



The AO Scan NLS Digital Body Analyzer: History, Rationale & Observations

Max Stanley Chartrand, Ph.D. (Behavioral Medicine)

Our Journey of Discovery Begins

Physicist *Heinrich Rudolf Hertz* (1857-1894), known as the *father of frequency*, began modern science's discovery of frequency and its measurement as it relates to human health and function. He defined electromagnetic waves in terms of amplitude, frequency, and found the polarity of electrocerebral potentials in electrical fields at neuronal dipoles. Hertz found that virtually every life-force involved electrical energy at some level.



Nikola Tesla (1856-1943), the prescient *father of electricity*, wireless energy, HAARP, and countless other projects and discoveries that, to this day, are still being developed, nearly leveled buildings by simply reversing the resonant frequency of a building's steel beams 180-degrees out of phase. Early in his distinguished career, he discovered that all objects have a resonant frequency, and that by reversing the phase of its wavelength, dramatic changes in behavior could be evoked. Today's largely secretive, but massive HAARP project in Alaska is so powerful that it can change weather patterns with ease. It operates on the principles that Tesla discovered many decades ago. We are still waiting for society to allow us to enjoy his wireless electrical generation, which will virtually shut down today's environmentally unfriendly energy giants. Of course, that is a ways off, because, as he said, "it will not cost anyone anything". Likewise, Albert Einstein (1879-1955), posited that "everything in life is vibration".

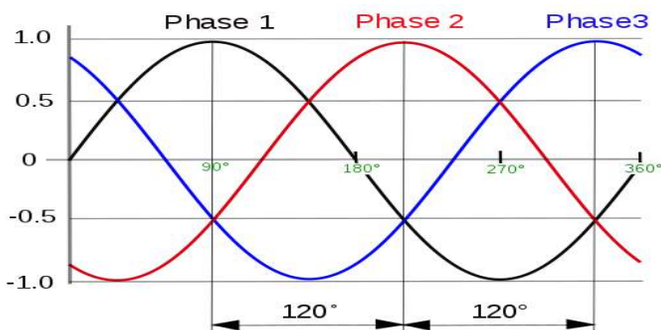


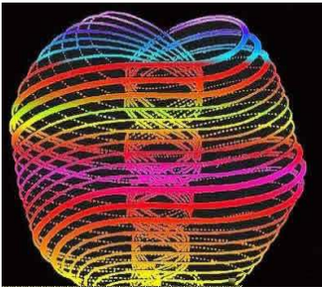
Royal Raymond Rife (1888-1971), from Johns Hopkins and Heidelberg University, was considered to be the first man to see live bacteria under his own high powered microscope that is still in use today. This amazing genius spent the latter half of his lifetime measuring and cataloging the resonant frequency of every pathogen known to man. Dr. Rife discovered that by reversing the sine wave of a pathogen—much like one's liver creates a reverse image of an antigen with a corresponding antibody to kill it—that he could kill deadly pathogens in the human body without harming the normal cells of the body. He demonstrated, and many since have corroborated his findings. that pathogens, such as hepatitis, viruses, and tumors could be destroyed and tissues be restored to normal. But the Zeitgeists of our day were terrified that someone will actually make the current aggressive approaches obsolete by mainstreaming Rife's gentle methodologies.



Enter Franz Morell, M.D., and Erich Rasche, German researchers and inventors of bioresonance equipment for medical professionals. Dr. Morell found that, "in a single cell the amount of information being transmitted per second is so great that it would take a hundred years to read if it were printed [out]".

What do these, and countless other electrical engineers, physicists, botanists, biologists, neuroscientists, inventors,





and health researchers—most of whom were condemned by their lesser knowledgeable contemporaries only to be posthumously proved on the mark—all have in common? Their discovery of the fact that every cell, every pathogen, every organ in the hu-

man body has its own bioresonating frequency signature and through manipulation of those frequencies one can change the behaviors—for good or bad—of those cells, organs, and pathogens. Repeated reversing of wavelengths in pathogens renders them unable to proliferate, much the same way an antibody image of an antigen from that same pathogen.

