



Zero Point Energy Devices

The truth behind the hype

by
Nigel and Maggie Percy
of
Sixth Sense Consulting, Inc.

www.sixthsenseconsulting.com

Zero Point Energy

Introduction

As 2012 approaches, we are seeing many changes in the energies on planet Earth. Earth energies are in tumultuous transition, as evidenced by natural events like earthquakes and volcanoes. Human energies likewise are more challenging and far-reaching in consequences. The flat economy and the Gulf oil spill are two examples. Cosmic energies are the most difficult to deal with. We are entering a new 'neighborhood' of the Universe, one we have not been in for about 26,000 years. It presents us with new and different energies that we have no history of dealing with.

The energy we are addressing in this article is a unique combination of human and cosmic energies. The zero point field has always been a cosmic reality. Recently, however, humans have gained enough knowledge of quantum physics to begin to create products they feel tap the potential of this amazing resource. Whether humanity has the wisdom to harness such energy safely remains to be seen.

Is zero point energy a miracle or a scam? Are products that claim to tap the zero point field a godsend or a prescription for disaster?

We have researched the science, the marketing and the effects of the ZPE phenomenon. This article provides you with:

- the facts we could gather on this subject to date
- our insights based on years of professional experience in the field of energy work, especially healing and space clearing
- our recommendations for you

We want to help you make a healthy, informed decision on this controversial subject.

Are we biased? If by that, you mean do we have an opinion, the answer is yes. Someone who has no opinion would not take the time to write this article. Unlike most people with opinions on ZPE, we do not sell ZPE products. We are not in a ZPE mlm. We stand to gain nothing financially whether you use these products or not. Our opinion is based on a combined 20+ years of professional expertise and many hours of research on this subject, as well as our personal experiences and those of some of our clients.

One of our main points is that most people don't even have a clue about what ZPE is, or how ZPE devices work. That includes us, because even after many hours of diligent research, we have not found any really pertinent information or background on ZPE devices and how they work! When you consider Maggie's 14 years in NASA research facilities and Nigel's teaching career, this is a very troubling thing.

In this article we will:

- Explain to the best of our ability the concepts 'zero point energy', 'scalar energy' and related terms
- Explain as best we can what makers of ZPE devices feel their products are doing
- Evaluate the claims based on the information provided by them
- Share experiences of ourselves and our clients with ZPE devices
- Provide theories as to what we think is going on with ZPE devices
- Give you some historical background on how products are marketed when cutting edge information becomes accepted by the public
- Suggest some potential concerns with the phenomenon of ZPE devices
- Offer you recommendations based on our research and theories

What exactly is Zero Point Energy (ZPE)?

One of the first issues you need to deal with is to understand the terminology. Most people are a bit lacking in self-confidence, so they don't bother to read up on what zero point energy is. Here is a summary of the basic information you need to understand the terms you are seeing bandied about.

ZPE is the 'field' of energy which exists underneath everything else.

ZPE is so-called because in a vacuum, after all objects and gases and thermal waves are extracted (at the lowest point on the Kelvin Scale – the Zero point), there is still unexplained perturbations, energy, which makes itself known.

Exactly how much "zero-point energy" resides in the vacuum is unknown. Some cosmologists have speculated that at the beginning of the universe, when conditions everywhere were more like those inside a black hole, vacuum energy was high and may have even triggered the big bang. Today the energy level should be lower. But to a few optimists, a rich supply still awaits if only we knew how to tap into it.

Steve K. Lamoreaux, at Los Alamos, says: "The zero-point-energy community is more successful at advertising and self-promotion than they are at carrying out bona fide scientific research."

