

VEGA-Test

The Vegatest is a bio-resonance test method which enables us to diagnose regulation blockages of the autonomic nervous system (and therefore health problems in larger a context). This method evolved from its predecessor, the electro-acupuncture according to Dr. Voll.

Statements about the functional state of organs and function groups (in accordance with traditional Chinese medicine) are possible, but also about the overall toxic load, symptoms of deficiencies, or the individual material compatibility in dentistry.

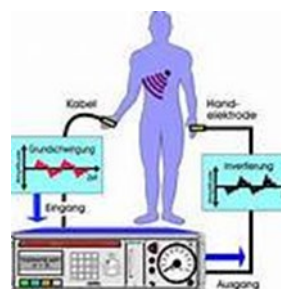
In contrast to electro-acupuncture according to Dr. Voll, only 1 acupuncture point is usually used for the measurements (usually on the hand).

How it works:

In principle, the Vegatest device is an ohm meter (in this case, an impedance meter, since an alternating signal of 13 Hz and approx. 3 V voltage is used). An acupuncture point is used as an "analog interface" to the autonomic nervous system. The measurement circuit is as follows:

Vegatest device → button probe → acupuncture point (on one hand) → skin nerve of the arm → spinal cord (includes the autonomic nervous system) → skin nerve of the other arm of → ground electrode → Vegatest device (see diagram below, of a similar device).

This resulting circuit now has a specific (individual for each person) electrical resistance upon which the unit is calibrated.



Now it is possible to modulate the carrier signal that flows through the spinal cord, with different information, like music on a radio carrier frequency. People like different music and will turn the radio either louder or quieter.

The autonomic nervous system reacts to the modulated carrier signal in a similar way and will react to the information of "Mercury", for example, if too much of it exists in the body, with a defensive reflex: the electrical resistance of the test signal is increased and the current decreases (which is registered by the measuring cursor

of the Vegatest device). It is similar to the pupillary reflex of the eye to the light: the pupil narrows automatically, without conscious interference, to intense light.

On the basis of how much the current strength of the test signal is changed (in %), we can judge how much the regulation of the autonomic nervous system is blocked by the factors to be tested:

The goal is a burden of = 0%.

Interpretation of the results:

10% load = light load;

30% load = medium load;

More than 30% = high load.

Supplement

The values of a DMPS test (urine tests on heavy metals) may differ significantly from the results of a bio-resonance testing. There are people who have a high absolute exposure to heavy metals (in mcg / kg body weight), but tolerate well due to their good genetic predisposition (daily high production of enzymes). These patients will show a low burden of the autonomic nervous system via Vegatest.

In contrast, there are patients who may exhibit a low concentration, compared to the average of heavy metals. Due to a low production of enzymes (genetic) these few heavy metals produce high stress in the organism. These patients will show high pollution of heavy metals by Vegatest.

Several intermediate variants are possible. All other tests, together with the results of the Vegatest, should be interpreted.