



GEOSAFE

THE FAMILY OF BIOSAFE

Seminar report

Radiation field neutralization and frequency-adapted electromagnetic interference suppression for individual sleeping areas

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Introduction

Following 25 years experience of working with energy fields, cleansing workplaces and sleeping areas of adverse health effects as well as training building biology practitioners, my work primarily consists of testing the area around patients' beds using 36 different checkpoints. In doing so, I always collaborate with therapists whom are working in tune with me to neutralize therapy-blocking radiation in the body using bioresonance device.

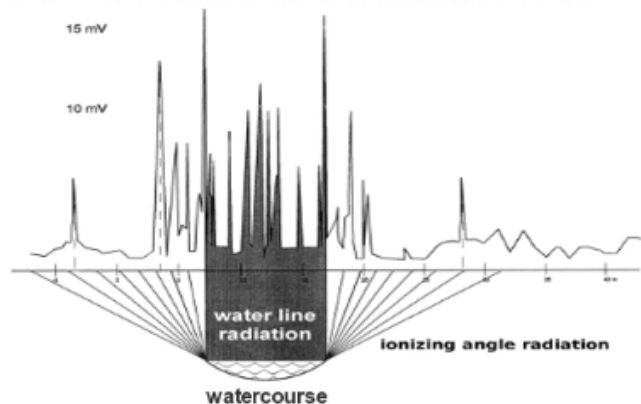
I examine all terrestrial radiations, radio frequency radiations and the radiation fields of all electrical and metal objects around the bed, then determine the best place to sleep in the room, what technical measures should be taken and, using kinesiology, test and check radiation neutralization which is frequency-adapted according to the particular situation, and its position within the room.

What are the obstacles to patient healing, homeopathy and bioresonance therapy as perceived by vibrational medicine?

Earth Radiation/ Geopathy

The term "earth radiation" is usually interpreted negatively, yet the earth has fields which radiate positively, which is needed by human bodies. Geopathy is taken as a radiation that occurs as a result of earth's anomalies, which has negative influences on man.

Ionizing radiation from watercourses and their magnetic properties stem from frictional energy generated by resistance as the water penetrates the ground. Most dowsers still ignore angle radiation though its effects have been technically proven. A sleeping area near a watercourse is not free from radiation at all.



Geological Faults

It arises through tectonic shifting of the earth's crust, through earthquakes or through underground mines. The energy radiated by earth's faults represent the strongest form of radiation emanated by the earth. Faults such as these can also emit gamma radiation with various intensity according to the location and can be measured technically.

In addition, we also consider various grid systems such as the global grid (known as the Hartmann grid), the diagonal network (Curry Line), the Benker system and other terrestrial anomalies into our analysis.

Electromagnetic Smog

In addition to the earth's natural magnetic fields, vibrational medicine believes that man made electromagnetic and electrical fields block therapy.

Electric alarm clocks, TVs, hi-fi systems located by the beds or placed by a neighbour on the other side of the bedroom wall are the most frequent causes of stress. Tension on the earth's connection, water pipes or heating systems in a house frequently bring measurable amount of radiation fields into the room. Moreover, radiation fields from power cables in the pavement, street lighting, railway lines and high voltage lines often effect the area around the bed even at some distances away. Switching off the power supply to the bedroom rarely helps in most cases.

These days, young people's rooms are high tech labs. As well as exposing the sleeping area to radiation at night, all the computers and electrical equipments in the room impair the young person's immune system. Since the option to move to another room is rarely available, the only solution here is to introduce frequency-adapted radiation neutralization.



The same goes for our workplaces. Here we find numerous pieces of equipment emitting heat, together with photocopiers, high voltage cables under the floor and often inappropriate lighting systems. Together they create a day long 'radiation fire' of several 100nT and several 100mV, which affects the human nervous system (which operates at only 70mV). Our blood contains iron and cluster of water which react to magnetism. At the end, the human body is not only subjected to a negative attack but also consumes energy trying to protect itself from radiation.