The concept of zero-point energy derives from a well-known idea in quantum mechanics, the science that accounts for the behavior of particles near the atom's size. Specifically, zero point energy emerges from Heisenberg's uncertainty principle, which limits the accuracy of measurements. The German physicist Werner Heisenberg determined in 1927 that it is impossible to learn both the position and the momentum of

a particle to some high degree of accuracy: if the position is known perfectly, then the momentum is completely unknown, and vice versa. That's why at absolute zero, a particle must still be jittering about: if it were at a complete standstill, its momentum and position would both be known precisely and simultaneously, violating the uncertainty principle. <http://www.padrak.com/ine/ZPESCIAM.html> *Scientific American Magazine, December 1997, pp. 82-85.*

Quivering fields, known as "quantum", or "zero-point", fluctuations, can manifest themselves in a truly remarkable way. Recall that fundamental particles are nothing more than localized hummocks in nature's underlying fields. Consequently, the choppy sea of the vacuum is continually conjuring particles into existence like microscopic rabbits out of hats. Known as "virtual particles", they have only a fleeting existence, popping into existence for far less than the blink of an eye before popping back out again. <http://www.calphysics.org/articles/chown2007.html>

What is it used for?

All of the physics appear to be directed at producing energy from this field, of associating it with gravity, space drives and sonoluminescence. The first patent referring to ZPF was taken out on 12-31-96 (U. S. patent #5,590,031) by Dr. Frank Mead, from Edwards AFB. He had designed receivers to be spherical collectors of zero point radiation with hemisphere reflectors of beat frequencies. He states that

"zero point electromagnetic radiation energy (which) may potentially be used to power interplanetary craft as well as provide for society's other needs has remained unharnessed."

Up until recently, zero point energy was associated with 'free energy' machines and devices for providing power. There are large numbers of designs that supposedly are effective, and some may be seen at this site: <http://www.free-energy-info.co.uk/>

However, Tom Bearden, an important name in interpreting the new physics, says that energy from the vacuum is not energy from the zero point field. His research points to the vacuum as a source of free energy. He says the two are not the same, the zpf being observable, and the vacuum unobservable. So maybe the whole 'zero point energy' phenomenon is a misnomer.

Recently, zero point energy has been touted as a source of healing energy for humans and animals. In our research we have not been able to find the transitional information or theories that would cause one to focus on deriving healing as opposed to simple power from the zero point field, and that is assuming that energy can be extracted from the ZPF.

In summary, the zero point field has been described for some time. There are many designs for 'free energy' from the vacuum (according to Bearden) or from the zero point

field (according to others). As to healing energy from the zero point field, there does not seem to be any research or even any real scientific theory on that subject. Where does this leave us with products that purport to heal with ZPE? There is no scientific theory or data to suggest that this is even possible.

Scalar Energy/Waves

A term that is being used in conjunction with ZPE on many sites is scalar energy or scalar energy waves.

SCALAR: A quantity, such as mass, length, or speed, that is completely specified by its magnitude and has no direction.

Examples used in physics include the temperature distribution throughout space, the pressure distribution in a fluid, and spin-zero quantum fields, such as the Higgs field. (Wikipedia)

The creation of scalar energy (SE) is quite simple to understand. Dr. Valerie Hunt, PhD, Professor Emeritus at UCLA, one of the leading researchers in the human bio-energy field, says it's created when two opposing forces of common electromagnetic waves collide. As soon as the two opposing forces collide, they immediately cancel one another out, creating a stationary or static form of energy.

Two of the most important properties of SE is that one, it is not Hertzian, meaning it cannot be measured as regular electromagnetic waves can in cycles per second, and two, it is non-linear, unlike regular electromagnetic waves.

One of the more fascinating properties of SE is that unlike most forces that occur in the world such as waves, rolling objects, or any directional force, SE does not decay or diminish over time. Also, the motion of SE differs from that of regular electromagnetic waves. Regular waves tend to be sent out in beams, or running through cables. SE radiates outwards from the point of collision with another wave, which resembles circles.

Another extremely rare and unique quality of scalar energy is that the space the energy equals is not a vacuum, meaning, the energy is unbounded to anything and can freely move through any solid object.

(NOTE: There is no connection with healing in this at all!)

