

Dear Friend,

I would like to take this opportunity to thank you for your interest in the VIBE Machine. This device is manufactured and distributed in Greeley, Colorado. We pride ourselves on our superior customer service and truly enjoy meeting and talking with VIBE owners and VIBE users. Any time you or a friend has a question, please feel free to contact us at (800) 356-9594.

As the inventor of this amazing device, I initially journeyed into this field driven by my love of electronics, having been a professional for over 29 years, and my innate talent for inventing. Like any other electronics buff, I was inspired by Nikola Tesla, with visions of harnessing the powers of electricity. After reading the works of Lakhovsky it became obvious that there was a lot more to this science that related to the body, our DNA and energetic healing than I could have ever imagined. After many years of research, trial and error, and the foresight of several talented practitioners and healers this technology has been perfected.

I would like to explain how the VIBE Machine works so you can understand the dynamics of the technology. The VIBE Machine creates a slight DC charge of -70 to -90 milivolts (-.07 volt). The transmembrane potential of the cells have a DC difference in potential from one side to the other. You must have this difference in potential for your cells to function properly. In order for the bioelectric human body to accept the different energy's generated by the VIBE Machine, they must be transmitted in a spiral vortex. This amazing device does just that...using sacred geometry and holographic technology. Let me give you a simple explanation of the effect the VIBE Machine has on our body. Everything that is alive contains movement, or oscillation. The speed at which this oscillation occurs is the frequency. The cells of the body are capable of finding their own frequency. For example, if you tap a 440 Hz tuning fork and move another 440 Hz tuning fork near it, the second tuning fork will duplicate the same tone (or oscillate) with the same tone as the one that was tapped. If you bring a 442 Hz tuning fork near the 440 Hz tuning fork, it remains silent, and does not oscillate, or duplicate the tone. When you transmit all of the frequencies to the human body, the cells will find their own resonate frequency and oscillate at their own correct vibrational rate. When this occurs, the height, or amplitude of the frequency, will increase allowing the cells to operate at their optimal level. This optimum level shows itself to be similar to those of a 14 year old when measured.

By sitting in front of the VIBE Machine for one to five minute sessions, one can energize the cells and begin to realign and balance the physical, emotional, and spiritual systems, returning them to their natural "state of Being".

Good health to you! Gene Koonce

The VIBE Machine: This device contains a Multi-wave Oscillator (MWO), invented by Georges Lakhovsky, which is used to create frequencies in the infra-red and ultra-violet spectrum range. It also uses a Tesla coil to create high voltage and an electromagnetic field. Spectrum tubes containing noble and other gases are charged within this electromagnetic field. This produces biophotonic light. Biophotonic light is the pathway of inner cellular communication. The electromagnetic field is used as a carrier to transmit frequencies in a radius of approximately 6-8 feet around the machine. The VIBE Machine creates an electromagnetic field of .65 gauss. For comparison, the earth's electromagnetic field is .5 gauss, a refrigerator-magnet produces an electromagnetic field of 10 gauss, and an MRI produces an electromagnetic field of 10,000 gauss. The device produces a 90° phase shift between electrical and electromagnetic fields. The base of the VIBE Machine is constructed of materials which block electrical fields but allow electromagnetic fields to flow. By sitting in front of the VIBE Machine for one to five minute sessions, one can energize the cells and begin to realign and balance the physical, emotional, and spiritual systems, returning them to their natural "state of Being".

Electromagnetic Therapy: Electricity and magnetic energy exist in the human body, controlling the heart beat, stimulating muscles, and more. Each molecule in the human body actually contains a small amount of magnetic energy. Electromagnetic therapy is based on the belief that an imbalance of the electromagnetic frequencies (or fields) of energy can cause illness. By applying electrical energy to the body, it is believed that the imbalance can be corrected. Electromagnetic therapy is also called bioelectricity, magnetobiology, magnetic field therapy, and magnetic healing. Traditional medicine already makes some use of electromagnetic energy such as "jump starting" the heart after a heart attack, using electrical currents to increase bone growth, transcutaneous electrical nerve stimulators (TENS) and magnetic resonance imaging (MRI).