For these reasons, it necessary for both bedrooms and workplaces to be neutralized with unique frequencies adapted to each situation. This is particularly important for the therapy room, as the frequency adapted therapy must not be interfered by disturbing radiation frequencies.

Apart from the fact that our bed's spring mattress with its numerous 'antennae' receives this radiation and our body resonates with it which makes matters worse, there is another radiation which is important and almost impossible to get away from: **pulsed radiation waves** and **mobile phone radio masts**.



Radio frequency radiation

The handy **cordless phones**, which also operate in pulsating mode, intensify the radiation not only because we hold the handset (in other words: the transmitter and the receiver) right against our head, but also because the cordless radio station is located in our own home. The further this station away from the bed, the better it is. Mobile phones also exert radiation the same way. Normal phones with cord, as much as they are not popular and convenient options these days, are still more recommended for our health. Suppressing interferences from mobile and cordless phones is essential in this modern day era.

Microwaves also operate in the high frequency range. With their magnetic fields they heat each cell by reversing the poles in a flash using frictional energy. In our view, processing food in this way is incompatible with healthy eating habit.

What new developments are there?

In these modern times, new technical devices which alter our natural surroundings are constantly developed and introduced to the market. The next big one include the new Universal Mobile Telephone Systems radio waves (UMTS). The 20,000 odd high frequency radio antennae currently built are to be increased to around 60,000 in the next five years, which is a big concern.

Therefore, adjustments have to be constantly made for our frequency adapted radiation neutralization devices (BIOSAFE and GEOSAFE). We recommend that our patients have their area where they sleep re-tested every five years not only to anticipate the new manmade radiation, but also because earthquakes create new geological faults which can also alter underground watercourse.

How do I explain this to my patients?

I have developed some of my own standard explanations following the years of experience ‘on the spot’ with patients and their skeptical partners, in a way which is logical and understandable.

I back up these explanations on the spot with technical measurements which are audible and kinesiological tests which demonstrate the skeptical persons how their strength differ with and without neutralizer/ interference suppressor. This way, I am able to gain trust of the patients to follow instructions and thus getting therapy result from them.

I have listed below some of the frequently asked questions for quick reference:

1. Why isn't all this common knowledge?

All words have origins. The German word “GEHEIM” (secret) comes from “geh Heim” (go home). This means that not everyone should know about a particular thing.

All ancient Celtic energy points and also all old churches and mosques are built on points of the earth’s magnetic force. People are aware of the subtle positive bioenergetic charge and the priests secretly exploited it for these fields-with their extensive vibrations-also strengthen spiritual energy. While all these can be detected with a dowsing rod, dowsing was generally classified as magic and outwardly condemned by the church. This is why the church never spoke of this ancient secret knowledge.

Even at present time, there are a number of social groups which have no interest in broadcasting this knowledge to the broader societies.

2. How does the body respond to magnetism?

Every individual has some iron in their blood which is enough to make a couple of nails. If we place sufficient quantity of iron filings by a magnet we would see how iron responds to magnetism, and similar things happen in the body.



“Bioresonance therapy is able to neutralize radiation in the body and it is highly effective.”

“However if the patient lies down again on a bed affected by radiation, then the therapy is boycotted”

If our blood particles are clumped together as a result, it is harder for the blood to flow and it may also lose the ability to bond with oxygen. Our body reacts to this with various symptoms and diseases.

3. How does the body respond to electrical impulses?

All the body’s functions, including communications between the cells, are based on electrical impulses. One example is colour recognition in the eyes: we do not see colours but light waves reflected by various objects with different wavelengths. These hit the eyes, converted into electrical impulses and reach our brain as very weak electrical impulses. Our gland system, which work according to bioelectrical principle as well, may go haywire with ‘incorrect commands’ as radiation interferes our body.

Time and time again I encounter patients who changed therapists following unsuccessful bioresonance therapy, because radiation interferences are being ignored. Only when the next therapists tested the patient’s sleeping area for radiation and neutralized it subsequently that the bioresonance therapy was more successful.

Other common methods of suppressing radiation

My experience for ten years in this field has brought me to every possible kind of interference suppressors, including going to houses which have already been neutralized by other building biology practitioners. Yet the therapists could still detect various forms of radiation in the occupants' bodies, and my observations have led me to some conclusions.

