

# S-Drive

Epigenetic Technology at your Service









## Discover our S-Drive Technology



The S-Drive is a digital peripheral device. Together with its unique serial number and software, it is "linked" via the web to our secure servers and our technology center in Germany. This unique technology is already being used in more than 67 countries around the world.



#### Why the S-Drive?

S-Drive is a new wellness technology that connects users to our Evaluation Center in Germany. The handheld device is attached via USB connection to a PC or laptop and once connected to the Internet is ready to go.

The device has a simple software operator to scan client hair samples and send the encrypted data for evaluation. The test result is forwarded to the S-Drive software inbox in less than 12 minutes, giving you almost instant access to a wealth of information. The device's coil records the sine wave signal emitted by the hair with the root, digitizing this information before sending it to Germany for evaluation.



#### Why Wave Information?

The recording and evaluation of the sine wave signal is an innovative technique with unlimited potential to assist individuals determined to make positive changes in their health. It encompasses information on the dynamic intensities of wave emissions from a body with 7 octillion atoms, trillions of cells, and thousands of cellular interactions every second in each cell. Every environmental impact is reflected in this cascade of information. A simple analogy to understand this process could be throwing a stone into a pond, causing a series of waves to radiate outward. These ripples contain much more information about the potential impact of the environment than the information we would get by simply observing the stone. The waves would be in continuous motion, interacting with and adapting to all the other waves in the pond before fading away.

Epixlife's assessment technology will then allow us to understand the interaction of the countless impacts of the environmental landscape, not only of each wave impact but even of the stone in its isolated form. It is this information that is offered to users: totally new insights into their living condition. The newly extracted and evaluated hair information in the first few minutes is particularly valuable for those who are interested in creating a nutritional preventive anti-aging strategy.

This type of information is more easily obtained when a sample of four hair strands with their roots is deposited after the first three minutes of being extracted. In many cases, they reflect indications of specific issues before these manifest physically. The hair with its corresponding roots should be extracted from the nape area.

Indications of nutritional problems are conveyed in the information contained in the wave signal before they appear as a physical need or actual deficiency. The environmental information that is relayed indicates a high probability that certain nutritional reserves in the body are empty, even when blood or tissues indicate normal levels.

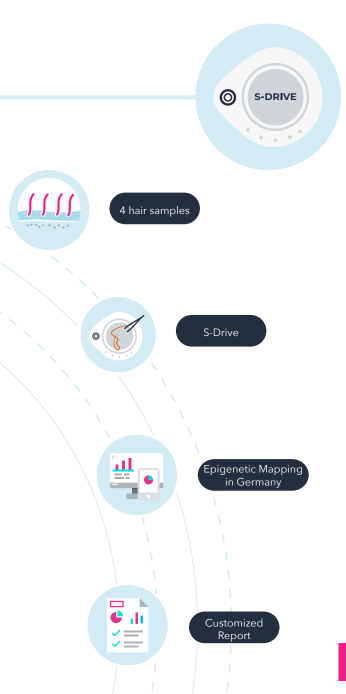
Because wave signals are not a physical measurement, but a carrier of information, they show us a different picture of needs that may need to be addressed. This knowledge allows people to consider preventive measures against premature aging, correcting potentially weak cells and other issues related to harmful nutritional habits.sine wave signals from the hair roots (like all natural wave signals), fade quickly after being separated from the body. The information then undergoes changes after a short period of time. Consequently, it is imperative to test the roots and their attached hair strands within three minutes of being removed from the nape of the neck.

A German scientist named Herbert Frohlich predicted that cells emit electromagnetic waves that they use to communicate with each other. He was one of the first to propose the existence of a certain collective vibration responsible for making proteins collaborate with each other and carry out the instructions of DNA and cellular proteins, and he predicted that certain frequencies now called Frohlich frequencies, detected just below the cell membranes, could be generated by vibrations in these proteins.

