

CyberScan informational signals

Are there differences in creating informational signals?

To clarify myths: In energy medicine all informational signals are made the same way! Nobody is able to invent the wheel again, but there is always room to redefine and improve the wheel.

It's a bit like buying a car. All cars have 4 wheels, an engine and a gearbox. But if it comes to decide which one to buy, performance, handling, comfort, reliability, fuel consumption and many other things playing a very important role.

In energy medicine, informational signals are made in two ways:

1. Scanning a substance and storing the energetic properties.
2. Using a word and transforming this by use of a mathematical algorithm into an informational signal.

What's the difference between electro-magnetic signals and scalar waves?

But even then there are many very important differences. One of the main differences is the fact that most devices use electro-magnetic signals. As the name suggested, there are magnetic and electric components contained in the signal. We think this could spoil the tests and on the end the results.

We decided to use scalar wave instead of electro-magnetic information. The benefit of using scalar waves is that we use pure information only, not magnetic or electric "pollution".

Are all algorithms the same?

Of course not. The algorithm used to calculate the energetic information in an informational signal is extreme important. This can make or break any testing and treatment result.

We think that we developed a unique algorithm for the calculation of informational signals (here: scalar waves) for our CyberScan Medical Device. To our knowledge there is no other device that takes even the hierarchy of each single informational signal into account. So, with CyberScan it is possible to differ between an Orange as beneficial food or an Orange as an allergen. Or – as we did with the Medical Research Department of the University of Cologne – one can find out whether a bacterium is "normal" or an antibiotic resistant one.

This is extremely powerful und important if it comes to make the right diagnosis and – as common in Europe and Australia – use the informational signals for treatments.

What about quality?

One may use many different energy medicine devices in the World but still without success. Most of the time there is one main reason for that.

The development of a new bio cybernetic device is a long and very costly process. In order to shorten the development time and save money many devices are built from readily available parts and/or built in cheap-labour countries. This may work for toys and other consumables but not for medical devices! Here you have to develop your own ideas and top quality should have the highest priority.

We at AussiMed work with a device completely developed and made in Germany. Every part of CyberScan is custom-made and developed by our engineers and programmers. The housing of our device is of highest quality, concealing the inner parts completely. The top-plate is covered by a very expensive foil, used in medical devices only. There are only two companies in Germany that can deliver this high-quality product. Embedded into the foil are the coils, used to read the morphogenetic pattern of the client sample and also used to transfer the scalar waves to the carrier liquid.

Inside the CyberScan there is no spare room. The housing is filled with our electronics, used to give the CyberScan the cutting edge. If you pick up a CyberScan you can feel the difference. Other than some cheap copies of something, the CyberScan has a certain weight because it is not an empty box with a little cheap printed circuit board (PCB) in it.

What can be imprinted into the carrier liquid?

Without this part any energy medicine device is a hoax.

It is well known and scientifically unquestionable that water can store ONE energetic information. This capability turns water from a mountain spring into living and healthy water while water from the treatment plant is dead or contaminated with negative information. Using that principle, we developed an algorithm to combine all with CyberScan found information into ONE scalar wave. With this we make sure, that with the treatment the client's body gets all the necessary information.

Here is an example why so-called "industrial imprinters" don't work in the medical World:

Assume you found the following information:

Signal	Potency
Streptococcus	X100
Staphylococcus	X3
Candida albicans	X20
Pesticides	X200
Lead	X2000

The industrial imprinter will imprint one after the other, so Streptococcus first, then X100 potency, then Staphylococcus and so on. On the end the potency X2000 will be imprinted and override everything imprinted before. Guess what the client will be treated with? Right, with the informational signal of the potency X2000. So, there will be no treatment at all!

CyberScan works different. While starting the imprinting process the device will calculate in the following way:

Streptococcus + X100 = StreptococcusX100
StreptococcusX100 + Staphylococcus = StreptococcusX100Staphylococcus
StreptococcusX100Staphylococcus + X3 = StreptococcusX100Staphylococcusx3

and so on.

On the end CyberScan will create ONE signal that looks like this:

StreptococcusX100Staphylococcusx3 CandidaalbicansX20PesticidesX200LeadX2000

This will provide all the information necessary to help the immune system to heal the body.

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