almost unhearable voice. It just sounded like they were talking from the grave or something like that, and they were rather confused. They were confusing. It took a bit of alertness to be able to work with them. And what had happened was that they were chronically ill. I think all of them probably suffered from malabsorption.

00:25:03 PETER

But what occurred is that they got **P**ulsed **E**lectro **M**agnetic **F**ield therapy. One was a beamer and one was another thing. I don't know they're just basically much the same. And it threw them for a loop. It backfired on them instead of helping them. It left them even worse off than they had been previous to the therapy.

00:25:34 PETER

And so since we worked with these people, we worked with a lot of malabsorption and people of very very low vitality. And what we did is, we gave them the energy very slowly. We didn't input the energy rapidly because they would start to get nervous. They would start to detox. They they couldn't take the energy fast so we developed what's known as baby steps.

But here's the point. As you look at this slide, the one on the right is solid state, or what initially was talked as static magnetic fields. Again, I like to call them solid-state magnetic fields. You see the right-hand rule on the right side, it's spinning clockwise. You see the left-hand rule on the left side from the negative energy is spinning counterclockwise. Then you look at the PEMF electron spins, and they still have the same right rule and the same left rule, but they're not solid lines. They're little bursts of energy. And as each energy bursts, then it collapses, then it bursts again, then it collapses.

00:27:43 PETER

And in reviewing why these people were suddenly reduced so much more in their energy, in their health by doing PEMF therapy, we suddenly realize that the pulsing is not sympathetic with the n**ormal electron free spin of the electrons**, at the quantum level that make up the molecules, and then eventually make up the cells. But the pulsing is not natural to the free spin.

00:27:53 PETER

Whereas the solid state is constant and can build, the pulsing literally is, you know it's like trying to accelerate in your car and you keep hitting the brakes. And so what it does is it reduces the spin. And in these individuals when you reduce the spin, you reduce the voltage. And when you reduce the voltage, the cellular function goes down even lower.

00:28:22 PETER

And you know we knew about this because we had been helping people who were suffering from **EMF**. Who were **E**xtremely **H**yper**S**ensitive to **EMF**. And we had been helping them slowly with what we call **baby steps**, *rebuild their electric system to get back to normal*.

And all of a sudden, we've got these people who were not in good shape and they go and they get some PEMF therapy and bang, you know, they're even worse shape than before.

00:29:17 PETER

So the reason, the problem, of course is that, again, the **free spin of the electron**, you know, **making up the atoms**, you know, and really the **electron spin** is **responsible for the voltage**. and as you apply the magnetic field if if it's a **solid state** or a **static field** you're **consistently helping it to accelerate** and it doe so **in combination with the metabolism of the cell** and it grows to, it **grows the voltage**, the voltage increases, and thereby all the function does. The pulsing, the burst, it's a stop, start. See, the thing is, is that for each pulse, you have an aggressive and then a collapse field. Aggressive and collapse and that is what takes these people down.

00:30:17 PETER

Now, and someone who does not have malabsorption has a **reservoir of negative energy**, you know like most people do, most people who are not chronically ill, that I've been thinking about this and why PEMF does help some people. And it appears that those people are not, you know, they're not at the low end in a compromised state, but have the reservoir to heal. And the PEMF helps them stimulate healing.

00:30:53 PETER

And I just want to say one thing. I've spent months working with PEMF devices, only months. I've spent years and years on solid state biomagnetism. And I really am not qualified enough to see how PEMF therapy works, helps other conditions. But again, I don't see it as an appropriate therapy for people with extreme low vitality. They should basically stay away from it and use the benefits of solid-state biomagnetism.

00:31:39 PETER

The rest of the stuff is just, it's our wellness kit.

We've got everything in there to do all over 180 therapies a to z step-by-step therapies We've got **water energizers** in there to make sure that the **water de-clusters** so the body can use it and get an **adequate amount of hydrogen ions** which so many people are low on.

We always have some **oxygen**. You never know when you need oxygen. You need to pump up the system with oxygen or you need it topically. It's real important

For those people who are interested in **HGH**. We've got a good one here.

And we also have, we call them **circulation enzymes**. They **dissolve vascular plaque**. They're good. They work, its a chelation

00:32:37 PETER

So it's, you know, it's, what we've done is try to put everything together. You get the book.

