

MEDTECH

Home health check-up in just 60 seconds!



INNOVA SWISS®

J A N
2 0 2 2
N. 0 1 2



BQAS

Scalar wave measuring device
measures 41 body functions

LASER WATCH

Stimulation of blood circulation
Strengthening the heart and
circulation

CAPILLARY MICROSCOPE

Checking the
capillary perfusion

MODULATIONS HELMET

Therapy for
Alzheimer's - Dementia

BQAS

BIO QUANTUM ANALYSES SYSTEM

Self-health-check-up

- Conveniently from home
- Painless - without taking blood
- Measurement of 41 body functions in only 60 seconds
- Please discuss any problem areas with your doctor or therapist



The test results of the 41 body functions provide specific information about the health status of the person being measured. BQAS measurement results are obtained in only 60 seconds. Otherwise, you would have to put up with numerous laboratory tests and doctor's visits.

Documentation example

getestete Eigenschaft	Normalbereich	Tatsächlicher Wert	Testergebnis
Hämatokrit	48,264 - 65,371	65,201	
Cholesterin	56,749 - 67,522	65,3	
Hyperlipoproteinämie (HLP)	0,481 - 1,043	0,833	
Gefäßwiderstand TPR	0,327 - 0,937	1,645	
Gefäßelastizität TVR	1,672 - 1,978	1,774	
Myokardperfusion	0,192 - 0,412	0,589	
Volumen der Myokardperfusion	4,832 - 5,147	4,535	
Sauerstoffverbrauch des Herzmuskels	3,321 - 4,244	5,71	
Schlagvolumen	1,338 - 1,672	1,435	
Linksventrikuläre Auswurfraction	0,609 - 1,544	1,081	
Linksventrikuläre effektive Pumpleistung	1,554 - 1,988	1,847	
Elastizität der Kranzgefäße	1,553 - 2,187	1,697	
Koronarperfusion/Durchblutung	11,719 - 18,418	10,919	
Elastizität der zerebralen Gefäße	0,708 - 1,942	1,144	
Status der Blutversorgung des Hirngewebes	6,138 - 21,396	9,415	

Referenz: Normal() Leicht abweichend (+) Stark abweichend (+++)



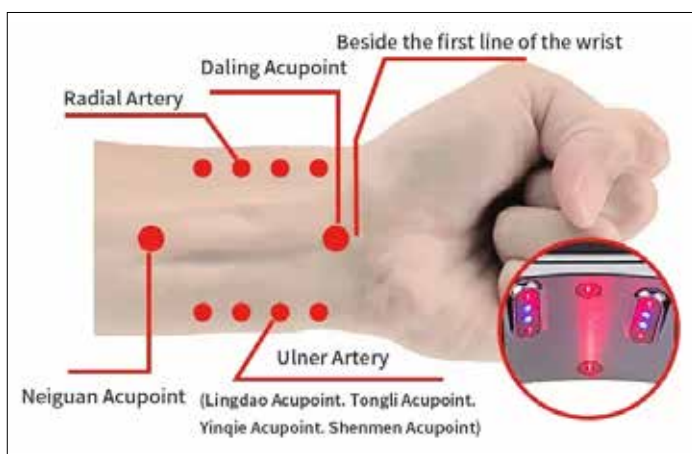
...everything
will be fine!

LASER WATCH



Functional application options

10 laser beams irradiate laser points



Increasing age and an unhealthy lifestyle increase the likelihood that cholesterol and other fats accumulate on the walls of the blood vessels and thus impair the supply of oxygen and nutrients to the organs. The blood also becomes more viscous. The risk of developing thromboses or blood clots is thus enhanced. The therapeutic treatment with the Laser watch uses red light, blue light and yellow light to stimulate the blood circulation and yellow light increases the blood flow in the capillaries and the blood becomes more fluid.

Around 5 million people in statistically recorded in Germany are affected by a circulatory disorder!

Publikation: <https://krank.de/krankheiten/durchblutungsstoerung/>

Control can therefore be essential!

CAPILLARY MICROSCOPE

The capillary microscope measures the capillary perfusion and actually controls of the laser watch. It is used therapeutically for alleviating dizziness, weakness of the heart and circulation, and circulatory disorders diagnosed by doctors and therapists. This capillary microscope is simply part of the purposes to this Laser-Watch. The efficiency of the combination devices will also impress you. Speaking of which, do you know your capillary circulation?



*Nail bed
Capillary microscopy
is simple and effective*

When the capillary microscope is switched on, you must smear your fingertip a little with baby oil before holding it under the magnifying glass. Then turn the adjusting wheel until the image is „sharp“ and the capillaries appear on the screen. This capillary microscope is easy to use. Immediately after the scan you can see, how the capillaries move and get an impression of the blood circulation. During this assessment phase the duration of the therapy is determined.



PHOTO-BIO-MODULATION-HELMET

ALZHEIMER'S - DEMENTIA - PARKINSON'S - STROKE



Professional frequency therapy

This unique and highly sensitive therapy device delivers fantastic fantastic results when used expertly. In people tested who have been affected by diseases such as Alzheimer's disease, dementia, Parkinson's disease, mental illness and people who have suffered a stroke stroke, showed absolutely positive treatment results after only a few therapies. treatment successes. The decisive factor, however, is the professional use of this device.



*This PHOTO-BIO-MODULATION-HELM was developed by Univ.-Prof. DI DDr. Gerhard Litscher
- Medical University Graz/Austria - developed:
https://www.innova-swiss.com/wp-content/uploads/prof-litscher2020_forschung-b1.pdf*

ABOUT INNOVA-SWISS



Wilhelm A. Gudelow

Board of Directors of INNOVA-SWISS AG

Our company was founded in 2016 with the aim of gaining an exclusive foothold in the European market for medical devices. Our products are medical lifestyle devices offered to doctors, therapists, alternative practitioners and consumers.

We have to call them lifestyle devices because they are not recognised by science or conventional medicine. These are devices such as our BQAS BIO QUANTUM ANALYSIS SYSTEM, with which scalar wave cell measurements are carried out on people in a highly professional manner. The oscillation characteristics provide information about the structure, function and vitality of the cell. (Scalar waves were already discovered and technically used by Nikola Tesla 1856 - 1943). Also the new COLD LASER for wound and pain therapies, to name just a few devices.

Innova-Swiss AG has gained a very good reputation internationally through top price/performance, perfect service and punctual delivery, even in this short market presence.

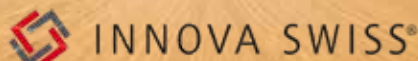
The cooperation with the international group of companies GNP GLOBAL NATURE PRODUCTS ASSOCIATION INC. - USA, Ernest E. Kraxner CEO - GNP INTERNATIONAL, led to our entry into the global nutritional supplement market. Since 2018 INNOVA-SWISS also distributes the complete NADH product range of GNP GLOBAL NATURE PRODUCTS ASSOCIATION INC. - Austria, in an exclusive „private label“ presentation.

Our attention is always focused on the health concerns of our customers. We strive to meet the requirements that are placed on us or demanded by the market in the best possible way.

Your
Wilhelm A. Gudelow



GENERALDISTRIBUTION - MEDTECH & GNP NADH PRODUKTE



CH-6300 Zug-Schweiz, Aegeristrasse 5
E-mail: office@innova-swiss.com
www.innova-swiss.com