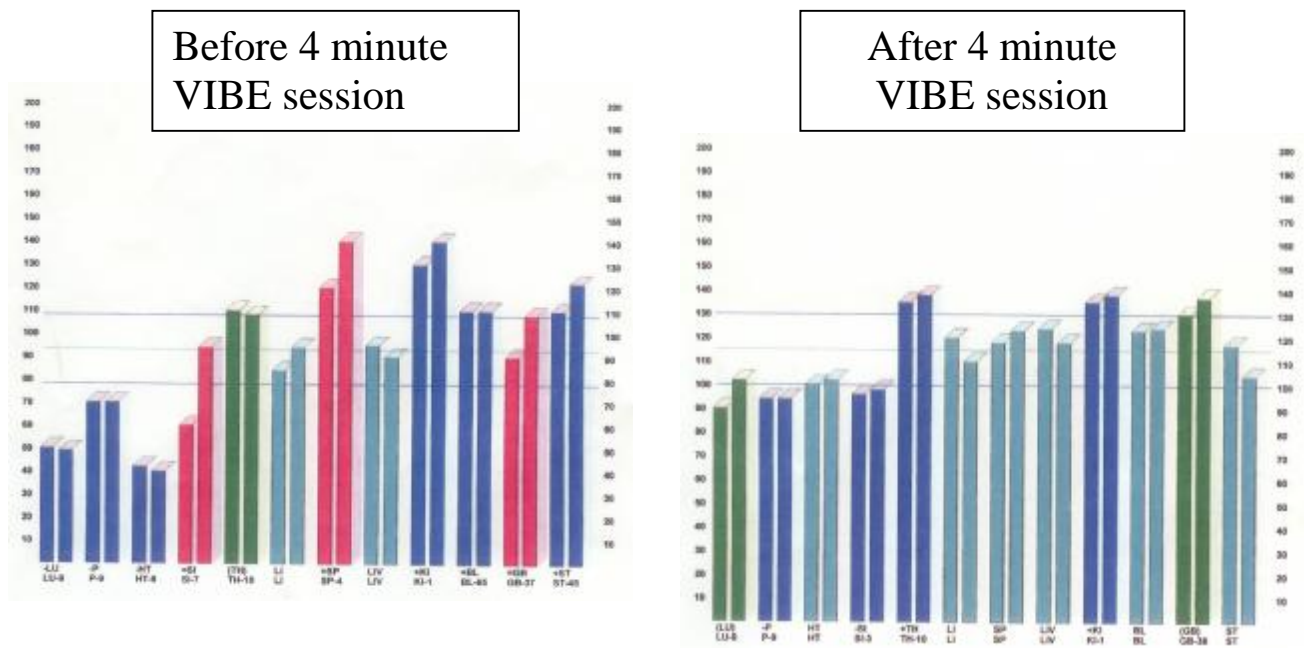
Resonate Frequency: Every thing in the universe has a resonate frequency. By transmitting the same frequency at which a cell oscillates, you can cause the amplitude (or height) of that cell to increase. This increase in amplitude allows the cells to function at their optimal level. An example of resonate frequency is when you tap a tuning fork that is tuned at 440 hertz and move a second 440 hertz tuning fork into it's field, the second tuning fork will replicate the oscillation. Whereas if you tap a tuning fork that is tuned at 440 hertz and move a tuning fork tuned at 442 hertz into its field, it will remain silent, and NOT replicate the oscillation.

Oscillation: All living cells oscillate. The rate at which this occurs would be called frequency. Frequency is measured in cycles per second (or hertz).

Amplitude: Amplitude is the height of oscillations. Amplitude (or height) of the frequency of the cell is decreased over time due to, improper nutrition, environmental toxins, emotional issues (stress) or, any combination of the three. When the amplitude of the cells decrease a toxin build-up can occur in the body.

Scalar Waves: Scalar waves are defined as being composed of a pair of “normal” transverse waves, traveling in the same direction, but each having its own electric and magnetic field vector 180 degrees out of phase with those of its partner, so that the fields all superpose to zero and are no longer detectable. This would be accomplished by delaying one wave by 180 electrical degrees; when the two waves superpose, one wave’s electric field vectors would point “up” in a given moment of time, while the other wave’s would point “down” at that same time, leaving a net E-field of zero. The perpendicular magnetic field vectors would likewise counteract each other. Out phased, nulled, or cancelled, in other words, as far as the “target” (toward which the overlapping waves are traveling) is concern. Scalar energy can regenerate and repair itself indefinitely. Once the charge is implanted, you can keep it there with regular or repeated “charging”. Dr. Rustum Roy, Professor at Penn State University states that the VIBE Machine produces scalar waves which have been known for years to promote healing.