Various mats are used as bed underlays to form radiation shields, but I found they also deflect positive earth radiation. Materials such as cork, copper or special fabric covers absorb solely the ionizing radiation from watercourse and become saturated after a relatively short time and they soon turn into 'interference mats'. Some manufacturers have realized this and divert this radiation through leads to the domestic earth connection or heating system. If these mats are then measured technically, it is frequently observed that they are 'alive' as the earth conductor. Moreover, not all mats protect against electromagnetic smog and frequency radiation. Magnetic mats also distort the natural field--try laying a compass on them: north-south deviations of 180 less than 5 cm apart! Is that natural?

There are technical proofs that some methods such as silver fabric do protect against high frequencies. Yet if this is tested by means of kinesiology, it can be seen that the individual's body system are impaired as all the positive earth radiation is also omitted. In addition, there are a number of technical devices, pyramid systems and other designs offered by manufacturers that are effective to some extent, yet creating similar artificial fields that are not frequency adapted to the situation. Each home produces different radiation mixes, how would the manufacturers of these

products know what combinations to neutralize? Can you heal every disorder with the same combination of vibrations?

I also frequently come across 'programmed' interference suppressors, in the form of oils or stones which, after being subjected to radiation for a while, seem to have lost their effects; like homeopathic remedies placed on the TV set.

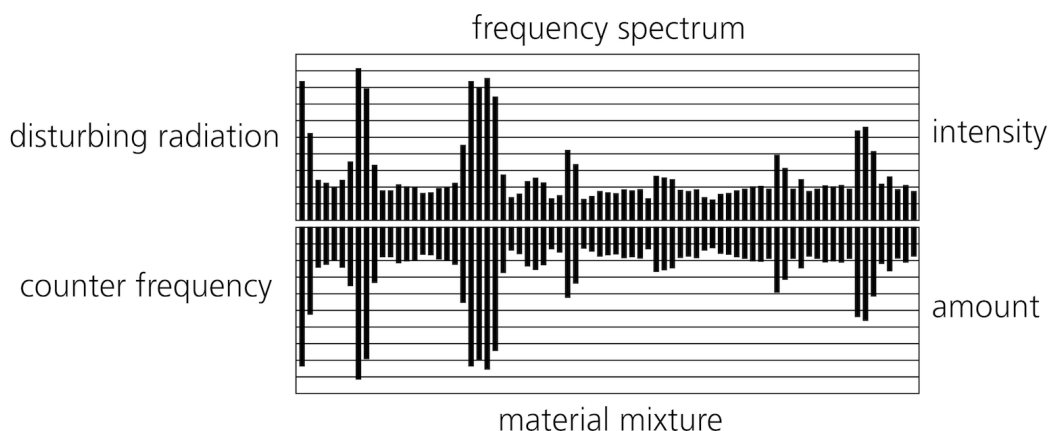
Nevertheless, every piece of help is still a help: even if only to a certain extent, it is better than nothing and therefore still appreciable. I personally used to operate this way until I got to know a better solution.

The principle of frequency adapted radiation neutralization

All interfering radiations, be it from radio frequencies, electromagnetic smog or watercourses, represent different wavelengths. Through different components and intensities they create different radiation compositions in various sleeping areas. Logically, an effective neutralization must be adapted according to the individual situation.

Zeiss-Brillentechnik has discovered that each crystal has different structure, thus it is able to retract different wavelength by its own angle of refraction. I usually use a piece of cut glass, which produces rainbow spectrums from sunbeam, to demonstrate this to my patients.

Esoterics claim to suppress the radiation of their computers with rose quartz crystals. Yet these crystals only have one crystalline structure and therefore can only deal with one wavelength. However, since the computers-and I am just using this as an example-produce a number of wavelengths, we need a vast range of refraction angles to counter it. After all, you cannot create music with just a triangle, and you definitely cannot replace an orchestra.



