

Synergy Science and Secrets?

Host: Lloyd Burrell

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Lloyd: Welcome, welcome. My name is Lloyd Burrell. Today, I'm thrilled to have as my guest, Paul Barattiero. Paul is the founder and CEO of Synergy Science and a certified naturopathic doctor. For the past 20 years, Paul has labored to bring to people cutting-edge, science-based, natural healing technologies to facilitate detoxification, gut recovery, reduction of oxidative stress, inflammation, as well as protection from electromagnetic fields. Paul has lectured across the world and has been on national television in USA, Germany, and Switzerland, including Doug Kaufmann's television show, *Know The Cause*. He was featured in the *Truth About Cancer* documentary by Ty Bollinger and has been on numerous radio shows and podcasts worldwide. Paul's greatest joys come from serving others. He's passionate about the prevention of pathologies. Paul, welcome.

Paul: Thank you so much.

Lloyd: It's a pleasure to have you on, Paul, to be talking about this work you've been doing for so long now with regard to EMFs. So that's just what I want to ask you first, how did you get started in all of this?

Paul: Well, as you mentioned, I have been in the natural medicine world for many, many years. **I started working with patients with diabetes, foot and ankle conditions, and then later, wanted to find a way to help them systemically. So we weren't just preventing decubitus ulcers and amputations of their feet. We were actually helping the pathology. I've always been passionate about prevention of disease or pathology versus trying to band-aid or trying to fix a problem that they have already gotten.** For me, looking for any modality that's appropriate and that actually works, that has real studies and efficacy behind it, that's what I'm looking for. **So my pathway that brought me into EMF is actually my partner in Germany, Hagen Thiers. He created a technology when he was a very young man. Between the ages of 12 and 14 years old, with help and inspiration and wisdom beyond us all, he was taught and helped how to make this technology. So we met each other because he was promoting other products I had developed in German-speaking countries. One day he called me and he said, "Hey, we're partners but we've never talked about my creation. Would you be interested in promoting it?" I literally said, "What is it?" He said, "it's EMF protection products." I'm like, "Oh my gosh, so many people suffer from EMFs and there are so many products out there that really don't do a whole lot, but are reported to by the manufacturers. I would do this but we have to do studies. We have to really put science behind it to show that what we're saying and the claim that we're making, we're actually doing."** In all honesty, it started with my wife. I've been married 26 years to the love of my life. She's my queen and my best friend. Everything I've done, most of the products that I've developed in my career have been to help her. Once they helped her, then we were able to educate others and help them. So this follows the same exact

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pathway where he developed the device and sent it to me to see how it would affect my wife. That's where I see the proof in the pudding. I see her daily life, I know what she's doing, I can watch and see and make changes. It changed her life quickly. She used to not be able to go into stores that had fluorescent lights and she can only last about 10 to 15 minutes before she felt like she needed to lay down and take a nap. Once we put this technology into our home, she could go into stores for 2 hours that had fluorescent lights. So this was the beginning of my journey in wanting to be educated, wanting to understand on a very deep level what really EMFs are. That led me to understand that it's really radiation. **Just like we would think of Chernobyl, or radiation from warfare, nuclear bombs, everyone understands clearly that radiation affects the body negatively. But somehow, we're not drawing the parallel enough that it is radiation that causes the damage that we call EMFs.** It's really radiation and it's radiation effects on the body.

Lloyd: Yes, I'd like to ask you how does it work? Hagen Tiers as you said developed it. WaveGuard, that's the technology, or WaveGuard Qi. So my question is how does it work? Can you explain to us the technology and the science behind it?

