Differential measurement, the comprehensive diagnosis of points and organs

The human ear makes it easy to diagnose not only certain points but also organs and body parts because the organs are reflected in the ear (nerve connection, the organ arrangement corresponds to the three germ layers endoderm, ectoderm, mesoderm).

Points and zones do not show any change in the skin conductivity if they are in normal/balanced condition. Once organs or body parts are weak or disturbed they show a measurable change in the conductivity.

As an example, the healthy liver will indicate on the scale a value between 0-10, the severe condition (e.g. hepatitis) will indicate on the scale 50-100.

Use the same point for diagnosis and laser therapy!

Delivery contents: AcuPoint GS with built-in rechargeable battery, hand electrode, cable, charger, carry case, operation manual, ear poster.

RJ-LASER
REIMERS & JANSSEN GmbH
Photomedicine — Laser therapy
Fabrikstr. 22, 79183 Waldkirch, Germany
Tel. +49-7681-49341-49   Fax -50
contact@rj-laser.com      www.rj-laser.com

Version 1.0, 21.04.2013
The compact AcuPoint GS offers "state of the art" diagnosis for auricular medicine and body acupuncture. It measures, with extreme accuracy, the electrical resistance of a point on the skin and its immediate environment, and isolates the point by comparing these two measurements. This method is called "differential" detection or diagnosis.

In the ear you will find points with low skin resistance compared to the surrounding skin (so called silver points) and points with high skin resistance compared to the surrounding skin (so called gold points). Furthermore, it determines the degree of "importance" (pathologic deviation) of the point, in order to perform treatment with needles (gold, silver, stainless steel) or laser stimulation. In body acupuncture only points with low skin resistance are available.

It is important to know, that standard point detectors are not able to find points with high skin resistance!

The drawing shows the relation between points with high skin resistance (in general around 20%) and points with low skin resistance (in general around 80%).

Relation of points with high/low resistance.

The Acupoint GS works with a double electrode (freely moveable inner and outer electrode), in order to determine the value/energy of the point.

The AcuPoint GS is characterized mainly by its mobility and extensive features:

- gold point
- silver points
- automatic evaluation
- manual evaluation
- ear and body acupuncture
- optical signal (numbers/bar diagram)
- audible signal

The spring-loaded probe (double electrode) is gently placed on the skin. Depending on the nature of the point and the surrounding skin, the display of the Acupoint GS will indicate the energetic status of the point or organ. The signal is optically and acoustically.