Our method of radiation neutralization

Ultimately, the most important thing is to produce a neutralization method that **works effectively** at the individual sleeping/ working area. Therefore, we have to determine the appropriate mix of frequency- adapted counter oscillations, and where to place them in the patient's room. This can be achieved by means of kinesiology test done to the patient on the spot. The therapists can test and check the patient afterwards to measure the effectiveness of the cure. Note that I do not make "sleeping area medicine" for the particular patient; the result is a mixture to counteract the spot which is affected by radiation, regardless who sleeps there.

The method works by combining over 20 natural substances with different physical angles of refraction (inference radiation, see graphic on previous page). Suppression is best achieved by determining the frequency range (material), intensity (quantity of material) and optimal location on site (i.e. around the bed). To prevent the substances from becoming charged, purifying and anti-blocking stones must further be added to the mixture. We call these variable mixture GEOSAFE E. There are 20 different mixtures variations, yet we can also prepare an individual mixture on the spot using an ingredient test set.

Since it is not always possible to find somewhere to sleep that is 100% free of radiation by moving the bed (due to underground water angle radiation, radio frequency radiation, the neighbour's magnetic field, etc), it is still possible to suppress interference where patient sleeps with this method and create the desired 6500-7000 Bovis units (vital oscillation unit named after the physicist Bovis) of positive vital energy. The Qi, or auspicious energy according to Feng Shui principles, can also be increased to any amount with this principle, up to the energy point appropriate to the individual.

Electromagnetic fields and radio frequencies cannot be 'spirited away'. So even after radiation neutralization is conducted, they can still be measured in the air with technical equipments.

However, they can no longer be detected in the patient's body, and this is measurable medically by it through bioresonance, electroacupuncture, blood count or even biotensor or kinesiology. This neutralization is not based on 'programmed' information which is erased with time; it operates with long lasting effect based on principle of quantum physics.

If initial exacerbations occur

When we change the area around the bed bio-energetically, 90% of people sleep well again within a few days and are fit in the morning. 10% may experience the change in energy as an initial exacerbation as their body's cells are accustomed to the nightly struggle. In such cases, we recommend carrying out BICOM therapy immediately and placing the GEOSAFE sphere further away from the bed for the first few nights.

Quote from: Applied Kinesiology by Robert Frost, VAK-Verlag 1998

"Prof Popp is considered an authority in the field of energy which cannot be measured physically. He also developed sophisticated measuring devices for this type of energy. He believes there are no measurable electromagnetic fields around substances such as homeopathic remedies, essences, precious stones, etc. which could have an effect on the body."

He believes that the effect is possibly caused by a kind of 'echo' phenomenon, whereby the human body's electromagnetic field acts like the ultrasound signal transmitted by bats during their flight according to reflected vibrations. The various electromagnetic fields possibly pass through the remedy in skin contact with the body and returned to the body unaltered.

This returning electromagnetic field could contain information specific to the remedy. It may cause changes in the basic substances which oscillate further through the body, thus causing the changes being picked up by the muscle test."

**"Creating a health promoting
and radiation-free place to sleep
is to serve God"**



GEOSAFE in therapy rooms

In order to create a bioenergetic resource for the therapists to use in their therapy rooms, together with several colleagues I checked and tested by means of kinesiology a mixture consists of 18 different substances. The purpose of the test was to provide optimal radiation neutralization and bioenergetic assistance for therapists operating in practices exposed to **average** radiation.

Admittedly we have only created a standard mixture for now, but this time the starting point is clear: a radiation-free area around the Bicom device.

Following around 1500 instances of using GEOSAFE, we have received a great deal of positive responses. There were only three times was someone not satisfied, and we tackled this by producing a mixture adapted specifically to the individual situation. We aim to perfecting this nearly 99.5% success rate by providing further clarification within this presentation.

Many Bicom therapists reported to Regumed that they now take the GEOSAFE with them when they go to bed, and as a result, sleep much better, feel much more fit in the morning and find minor physical problems have disappeared. I would personally say that these therapists were lucky that the mix of vibration was the right one. If the radiation mixture in the therapy rooms are different with that of their bedrooms, the GEOSAFE might not be helpful.



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