Paul: Sure. We used to call the company Qi Technologies. Now we call it Wave Guard. We've renamed and rebranded the whole process. The technology is Wave Guard. The device is called Qi. Some people call it Chi. Both are correct. Effectively, we have four different products. Inside these devices is a conductive liquid that we created. So this is what Hagen did. We created an entire system. But inside these devices, you have conductive liquid that is put in a very specific geometric pattern. With this liquid, we connect vials of it inside the unit and we actually create and exchange what you would call a small electrical potential. Because of this electrical potential and the fact that we're moving energy in two opposite directions, we have two circles of vials with this liquid. In one circle, you're moving energy clockwise and in the other circle, you're moving it counter-clockwise. We create a field, in some cases, a very large field. We fill that field with negatively-charged electrons. Some people call it negative ions. But really, the proper term is electrons because it's smaller than that. **The reality is we have multiple things going on in here. Number one, we're talking about radiation. So what we need to do to make a field of radiation biologically safe, we need to depolarize the radiation so that the body has a fighting chance. For instance, when people have warts on their skin, they have a very cold, freezing source and they hit a very small area of the body with a very freezing temperature. You'll freeze that skin. This may not be the best story but it's one of the ones that I use a lot which people understand. If we dip the entire body into freezing cold water, your body would react and turn on heat. Every cell in the body will produce heat and it will do everything it can do to save itself. It's very easy for the body to increase heat in every quadrant, every cell in the human body. What's very difficult for the body is if you isolate a field size like a laser pointer for example, that's hitting a very small group of cells but has a tremendous power behind it.** The body really does not do well at isolating a very small number of cells and modulating those cells. Just like the story of you freezing a wart, it's very easy to freeze a wart because it's very difficult for the body to heat those cells up. Obviously, we freeze them quite easily. This is the best way to explain polarization. **When we have a polarized field coming from the cell towers or the WiFi routers, they're very tight, very small fields of energy. They're hitting your body and there's not a lot your body can do to protect itself. But when we depolarize that or we increase the size of the field, now you're involving millions and billions more cells that**

actually, the body can do something with. That's one of the main ways in which we make these fields biologically safe. We increase the field size so that the body has a fighting chance. Through multiple studies - 12 now - we have excellent studies on wound closures and we have excellent studies on using the Friedman test on how the body is not in stress using heart rate variability, using all kinds of different mechanisms in the body, to look at the body and see if it's in stress or not. But we have proven through multiple studies. And we have four more studies coming, one from Cleveland on sperm later this year. There are things that we're working on, for instance a 5G study that's never been done, we're going to publish that later. All these things we are focused on to educate and to show people, "Listen, we're putting our money where our mouth is. We're not making a false claim. We're not just out there making claims about something and doing muscle-testing as the evidence. We're actually putting scientific studies and data. We have both human studies and we have technical studies, proving that this technology works." But the depolarization of the radiation is the most critical thing that we're doing because that's where the body biologically is protected. Now, we also have proven through TUV studies that we actually attenuate or lessen the signal strength. So when we did testing, for example, in the room when you have 600MHz, 700MHz, 800Mhz, 1800MHz, 1900Mhz of cellular frequencies, for example, **our Qi-Shield device reduced the attenuation, reduced the volts per meter in the room itself, the ambient radiation that you have, the cell signal strength. It went from 3 volts per meter down by 30%. We reduced almost 1 volt per meter. With our Qi-Home Cell, we reduced it by 74%. We reduced it by 2.22 volts per meter. So you had less than 1 volt per meter left.** Now, this is wonderful. This is where a lot of skeptics were like, "If you can't reduce signal strength, you're not able to do anything that you're saying." So we proved it. That's the least effective because the volts per meter, the electrical potential ambient in the air, isn't where the major damage is done. It is the polarization. It is the fact that fields are going through your body and it's being broadcasted into your home, what we could call non-thermal effects or non-thermal EMF fields or non-thermal radiation effects. We are the only product in the world proven now to actually protect you from non-thermal effects. There are other products on the market and they have focused their entire attention on what we would call thermal effects. Thermal means you put a phone to your head and the skin around your head, the cells around your head increase temperature. So they can't function properly. So you have all these other devices like stickers and whatever that are supposed to combat that, the thermal effects. But there's nothing out there that's affecting non-thermal. What non-thermal is, simply, if there's a cell phone tower outside your house or business that's broadcasting, or WiFi router broadcasting. You're not going to have thermal effects, but you still have tremendous damage from the radiation and the fact that the field is coming into your house. Luckily, we have a study last year done in the United States, proving now that non-thermal can cause cancer. **So now the World Health Organization has already said that by 2022, they'll be changing their stance on non-thermal effects. This is huge, not that we need to wait around for the World Health Organization. But the whole point is that even they have to concede when they have always said non-thermal is nothing we need to worry about, we're now seeing that yes, it is.** The fact that you have a cell phone tower outside your home or your business, the fact that you have a WiFi router, this actually does create damage, even though it's not heating up your cells. Our devices are perfect for protecting you from non-thermal radiation effects.

