

THE BIOTHERMOLOGY WITH THERMOLYTICS®-3000 YOUR SURE PATH TO SUCCESSFUL REGULATION ANALYSIS

Many patients with a long history of suffering often have to change their treating therapist because the known symptoms have been treated unsuccessfully. The causes of the suffering have not been properly diagnosed or treated. After all conventional medical options have been exhausted, many of these patients are also ready to leave the conventional track. Alternative forms of diagnosis and disease treatment often represent the patients' last hope after a long chain of failed diagnoses.

The methodology of BioThermology has been successfully applied in the detection of often complex disease patterns for decades.

BioThermology is also specifically requested by patients (e.g. preventive care/aftercare mamma) who are dealing with their disease and are looking for a solution.

Many doctors, dentists and alternative practitioners who have been working with thermolytics®-3000 for a long time can no longer imagine proceeding without the thermographic analysis; especially with patients whose suffering has existed for a long time, but the cause has not yet been identified. It is precisely with such clinical pictures that it

is repeatedly found that it can be very difficult to find the true reason for the symptoms and that this is often suspected in the wrong place.

BioThermology forms the basis for a precise and functional analysis, i.e. the breadth of possible causes of a disease becomes clearly recognizable. When making a diagnosis, it is crucial not to go into depth, but to go into breadth and thus find possible connections for the patient's complaints. Causality cannot be searched for without first making an inventory of all the patient's possible complaints, because it is possible that the cause of the ailment remains hidden for lack of searching in breadth. By means of thermographic analysis, it is possible to diagnose a huge inventory of successive or simultaneous problems. With the collected empirical data, the whole gets a structure, which makes it possible to recognize causes and connections. This decisively broadens the view of the diagnostician and further enables the consistent derivation of the therapy hierarchy. The order of the ailments to be treated becomes clear, because not every acute clinical picture that should be treated first can actually be treated first.

FIELDS OF APPLICATION OF BIOTHERMOLOGY

Thermological analysis has established itself in the medical field and is a very helpful supplement to clinical diagnostics. It is a superordinate structure to the various medical specialties because the regulatory ability of the human organism affects all areas of the medical field of activity at certain levels.

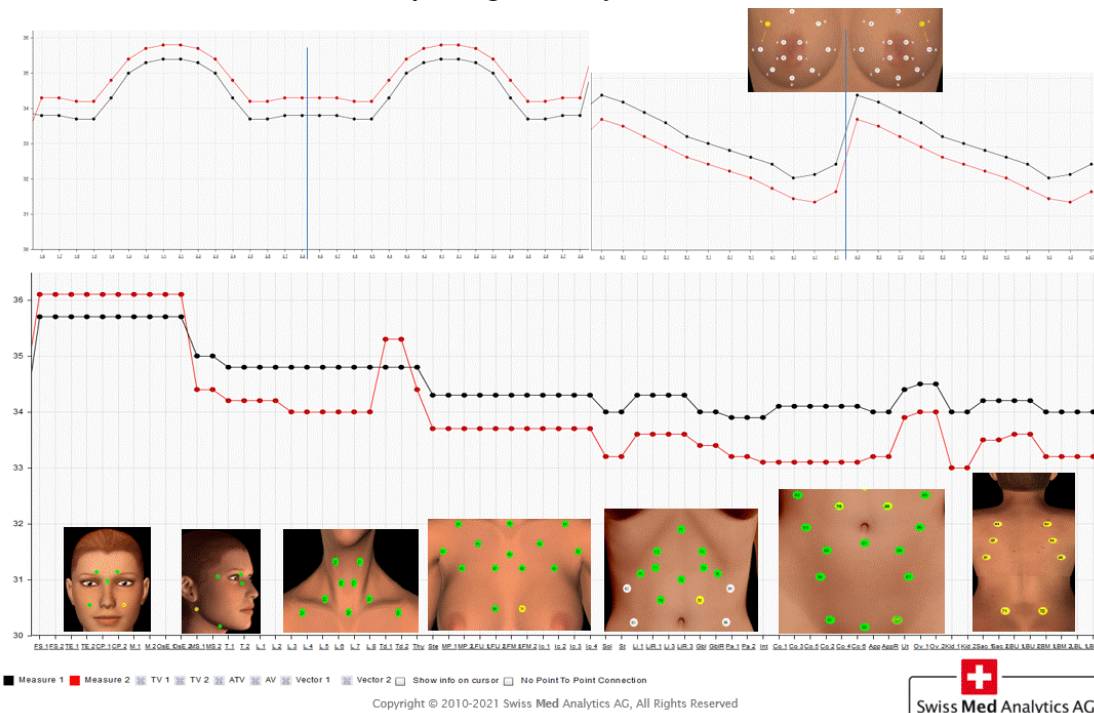
The body's thermoregulation is intact in healthy people and responds to a temperature difference in the external environment. However, if a certain disease is present in a segmental area of the organism, thermoregulation has also been proven not to function, because the body does not manage to respond accordingly.

BioThermology is recommended when detecting an inability to regulate. Often it is only through the Thermo analysis that a reliable statement can be made as to which specialist should be consulted in order to treat the patient optimally. In addition, certain empirical values with RTG have shown that there are certain correlations: In particular,

a mis regulation of body temperature in the head area often indicates other complaints in the rest of the body. For example, it may be relevant for an orthopedist to know that in a patient with chronic shoulder pain the cause could be in the dental area (CMD) and he should be treated additionally by the dentist.