Scalar weapons are often referred to when speaking of scalar energy. Scalar energy waves are not supported by present physics. Scalar energy is assumed to be present in each point in space and the waves are said to propagate along this field. They are supposed to be the mechanism of zero-point energy (not supported by any experiment or any physics).

Scalar technology(?!) is usually associated with Tesla, or James Clerk Maxwell to give it some sort of credence or history. Also Tom Bearden (Lt Col US Army, Ret) is a huge proponent of Scalar energy weapons and associates them with many disasters (Chernobyl, Challenger, Hurricane Katrina etc).

Some sources say that scalar energy can be used either for evil (as terrible weapons) or for good (as in healing). They describe the action of scalar energy in such a way that it sounds as if thought and intention are scalar energies. But there doesn't seem to be any science or research on that.

How does scalar energy relate to ZPE?

If you look at enough marketing material, you will see scalar energy associated with zero point energy. The two are often used in interchangeable ways. Both are terms used in quantum physics. Later we will present examples of the claims made by device manufacturers and sellers that equate these two terms or link them in some fashion.

Claims of ZPE devices

Descriptions of how ZPE devices work seem to lead one to believe that the ZPF is the same as the Universal Life Force energy spoken of in Reiki; prana; chi and other natural forms of energy spoken of in ancient wisdom. There is nothing we could find that would support these claims. Rather, it seems that the advertisers are trying to use terms known to the market that have a connection with healing energy and vitality.

ZPE devices usually seem to be composed of various minerals or crystals produced or treated in some proprietary way. The treatment is then said to access the energy of the ZPF. Since the audience sees the energy as equated with Reiki, prana and chi, they assume it is balancing and healing.

We have found absolutely no explanation as to why treating a collection of minerals in some fashion will tap into the ZPF and extract energy from it. Nor have we seen any explanation as to how, once extracted, this ZPE or scalar energy can be tuned to healing as opposed to destruction, since scalar energy is of itself supposedly neutral until tuned to a particular goal.

Here are some examples of copy we have seen on various websites:

“Utilizing a specific combination of 35 different natural minerals as well as crystals, our ZPE Wand provides zero point and scalar energy, magnetic energy, as well as far infrared ray (FIR). This specific combination and fusion of mineral elements produces a catalytic conversion of energy, sourcing the Universal Life Force (Zero Point Energy), and producing a

long lasting natural resonance which has the ability to be transferred to the body, liquids, food and the environment.”

Some problems with the above:

- Is ZPE the same as scalar energy? Not sure.
- Why throw in magnetic and FIR energy as well?
- Why is the wand so broad and non-specific?
- How did they decide that ZPE is the same as Universal Life Force energy?
- What data or theory says it produces a long-lasting resonance and that it may be transferred?

The same site says:

The Zero Point Energy Wand is a natural energy generating device—a transmitter of subtle energy or life force (chi or prana). Through resonance (entrainment) between the zero point energy field of the wand and anything it comes into contact with, harmony, balance and alignment may be restored. The wand itself does not do the healing. The wand is simply an entrainment device, or reminder, which awakens the body to its own innate self-healing capacity, balance and wholeness. (From <http://www.integrativeawakening.com/zpewand.htm>)

It's actually quite clever from a claims standpoint to say the wand does not do the healing. There can be no attack of false claims if the device does not work. It's just your body's self-healing isn't working. So it's your fault, not ours, if the product does not work.

Another site says:

The Nano AMWand contains 11 minerals, as well as crystals, and essentially tunes into zero point energy, similar to a radio, and focuses that energy. It is used to balance the body's chi, speed the healing process, and amp up the immune system. (From <http://www.amwandzeropointenergy.com/amwand.html>)

What basis is there for calling ZPE prana or chi? This ad indicates that ZPE is inherently healing. There is absolutely no basis for that claim in theory or fact. By equating ZPE with known energy concepts, the sellers are giving credibility to products that have no inherent credibility.