Lloyd: Yes. You do well to highlight that point, this thermal, non-thermal thing. It's very interesting, you talking about the signal strength because there is a lot of focus on that and

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because that's what the cell phone industry wants to focus on. They say "Oh, it's low-level. Don't worry. It's really, really, low-level, so it's safe. There are no thermal effects." Our guidelines which are supposed to protect us, don't protect us because they're completely outdated. They're all about the thermal effects. So we're going round in circles. The public is really confused because the guidelines are talking about thermal effects. But actually, thousands of peer-reviewed studies which I talk about and which you're just referencing to, are talking about these non-thermal effects, these adverse, biological effects. So your devices are protecting us from that. So firstly, how it works, it's complex. I understand you're making it simple so we can all understand and I appreciate that. We're increasing the size of the fields. That's what you're saying. We're increasing the size of these fields and how this is impacting the body. These EMFs are all around us. We can't see it. People like me can feel it. They're all around us all the time and it's more and more around us. The levels are increasing because we've got more and more devices. Your device is changing the nature and the size of this field, as you're saying. You are actually addressing this thermal aspect. Your study shows that your device can reduce the signal strength, if I understand it, by over 70%. That's huge.

Paul: Yes. With the Qi-Home Cell, it's up to 74% and with the Qi-Shield, it is up to 30%. So yes, it is a huge difference.

Lloyd: Also, I had a quick look on your website before I came on. You also had a study on seed germination. It's showing that it's not just impacting humans. You've got a few studies on humans as well, as I understand. But we can also measure seeds. So we can't say it's a placebo.

Paul: Yes, seeds don't have a placebo effect.

Lloyd: They'd have to be really smart seeds to have the placebo effect, I think. So you've got these studies. How is it different, your device, from the other devices out there? There are lots of devices out there. But what are the key ways that your devices are different?

Paul: Good question. **So there's really three ways that we're different. Number one, we're not device-specific. All the other products in the market, whether it's a pendant, sticker, or whatever, it's really designed for a phone, a wireless router. So it supposedly protects a device. Our devices protect an area. The Qi-Shield which you can take with you on the plane, in the car, to the hotel, it's going to protect a room. This one will do 250 sq/ft, so a 16ft by 16ft area. When you have the Qi-Home cell, you're protecting an entire home. Everyone in the home, the dogs, the cats, the people, the plants, it's an entire field protecting a home. And then we have the Qi-Max which can do up to a 20-story building. You're talking almost 2 million sq/ft. So this is huge. You can have these people with all their phones and computers and tablets, devices, and WiFi routers, and protect the whole lot of them. The whole entire area is being protected, so that all human beings in that field are protected. It's a huge departure from having to put a sticker on every single device or whatever. The next thing is all these other units are what's called harmonizers. That's the word they use to get around supposedly making a false claim. They're saying it's a harmonizer. What is that? A hug could be a harmonizer. You could harmonize somebody with a hug. But the reality is they say they are emitting other frequencies, kind of like an energy homeopathy. You're sending out the opposite wave to harmonize. If that works, then we should be able to wear these pendants and go to Chernobyl or**

