Symptoms indicate Regulation Disturbances thermolytics-3000 uncovers them

INTERFERENCE FIELD DETECTION THROUGH REGULATION- THERMOGRAPHY

Neural therapy embodies regulation diagnosis as well as regulation therapy, always with the aim to restore homeostasis. In case of an unsuccessful treatment in the disturbed segment, we should search for an interference field. However, precisely here we encounter a problem, because an interference field itself does not cause local symptoms, which the patient could name to us. On the other hand, the thereby occurring procedures in highly crosslinked biological control circuits are largely unknown to us. With thermoregulation, there is a limited possibility to display the autonomic regulatory process. In a neural therapeutic clinic, Regulation Thermography, with Thermolytics 3000, has proved to be highly effective.

The skin represents a projection field of autonomic activities. Dermatomes, The Head Zones, vascular zones and quadrants are reflex zones and quiet familiar to neural therapists. Thermoregulation in these zones visualizes the autonomic regulation process. There could be different reaction types: normal-, hypo and hyper reactions.

The computer software creates an individual, graphical reaction profile of the patient. This reaction Profile then represents a so-called Risk Profile of each patient, which is as unique as a fingerprint. At the end, we can differentiate between diseases, recovery disturbance areas and an irritation of the autonomic nervous system; moreover, we are able to optimize our therapy regimes.

PRACTICAL APPROACH

Swiss Med Analytics Corporation has developed Thermolytics 3000 for this special diagnostic evaluation and looks back to a 35-year history of experience. First of all the patient has to adapt for room temperature in a relaxed atmosphere. After the initial measurement, the patient remains undressed, which forces the organism for active temperature regulation. The temperature differences between first- and second measurement show us important information about the regulation capacity and the ability of regulation in general.

Side differences in the elbow measurement indicate first hints about a possible interference area in the vasal quadrant. Thereafter we are going to measure the areas in the face and head. They are considered the reflex zones for tonsils, sinuses and ethmoid cells. Various skin areas in the submandibular and throat region indicate inflammatory processes of the lymphatic drainage from the nose and throat area. A side assignment together with conspicuous head points will lead us to these conclusions.

In connection with the measurement points of the thorax, we are able to receive information about inhalation allergens or differential diagnosis about cardiac or extra-cardiac diseases. Measuring areas of the upper abdomen indicate important references to autonomous dysregulation about abdomen, liver, gall bladder and pancreas. With 10 measuring points above the area of small and large intestines, striking evidences about important irritation center in intestines are gathered. By means of the so-called “Kibler skin fold”, the neural therapist can only test the ab-
normality of Head’s zone for single bowel areas

However, with regulation thermography, targeted evidences about food allergies, food intolerance and candida infections are gathered. Especially, this differentiation allows, a complex neural therapy approach in case of an intestine / gut interference field. Even the temperatures in the reflex zones for uterus, ovaries and kidneys allow evidences for suspected interference field occurrence in gynecological area.

Another important measurement pertains to the measurement in the teeth area. In an ideal teeth thermogramm, a sinus curve is found in the maxillary and mandibular area. Variations draw conclusions to acute or chronic disorders in the respective Odonton. Occasionally, regulation rigidity is found, which draws our attention to systemic disorders, like e.g. intolerance of tooth material.

Through the breast measurement, we get information from the single points and the temperature differences between the initial measurement and the second measurement after a cooling stimulus. The comparison of temperature side differences and the after cooling results help us to differentiate between malignant and benign activities.

**Summary**

Regulation Thermography is best suited for diagnosis as well as monitoring the progress, in a neural therapy clinic.

It records early dysregulations, even before the source has manifested itself.

It is appropriate to differentiate interference field and source of illness. As per the experiences, maxillary sinuses and ethmoidal cells are secondarily impaired in terms of a reflex zone.

The differentiation is perfectly suited for screening, as well as for medical checkup of thoracic organ, upper abdomen and the genitourinary tract.

With this method, the roots of a disease are verified in case of evidences for suspicious intestine zones, for e.g. differential diagnosis: food allergies or food intolerances.

In case of suspected tooth interference field, the abnormal findings narrow down well. In association with ipsilateral lymphatic flow and elbows, can objectify a further - going irritation.

Thermography allows an informative follow-up check in case of neoplasm.

The repeated measurement after injection of the possible interference field allows the objectification of accused interference field tissue.

Regulation Thermography facilitates objectifies and controls neural therapeutic diagnosis and therapy.

*Dr. med. Dirk Wiedbrauck Medical Advisor*