The following Electro Meridian Imaging (EMI) graphs illustrates the meridians of the human body before and after a 4-minute VIBE session.



Electromagnetics & Related Inventors

Nikola Tesla was an electrical inventor. His work outlined striking and convincing similarities between the workings of electronics and the human body. He concluded that bodily tissues are condensers in a 1898 paper, *High Frequency Oscillators for Electrotherapeutic and Other Purposes*. The capacitance of body tissues are estimated to be between 100 – 300 pF. This is the relative permittivity for tissue at any frequency from ELF 10 – 100 hertz through RF 10 kHz – 100 MHz. It was believed by many prominent scientists that Tesla's high-frequency electrical currents brought about highly beneficial results in dealing with cancer surpassing anything that could be accomplished with ordinary surgery at that time.

Georges Lakhovsky was the inventor of the Multiple Wave Oscillator. The following is an excerpt from *Radiations and Waves, Source of our Life, Theory of Cellular Oscillation*, written in 1941. "I theorize that from the bath of electrical frequencies put out by the multiple wave oscillator each cell individually could and would select that frequency which is most needed to restore its equilibrium. All living cells are composed of two essential elements; the nucleus and the protoplasm in which it is bathed. This nucleus is itself composed of many tubular filaments: the chromosomes. In addition, hundreds of much smaller filaments or chondromes are present in the cytoplasm. Chromosomes and chondromes are sheathed in an insulating substance (cholesterine, resin, fat, plastrin, etc.) and contain a liquid-like serum with the same mineral content as sea water, and consequently a conductor of electricity. Thus, these filaments constitute ultramicroscopic oscillating circuits capable of oscillating electrically over a wide scale of very short wavelengths. I have demonstrated this in my works that these cellular oscillating circuits, chromosomes and chondromes, vibrate electrically under the stimulus of electromagnetic waves; cosmic, atmospheric and telluric."

Royal Raymond Rife developed protocol using frequencies produced by noble gases excited by electricity. When tuned to the exact wavelength or frequency of each organism, it is shown to possess the power of devitalizing disease organisms. In 1934 the University of Southern California appointed a special medical research committee to study 16 terminal cancer patients from Pasadena County Hospital that would be treated with mitogenic impulse-wave technology, developed by Royal Rife. After four months the committee reported all 16 of the formerly terminal patients appeared cured. From 1968 – 1983, Dr. Livingston-Wheeler, of the University of Southern California, treated approximately 10,000 cancer patients using Rife frequency instruments. Dr. Livingston-Wheeler reported an 80% success rate.

Antoine Priore used electromagnetic therapy in the 1960-1970's. Along with a team of French scientists, he demonstrated total remissions of terminal tumors and infectious diseases in hundreds of laboratory animals. Priore used a mixture of multiple electromagnetic signals in a rotating plasma, and modulated the mixed output upon a very strong rippling magnetic field. Complete remissions of the treated diseases were realized and the animals' immune systems were returned to normal.

Dr. Robert Becker was a pioneering Medical Doctor in the late 1960's and author of *The Body Electric*. Dr. Becker established the theory that the Chinese meridians of the body are skin pathways of decreased electrical resistance. He worked with Dr. Andrew Basset stimulating bone growth with significant success. Similar pulsed electromagnetic field signals have been used to effectively treat non union fractures, osteoporosis and arthritis in patients.

The following information was compiled by Dr. Henry M. (Jake) Johnston, M.D. He has provided a scientific background of electromagnetic energy used as therapy and its relationship and effect on the human body.

Living organisms are dynamic nonlinear systems whose states change over time. By definition, dynamic nonlinear systems are sensitive to even the tiniest factors. Dynamic systems imply a holism where everything influences everything else because every part is in some sense interacting with everything else (all other parts). This is the definition of a living hologram.

The body is a biological hologram. The body's cells are fast and furiously regulated through chemical signals, liquid crystal electronic connections, fiber optics and resonance. These mechanisms enable healthy cells to send and receive information and coordinate their activities with the other cells of the body. Cells exist within a holographic matrix where cells vibrationally and chemically communicate with other cells. Cancer and diseased cells operate out of the loop.