have a nuclear war. We should have no problems using microwaves or going into any field of radiation because hey, we have our pendant or we have our sticker. It's supposed to protect us but we know it's not true because if it's true, we would have no problems with these radiation events that happened overseas, in Asia, and wherever. So the reality is you can harmonize a frequency by sending an opposite frequency, but you're not protecting yourself from radiation. This is where I started my conversation, which was we need to educate people and help them understand. We're talking about radiation. We need to think about it as radiation. We don't need to think of it as these frequencies that we can just send an opposite frequency and somehow harmonize or save this person from all this damage. We need to affect radiation because we're talking cell membranes, we're talking calcium channels, we're talking about some of the most critical aspects like the pineal gland. We're talking about parts of the body where you can choose right from wrong and have love of mankind. These are parts of the body that we know are being affected. Imagine, we're only at 1900MHz at this point. Imagine when we go to 42,000MHz and 60,000MHz. The real problem is communication disruption organ to organ. If we really look at the human body, our organs communicate with each other. It's like autonomous driving in a car. They communicate with other cars and that's how they don't get an accident. Well, **inside the body, our organs are supposed to communicate with each other. The problem is as we increase these frequency fields, there's more and more disruption of the body's ability to communicate with itself. Because of that, problems start to occur. This is what we need to protect the body from. So that's what our technology does. That's what we do through depolarization and reducing signal strength. As I said earlier, we're actually putting electrons into the air in this field. So when you walk into this field, on your body is a layer, like a protective suit of electrons.** Yes, there are electrons in the air. Positively charged particles in the air will combine with those negatively charged electrons. You could call that cleaning the air. But really, having electrons on the body, as positively charged particles come to you, they react outside of you instead of going into your body. This is another level of protection that you will have against all kinds of positively charged particles. So that's why people say within an hour of having a device in their home, they feel completely different. We're actually giving them electrons. We're going to be doing another study soon where we show simply because we're putting electrons into your body, that helps you. We are electrical beings. You know that, Lloyd. This is something you've talked about. We're electrical beings. We're an electrical system. So if we can add electrons to people, we start to have mitochondrial function increase. We start to have better brain function. We start to have just energy and better sleep, all kinds of things that we can do. All these things are felt by people. They will say things like, "I can no longer tell when the WiFi router is on or off in my home or in my office." Let me tell you, I think that's a huge win for people. You're electrosensitive, right? I'm sensitive. My wife is sensitive. We have other people that are sensitive. They can walk into a building, whether it's a residential or a commercial building or a cafe and they can feel the WiFi coming out of that business or residence. The fact that with our technology inside those spaces, they can no longer tell. In fact, they think there's no WiFi and they enter them, thinking, "Oh, no WiFi here." We've had many people that have added our technology to their businesses and they have customers come in, going, "Oh my gosh, how do you do business without WiFi here? And they're like, "What are you talking about? Of course there's WiFi." They're like, "No you don't. I can't feel it. It's not affecting me. You do not have WiFi." They're like, "We do. Let me take you back and show you the WiFi router." They'll take them to the back and say, "Here it is. It's in the closet," and they're like, "Oh my gosh, I can see it's on and I can't feel it and I'm three feet away from it now. This is crazy!" **That's the effect**

that we have and I would say that's better than any study, to have actual people saying, "I can no longer feel WiFi when I go into a business or a home that has your technology. I no longer need to turn off my WiFi router at night because it doesn't affect my sleep anymore, it doesn't affect my mental abilities, it doesn't affect my brain, it doesn't affect my energy level. I feel more energy than I've had in years." These are the effects that people talk about. I'm not trying to make a sales program right now. I'm just saying this is the way the body is supposed to function on its own. All we're really doing is allowing or supporting the body to function the way it was designed to function because we're not allowing the EMF fields to negatively affect from a biological perspective. **The thing that we really focus on, Lloyd, is we do not seek to block signals. Have the 5G, have 6G, I guarantee you, it will come. Have all these things but don't be affected negatively by the technology. This is all we're saying as a company. We as a human species can produce technology to move data through the air without affecting the health of human beings. It is absolutely possible. This is simply what we're saying, let's don't combat the technology. It's going to happen, period.** When you want autonomous driving, when you want people to have alternate realities, if you want to have manufacturing and companies go to the next level, this is what 5G is for. It wasn't for Netflix or for streaming movies. 4G was plenty good for that. We're actually looking at autonomous driving, manufacturing, and alternate realities. Those kinds of things need a faster, real-time response. Bottom-line, it's going to happen. What we want to do is protect ourselves from the negative aspects and allow technology to continue. In a perfect world, yes, we wouldn't have 5G so we wouldn't need to worry about it. But we're not living in a perfect world. I don't know if we will ever live in a perfect world. So let's protect ourselves from technology advancement while keeping the advancement. Let's not have a negative effect from a health perspective or the function of our human body. That's really the big difference with our company.

