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Instrumental Biophysics in Implantology

Enhanced and accelerated healing quality through fine-material imprinting of ceramic implants the new path without titanium!

While current technology has reached a very high level of development in physical measurement methods, it is still in its infancy concerning biophysical measurement methods. The prefix „Bio“ presents a challenge here because purely biological parameters are very difficult to measure. Thus, to measure biophysical processes, a human often has to be part of a device to be able to „measure“ anything. Kinesiological testing, pendulums, dowsing, Electroacupuncture according to Dr. Voll (EAV), all these instruments include the therapist in the measurement process.

The Spirit of Matter

In quantum physics, signs are increasing that what we can capture with physical measuring instruments are only effects of a universe, the microcosm, that is mostly neither visible nor measurable at present. Quantum physicists are therefore more willing than other scientists to investigate phenomena beyond what is physically measurable today. Matter, which we „grasp“ as being solid, follows laws that contradict our perception, whether direct or via measuring devices. Just considering the size ratios within atoms shakes the worldview: If the nucleus of an atom were enlarged to the size of a pea, the electrons would be located 2.5 kilometers away. This means that with a marble ball five kilometers in diameter, you are essentially dealing with matter the size of a pea. This pea weighs the millions of tons that make up the weight of such a marble ball, and the electrons, orbiting the nucleus at high speed,



Figure 1: Atom model

create the illusion of a solid ball surface. (See Figure 1).

In relation to humans, this means: 300 billion people could fit into this five-kilometer-large marble ball. That's fifty times six billion people or fifty times the entire world population. In other words:

A person weighing 60kg corresponds in matter only to the three-hundred-billionth part of a pea!

Such a tiny thing cannot even be seen under a regular microscope; only a scanning electron microscope with a magnification of over 50,000 times can make it visible. Humans are not really made of matter but are a three-dimensional projection of it.

The Periodic

Table Yet not only the size ratios of this projection are astonishing but also the mechanism. All types of matter, whether metals, non-metals, or gases, consist of the same building blocks – essentially protons and neutrons in the nucleus and electrons on the shells. This can be illustrated well using oxygen and mercury as examples. Oxygen (O) has 8 protons in its nucleus and is therefore placed eighth in the periodic table. Mercury (Hg) has 80 protons in its nucleus and is positioned accordingly.

10 Oxygen atoms now have exactly the same components as a mercury atom with a total of 80 protons, 160 neutrons, and 80 electrons. (See Figure 2).

The components of mercury are thus just as non-toxic as those of oxygen!

The difference lies not in the type of components, not even in their number, but only in their arrangement: In mercury, the eighty electrons orbit just one nucleus, while in the ten oxygen atoms, eight orbit around ten nuclei. It is the arrangement, and with it the information and the vibration, that make mercury toxic to humans and not the components it is made of.

White Noise Diodes

Biophysical measurement methods should definitely include this „projection mechanism,“ which the German physicist Max Planck

referred to as the „spirit of matter,“ in their measurements:

„There is no matter as such. All matter originates and exists only by a force that brings the atom's particles into vibration and holds together the atom's smallest solar system. However, since there is neither an intelligent force nor an eternal force throughout the entire universe, we must assume behind this force a conscious, intelligent mind. This mind is the matrix of all matter.“ (Max Planck 1927)

Today, quantum physics sees in this spirit of matter, in this fine-materiality, the overarching principle, and matter as we perceive it only as one of the possible expressions of this spirit.

Diodes with white noise have proven in over thirty years of university research that they can serve as measuring instruments beyond the projected matter.

Devices that work with such diodes can scan such bio-fields and, if necessary, also re-inform them.

Figure 2: The Periodic Table

The current example: Ceramic implants in dental medicine

For over twenty years, attempts have been made to replace titanium implants, which have been in use for thirty years. Although titanium is characterized by high compatibility and good corrosion behavior, studies are increasing according to which titanium can also be harmful to health.

The implantologist Dr. Volz from Meersburg on Lake Constance has now developed a new generation of ceramic implants and filed a patent for them, which has been successfully used in over seventy patients. In addition to the purely material components, he also wanted to increase the compatibility and bio-compatibility of his zirconium implants and prevent rejection reactions by his patients' immune systems. Through his work with QUANTEC®, a device whose technology is based on the diode with white noise, he was aware of the importance of the fine-material components and had his zirconium implants informed with the corresponding vibrations before insertion. Subsequently, his description:

Bioenergetic support with QUANTEC®

„After sterilization and before their use on patients, the zirconium oxide implants were treated with QUANTEC® to improve the regulation behavior in the implanted jaw area and to increase and accelerate the healing quality“. (See Figure 3).

For this purpose, the implants were informed in their sterile packaging with the vibrations of the following entries: Arnica D4, Symphytum D3, Bone compacta D2, Harmonic Regulation LM 50. Besides, every 4 hours for 10 sec., a program determined by the diode with white noise runs continuously with the following entries:

1. The implant heals perfectly in every patient and remains stable for a lifetime
2. Homeopathy – Calcium
3. Mineral – Zirconium
4. Alphabet of Success – Deepen friendships
5. Alphabet of Success – Balance, Harmony
6. Detoxification – Excrete heavy metals – basic nutrition
7. Bach flowers – Oak
8. Chi Flow - Improvement 30%

Entry 1) was freely formulated, entries 2) to 8) represent a selection from 31 entries determined by QUANTEC® as sensible for long-term broadcasting. Particularly interesting appeared entry 3) Zircon, which was the only entry in the „Minerals“ data set independently determined by the diode with white noise from a database of 254 entries!

The healing behavior, stability, and success rate so far are promising – especially interesting is the fact that healthy gums have grown up along the zirconium implants like a guide rail, which we have not been able to observe to this extent either on natural teeth or on titanium implants, and which represents a great advantage for aesthetics (see Figure 4)“ So far Dr. Volz.

Conclusions

Implants are generally recognized by the organism as foreign. Modern research has succeeded in developing or using materials that cause the weakest possible immune reactions, but even with materials like titanium, this cannot be completely suppressed.

At the beginning of this article, it was explained that the material component more closely resembles the projection of matter than the matter as we perceive it. If, therefore, in the reaction of biological systems, the vibration, the information of a substance plays a decisive role, why not bring this material to a vibration suitable for the target organisms, so that the healing is improved and accelerated? Dr. Volz scanned his implants with the diode for fine-material incompatibilities for his patients and then informed them with the proposed remedies. The result is not only that the implants have healed well and quickly in his patients but also that it could be observed that healthy gums grew up on the implants within just six months – and this is a process that is not even seen to this extent in healthy teeth. The reaction of the organism shows that the implants are accepted as part of the body; the biological organism shows that it cares not only about the material but also about the fine-material imprinting of this material.

Just as the „water doctor“ Plocher (ZDF) brought entire lakes, which had „tipped,“ back to life by spreading ordinary quartz sand, which had only been swung with the information of oxygen, any material can be provided with any information. Homeopathy has long taken advantage of this by transferring the potentiated vibrations to alcohol-water solutions or lactose pellets (globules). After the transfer, the latter are exactly the same lactose as before – the difference is „only“ the imprinting, the information.

Diodes with white noise can, as happened in the dental clinic of Dr. Volz, automatically examine any objects for disturbances, display suitable remedies via a computer, and directly transfer them if desired. Following the successes with implants in the dental area, further studies with implants of bones and joints will now follow.

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Figure 3: Zirconium implants



Figure 4: Zirconium crowns