

**ONDAMED WORLD SYMPOSIUM
MARIOTT HOTEL, BROOKLYN, NEW YORK
12.-14. OKTOBER 2006**

Part 2

Dr. Wolf-Dieter Kessler

Conventional medicine is mainly aiming at objective data. Objective data mostly comprise morphological alterations of cells, tissues, and organs.

Using these morphologically oriented diagnostic tools, we mostly identify chronic diseases in their final stage. Hence many of our chronic diseases have advanced so far in the organism, that clinical medicine is only capable to offer palliative relief. Healing, however, will be a rare success (G.Heim).

It is apparent, that, although we use state of the art clinical diagnostics, there is a poor outcome in detecting early stages of chronic diseases. It has been a lifetime work of Professor Günter Heim from the University of Heidelberg, to present an innovative early detection diagnostic procedure for preventative medicine.

Evidently such procedures must originate from functional diagnostic methods. In other words: Modern preventative diagnostics must check the capabilities of the organism to regulate.

Any function of our cells is called regulation since it comprises the control of incoming and outgoing foods, toxins, oxygen, carbon dioxide, and maintenance of cell structures.

Today we know, that all living organisms are open systems which respond by regulation to external interference. That is the only way to maintain a stable dynamic equilibrium. Healthy cells are flexible. They regulate fast and appropriate according to the stimulus. Diseased systems are rigid and non-flexible. They react either slow (anergic) or exaggerated (hyperergic).

Chronic diseases do not pop up overnight. They take a long incubation-period to unfold. During that phase you seldom see the manifestations of the later clinical symptoms. On the contrary, there would be both unclear and unspecific complaints. Alas, in most cases the beginning disease is only manifesting itself in stress situations. Therefore we need the stress test to detect regulation-deficiencies of the organism.

The Segment Electrogram (SEG) discovers chronic regulative deficiencies of the main skin zones of the body. Skin zones are correlating with inner organs by nerve reflexes.

Over 34 years of focussing on chronic diseases have taught me clearly: Disease is an impairment of the body to regulate. Consequently it can be documented by modern testing devices for instance , the SEG. Above all we can prove the quality of our therapeutic success right after the therapy.

It is interesting that the focus, responsible for the disease, could be far away from the complaint area. We have demonstrated in 52 cases that the finding and treatment of the main focus is essentially necessary to improve regulation.

In the past there was no documented method to identify a focus as the main responsible focus. Further, we did not know how to treat it adequately.

Using the ONDAMED and the method presented today, you could identify the main focus fast and accurately. The subsequent therapy produces excellent results to improve regulation. Simultaneously the patient will articulate sponateous relief .

Positive results can be objectively documented during and after the therapy (THERMOGRAPHY, SEGMENT-ELECTROGRAM).

Monitoring of 52 patients has shown that successful ONDAMED therapy can only be achieved, if the MAIN FOCUS (MF) is treated. Just that, fast and accurate identification of the MAIN FOCUS in each patient has been impossible form me without the ONDAMED.

Additionally the MAIN FOCUS must be treated by the hand applicator and not by the Matrix Applicator.

Initially I was astonished by this fact. However, the ONDAMED had been designed as an induction therapy. Considering that fact, it becomes clear that we need to focus on a certain area to treat successfully. The following power point presentation helps to understand these facts.

ONDAMED is the medical response of the 21st century that our life functions are primarily controlled by physics.

Dr.med.Wolf-Dieter Kessler

dr.wdg.kessler@t-online.de