Lloyd: Yes. There's going to be more wireless. This is the way of the world. People want this. People like this. We've got 5G today and I'm pretty sure we're going to have 6G and 7G after that. So we do have to find solutions. I'm just thinking what your device is doing. It seems as though it's almost creating an energetic environment which is closer to nature. Fortunately, I live by the coast. When you go out in nature, with the waves off the beach or going in the forest, things like that, you're going into an environment which is high in negative electrons. So is that kind of the thing your device is doing?

Paul: Yes, absolutely Lloyd. **That's what we're doing, we're bringing the forest to you. We're bringing the ocean to your home. We're creating negative ions so you're grounding naturally. It's a constant grounding effect.** In fact, some people, we tell them to hold solid copper for one, two, three minutes a day throughout the day. When I'm holding this like this, especially if I can combine it like this, I have negatively charged electrons going directly into my body. So it's like a direct path into me. People are like, "Oh my gosh, I can feel it. I can feel them going through my body. It's very energizing." Some feel it, some don't. Some people don't feel anything but some people are extremely sensitive. So there are all different levels of sensitivity in the world and with people. But **what we're doing is we're depolarizing radiation. That's what makes it biologically safe. We're lowering signal strength so there is no unnecessary, extra electricity in your air that can harm you, and number three, we're increasing your own mitochondrial energy function, brain function. If there's water in the area, electrons will get into the water. You'll drink that in. There's a number**

of things we're doing. We've limited our claims to be very specific to EMFs when it comes to depolarization, lowering signal strength, these are the kind of things we talk about. But there's a ton of things, fringe benefits we would call them. People would say, "Oh my gosh, this and this and this," and they have all these wonderful experiences. We've had some pretty dramatic ones with children in Europe, in Germany particularly who when they added WiFi to the schools, they couldn't open doorknobs anymore. From a dexterity issue, these children were harmed to the point of motor neuro issues. They couldn't open doorknobs anymore. So the parents bought our technology and the children immediately were functioning normally. When they put the technology into the school, they had to talk to the parents and get the school on-board. They put our technology in the school, all students' test scores increased by 20% at that school. What are we seeing there? We're seeing evidence, and evidence not based on a double-blind but a very simple clinical where you have all these thousands of children where all the test scores just increase. You have dexterity issues that change. It's all because they were being affected by WiFi. So now, they can use WiFi for learning and not have dexterity issues and brain function issues and get great grades on their tests, simply by adding our technology. **One of the most beautiful studies we just did was on wound healing. I'm sure you saw it on the website, on fibroblast.** I don't know if people understand. Fibroblasts are these cells that convert sugar and drop collagen into a wound bed. So these fibroblasts are actually what heals a wound. They drop collagen haphazardly down. And then later they go and perfect it and make the cells all organized. But they're just dropping collagen initially. This is why aloe vera is a good thing because it has sugar and fibroblasts love sugar. **We did a cell study on wound healing and we had three cultures of cells. The first one was no EMF exposure at all. In 24 hours, the wound healed completely. Then we took a cell phone and we exposed the cell cultures for two hours to a cell phone, and then took it away for 22 hours. There was only a 10% wound closure. So the body lost 90% of its ability to heal a wound correctly in the presence of EMF, cellular. The third group, we added the Qi-Shield to the mix. We had the same cells, same cell phone, 2 two hours, then 22 hours off, but the Qi-Shield was in the environment. We had 90% closure of the wound in the same 24 hours. So the body only lost 10% of its ability when you have the Qi-Shield in the environment.** These are the type of studies that we want to show, that are biological. In other words, how has the function of your body changed in an EMF field and out of an EMF field? And then, how does it change when you have our technology in that field to protect you? I would definitely say that that's a huge finding. This is huge. So people are kind of freaking out, going, "Holy cow!" This is where Cleveland Clinic did a study on sperm vitality and motility, where the sperms weren't swimming to the egg. This is a huge issue for people that want to have children. If they're exposed to EMFs and there's fertility issues, it could simply be that the sperms aren't going to the egg because they're confused. So it's very interesting when we start looking at biological damage or biological effects of EMFs. They are real. Everyone tried to get Cleveland Clinic to take their study down because it proved that there were effects on sperm and fertility. Now we're going to do a study showing that if they use our technology, the sperm does what they're supposed to do. That's going to be a huge study for those wanting to have children. Imagine people that can't have children and want to, instead of having to go do all these other crazy procedures, just go get a Qi-Shield.