All matter vibrates. A fundamental property of all matter is that it vibrates with each atom and molecule vibrating at a characteristic frequency. All of the molecules of the body and their chemical bonds are constantly vibrating at a specific rate, which endows these components with the ability to both emit and absorb through resonance electromagnetic and sound energy. According to quantum theory, an entity, whether it is an atom or a molecule, simultaneously possesses both localized (particle) and distributed (wave) properties. When two waves come together they interact with each other producing an interference pattern. This pattern is capable of holding information. The idea that vibrations are involved in the formation of structures is ancient. "Form is not other than Void; Void is not other than form (from the Heart Sutra)". Some writers allude to the idea that the original Sanskrit and Hebrew alphabets originated from patterns that emerged in sand when the vowels were vocalized. Hans Jenny, who did original work with sound vibrations in his book *Cymatics*, has shown that he could create patterns in granular materials that were placed on metal plates by use of sound. He found that through the use of a piece of equipment he named a Tonoscope vocalization of vowels would create these letters of the alphabet in sand. Jenny showed that oscillating energies endow matter with the capability of self-organizing into structure. Particles in solution organize into orderly patterns when subjected to sound waves.

John Beaulieu, in his book *Music and Sound in the Healing Arts*, discusses his conclusions about sound and matter. *"There is a similarity between Cymatic pictures and quantum particles. In both cases that which appears to be a solid form is also a wave. They are both created and simultaneously organized by the principle of pulse. This is the great mystery with sound: there is no solidity! A form that appears solid is actually created by an underlying vibration."* Beaulieu, John: *Music and Sound in the Healing Arts*, Station Hill Press, 1987.

Energy is involved in self-organization. If biological organisms can use and store energy then they must operate by known physical principles and there must exist cellular structures that allow for the storage and utilization of energy. Biophysical research has determined that electromagnetic energy plays crucial roles in determining the forms, organization, and functions of biological structures through self-organizing liquid crystal molecules and through activation of biochemical reactions.

We know that electric fields cause alignments in dipole movements. When biological tissues are exposed to an electric field in the right frequency and amplitude windows, a preferential alignment of dipoles becomes established. Since the cell membrane contains many dipole molecules, an electric field will cause preferential alignment of the dipoles and may be one mechanism that creates altered membrane permeability. LC dipoles are acoustical and electrical transducers. Because water and many of the liquid crystal biomolecules in the body like proteins and cell lipids are electrical dipoles, they can convert/transduce mechanical or acoustic oscillations to electrical oscillations and visa versa. Disruption of the liquid crystal properties of these biomolecules will lead to electrical dysfunctions.

Cell membrane lipids and polymers, like proteins, hyaluronic acid, CT collagen, cytoskeletal, muscle, cholesterol and DNA are many of the biological molecules and structures that are liquid crystals and electronic-semiconductors. They are optical-biophotons (generators and wave guides). Cell membranes and protein oscillators are antennas and resonators. Intracellular and extracellular proteins, DNA, and membranes are surrounded by polarized multi layers of water, which affect the configurational state, liquid crystal, and electrical properties of these components.

Liquid crystal cell membranes, intracellular and extracellular proteins and DNA possess electronic characteristics. They act as electrical conductors and biological resonators capable of both receiving and sending electromagnetic energy. The cell membranes contain a number of membrane proteins that connect the inner cytoskeletal fibers with the liquid crystal proteins of the extracellular connective tissue. This forms a continuum where the inside of the cell is hardwired to components outside of the cell allowing for seamless electronic (Oschman, 2000) and possibly fiber optic communication to all parts of the body (Haltiwanger, 1998). The cells of an organism are embedded in a matrix of organized water and most of the body's cells are hardwired into a holographic liquid crystal polymer continuum that connects the cytoskeletal elements of the inside of the cell through cell membrane structures with a semi conducting and photonic liquid crystal polymer connective tissue communication system. Special "linking" molecules (integrins) extend from the inside of the cell, through the cell membrane to form connections between the LC proteins of the extracellular matrix and the LC components of the cytoplasmic matrix. The linking of the internal electronic communication system of the inside of the cell to the external electronic communication system outside of the cell creates a global communication system that allows the body to function as a biological hologram.

The liquid crystalline continuum between cells and the extracellular matrix extends even into the LC interior of fixed tissue cells. Liquid crystallinity gives cells and organisms their characteristic flexibility, and exquisite sensitivity to EMFs, which optimizes rapid electromagnetic intercommunication that enables organisms to function as coherent, coordinated biological holograms (Beal, 1996). As opposed to a incoherent "babel". The liquid crystalline continuum can respond to certain external EM energies and many types of energy techniques and medicines.