Recent advancements in biological resonance technology have come to us from some of the brightest and best minds of the recent past, and have made available its diagnostic and healing power to millions of people who desire optimal health and wellness. Countless top-tier scientific trials and studies and millions of patient experiences over the past two and half decades have consistently demonstrated safety, accuracy, and efficacy. Risks are virtually none, cost is low, and efficacy, when one objectively assesses the data of studies carried out to-date, it is superior to any other technological approaches in use today.

Homunculus: Finding the “Little Man of the Brain”

Hippocrates, and later, Aristotle first described the homunculus, or “little man of the brain” as the neurological outline of the entire human body. Subsequent thinkers and scientists have found that not only does the homunculus exist in the form of the diencephalon and ancillary pathways of the brain, but that the thalamus under the diencephalon provides the “information highway” to every cell and organ in the body as the master controller of sensory, motor, hormonal, immunological, metabolic, and neurological function of the human body. “Phantom limb effect” was one of the earliest concepts of how the human body is organized neu-

rologically by place, function, and degree. More over, additional command and control has been found in the limbic, autonomic, immune systems—all intricately entwined with biochemical and electrostatic pathways—which are controlled by sympathetic and parasympathetic reflexes of the human body. Consequently, there is not a single function, infection, injury, or degeneration that occurs in the human body of which this entire system is not aware...or at least, that is what it was designed to do.

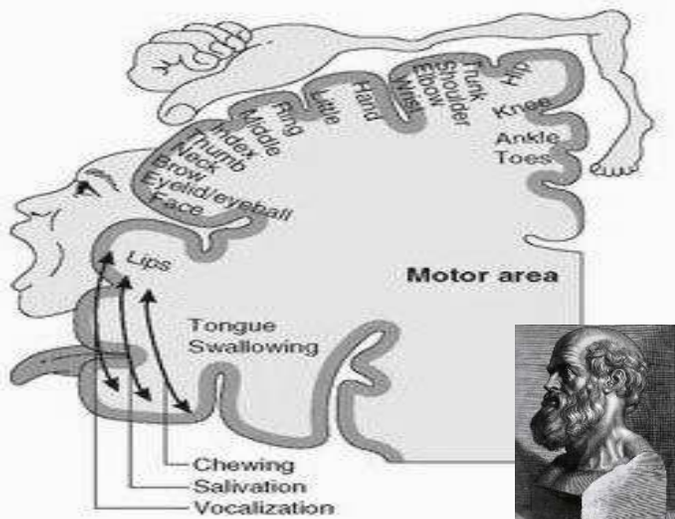
Stenosis of the spine, vascular blockages, electrical shortages (via disrupted myelin), compression fractures, nutrient deficiencies, chronic dehydration, radiology over-exposure, opioid medication, and other toxic medication use that attempts to cover or block the immunological messenger of pain all serve, in the long term, to block the body’s ability to repair and/or maintain itself. As a result, Americans, comprising only 4% of the world’s population, take more *medications and have more surgeries per capital than the rest of the world combined*. This alone is vivid evidence of how far off track traditional allopathic medicine has veered from its more crucial healing mission. Everything seems to be about “managing”; no longer about “healing”.

Dr. Mitochondria: the Doctor in Every Human Cell

Meanwhile, mitochondria—that foreign organelle that has its own DNA separate from our own residing in every cell of the human body—represents the veritable “doctor in the house” that monitors and maintains the body’s development, function, repair, and maintenance. Consuming up to 90% of the energy taken in through diet and hydration, mitochondria is the only organelle in the human body that is *not* an original part of us. We cannot live without it, and it can turn on us on a dime in the form of *autoimmune disease* when conditions are less than optimal to their liking (i.e., chronic acidosis, microwaving food, toxin overload, substance abuse, sleep deprivation, and/or deficiency in oxygen and nutrients). No modality heals the body without first fostering conditions favorable to mitochondria.

The mission of mitochondria is to read our DNA Blueprint and keep our cells matching the specifications of the blue print. The integrity of that DNA Blueprint is dependent upon the length of the base pairs of its telomeres, those veritable “shoe lace ends” that keep the DNA from unraveling. The mitochondria converts glucose and oxygen into healing energy called adenosine triphosphate (ATP), which goes about healing and repairing our bones, cartilage, soft tissues, etc.