Lloyd: Yes. So your device, you've talked about wireless and 5G. but we also have wired exposures and I talk about this a lot because there's so much focus on 5G that we kind of forget

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we've got magnetic fields, electric fields, and also this thing called dirty electricity from our wiring.

Paul: Yes, we have RF too.

Lloyd: So we have the RF. That's the wireless. But what about the magnetic field, the electric field, the dirty electricity? How does your device deal with that? Have you any studies?

Paul: We don't have studies because we purposely haven't done studies on that. Largely, the problem comes if the shielding on those cables is nicked. It can be very damaging if they are nicked and there's a problem. We haven't particularly done studies because we have specifically focused on the radiation coming from wireless, whether it's cellular or WiFi. But what I would tell you, any radiation, without going into great detail, we are protecting you from it. It's an interesting subject.

Lloyd: So we're talking about all the different frequencies, aren't we? The power lines are very low frequencies at 50Hz, 60Hz, whatever. So it's protecting you from all these frequencies, that's what you're saying.

Paul: Yes. Keep in mind, we're protecting you from radiation. That's what important to understand. **People will grab their meters. They will say, "Oh, I'm seeing that I have EMFs here and ELF's and magnetic fields. I just put your technology in my house and I'm not seeing a difference." I'm like, "You're not going to see a difference. We're not blocking that field. We're just protecting your body against it. That's a huge disconnect in people's minds, where they're indoctrinated to block, block, block.** You have all these pyramids, paint, the tinfoil hat, all these things people are wanting to do to block. I'm saying, "You understand that's a never-ending battle?" You're never going to beat that by blocking. It's just not going to do it. So this is what we do, we protect while still having all of these in their home. That is what we do.

Lloyd: But as your studies have shown, your device, you have actually measured a reduction in signal strength. But for instance, the meter you just showed, the Trifield 100XE, it's not the right meter to use to measure that. Even the best meter I got, the Acoustimeter which is way, way more sensitive, for people who are watching, listening, you're trying to see this reduction in signal strength which Paul has explained in the studies showing this, you wouldn't necessarily be able to see this with meters because you'd need laboratory conditions and very sensitive equipment, way more sensitive than what we're using.

Paul: Oh, absolutely. And I only say that because this is why we did the signal strength study. We showed the entire band of 600, 700, 800, 900, 1800, 1900. Guess what we're doing next? 40,000, 42,000MHz. It's a true 5G study. We don't have anyone that can do the 60GHz, but we don't believe there would be much of a difference between the 40GHz and the 60GHz because it's crazy high already. **Anyway, all I would say to people is this is one of our challenges and the reason we spent half a million dollars this year alone on studies is because it's difficult for people in their individual home to inexpensively test. You're not going to be able to do it. Like you said, it takes laboratory equipment. It takes very highly precise equipment to show a signal strength difference in what we're doing. An EMF meter is**

not an appropriate device for that. But that's what they do. People go, "I don't see a difference." It's not sensitive enough. These meters don't differentiate between EMF fields that are harmful and fields that are not harmful. So it's too difficult. But that's something they just I guess trust and feel what their body's doing and get in touch with their body. They'll feel the difference, that's for sure.

Lloyd: Let me ask you, are there any limitations for your device? Does it get saturated in an area with all these different frequencies, like the 3G, 4G, the WiFi and Bluetooth, all these different frequencies? Or is there any other limitations to it?

