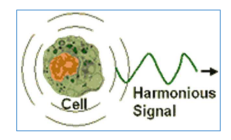
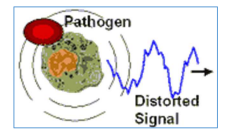
About the VECTOR NLS

In 1925, Georges Lakhovsky, a Russian engineer, published a book called The Secret of Life, in which he identified that

every living entity emits radiation (or electro-magnetic signals), and that a cell nucleus acts as an electrical oscillation circuit, similar to a radio transmitter and receiver. In other words, each cell generates tiny electrical impulses that interact and communicate with neighboring cells. Cells continuously emit and respond to these oscillations or vibrations. Oscillations from cells, tissues, and organs burdened with toxins such as heavy metals, chemical poisons, viruses, bacteria, toxins, etc. are different to that of healthy cells, tissues, and organs.

Furthermore, each organ has its own unique vibrational pattern. Thus an oscillation pattern differs between a healthy person and a sick person. Measuring these very minute vibrational signals guide us to identify healthy cells and tissues and can guide us to identify which organ systems are involved. Bio-energy resonance or bio-resonance describes electromagnetic frequency information generated by the body. Bio refers to a living organism and resonance means 'to vibrate in harmony with'. The Vector NLS is used to measure signal profiles and thereby help identify problem tissues and organs and what might be causing or contributing to the distortion.





In 1945, Professor Harold Burr of Yale University, conducted an extensive 7 years search and confirmed that all living organisms possess complex electromagnetic fields. He showed that these 'Life fields' could be used to predict illness by noting variations in them. What he discovered is that a change in electromagnetic pulse precedes the disease. In other words, measuring the electromagnetic vibrations of the tissues and organs may enable early and deeper assessment of the state of human health. More importantly, BioResonance testing may enable us to predict overt/obvious disease before imaging studies or chemical laboratory tests find it. This works both ways then – NLS testing is not diagnostic because in many cases the disease or dysfunction is not detectable... yet.

Paul Schmidt devised an antennae system which is in tune with the fine Schumann electromagnetic oscillations of the earth. He managed to enhance these waves electronically and by using a computerize system he managed to measure the responses of the body tissues to the resonance phenomenon. This is accompanied by activation of subcortical brain structures, the hypothalamic region (central section of the regulation of all the functions of the body) and registration of incoming signals from it. This is the basis of Vector NLS testing using headphones and auditory signals.

In the earphones is a transmitter (magnetic inductors which send very minute electromagnetic waves) that have an impact on the hypothalamic region, and a receiver that almost simultaneously records the received signal from the brain. One might say NLS testing is like asking the brain questions about each tissue and organ and then analyzing the response for harmony or distortion.

Data on the competitiveness of products diagnostic equipment The accuracy of early diagnosis * (%)				
Group of Diseases	"VECTOR"	Ultrasound Scan- ner «Aloka SSD- 5000/5500"	CT «ItalRay Clino- mat»	MRI «Picker- Philips»
Gastroenterology	75-85%	24-28%	19-23%	30-34%
Pulmonary	65-75%	9-14%	10-13%	23-31%
Gynecological	70-85%	16-18%	14-16%	21-25%
Endocrinological	55-65%	7-9%	11-14%	13-16%
Oncological	20-40%	6-8%	12-16%	18-23%