With BioThermology, one can not only detect diseases, but also assess reactions of the organism even before the manifestation of a disease pattern and thus take optimal precautions. The method is therefore important for all medical fields and in the best sense it is a holistic method of analysis, which goes beyond previous diagnostic procedures and complements them with a new perspective. It is a methodology that provides a necessary prerequisite for a mostly successful treatment. Therapists are often faced with the situation of explaining to the patient why BioThermology should be done beforehand.

The Physiological temperature curve



For patients with often chronic or protracted illnesses, this is an automatic argument. This is because it is clear to them that other measures need to be taken in order to

combat. Patients are very interested in breaking their path of suffering. Therefore, a new approach is also desired on the part of patients - often after a long period of unsuccessful treatment.

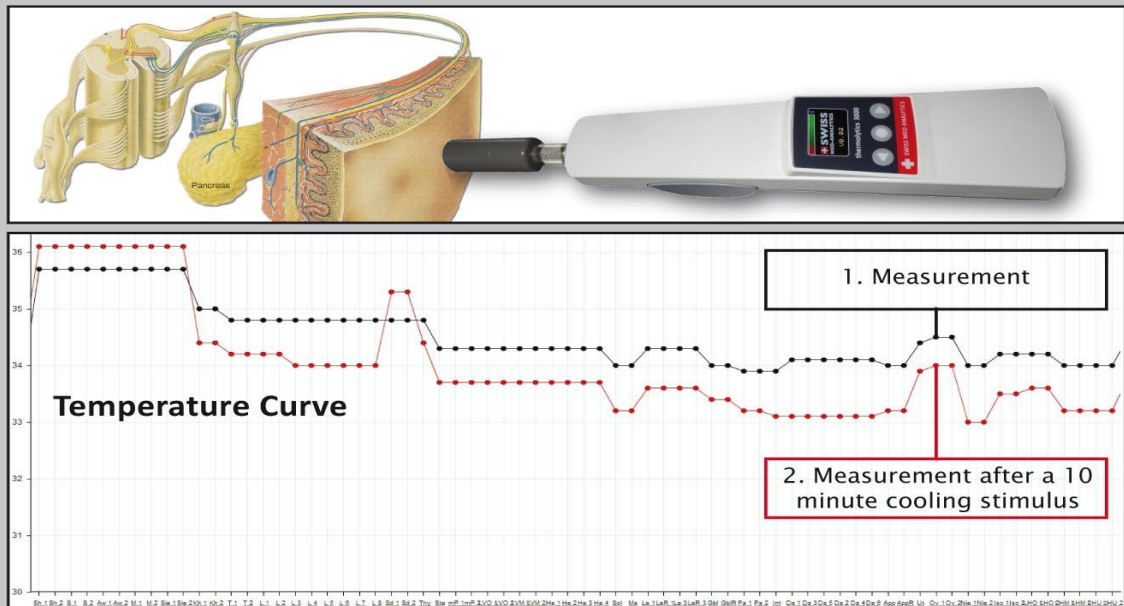
ADVANTAGES OF BIOTHERMOLOGY

- BioThermology increases the accuracy of the diagnosis,
- it provides the neutral basis for recognizing symptoms,
- it decisively expands the therapist's view,
- it identifies the primary organ area under stress (whole-body screening),
- it enables the derivation of a therapy hierarchy,
- it is the ideal complement to clinical diagnostic procedures,
- she monitors the course of therapy.



Temperature Dokumentation

Analysis-Tool Point Graphic – The segmental innervation of the skin; measured with thermolytics 3000



Copyright © 2010 - 2016 Swiss Med Analytics AG, All Rights Reserved

TOOTH THERMOGRAM

BIO THERMOLOGY IN THE DENTAL AND MAXILLOFACIAL AREA

Initially, a phenomenon in bio-thermology attracted attention. The findings from this resulted in a physiological, sinusoidal image of the temperature values in the lip segments (tooth status).

From this, an idea gradually developed of what this might entail. Because patients with similar dental thermograms complained of similar complaints in other areas of the body - mostly problems that were related in some way to the musculoskeletal system.

The requirement for this is the view of the body's axial system, which influences the thermal activity of the tooth status, and this is made visible graphically in a sinus curve (physiologisch). This enables the analysis of changes or even consistently non-physiological dental thermograms, which in turn indicate an unhealthy regulatory system.

Several repeat measurements are taken on the patient after dental examination over a longer period of time. In some of these, the dental thermogram changes, but returns to the initial results in the last measurement. For example, deviating from the physiological sinus curve, the graph may point downward in the meantime - an indication that the regulatory system was very likely negatively affected by stress or massive circulatory disturbances, as well as disturbances in the C0 / C1 to C2.

Dental status is a high priority for the entire body. An intact sinus indicates a healthy body.

Over the years, dental thermograms have confirmed the correlation of complaints of the musculoskeletal system and the temporomandibular and upper neck joints.

What is amazing here is that BioThermology can treat problems that would not have been discovered purely clinically.

For example, patients with constant pain in the knee were often referred to the dentist for treatment because of a disastrous dental thermogram. After extensive examinations, the dentist confirmed that there was indeed a problem with the teeth. A cause that often lies in the "background" suddenly emerges.

This again shows that the holistic regulatory system of the human being is in the foreground and RTG uses this to uncover the causes lying in the background.

The thermolytics®-3000 is the ideal system to visualize and graphically analyze human thermoregulation.

The examination is billable in Germany via GOÄ 624 for physicians