Chemical, electronic and optical holographic cell communication is dependent on maintaining the health of the extracellular connective matrix and its structural and electrical connections with the cells. Glycoproteins that are anchored in the cell membrane form multiple interconnections between cells and the CT matrix, and facilitate communication (signaling) between the matrix and cell interior and vice versa.

Organisms are cymatic standing wave fields. Living liquid crystals act as wave guides creating complex self-organizing harmonic structures. Fritz Popp has postulated that biological

information systems are based on a system of standing wave patterns that include all parts of the organism. Popp's electromagnetic information system theory "...implies the existence of a standing wave field covering every living cell of the entire organism". Schjelderup, V. HOLOGRAPHY, BIOPHYSICS AND ACUPUNCTURE, The Journal of Acupuncture in Medicine April 1986; VOL III No 1:20-23.

The DNA phantom effect was first observed at the Russian Academy of Sciences during experiments measuring the vibrational modes of DNA in solution using a laser photon correlation spectrometer. When a physical DNA sample was placed in a chamber and excited with laser radiation, an oscillatory energy field was produced. But when DNA is removed this oscillatory (standing) wave pattern will remain in empty space for days as long as the space of the chamber is not disturbed. (Dr. Vladimir Poponin)

<http://www.webcom.com/hrtmath/IHM/Research/DNAResearch.html>

Cells are not just bags of fluids with the enzymes floating around randomly. In fact, the enzymes of the cell are attached to an organized internal structure, "a cytoplasmic matrix", composed of liquid crystal tubes, and filaments surrounded by organized layers of water (Oschman, 2000). This arrangement permits electronic communication and solid-state biochemical reactions to proceed by allowing transfer of electrical negative charges by electrons (-) conducted through semi conducting LC protein polymers or positive charges by hopping protons (H+) in the organized multilayers of water associated with the protein surface (Ho and Knight, 1998). Cells are organized by standing waves created by DNA and cell membranes.

Modern electronic devices are made of transistors, which are composed of semi-conductors, resistors, capacitors, etc. The connections of these various subcomponents allow electronic devices to process information. The liquid crystal biological oscillators/molecules of our body also possess these electronic capabilities enabling them to absorb (resonate to) and emit electromagnetic energy. The oscillations of biological molecules can, in simplistic view, be normal which equals healthy cells or abnormal secondary to structural changes which equals disease. Promoting a "healthy vibratory rate" may enable molecules to resume their proper structure and function. Resonance energy transfer may in a sense promote changes in dysfunctional molecules toward a healthy state.

Healthy cells have a membrane potential of about -60 to -100mV. The negative sign of the membrane potential indicates that the inside surface of the cell membrane is relatively more negative than the immediate exterior surface of the cell membrane (Cure, 1991). When one considers the transmembrane potential of a healthy cell the electric field across the cell membrane is enormous being up to 10,000,000 to 20,000,000 volts/meter (Reilly, 1998; Brown, 1999). An electrochemical force is created across the cell membrane, which affects chemical exchange across the cell (Reilly, 1998). This moderates the transport of minerals, nutrients and wastes through the membrane and creates cellular and tissue electric currents. This affects cellular energy production and genetic expression. The cell membrane potential helps control cell membrane permeability to a variety of nutrients and helps "turn on the machinery" of the cell particularly in energy production and the synthesis of macromolecules. A healthy cell membrane potential is strongly linked to the control of cell membrane transport mechanisms as well as DNA activity, protein synthesis and aerobic energy production. The membrane potential of a healthy cell is \cong -70mV, the membrane potential of a cancer cell is -10 to -30mV. Dr. Merrill Garnett believes that an alternating current oscillating circuit exists inside of cells between the cell membrane and the DNA that is conducted over electronic LC protein polymers inside of the cell. This circuit is activated during differentiation to trigger the expression of genes (Garnett et al.,

2002). If Garnett is correct, then it means that cells use their electrical properties to moderate gene expression.

Biofields, L-fields, electrodynamic fields, or morphogenic fields, are terms for the biophysical theory that living organisms are organized by fields. The theory refers to the concept that electromagnetic fields organize embryological development and guide the processes of regulation, repair and regeneration. The field in this theory is the matrix that shapes and regulates the organism. Inherent in the concept of a biofield, the organism responds to oscillating fields external to the body and emits oscillations (acoustical and electromagnetic) that can be measured. Health could be defined as coherence of coupled oscillations and balance in the flow of energy. