

Press Information

World Novelty

RayGuard

device to compensate the unhealthy parts of electromagnetic radiation

Recommended by physicians

- I. Sick - caused by electrosmog
 - Ia. What is electrosmog?
 - Ib. The human body - a perfect machine

- II. The influence of electrosmog

- III. Measuring techniques
 - IIIa. Electro-acupuncture-measuring (EAV)
 - IIIb. Computer-Decoder-Demograph

- IV. Function of RayGuard

- V. Advantages by using RayGuard devices

- VI. An example of RayGuard research

I. Sick - caused by electrosmog!

Ia. What is electrosmog?

The term „electrosmog“ is an artificial term, but is persistently used to describe how electromagnetic fields burden our environment. In the late 70ies, electromagnetic influence on human beings and environment has been systematically analyzed. To make the omnipresent fields clear to the people, the colloquial but invented word „smog“, a combination of the words smoke and fog, has been widely used. Compared to the smelling and visible smog caused by air pollution, the interspersing of our environment with electromagnetic fields can not be directly perceived. That is the reason why we have to face the emotionally led discussion with reliable instruments, perfect measuring techniques and qualified experts.

Ib. The human body - a perfect machine

In normal condition and without either external nor internal influence, our body is harmonically balanced. In this physical harmony is thrown off balance by negative external influence, our body reacts by means of different controlling mechanisms to restore the natural and optimal state. The commands for this regulation are directed by our brain and our vegetative centers and transmitted to cells and organs by hormones, nerve cords and further information channels.

II. The influence of electrosmog

In our civilisation, electro- and radiosmog play an important part. If the ideal condition of the human body is influenced by such electromagnetic rays, the directing commands of the brain can not be transmitted and carried out perfectly. This can even lead to false directions. In the same way, the cell metabolism can be wrongly regulated which causes the organs to malfunction. Longterm influence can lead to a change of tissue: The human being gets sick. The otherwise completely independent regulation is strongly disturbed by electromagnetic influence.

During the last three decades, electromagnetic fields and waves have increasingly burdened our environment. Parallel to that, diseases have developed our showed increasing numbers of victims. Decrease in vitality, somniphobia (troubled sleep), allergies, neurodermitis, epileptical fits amongst children, heart-rhythm disturbances, asthma, alopecia (loss of hair), sterility, cancer, aggressiveness and depressions, just to mention some of them. There are clear references to connect these diseases with the electromagnetic fields. Studies¹ from all over the world prove the negative influence of these rays on human beings, animals and nature.

We cannot escape electro- and radiosmog. Especially in the range of highfrequency-communication with completely non-physiological, digital frequency patterns do we have to expect an enormous increase. Day and night, we are exposed to electromagnetic fields which penetrate into our homes. Therefore, no escape is possible.

¹ For example: Dipl. Ing. DDr. Andras Varga, University of Heidelberg: „Molecular-biological evidence of the biological effect of electromagnetic fields are rays“, Prof. Dr. Ronald Grossarth-Maticsek, Institute for prophylactic medicine Heidelberg, for the University of the United Nations: „Electrosmog in broadcasting studios and the big psychological drag“, Prof. Andrea Ahlborn, Institute of environmental medicine at the famous Karolinska Institute Stockholm: „Cancer through electricity“, and others.

Biochemical and cellular (concerning the cell) changes caused by electromagnetic influence are only measurable after a relatively long period of time. In our organism, these reactions are nevertheless controlled and influenced by biophysical controlling mechanisms which on the other hand promptly react on similar, that means biophysical, electromagnetic influence (Prof. Cyrill W. Smith, Salford University, England; and others). For thousands of years, the existence of an energetic system in human and animal organisms has been known in Chinese medicine: the meridian system of acupuncture which has gained more and more in significance for diagnostic and therapy in Western medicine. Provided that Prof. Smith's scientific research is true, it should be possible to quickly diagnose changes under the influence of electromagnetic fields within this energetic system. Dr. Voll's electroacupuncture-measuring (EAV) offered itself as a perfect instrument.

Dr. med. Paul Gerhard Valeske was the world-wide first one to perform EAV-measurements to prove the unhealthy effects of electrosmog. He also proved the functioning of the RayGuard devices SP1 and SP2.

Already the first experimental measurements proved that the theoretical reflections on the test were right. In several series of measuring, grown-up test persons went through EAV. All of the series showed the negative effects of electromagnetic fields on the meridian system of human beings.

Today, it is established that electromagnetic fields directly damage the human organism by causing morphological (organic), cellular or chemical changes. For example, EEG-changes after short usage of a commercial handy are demonstrated until several hours after calling. Beyond that, Dr. Valeske's study proved the influence of electromagnetic fields and waves on the energy system of human beings. The damaging effect of these disturbances on our organs becomes only clear after our body has been exposed long time and the radiation has affected our system. This effect can not be recognized with the help of the traditional medical diagnosis. It can only be diagnosed by means of an energetic method, the EAV, which helps us to determine other interference factors, too...

III. Measuring techniques

Measuring techniques to prove the effect of electromagnetic fields on the energy system of human beings:

To reproductively localize the problem, two useful measuring techniques have been applied. On the one side the above-mentioned EAV-measuring (Dr. Voll's electro-acupuncture-measuring), on the other side the Computer-Decoder-Dermography.