Paul: So there's not a limitation from a field. **The Qi-Shield, the Qi-Home Cell, and the Qi-Max are all 5G and 6G. What we're anticipating 6G would do, they're already optimized for this.** What we mean by that is remember early on when I said we have conductive liquid? Any time we have a conductive liquid, the more stimulus you give that, the more it works. So with this product not being electric, you don't plug it in. It actually produces its own electricity because of the liquid. When we say 5G-ready, it's because it is ready to function at the level 5G or 6G would give it, **the demand it would put on it. And it would still last eight years. This device will last eight years at 100% efficiency. This one will last eight years at 100% efficiency. You will have lost 60% of the conductive liquid in that eight years. So you're not losing. You're just not going to have 100% efficiency of the use of the device. For the Qi-Home Cell and the Qi-Max which are the bigger units, we have a program that allows people to pay and ship those units to us after eight years. We refill the Qi liquid that's inside. They pay to ship it back to them. And then they get another eight years of full efficiency. So that's 16 years of use. On average, it's \$15 a month.** If you really look at our technology, whether it's a Qi-Shield that you would replace in eight or ten years, it's \$10 to \$15 a month to have protection. If you're doing the Qi-Home Cell, it's \$10 to \$15 because you're getting 16 years for your family. This is, in my opinion, the best \$15 you could ever spend. It's far better than two coffees or whatever else people would spend \$15 on. To me, to protect your household, this is the best \$15 you could spend, or \$0.50 a day. That's roughly what we're talking about. **That's the only limitation. It won't last forever because it's a non-electric product. It's creating its own electricity. Other than that, it's ready to address the world. The only thing you don't want to do, when you have the Qi-Shield, you don't want to have a phone right next to it for a period of time. What would happen is it would cause this to overwork. It won't harm it. It just causes it to overwork. Same is true for the Qi-Me for instance.** If you've got a phone right next to it, it causes it to overwork. If you were to put a phone next to this for two or three hours, then sitting by itself, it would take 24 hours to regain its full ability after you've put all that pressure on it. The reason I bring that up is because a lot of women, they want these in their purse. They put it in their purse. I would say put it in a pocket furthest away from your phone. That's all you've got to do. Keep it 10 inches away. That's what you want. **When it comes to the bigger devices, it's two to three feet away from a router, for instance. What it will do a router is it'll reduce the router's effectiveness by 25%. If you put our device too close to a router, it will start to combat the field. Even though I said earlier we don't create our technology to block, we have had people who've purchased multiple device and they've created a no-zone in their house to where they can actually completely block cellular signals from coming in and WiFi from other homes.** You can get it to where a cell phone will not work in the environment, or WiFi or smart devices won't pick up a signal. That's not what we created the

technology for. But for some people, they have overpurchased the devices that's needed and they do it on purpose because they want to completely create a no-zone. Yes, you can do that with our technology as well.

Lloyd: So clearly, your device has had a lot of success. From this initial idea from Hagen, you've created these various products to help people. I just want to put this last question to you, if I can. Are there any cases where it doesn't work, or a certain category of person, a certain place, geographical, or a certain setting where it doesn't work?