ATP relies upon **Cytokines** to guide its work. If we’re healing, anti-inflammatory cytokines will be released. If we’re *not*, proinflammatory cytokines will be released or the immunological state of inflammation that keeps us on our toes until we address underlying causes. But if we artificially turn off proinflammatory cytokines with, say, long term prednisone, addictive opioids, NSAIDs, antidepressants, antihista-



mines, etc. healing stops and we continue to decline while being made none the wiser about our true health state.

The “Minute Men” of Immunology: Adult Stem Cells

Adult Stem Cells (ASC) are produced continually in the bone marrow, as long as the bones have not been disrupted by too much radiology, acidosis, infection, injury, or prosthetic bone marrow interruption, such as in artificial joints and pins and screws from surgeries. Adult Stem Cells (ASCs) to convert into the needed tissue (cartilage, bone, myelin, skin, blood vessels, etc.) must have supplementation of the absent building blocks or nutrients to finish the ASC conversion process.

A number of modalities foster increased ASCs secretion and conversion, such as Deep Cold Laser, Acupuncture, Chiropractics, Massage Therapy, Aromatherapy, Osteopathy, Naturopathy, SOQI, Physical Therapy and Occupational Therapy. These, and more, are all part of the complementary medical milieu. All of the above are gentle, non- or minimally invasive, and support the body’s natural ability to heal and maintain itself. But none are complete for all conditions, and few reach the crucial interstitial areas of the human body where immunology is almost nonexistent. There are, indeed, areas “out of reach” of the an impaired body’s ability to repair. (Note to reader: Allopathy is not included here simply because it is designed for acute conditions, not chronic, and is highly invasive and bullying toward the body’s immunology. Hence, many chronic conditions become acute under long-term allopathic care).

A New, Powerful Newcomer to Complementary Medicine: The AO Scan NLS Digital Body Analyzer

The AO Scan NLS Digital Body Analyzer represents the latest in advanced Nonlinear Systems (NLS) Technology featuring the latest in spectral analysis of the human body. It is a non-invasive bioresonance device. Within this device is a Comprehensive Scanner, a dual-functioning device that har-

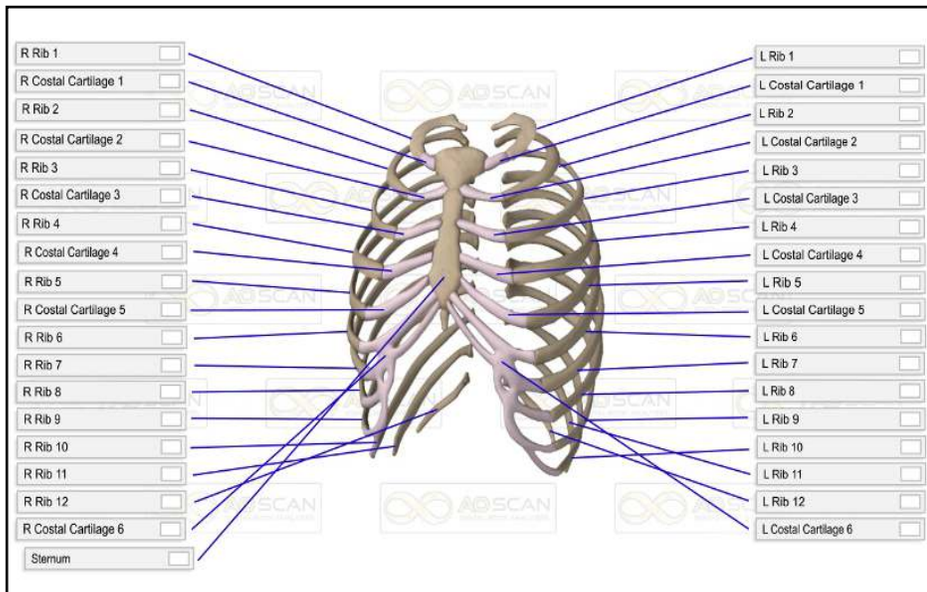
bors a Detection and Correction mode. The Comprehensive scanner has the capability to detect abnormalities in various cells, tissues, and organs throughout the body.

By detecting a patient’s frequencies and comparing them to a database of healthy frequencies, the scanner detects current and potential health issues. As it scans, a graphic with levels 1 through 9 display to show whether the



cells are in an optimal (5) or critical (1 or 9) state. While it does this, it also shows whether scanned areas are moving towards a catabolic (degenerating) or anabolic (recovering) state, allowing a visual representation of whether or not there is progress.

