CLIP 15

Question & Answer on Measuring the Voltage BIA machine Description

Peter, do you mind just touching on **how you're measuring the voltage**? A few people have mentioned that and I think there's quite a bit of curiosity if you wouldn't mind, even just briefly.

[Peter Kulish]

Sure, sure, sure. As a matter of fact, let me go to a slide that's available on that.

[Peter Kulish]

We spent some time using, I had someone come in who used a **BIA machine**, which is a device that **runs a very slight current through the body** and it's very sensitive and as it **goes through the cells**, the cell's membrane provides, depending upon its voltage, **provides a certain impedance or resistance**. That's how it's measured and through that resistance, they're **able to depict what the voltage is** and it's quite remarkable. I mean, **basically it's about two or \$3,000 volt meter** and they used to do it with a Superconducting Quantum Interference Device (SQUID), the long name for a million dollar volt meter.

They used to measure the cellular voltage, but because of technology and everything, they've been able to bring it down to an instrument that, you know, to sit on the desk and we ran the series of voltage tests, which if you go to our site, it's under research, you can look up the tests. It's quite remarkable actually, because we had, like I started to mention, we had one woman who was in bed for 25 years. She had malabsorption, nothing could be done.

I mean, she had tried everything, including magnets, but you know, we kind of know what we're doing with magnets. So we got with her and her voltage within an hour, it hadn't gone up in months and that's with specialized diets and everything. And her **voltage went up over a hundred points in an hour.**

And then within about 30 days later, she was up and about out of bed after 25 years.

[Peter Kulish]

So yeah, we use the device.

[Peter Kulish]

We don't use it on a daily basis. I mean, **we got the stats and certainly the proof** of the pudding in **before and after tests using our various therapies**, which again is under research. So yeah, I mean, it's been excellent. It really helped guide us.