

## **Bio Resonance Technology**

Bioresonance is interaction between a living organism and its frequency patterns that surround or resonate as the result of the organisms movements. Bioresonance therapy with the LRIS-NLS device biofeedback enables communication between the frequency of a person's physical body which reverberates and the receiving and interpretation of these signals by the LRIS-NLS bioresonance hardware.

There are over 12,000 known diseases/allergens that can potentially affect your physical body. Some of these syndromes can be caused by the slightest touch of an affected surface or rise in stress levels. Why not use LRIS-NLS to ensure that you are in the best condition physically and emotionally...

The study of human frequencies provides insight into the presence of inflammation, degeneration, and atrophy with regard to the relevant body systems. The human brain receives a sonar frequency as the test for one or more organs of the body. That signal is displayed on the computer monitor and is transmitted through the headphones on subject. The signal represents a series of electromagnetic oscillations characteristic of healthy organs. Every human body possesses its own particular spectrum of electromagnetic oscillations. The question regarding the state of the health can be explored, and in response to the question, the subject's brain provides an answer as a scale of resistance which is then perceived by the sensors. The outcome represents the state of the body organism. The more resistance, the further it is from the healthy signal that was initiated.

The LRIS-NLS provides a response with no use of radiation. The communication is simple, effective, and information gathered about the organs provides an accurate analysis, thus enabling the recognition of changes at the cellular level prior to the manifestation of a serious illness.

## **What can LRIS NLS Device Testing**

- Complex Analysis of all organs and systems of the human body
- The cardiovascular system
- Gastro-intestinal tract
- Genital-urinary system
- Musculoskeletal system
- Bronchi-pulmonary system
- The endocrine system
- Visual and hearing aids/organs
- The nervous system
- Biochemical analysis of blood without interference
- Infection in the organs and systems - viruses, bacteria, fungi, protozoa, helminths infection, etc. (staphylococci and streptococci, giardiasis, trichomonas, chlamydia, urea plasma, and so on)
- Qualitative assessment of hormone levels, adrenal, pituitary, pancreas, thyroid, gonads
- Level of immunity
- Allergy diagnosis (complex tests up to 500 allergens)

- Medical testing (individual selection of drugs)
- Chromosomal diagnosis
- Laboratory Analysis (blood counts, biochemical parameters, hormones, trace elements)
- Treatment of pathological processes identified by the bio resonance therapy (meta-therapy)
- The treatment method litho-therapy (spectral frequencies of individually selected minerals)
- Fear, Emotional Matrix, relationship Matrix

### NLS Application Areas:

- chronic - degenerative illnesses of all kinds, autoimmune diseases, adjunct therapy to tumors
- weak immune system, chronic infections
- acute and chronic pain and inflammations
- fatigue, exhaustion, sleep disorders, depressions, migraine, psychosomatic illnesses, allergies, eczema, neurodermatitis
- hormonal disturbances, menopausal difficulties, PMS
- old age illnesses
- pediatrics: growth problems, behavioral difficulties
- spinal symptoms: back pains, pains in joints, tensions, arthritis
- injuries, bone fractures
- sports medicine, preparation for competition

### NLS Recognizes and Treats:

- Osteo-skeletal system (bones, joints, muscles, etc.)
- Lymphatic system, lymph nodes individual
- Vascular system (coronary vessels, arteries, veins, capillaries)
- Nervous system, (brain, spinal cord, hypothalamus, pituitary)
- Urogenital system (kidney, bladder, ovaries, uterus, prostate)
- Respiratory system (lungs, trachea, bronchi, etc.)
- Digestive system (stomach, intestines, esophagus, liver, etc.)
- Endocrine system (thyroid, adrenal glands, etc.)
- Bacteria, fungi, viruses and parasites
- Blood components, hormones and enzymes
- Allergens and environmental toxins
- Food, herbs, homeopathics, pharmaceuticals etc.