After detection, utilizing technology that is reminiscent of noise-cancelling headphones, the corrective frequencies emitted back into the body. With repetition, this allows the body to begin to correct itself. With an interactive screen, patients watch their numbers change in real time as the therapy scans progress.



There are no reported risks or side effects from the technologies underlying the AO Scan. In addition, it is supported by a plethora of research from peered publications, independent research analysis, and practice experiences on millions of patients throughout the world, including astronauts at NASA and the Russian Cosmonauts. It is used by physicians, chiropractors, naturopaths, etc. in many countries in the world with reported success, and is the only treatment protocol that can be offered remotely.

As a diagnostic tool, the data suggests accuracy beyond most commonly used diagnostic tools for a wide variety of condi-

tions, pathologies, and pathogens. The technology has also demonstrated superior effectiveness in treating such conditions as: prostatitis, rheumatoid arthritis, fibromyalgia, spinal osteochondritis, eczema, chronic bronchitis, chronic nonspecific lung disease, trigeminal neuralgia, pediatric conditions, Morris hepatoma, gastrointestinal complaints, allergies of all types, mycoplasmas contamination, asthma, dermatitis, phagocytes in blood, nettle rash, hepatitis, liver cirrhosis, and more in human and animal studies.

Without a doubt, the most powerful medicine in the world for intractable chronic and degenerative disease is *complementary medicine*. Likewise, addressing underlying causes and contributing factors is immensely more effective than the myopic and superficial symptomatic approach. Anything less is deficient and can add much harm in the attempt to do much good. The new biological resonance technology has pinpoint accuracy and test-retest reliability. It can identify antibodies and antigens of microbes, including the lingering markers of past infections. Clearly, the time has come for the AO Scan NLS Body Analyzer.

Note to reader: As in almost all gentle, low cost, and non-traditional healing approaches, these statements have not been evaluated by the US Food and Drug Administration (FDA) and cannot be construed as representing medical advice to the reader. It is provided solely for educational purposes for authorized health professionals exploring the possible uses of the NLS technology.

References for Further Study

Abrams, A (1916). *New Concepts in Diagnosis and Treatment*. Philopolis Press. San Francisco.

Barr, J (1922). Many Inventions. *BMJ*. p819. May 20.1922.

Parkes, O and Perkins E (1930). *The Detection of Disease*. Sampson, Low, Marsden and Co Ltd. London.

Becker RO and Seldon G. (1996) *The Body Electric: Electromagnetism and the Fountain of Life*. Morrow. New York.

Brogemann, H. (2006). Are there evidence-based studies on the efficacy of bioresonance therapy? International Medical Association Congress on BICOM Bioresonance Therapy (IMA B R T) held from 28.04 to 30.04.2006 in Fulda Chartrand, MS (2016). Overcoming Spinal Stenosis, Monograph Series. Casa Grande, AZ: DigiCare Behavioral Research.