Most of us are not physicists, so what do we know of quantum mechanics? We have heard terms like quantum, zero point, nonlocality and tachyon, but we know nothing of what they really mean. They have been co-opted by marketers who realize that quantum physics is perceived as cutting edge by many in the New Age community, and that members of that market are often untrained in science and not terribly skeptical.

Using a Whole Brain Approach

A Whole Brain approach means using both the left and right brains appropriately and in balance.

Everyone has a natural preference for using one side of the brain. Many New Age types are right brain dominant. While that gives them many strengths such as strong intuition and the willingness to expand their horizons, it comes with weaknesses as well. The right brain is wonderful when used appropriately. But if you use the right brain all by itself to assess claims of products and science, you will fail to get good results.

The left brain is designed for logic and evaluation. If you are not left brain dominant, you are not comfortable using these abilities. You will then be likely to just go along with whatever anyone tells you, avoiding skepticism and not asking questions.

We believe that people get better results in life when they use a Whole Brain approach. The ZPE products are a good example of how important this approach is. When someone comes to you with claims about a product, you will get better results if you combine intuition with logic. If you combine gut feeling with skepticism.

You have seen that claims from some websites do not have any science or logic behind them. Does this mean they are false claims? Not necessarily. It means they are poorly written. It means that perhaps the writer didn't understand the workings of the product. It could mean a lot of things.

Most importantly for you, it means you don't have the information you need to make an informed decision about the product. You are being manipulated using terms that sound nice.

Sometimes it is reasonable to substitute trust for understanding. If someone you trust truly understands and believes in a product, then it might be safe for you to act based on that person's decision. One problem with that attitude is that everyone is unique, and what works well for one person is not always good for all people. That aside, bear in mind that just because someone you trust believes in something doesn't mean they understand it.

Many of these wands are sold via the MLM marketing model. MLMs expand and collapse based on the tendency of people to just hear what others say without using judgment. It has given MLM a very bad name. When it comes to your health, it pays to be very careful to make good choices for yourself.

In summary, from a Whole Brain viewpoint, we suggest:

- Do research on the product before buying. Check out the claims and the science and theory behind them. Just because there is no scientific proof does not mean it is a scam. But there should be logical theory to explain how it works, not just words thrown about with no logical connections between them.

- If you are buying based on a recommendation, how reliable is the source who is recommending the product? Are they experts in healing energy? Do they understand quantum physics? Do they really understand how the product works? Are they benefiting from your purchase?
- Do not purchase anything from fear, desperation, laziness or the desire to find a silver bullet. You will be very disappointed.

The History of False Advertising in Health and Science

Whenever something comes along that seems like a magic bullet, products explode to take advantage of the emotional high that the market feels.

'That unseen forces could be operating has always been at the heart of magic and magic is at the heart of religion and religion is a parallel system to advertising.' (From: <http://radiographics.rsna.org/content/24/2/544.full>)

When x-rays were discovered and made popular, hopes for the new technology reflected a wide spectrum of contemporary concerns.

' At a time before government regulation of consumer goods, the range of products sold under the name X-RAY was truly astonishing. In addition to headache tablets, prophylactics, golf balls, and stove polish, the list includes ointment, oil, liniment (for horses and for humans), batteries, furniture polish, soap, cleaning fluid, razor blades, hones for straight razors, light shades, raisin seeders, and a host of other items.' (Same site as above)

So, we need to see the cultural REASONS and NEEDS for this belief in ZPE as well as what ZPE itself implies; which is free energy, perfect health, enlightenment; the 21st century needs which differed from the x-ray implications only in some few ways.

While it seems ridiculous that in the days of our youth, X-ray soap was actually selling, 50 years from now people might feel just as amazed that in 2010, zero point energy devices were selling for hundreds of dollars.

Legitimate Concerns

What type of research has been done to show long term results of using ZPE devices? None. Why is this of concern? Think radium, X-ray sources and radioactivity. Think steroids. Think lead and mercury. The early users and researchers of these materials usually died of toxic exposure.