#### The scanning

The digitized wave signal information is decoded and reproduced in our Evaluation Center in Germany. The playback of the wave signal generates information about certain environmental influences on our organism that CWB will proceed to evaluate. The numerous waveform data are compared with the coherence points, during which a powerful algorithmic program classifies the resulting data, and we can observe that a large amount of the information obtained from the waveform signal shows that certain environmental influences are more relevant than others.

This fact could be understood as a harmonic dissonance between certain musical notes emitted by a symphony orchestra or an isolated instrument. The clearer notes, easily assimilated by the ear, would play an important role in individual wellbeing. Although these would not be symptoms, the effects of weak cells that have not yet been incubated or manifested can become an anomaly. The assessment program classifies intensities before using the data to generate lists contained in the Environmental Reports.



### A test performed after 3 minutes, and up to a maximum of 5 days.

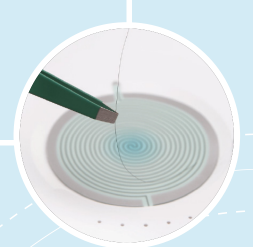
The test will reflect a lot of accumulated information about how long the wave signals have been imprinted on the hair strands. After 5 days, the amplitude of the signals is too small to have any significant value, just like a tuning fork whose sound waves are diminishing, and this accumulated information can help alert us to unnoticed environmental impacts that may affect the body's ability to reach its maximum age potential and other limiting factors.

At the end of the S-Drive digitization process, the hair wave signals are no longer able to resonate properly. All analyzed hair evidence should be destroyed, as it has no value other than the reports produced.









#### **Environmental reports**

Each report is a record of the individual environmental influences that could affect a person, as can be seen in the information gathered from the emission of its wave signal at the time the hair was scanned.

The reports cover the following categories and elements:

Let food be thy food and food be thy medicine

- Hippocrates

16 most common vitamins





13 antioxidants

77

16 most common minerals





20 amino acids



14 major categories of EMF and ELF

7 essential **fatty acids** 





17 support systems

microbioma bacteria, fungi, spores, parasites, viruses, fungi, spores, parasites, viruses





Environmental challenges chemicals, radiation, heavy metals

The 9 evaluated categories are classified according to their overall status within the group. The overall scores present a graph of those categories that are likely to have the greatest impact. These scores are categorized as "priority," and below them, we find secondary categories classified as "advisable." This provides significant depth in the collected information, helping users focus on cell care in the most productive way possible.

Within each of the flagged categories, subsections are listed according to their priority rank, making it easier to observe areas where nutritional protocols should begin. A summary compiles all this information into a simple table, featuring elements in order of priority with suggested actions.

It is also important to follow a nutritional protocol program by avoiding certain foods before rescanning new hair samples. Although wave information is extremely dynamic, the physical impact of changes introduced in diet and nutrition will need a certain period to experience their evolution. The body has to produce proteins, which must generate cells that repair tissues and systems that ultimately become a physical expression affecting the entire body. The optimal time for this process is 90 days, so we recommend this action protocol.

Using environmental reports reduces some of the guesswork in the nutritional supply process. Many of the ranges have an extensive selection of products, covering a wide variety of nutrients and wellness aspects.

Most of these ranges have a high potential for user benefit, but wouldn't you like to know which one has the greatest likelihood of influence?

A report every 90 days provides all the necessary information to recommend the basic needs for clients at that particular moment. Helping create the optimal dietary spectrum for each specific person will allow their genes to express themselves positively, thus correcting cellular imbalances and

weaknesses before they become physical diseases.

For healthcare professionals, the reports provide a quick and effective way to get an overview of underlying issues in a specific affected area. While not considered a physical diagnosis, the information points out areas that require a higher level of attention, as well as other tests and exploration charts.

When conventional treatments don't work, and other pathologies don't seem to fit with a patient's symptoms or history, this system can help find a broader area of action through the reading of this useful information.

The body can always hide certain toxins or microbiological impacts, provide false evidence of negative results in the blood, or simply not respond. All of this could be an effective opportunity to assess environmental information to detect signs of weakness or imbalance.

66

The doctor of the future will not give medicines, but will educate his patients on how to take care of their bodies, their diet and behaviors to prevent disease,

- Thomas Alba Edison

77