You get a pictorial guide when you get the wellness kit.

You get a quick brochure that explains most of the elements in a fast, concise manner.

Everything is there so that you can stay at home and do your therapy.

And then, of course, what we do is we also provide support, therapy support, through BiomagScience here at the offices.

And, well, we've had some interesting results.

I mean we learned that **if you put positive and negative on a nerve breach**, such as **quadriplegia** or **paraplegia**, the **energy will light up the DNA to reconnect the nerve tissue or whatever tissue is mis**

It's interesting that, that **positive-negative circuit** is fascinating.

You can talk to a **quadriplegic who's walking again**, and they're pretty happy about that.

We've seen the circuit on the back rebuild a herniated disc back to full height.

It's quite remarkable, this **positive-negative circuit**.

All of them are in the material and can be used in case you need to **rebuild your knees** or something like that, we've had excellent work with it.

00:34:29 PETER

The one **O**rgan **G**roup **E**nergizing Therapy, the **OGE**. That one was developed. A friend called, his father, *kidneys failed so much that they could no longer do dialysis*. And he *slipped into a septic shock coma*.

And when he called he was trending toward about a, oh I don't know a day and a half, two day **termination**.

And he asked, well, what can I do with the magnets? I said, well, I have to, give me 10 minutes to think about this one.

So I called him back and we put the magnets under each center of each right and left rib cage at the same level in the back over the kidneys basically, and on the back of the neck.

This is I thought was a combination because I mean he was having **organ and gland failure** but **primary organ failure all over the place** and **it wouldn't do any good to energize one at a time** they had to **they had to be all energized at the same time in concert** otherwise they're just you know, it wasn't, i didn't see how he could make it you know So we tried it and **3 days later he woke up** and **his kidneys were functioning**. I mean, this is remarkable. This is just an incredible application. So, yeah, he left the hospital and I'll tell you something. I had to do the same thing with my Dad a year ago last Christmas. So you know it means a lot to me that we were able to do this thing.

00:36:10 PETER

But that's about the size of it. Of course, I could talk for another 12 hours or so. I could watch you all fall asleep.

00:36:22 DR LAIRD

we do have some questions for you, Steve, or Peter, if you don't mind.

00:36:26 PETER

Oh, yeah, sure. Go ahead, Scott.

00:36:27 DR LAIRD

The first one is from Steve. How is the cellular voltage actually measured? Not sure if that was ever discussed.

00:36:35 PETER

Oh. **BIA**, it's a **B**ioelectric **I**mpedance **D**evice and you know, it attaches to the feet, the hands, forehead. And it's kind of **standardized BIA device**. And it, you know, it's very sensitive.

It measures in picofarads. I mean, you know, **membrane voltage** is, you know, in billions of a volt. You know, **picofarads**, that's with **billionths of a volt**. But it does a great measurement.

It used to be a **SQUID** device which was a **S**uper **Q**uantum **I**nterference **D**evice.

Same thing, an impedance device, which was you know, like a multi-million dollar volt meter, if you will. They've been reduced to you know a reasonably desk-sized instrument. I don't use them anymore. I mean what we did with the site, with our work, is we did a lot of research on it and put the findings on the site to show the before and after, the definite before and after if you will, amazing.

I've been doing this thing for **over 40 years**, and I still find it amazing. But ultimately, it does come down to simple math.

00:38:02 DR LAIRD

Okay very well. And so Maura has a question about have you seen any success with ganglion cells in the optic nerve?

00:38:11 PETER

You know I'm not sure. I'm not sure that I've seen anything there. We did have, do some work with hypertrophic cells in the optic nerve on an infant who had oh gosh, what is it, strabismus? Um I can't think of the term right now, the shaking of the eyes. They were shaking so much.

00:38:38 DR LAIRD

Yeah, that's the strabismus.

00:38:41 PETER

They were shaking so much that they were blind, totally blind. And we did **negative to the forehead** here and started bringing it up and

00:39:03 DR LAIRD

Sorry, keep going. Peter.

00:39:05 PETER

I'll get, well the thing is, is that we developed the **positive and negative B**rain **R**e-entrainment **T**herapy (**BRT**) from that which we've used people have used to **help normalize their vision**, um i haven't seen a lot of it okay, but it did start out with the infant who went from being blind and such rapid eye crossing. It was just so rapid. It seemed like another involuntary function that we had. The energy took um it took about a month to settle down and that child was able see you know

00:39:58 DR LAIRD

Specifically with conditions like **glaucoma** and **macular degeneration**.