At one time lead compounds were an integral part of makeup. The skin absorbed the lead and created illness.

Some people claim the Roman empire fell because the aqueducts had lead in the building materials that led to widespread lead poisoning. Ignorance of long term effects can be deadly.

Radioactive materials on watch faces allowed them to glow. Women in factories who used paintbrushes to apply the radioactive material found it useful to lick the brushes to get a finer line. They consequently had health issues related to ingesting radioactive toxins.

The list is endless, and one would hope that some degree of caution would be exercised when trotting out new products. Yet genetically modified foods and new vaccines are released without adequate research on long term effects on a regular basis. Regulation has its down side, but proper research into long term effects can assure consumers they won't be killed by the latest fad. Unfortunately, there is no regulation of these devices, so it is buyer beware.

An Example

We found one site that sells ZPE/scalar devices that had some warnings:

These are Re-Charging Rings that charge the wands to their maximum output.

Place a Zero-Point Wand on the ring for several seconds to a few minutes.

They range from 4 inches 14 inches for the real ones.

The picture has the small one in the middle. The large is the size of a medium size pizza.

Lay your wand on this all night and your wand becomes supercharged.

WARNING: The Re-Charging Rings emits a powerful energy. Acclimatize to it gradually.

Do not keep the large ones too close to you when you are sleeping.

These large ones cost \$300.

Beware of FAKES

CONTACT ME IF YOU WANT A GENUINE RE-CHARING RING

MANY PEOPLE ARE RETURNING THEIR WANDS BECAUSE THEY HAVE LOST THEIR CHARGE.

WE DID NOT KNOW ABOUT THESE WHEN WE FIRST MADE THIS WEBSITE.

I WILL HAVE MY VIDEOS OF HOW TO PICK OUT A FAKE SHORTLY.

Interesting that this guy sells wands, and he says they can 'lose their charge'. Why would that be? If the ZPF is a source of endless energy and that energy is scalar, why would they 'lose their charge'?

The same site says:

What I think of the scalar output of The AMwand..

This wand does have immediate but more lasting zero point energy. You can wand further away than the cheaper ones but it doesn't have the longest range. Since they came out, others have cashed in on the "buzz word" ION OUTPUT. This has a medium ion output (strength level) compared to the companies that are intentionally over-charging the crystals and mineral blends but not adding the higher dimensional frequencies. The AMwand sets the standard as no other wand that I have tested comes anywhere near its frequency range and scalar output. I will keep buying different wands until I find something equal or better but as of now, in this early of the wand game, the Amwand holds the top position.

This indicates that distance is a factor. Why would scalar energy be limited as to range? This does not make sense from a quantum viewpoint.

The same site also says:

Do not buy the highest charged pendants if you do not have the mineral reserves to support it.

If you don't have the mineral reserves, it can deplete as much minerals as sweating in the hot sun all day. If you put these on an ice cube on some of these, it can melt the ice. Some are that powerful and emit that much charge.

Almost the entire US population is depleted of mineral reserves, as our food has few minerals. Therefore, no one should be using those products.

Bodybuilders should not use these if they normally couldn't lift the weights without this.

The effect can have a similar effect as steroids. If your tendons are not strong enough to carry the weight, you could do more damage than good.

This indicates that harm can come from using these devices improperly, especially as a short cut to health or strength, which is what most consumers are doing!

This should not be a substitute for a poor diet that does not create sufficient nerve force.

Those with bad ecologies will find that these stimulate the nerve force. If you are a mineral abundance within your blood you should have no problem.

Once again, hardly anyone has mineral abundance these days; thus they have poor 'ecologies'. It sounds like the poorer your health, the better the results but the less advisable they are to use. Could this be due to long term effects?

The reason these don't work on wild animals is because they have 100% of their nerve force from their perfect ecology.

This is a totally unsupported claim, even though it might be true, if we could begin to understand what a perfect ecology is!

The more these work and give you strength and balance, the more you know your ecology needs to be improved. A good ecology will have almost the same effect as wearing these pendants.