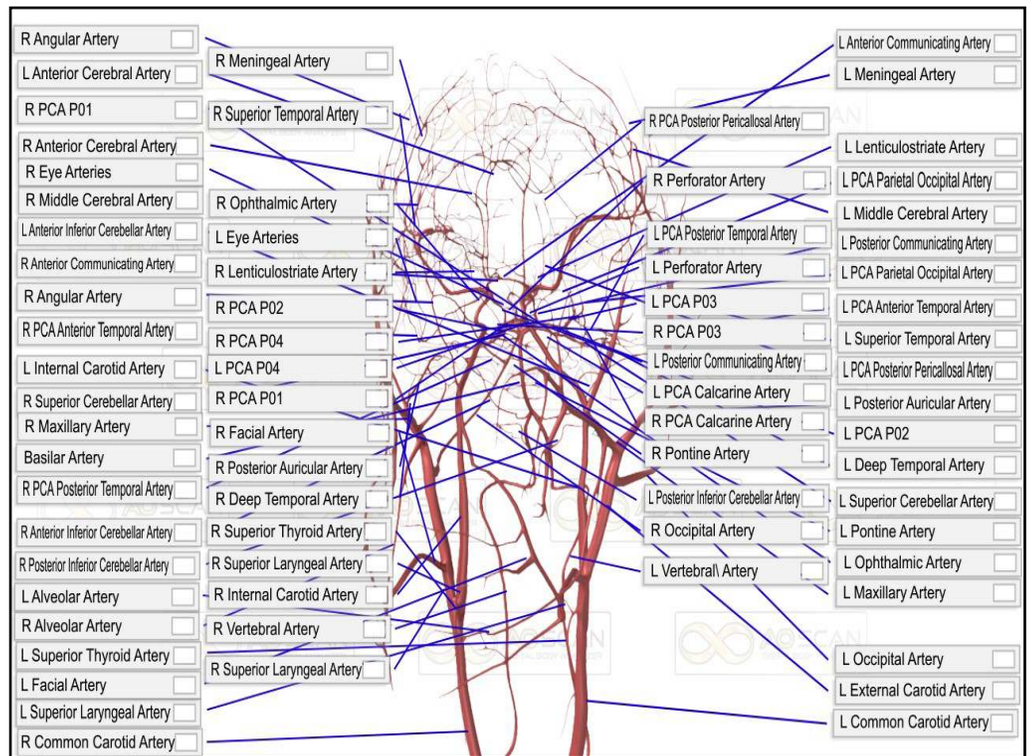
Coghill, Roger (2007). Bioresonance - Fact or Fallacy? An Evidence-Based Approach, *Energy Medicine* 138, August 2007.

Coghill RW and Galonja-Coghill T. (2011). Protective Effect of a Donor's Endogenous Electric Field on Human Peripheral Blood Lymphocytes. *Electro and Mag-neto Biology*. 19 (1): 46-59.

Burr HS (1972). *Blueprint for Immortality: The Electric Patterns of Life*. CW Daniel

For lasting results in a program featuring the AO Scan Body Analyzer, it is advisable to:

- Refrain from microwaving your food, even for warming. Instead, use convection, steaming, grilling, stove top, crock pot, etc.
- Avoid or minimize GMO wheat products, High Fructose Corn Syrup, Canola and other vegetable oils.



Co Ltd. Saffron Walden. Essex. SBN 85435-281-3.

Clark HR (1995). *The Cure for all Diseases*. New Century Press. US. ISBN-10: 1890035017.

Gurwitsch AA, Eremeyev VF et al. (1965). Ultra-weak Emission in the Visible and UV Regions in Oxidation of Solutions of Glycine by Hydrogen Peroxide (Registration of Mitogenic Radiation of Animal Tissue). *Nature*. 206: 20-22.

Ho MW. (1998). *The Rainbow and the Worm: The Physics of Organisms*. World Scientific. New Jersey. London. 1998.

Kalmijn AJ (1966). Electroprecipitation in Sharks and Rays. *Nature*. 212: 1232-1233.

Kahn, IS (2013). Neurological deficits per location of a stroke. <http://www.mc.vanderbilt.edu/documents/neuronursing/files/Stroke%20presentation-Khan.pdf>

Kaznacheev SP, Shurin VP et al. (1976). Distant Intercellular Interactions in a System of Two Tissue Cultures. *Psychoenergetic Systems*. 1: 141-142.

Koch W. (1961) *The Survival Factor in Neoplastic and Viral Diseases*. Michigan Press. Detroit.

Oschman J. (2000). *Energy Medicine: The Scientific Basis*. Churchill Livingstone. Edinburgh. London. New York. 2000.

Popp FA (1986). On the Coherence of Ultra-Weak Photon Emission from Living Tissues. Kilmister EW (ed). *Disequilibrium and Self Organization*. PD Reidel. 207: 230.

Popp FA, Warnke U et al. Eds. (1989). *Electromagnetic Bio-Information*. Urban and Schwarzenberg. Munich. 1989.



For Demonstration & More Information:

AO Scan, LLC
215 S. Mountainlands Drive—Orem, Utah 84058
Call (801)837-1340 Today!

- Instead, use only extra virgin olive oil, and other "cold process" oils.
- Avoid harmful substances, like alcohol, tobacco, drugs & high caffeine.
- Eat a diet consisting at least 50% fresh fruits, vegetables, nuts, etc. and minimize red meat as much as possible.
- Avoid lingering around electrical transformers & carrying cell phone near your hips.