IIIa. Electro-acupuncture-measuring (EAV)

The EAV belongs to the medical-biological methods of measuring and is internationally practised by physicians. Electro-acupuncture (EAV), developed by the German physician Dr. Voll about 45 years ago, is based on the old, well-tried healing system of the traditional Chinese acupuncture. Dr. Voll determined that the electric resistance of the skin on an undisturbed acupuncture point comes to around 100 KOhm, that means, it is lower than the resistance in the vicinity of the acupuncture point. Physical states, rich in energy such as inflammations or allergies, lower the electric resistance; Degenerative states, poor in energy, increase it. EAV, a very accurate and sensitive measuring technique, registers integral correlations and interactions in our organism and enables us to diagnose misfunctions in a very early phase.

IIIb. Computer-Decoder-Dermograph

The Computer-Decoder-Dermograph is a measuring instrument which needs six electrodes in all, two for the forehead, two for the hands and two for the feet. When measuring, electrical impulses in the form of negative and positive tension potential are placed on the skin. On the measuring gap electrode - skin - body - skin - electrode, the tension potential is changed in a characteristic way. On the grounds of these changes, the parameter Energy, Regulation and Burden are diagrammatically delineated. The computer-decoder-dermography enables us to perfectly objectify and represent changes of these important parameters from a physiological average value.

IV. Function of RayGuard SP1 and SP2

The already mentioned measuring techniques not only prove the negative effect of electromagnetic fields, but also show the function of RayGuard devices. After placing RayGuard SP1 or SP2, the electromagnetic fields are still measurable with the help of traditional measuring instruments. The RayGuard however compensates the non-thermic, pathogenous (causing sickness) parts of the electromagnetic fields in their impact on the energy system of human beings. This was proven by Dr. med. P. G. Valeske's measurings and analysis (among other tests, at the University of the German Federal Armed Forces in Munich.)

The impacts of electromagnetic waves and the effect of the RayGuard devices can only be measured directly on human beings. The presence of a frequency does in no way say anything about its influence on biological systems.

The particular quality of the RayGuard is that its functioning is guaranteed independent from transmitting power and frequency. This problem can not be solved with the help of modern electronics, because it would be impossible to cover the enormous frequency spectrum. The RayGuard doesn't solve this problem on the basis of electronics but on the basis of physics. Within a field of activity, depending on the type of device used, all surrounding frequencies are registered. This frequency spectrum is conveyed to a special separation - and computing system, where the parts of frequency which are injurious to our health, are compensated.

To make understanding easier for you, we use a camera as an illustrating example. The effect of the RayGuard can be compared to the polarization filter which filters off disturbing reflection: the photograph is clear and colourful again. To function, the RayGuard only uses the predominant vibratory energy in its vicinity, accumulator or power-supply line are therefore not needed. Besides, the function of the RayGuard devices can not be negatively influenced by network-frequencies with their upper-range waves neither.

V. Advantages by using RayGuard devices

The effect of the RayGuard can be directly studied at the human body. All measurements (EAV - measurements or measurements with the computer-decoder dermograph) are reproducible.

RayGuard devices are no means of therapy. The shielding of our biological organism relieves our body, so that its self-organizing systems can be reactivated.

All RayGuard devices serve to optimize our vital energy.

Environmental blockings, which cause physicians and non-medical practitioners a problem with energetic treatments, can be removed by the shielding of electromagnetic influence.

According to medical opinion, successful treatment of neurodermics, asthmatics, allergics etc. is supported by the described shielding.

Unlimited possibilities in the field of aviation, from the cockpit to the radar unit.

To protect employees working with computers and telecommunication systems.

Just so to protect patients and staff in intensive-care units of hospitals from electro- and radiosmog.

All RayGuard devices work independent from a power-supply line, thereby the function of the devices is not influenced by network frequencies with upper-range waves.

VI. An example of RayGuard research

In several series of measuring, different probationers went through EAV-, that means skin-resistance measurements. The resistance was measured on different meridian final points (on fingers, toes and head).

The measurements were carried out in altogether three series of measuring.

1. The first series was carried out as a basic measuring.
2. The second series was executed with a conventional handy, type D, under the influence of electromagnetic fields.
3. The third series was of the same kind as the second one, with one exception: A RayGuard was used.

Result:

All the series of measuring showed the negative effects of electromagnetic fields on all meridian final points of human beings. The strongly reduced values (that means increase in resistance = lower conductivity of cells and intercellular substances) on the lung- and allergymeridian were especially remarkable. Some of the probationers showed values

sinking towards zero. The single test persons and test series did not substantially differ, so that we can proceed from the assumption of a general damage. Generally seen, higher frequencies (in the range of mega- and gigacycles per second) seem to cause bigger damage; in the same way, digitalized frequencies showed particularly negative effects.

There is clear evidence that the RayGuard completely compensates almost all negative effects, as most of the values reached standard norms. Under the influence of electromagnetic fields, but with the help of RayGuard devices, nearly all meridians showed values within the required, optimal range, so did the pathologically changed values of the basic measuring. A normalization in the energetic range entails health improvements in the physical range.

On the basis of the medical diagnosis of some of Dr. Valeske's patients, RayGuard devices were placed in their apartments. Within an observation period of more than two years, all patients showed evidently improved health conditions (so for example retrogression of allergies and neurodermitis, improved discharge of different, poisonous substances), partly only due to the use of RayGuard devices, thus without additional medicinal help.

RayGuard SP1 and SP2 are innovative devices of our time and help (supposedly healthy) persons to a better well-being. They protect us from the negative bearings of the daily omnipresent electrosmog. Additionally, they also comply with all the criterion required of the new technological inventions.

The RayGuard devices SP1 and SP2 are

- energy-saving
- non-polluting
- time-saving
- easy to handle