Two important points:

- 1. That proper health care will give you the same effect as using the product***
- 2. Your health is not good if you get results from the product, but earlier he says you should not use the product if your 'ecology' is bad. This is a contradiction.***

Source: <http://scalarpower.info/>

Do ZPE Devices Work? If so, how?

If you have read this far, you realize no one knows if or how these devices really work. One would be justified in saying there is no proof whatsoever that these things do what they claim.

On the other hand, we are aware that there is a powerful placebo effect related to products in general. In fact, we feel that the placebo effect, or belief, is one reason anything works as claimed. If that is true, then the results people are seeing are more related to their level of belief than to any science or fact.

The other hard-to-quantify ingredient of a effective product is intention, as it relates to belief. While we acknowledge the power of intention, we feel it is hard to imbue factory-made products with intention. Possibly that is one reason that hand made crafts are so highly valued, as they have the energy of the maker in them. Slave labor in factories does not imbue good energy.

If placebo effect was the only thing at work, though, these products would not be dangerous at all. We feel that at least some of these products are tapping into an energy source of some kind, and that there are potential dangers even beyond those listed above. This is based on our experience with these devices and our dowsing about them.

A Personal Story

When we were in another city doing a presentation and workshop for a dowsing group, we stayed in the home of the group's leaders. We had brought with us our harmonizing devices for creating balanced and harmonious space. In spite of that, Maggie was feeling the unpleasant effects of exposure to some type of detrimental energy. When asked, the hostess told us she did have a number of devices in the house, including zero point energy devices.

At that time, the design of our harmonizers was not intended to shield or protect from zero point energy. Maggie found it a bit challenging in that environment as a result. The second day, we did a workshop at another home. Maggie developed a terrible headache, which is quite unusual. Half way through the day, we discovered an attendee had a pen-style zpe device on her person. We did not ask, but we dowsed there was at least one other zpe device on the property.

Nigel, who rarely has any reaction to environmental energies, was indisposed for a couple of days after that class due to physical symptoms. Maggie's headache persisted for three days and was unresponsive to over-the-counter pain remedies. Dowsing indicated that it was the exposure to ZPE devices that led to these unpleasant physical symptoms.

We have a colleague who initially shared her negative reactions to these devices with us some time ago. She has a history of electrostress, so at the time we felt a minority of people would be adversely effected. But neither of us has a history of electrostress. Our colleague has since told us she feels that ZPE devices are damaging to both the space they are stored in, leading to negative vortex formation, and damaging to various energetic aspects of the human being.

Yet the people who have these devices seemed fine with them. Clearly, if they had splitting headaches, they would not be using them. Why were we affected and not they? We have a client who swears by the wand, although her electromagnetic (EM) field dowses as very weak.

Everyone is unique. Some people are more sensitive to energies than others are. Plus, a person's bioelectromagnetic field may be strong or weak. Apparently, if your field is weak (below 30%), you may perceive the ZPE device makes you feel better or lessens your pain. It is almost as if the less healthy you are, the more you feel better. Remember the quote from the website above that said if your 'ecology' is bad, you will notice the effects more, but at the same time, he warned that if your 'ecology' is bad, he implied there are more likely to be negative side effects.

We and our colleague have very strong EM fields compared to the average person. Thus, we perceive the ZPE energy negatively. We believe we are feeling the destruction of the integrity of various aspects of our field when we get exposure to ZPE. Our

colleague makes the analogy that chemo and radiation might help cure cancer, but they have detrimental effects as well. And that people wouldn't take chemo and radiation except if they were very ill, as only if you are very ill do the benefits outweigh the cost.

Some Serious Considerations

The long term effects of the use of these products are unknown. Furthermore, if they are doing what they claim to do, they are introducing energy into the environment that is not always there. Otherwise, how could they be working? How do we know that this is not going to create an energetic imbalance in the environment?