Paul: Yes. We sell millions of dollars a month of this technology. **It's extremely rare that we have a return. I'll say that first and foremost. We're shipping thousands and thousands of devices a month and we have a very small number of them coming back. Typically, the ones that come back are people that are from two categories. They were harmed financially by everything going on in the world right now. So they ship their device back.** They're like, "I'm going to rebuy it later. I've lost my job and I've got credit card bills. I'm worried about my house payment." So they send it back and we give them a refund. That's fine. **But from a health perspective, it's extremely rare. It's only happened twice this year so far where someone had said, "Oh, I didn't feel anything." We then get into a conversation and go, "What did you think this was going to help you from?" "Well, I have this, I have that." And I'm like "Wait a minute, that's not an EMF problem. That's another disease." Let's say someone has migraines and it's not from EMFs. We're going to protect their body but that doesn't mean the headaches are going to stop. If there's another reason, maybe you need a chiropractic adjustment.** In those cases, if it's not damaged from EMF fields, then that symptomatology or that symptom that you want to release may not occur because if it's not from EMFs, then our device isn't going to help that. But that doesn't mean it's not helping your body. We have had people do an organic acid test, which is a urine test. They can show the difference from a mitochondrial perspective in one day. People will do an initial test and it measures certain acids in the body to tell you what the mitochondria are doing. Next thing you know, the next day after having our technology, their mitochondrial efficiency is at peak. So there are benefits. But did that take away their headache? Maybe not. So they'll send it back, going, "It didn't fix my headache." "Well, what about all the hundred things it did fix that you aren't understanding?" I would say that's the only time we've had people returning them, is if the symptom they're suffering from isn't really from EMFs but they maybe assume it was. They buy our product but it doesn't take away that one issue they are wanting to address. It might take away other things but it won't take away the one. I would say that's the only isolated times where people return them, when they're expecting them to do something they're not designed to do.

Lloyd: So last question here, just very quickly because we're running out of time, for somebody who's watched this today and is interested in buying one of your devices, you've got lots of devices on your website, five or six, which one should they buy?

Paul: Good question. **So the Qi-Me is a personal device, very small, very light for your purse.** You can have it in a jacket like I have here. **The Qi-Shield covers a bigger area. Instead of covering one person, it covers an entire room, a car, a tiny house, apartment, etc.** I take this on the plane whenever I'm traveling and I just leave it in the overhead because it's still protecting me down in my seat, and several rows. So this is if you want to have a travel

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unit that can protect up to 250sq/ft. **The next size is the Qi-Home Cell. That does a 25-ft radius, so 50ft by 50ft, then up 16ft and down 16ft. So it can cover a three-story home that's no bigger than 50 feet by 50 feet. The Qi-Max has a 164-foot radius. So you're talking 328ft by 328ft area, up to 100ft, and down 100ft.** This is a huge field that will protect large, large homes, commercial buildings up to 20 stories. It comes down to what size of an area you're wanting to protect. That's what you would choose. **Then we do have one called the Qi-Area, for outside. It is aluminum, not wood. It's for barns, for animals, farms, etc. It can cover almost an acre.** It's a nice device. We don't sell a ton of those. We obviously sell a thousand or so of these a month. We sell 500 to 800 Qi-Homes a month. And then we probably sell a hundred of the big ones because you don't always have people with large homes or businesses. But really, **when you're making your choice, first of all, you want to decide, is it a mobile unit you want? These are the two mobile units we have, the Qi-Me and the Qi-Shield. One difference is they're always on. In other words, you can't turn them off. They're always working. The Qi-Home Cells and the Qi-Max, if you turn them on their side, they're off. If you're moving them around in motion, they're off.** So that's the difference. They're not designed to be mobile. They're designed to be stationary, to put in a place and leave it to protect the environment. They're covering such huge areas that they take up to 24 hours to create a full field. Whereas these guys are always working. Now, if it's sitting on a desk, the field is twice the size than if you have it moving, while you're jogging, walking, or whatever. **So I guess that would be the best thing for people to understand, just understand the size of the area they want to protect, and if they want a stationary unit or a mobile unit.**

Lloyd: Fantastic. That helps a lot. Paul, where can people learn more about what you do?

Paul: www.synergyscience.com is our main website. We have a chat. We have artificial intelligence on our website where they can ask questions and it's answered for them. It's me answering. There's plenty of ways to communicate with us. But www.synergyscience.com is the best way to connect with us. If they mention you, we will give them a nice discount, for you educating people. We always like to bless those that bless us.

Lloyd: Paul, thank you so much. Great work you're doing. Thanks for sharing. Thanks for being open and honest about what you're doing. Wonderful. Thank you so much.

Paul: Thank you. It's a pleasure and honor.

Lloyd: Thank you. And thank you, listener and viewer, for being here. If you've enjoyed this interview, please share it with your friends and family. My name is Lloyd Burrell from www.electricsense.com. Thank you so much. Take care. Bye-bye.

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