[David]

So he was interested. But most doctors aren't. See, and this is a whole mindset from doctors, that they don't want to know about this stuff.

[Peter]

No, well, you know, I mean, that's part of the orthodoxy. But, you know, there's a new breed, and there's a certain percentage that, you know, if they're not open to complementary alternative medicine, something like that may just, you know, just trigger them a little bit, and they'll pick it up.

[David]

Didn't you say these magnets have been around for thousands of years, magnetic treatment?

[Peter]

Well, you know, the Chinese have been doing it for 5,000 years.

[David]

Well, that's what I'm trying to get at. So if they've been around, you know, why is it alternative? Why is it what we use first instead of what we use last? You know, or what we don't actually use at all, what people just find out about and use on their own is more like it.

[Peter]

Well, you know, I've got to say that, you know, I'm not making a big deal about it. My book is taught. I've got an agency index of specific therapies, over 170 therapies, and they're very specific. There's nothing vague about them or anything, okay? I mean, and the book includes all the diagrams It includes, you know, of all the organs and glands that may need therapy. It also includes the polarities of the bodyspecifically where the meridian lines are and exactly how to put them on and this is very important.

I mean, for example, we had a 72-year-old man in a head-on collision in his car. He crushed both knees and splintered both legs down to his ankles, and they had told him, well, you'll have the reconstructive surgery, and then sometime 10 months later you'll start physiotherapy.

Well, he did. I've actually known the fellow for years, and I worked with him, and so he knew exactly what to do and went ahead and did it, and then I found out later, you know, he was actually, he called me and such.

But in that case, he took the super magnets. When I say super magnets, we've got one that's about an inch in diameter and three-quarters of an inch thick, but it's powerful. I mean, if you hold it on the right side of the body, it'll deflect a compass on the left side. So he took a series of those and he put them on the front of his left leg and put them on the back of his right leg because that is the proper meridian. And this happened, let me see, it was around **August**, excuse me, **October 25th**. They were really, or **October 28th**, sometime within those three days, and he **was not expected to start physiotherapyntil August**. And **he was up walking normally by the third week of January**I mean, walking normally. And one of the things that he indicated is that with the corrective placement, he was able to do it pain-free, so he didn't have to take any drugs, whereas anybody else would be taking as many painkillers as possible. And see, that is the difference. And one of the reasons that magnetism has come on in a wave, and certainly there are pads you can buy and there are

bracelets you can buy and there's this and there's that.

But as far as I know, we are the only group out there, and you know, you're aware of some of the people that I work with, like **Dr. Rema,** you know, **Tom Levy**. I mean, I've been very fortunate, you know, having been highly involved with the International Tesla Society for years.

But the thing is that what I represent is finally taking magnetismand moving it to such a scientific delta point we're able to assist in the highest state of therapy where, you know, this fellow was, he wasn't even expected to start learning to re-walk in 10 months and he was walking normally only for October, November, December, January, less than three months

You know, I mean, look, I tell you what, besides, I mean, if someone, you know, someone's got carpal tunnel, you know, well, you know, you put a magnet on it. Well, you know, I call that slapping magnets. You know, you just put a magnet on it and this, that, or whatever.

But when, in fact, in order to, you have to work, it's, you know, there's a lot of people out there probably never put jumper cables on a battery. But for those who did, you've got to make sure you put the right jumper cables on the right connections on the battery.

[David]

The right polarity, sure, otherwise you can do a lot of damage.

[Peter]

Oh, boy, I've got to tell you how old the battery is. I think it would actually blow up. But the thing is, is it creates heavy sparks. Well, you know, when you're dealing with the cells in the body, you're dealing, cells have the voltage, they're in picofarads. That's a billionth of a volt A healthy cellis around 900, 900 billionths of a volt.

[David]

Right.

[Peter]

You know. When you're dealing with.

[David]

. . I think it was Nordstrom that wrote a good book on that, I think.

[Peter]

Yeah.

[David]

The electric body or something like that, I believe.

[Peter]

Actually, the body electric guy

[David]

The body electric, okay.

[Peter]

Robert Becker.

[David]

Becker, okay.

[Peter]

I've got to tell you this.

[David]

Okay.

[Peter]

Now, Becker was phenomenal. Right.

[David]

I've got that book, yeah.

[Peter]

Oh, it's an important book, I'll tell you what.

Sure. For any true researcher, that's what you've got to study.

But in any which case, what occurs is that, and I see it all the time and I hear it all the time. I've used magnets. Hey, I got some relief.

Well, we're not just in the relief.

We're in the amplification of the therapy, amplification of the body's natural healing energy in an exacting manner, which is not a big deal.

You've just got to really know where to place them.

And what we've done is that we've completely defined that thing. And the thing is what we see, the results. I mean, gee whiz.

I tell you, we had a,