Another question that comes to mind is, where is the on/off switch on these devices? Even if you say it is healing energy, why would you want it to be spewing into the environment 24/7 unattended? We don't know of any healing devices that do that. We feel it is irresponsible. And we have not read anything to indicate that the flow of energy is turned on or off, but rather, is always running. If as scientifically postulated, the energy that we call scalar is either negative or positive based on the intention of the user, then how can it be appropriate to be spewing ZPE into the environment with no clear intention? It would seem to us that only when a user is focusing on healing would the energy necessarily be healing.

We have referred to the negative long term effects of radiation and heavy metals, effects that were unknown when these subjects were first studied. The ignorance of the toxicity led to deaths. This is documented history. Now we regulate exposure to radiation of many types to minimize dangers. We also avoid heavy metal use and exposure. Perhaps one day in the future ZPE will be regulated.

What if the ZPE were even more dangerous than its possible long term health effects? Those who have read information about Atlantis recall that the Atlanteans were highly advanced technologically. Their technology had something to do with crystals. Whether the crystals accessed or stored energy or both, we don't know. But energy of a tremendous power was being used. And something happened that created a dangerous imbalance and led to the destruction of Atlantis.

Tom Beardon says (and he is not alone in this) that technologically advanced societies always self-destruct. Maybe one reason this is true is that technology is seductive, and people are looking for short cuts. They don't take time to research and do studies of long term effects. Sooner or later the consequences of cloning, genetic manipulation and pollution will catch up with us. Whether ZPE is going to be the last straw or just another item in the burden is hard to say.

Our Recommendations

We don't recommend the use of ZPE devices. We feel they are untested and unproven at best, and at worst, they are potentially dangerous to the balance of energy in the environment and within the human body long term.

Do not accept things just because a few buzz words are used. Ask yourself what the claim says and how much proof there is behind it.

Ask yourself what studies have shown the long term effects of using ZPE is safe.

If ZPE in these devices is the same energy as the free energy used in some quantum machine devices, how does the energy become healing? ***While historically people got electroshock therapy at times, that does not mean that hooking up to an energy source is always healing.***

ZPE may or may not be a source of endless energy. There is no theory or proof that the energy is healing. In fact, the theory is that scalar energy, usually equated with ZPE, is both good and bad, depending on how the intention is applied. While we have seen no devices that claim to use intention, it would seem that intention would need to be an element. Yet the claims don't talk about the use of intention. They just say the energy heals.

We have found that the use of intention is limited when the EM field is below an average of 35%, and the vast majority of people are below 30% average. Therefore, most people are not capable of focusing their intention very successfully.

The testimonials that give glowing reports on pain relief, etc, may be due to placebo effect or may come from people with very low EM fields, who would get temporary relief from their symptoms, though at some cost in the long run to their energy fields. (It is also possible that they are bogus and simply added to give credibility.)

Just as caffeine and sugar are used by most people for energy boosts, ZPE may be an attractive short term fix for a problem that really requires a deep solution. The adrenals suffer from a diet of caffeine and sugar, and premature aging results. Yet people still drink lots of coke and coffee and eat plenty of donuts. Your EM field and other aspects of your energy body will pay a price if you use ZPE devices. And the environment may pay as well.

Our harmonizing devices are now designed to protect against the effects of ZPE. If you want to feel safer as these wands proliferate, we suggest you get one of our harmonizers, as they are the only way we know of protecting against the effects of ZPE.

Take care to strengthen your EM field as best you can. We are happy to work with you to diagnose any issues you have and help you find simple solutions for raising your EM%.

In spite of the fact that we have concerns about the potential dangers associated with this technology, we urge you not to focus on the negative, nor to fear the results of the proliferation of ZPE devices. Instead, make the healthiest choice you can and do your best to be balanced and safe physically and energetically. Focus on manifesting the positive, while being aware that there are challenges present.

We cannot make decisions for others, and we do not want to become angry and fearful because we feel their decisions could impact us negatively. Do your best to take steps to maintain your health, trusting that the Universe will support you in your goals.