00:40:08 PETER

And you know. Well you know we've had some good work with that.

We put it on the **back of the neck** to **vasodilate the brain blood barrier** to **get the circulation values u** We asked the individuals also to **drink the energy water** because you know the **hydrogen**, the **hypoacti hydrogen** that **most people are experiencing** they don't know about and you know **we get most of our hydrogen from water** and **when the water comes through clustered** *the body can't split the hydrogen* **oxygen**, it can't split it economically

And so a lot of times there's, you know most people are in a **hypo-hydrogen state**, they don't know it. It starts to manifest during middle age. And *all you have to do is energize it*. We **energize it with the negative pole** because you know **the whole body's running on minus charges** and by **de-clustering it** All of a sudden **it breaks loose all this increased hydrogen availability to all the glands and organs.** So, you know, we tell everybody, drink the energy water. I mean, you guys should be drinking it yourself, you know. So, but we found that it *reduced the pressure* by *putting the magnets at the end of the eye socket with glaucoma reduced the pressure* almost well overnight.

00:41:33 PETER

Yeah, it is impressive. People have gotten positive benefits from it.

And you know, I mean let's face it, part of the problem is the lack of circulation getting up there, not getting enough oxygen. So we also have them with oxygen. You know we give them a bottle of oxygen or you can get more from us you know and they add that to the water and it has provided positive benefits. And it is one of the step-by-step therapies in the book.

00:42:08 DR LAIRD

Peter a couple of other questions here. This is a good one. Interesting question. Could magnets have a detrimental effect when used for pain if a person has a cardiac arrhythmia, which in itself is an electrical problem?

00:42:31 PETER

Well years ago when I first got into this a friend of mine had that and we didn't know any better. At the time we were just starting out and we put the magnets over her heart over the sternum because it, you know that's a good place to energize the body. But we specifically, in her case, put it over there. And it was helpful. It helped moderate the arrhythmia, which was outstanding for her. Because she had had years and years of it. And it's terrible. So we have seen that since.

00:43:10 PETER

And yeah. So yes, it is helpful. We've seen no contraindications.

However, if there's any necrotic tissue in the heart, we don't want to even go near it because it coul unloosen it. So that's one restriction.

00:43:23 DR LAIRD

Interesting. Okay. And now there's another question about tinnitus.

00:43:30 PETER

Yes. And we place it behind the ear, just on the round part of the skull right there, the rounding part, so that the red, of course you're putting negative in, green in there, but you don't want the red going to the back of the ear. You want it to go off to the side here, so it's just on that bump. We put it there and also on the back of the neck, and there's been some help. It's helped some people. I can't say that it's helped

everybody. We don't have the kind of results I see that, you know, in pain in a lot of places in the body where it helps almost immediately. But it has been helpful for folks.

00:44:20 DR LAIRD

What about something like Autism or even Alzheimer's, things of that nature?

00:44:43 PETER

ah okay. well we've had several mothers whose sons were **Autistic** and upon wearing the magnets on the back of the neck the one started talking which was quite a breakthrough. The other one was able to settle down and go on a bus by himself. So if you talked to the mothers of these autistic kids They would say that the magnets have been profound for them

00:45:08 PETER

now **Alzheimer's**, **Alzheimer's** seems to happen because **the cerebral spinal fluid seems to go acid an** when it goes acid it, starts to build plaque. The reason we say that is, and this has occurred a number of times, we've had **catatonic mothers** in both cases who they put the **magnets on the back of the neck**. And of course, it's **inputting the energy into the cerebral spinal fluid**, which of course is going up and **bathing the interior of the brain**. And we have seen these people **come alive**. As a matter of fact, funny stories. In fact I, particularly one because I mean, well particularly one because the daughter is a friend of has become a friend of mine.

00:46:05 PETER

We had helped her out of **EHS**, **EMF**, which was pretty tough on her.

But she said **her mother came back** and **just wanted to travel** and **had such a joy of life** that **they cou hardly stay up with her**. So there is something to it. I can't say at this time I've been doing it or have enough people I've done it with that it's going to be exact or it's a dependable response. But we have seen a **good response in just the back of the neck application**. Also the **energy water**. We've always applied that.

00:46:44 DR LAIRD

Now how about the thing everyone is concerned with regarding 5G exposure with the cell towers

00:46:51 PETER

Well you know if you go to our site, one of the slogans that you'll read or the titles you'll read is **the best defense for EMF is high cellular voltage**. And the fact of the matter is, is that **when people become compromised**, **their voltage goes down and they can really start to respond to external fields**.

And if you, now you see what I'm wearing right here. See that?

Those are, I'm just wearing a **pair of magnets** I've got it **inside and outside the shirt** women wear them **inside and outside their brassiere** and I'm getting my daily energy supplementation that's it and I've be doing this long enough that I can say **I've run into people who were close to terminating in their 70s early 70s**, as a matter of fact. **They got energized. They started wearing the magnets**. They **got their health back**, and they **lived to their mid-90s**. **So that's without qualification**. That is, in other words, **if keep your cells at normal or high normal**, which essentially if you take your daily energy supplementation, then y**ou're going to live healthier** and **you're going to live longer**. And *you're going be able to defend against external EMF*. And that's the key. That's the real key. Yes, they're very important in helping you **defend against 5G**.

00:48:28 DR LAIRD

So Peter with this with what you're with your magnets how does this compare to say a grounding mat is that the same type of thing or is it something different?

00:48:36 PETER

That is it and you know you know it's like the **difference between a Volkswagen and a Corvette when i comes to power**. You know when you do **direct magnetic therapy** or **energy supplementation**, I mean you're just doing it as a supplementary addition to your energy It's so **much more powerful energy**. It really is.

And you know one thing about the mats that they can be a little bit disturbing because a lot of them, most people don't get, they don't put their own ground in. They ground to the electric system. And you know, there's a back surge of about 40 volts that goes off, you know, when the refrigerator motor starts and this and that.

00:49:39 PETER

So also when you **ground** you can **become an antenna for EMF** because remember you're a ground so, but the whole concept about grounding mats is to **get the negative electromotive energy into your bo** and that's the whole point. I mean you **want to fill up this human battery**, *keep it as charged up as possible with negative energy*. And the **best way**, just **apply the magnets directly**.

00:49:57 DR LAIRD

Yeah. Okay very good. Thank you, Peter. All right. Well, as a tradition here on the webinar, we always turn it to Dr. Harshfield to land the plane. Dr. Harshfield, if you would.

00:50:09 DR HARSHFIELD

Hey, good afternoon. Can everyone hear? I can hear you. Awesome. Peter, thank you so much. We talk about voltage is healing. You mentioned Dr. Jerry Tennant's work, how the **electrons within the cell nucleus minus 25 millivolts is optimum**. But we have so many things going on, it's easy to kind of lose sight and try to be aware of certain particular things in isolation and kind of bring things together. When was a little kid, I'm a radiologist, so you can imagine how interested I am. I wanted to listen to that. And the permanent magnetic field, the very first MRI was invented by Dr. Raymond Demadian, who did not get the Nobel Prize. Whoops. Anyway, internal medicine doc. He just recently died last year right after his COVID shot, unfortunately. But that's another story. So Dr. Demadian did the first MRI. So Demadian did the first MRI. Dr. He was an internal medicine doctor.

00:51:13 DR HARSHFIELD

He was an internal medicine and he was in a, I guess medicine's political, but as an internal medicine here's doc, heres a radiology contraction. So the first MRI was an upright MRI, which is the way you ought to image people if they're alive, unless you want to image cadavers and you lay them down. The radiologist turns the MRI machine on its side, and here we go. Now we've got one source of upright EMRs, a little hunch for him, a little F-O-N-A-R, the phonar systems, really the only upright EMR that we use. Now, a lot of the images are produced by this magnetism. And since I was a little kid, I think all of us are that way. Magnets are one of the most mysterious and fascinating of all our little toys when we were kids. I mean, they attract each other, repel. We didn't understand that when we were little. And your mom stuck little notes on the refrigerator, things like "Man plans, God laughs." That's one of my favorites

00:52:05 DR HARSHFIELD

But magnets are used for all sorts of things. We started making pictures with them using hydrogen because it has a pole. It's a plus and a minus in. Magnetism in and of itself is interesting. And some substances like iron are very magnetic, ferromagnetic, we call it, based on iron. Some things are just diamagnetic. They're not influenced by external fields like a copper penny. It's not going to change. A nickel changes. It's paramagnetic.

00:52:45 DR HARSHFIELD

So when we're imaging we're using this phenomenon of how patients, the little baby electrons and hydrogen atoms line up to create these beautiful pictures. We use magnetism very safe refrigerator-type magnet safe but you can get some real high energy 7 Tesla now, where if you lay in that field and you move your head back and forth or quickly,

00:53:02 DR LAIRD

I think we lost Dr. Harshfield there for a second

00:53:05 DR HARSHFIELD

Because of the negative magnetic field so it's real interesting to tie magnetism in to how we're trying to get voltages healing, how do we get electrons into the cells Pulse EMF as you mentioned a lot of the energy that we're using has got to be the right frequency. And we talk about guitars, like if you have a guitar in my room, study here, and I pluck the C string and I've got a guitar in the living room, that C

string will vibrate. So if you want to put energy into a liver, 490 nanometers, whatever the wavelength is, it's got to resonate. So that's the trick with Pulse EMF, if you don't have the right resonance, A, it may not work, but B, it could actually make you worse, to your point.

00:53:53 PETER

Well, I mean, yeah, there you go. I mean, you know, there's such a thing as the MRI post-syndrome, too, where people were left totally disoriented and brain fog. And again, so what you're basically saying, if I have this correct, is that these people perhaps who have this post-PEMF syndrome, they were in fact got the wrong energy values, the wrong frequencies, and were left desperate. I mean, they're left like lying on the floor, almost unable to move. We have, and also MRRs are dangerous. You can't walk in there with metal objects. It'll go right in the center of the magnet. But the thing that we thought magnetic fields even the gentle ones, like the open MRs, are like 0.6 to 0.7 Tesla. Everyone knows what a Tesla is. It's 10,000 gauss. A lot of the MRIs are 1.5 Tesla or 3 Tesla or 7 Tesla, telling you the strength. And it has a gradient. It'll be a high frequency at the top of your body than at the toe, and greater at the left than the right, and that's how they generate pictures, because all the molecules vibrate at a lower frequency, depending on how powerful the magnet is at any point, from the nose to the ears to so forth. We noticed that people with that latent magnetic fields, is that people that laid in magnetic fields, the left to right gradient would help them, manic depressives, to move their thoughts supposedly from left to right hemispheres.

00:55:35 DR HARSHFIELD

So we started using magnets at night when we weren't doing patients. We'd have patients that had depression and manic depression and laid them in MRI fields and it helped move molecules back and forth. We now know that 20% of our memory is not in the neuron. It's in the extracellular fluid. And how does that work? That's interesting. Phenomenal. These fluids move based on these magnetic fields, and they seem so inconsequential, and they're fun to talk about. But thank you, Peter, for bringing this to this group. This is the very group that needs to know about these things and how to use them, how not to use them and so forth. We really appreciate your efforts thank you so much

00:56:25 PETER

Oh well thank you very much and I love that story that you were giving I mean I love this information. You know its all we know is that, you know magnetism is the glue that holds the universe together. And, you know, when you start using it, and you can use it on a very simple basis in your daily lives, you know, you could just be more healthy and live longer. And I mean, that's, isn't that what it's all about.

DR HARSHFIELD

It is. Thank you Peter. Great Presentation. Again your website is biomagscience.net the and your email address is office@biomagscience.net

00:56:47 DR LAIRD

It is. Thank Peter. you, Great presentation. Great presentation. your website is biomagscience.net. Again, I think Joy has posted it a couple of times there in the chat. Biomagscience.net. thank you for joining us. Again, And thank for you, providing Joy, the information that you did. And we will see you next guys. time, I don't believe there is a webinar this Wednesday. And Jody can correct me if that's but I believe wrong, there was no webinar this coming Wednesday. So we will

00:57:18 JOY

Thank Peter.

00:57:20 PETER

Thank you. Thank you so much for letting me. Very good.

00:57:29 DR LAIRD

Can we get address? Peter, what's your email address, Peter? Office at biomagscience.net. There you go. Office at biomagscience.net. Perfect. Thank you again. Thank you.

00:57:40 PETER

All right. See you. Take care.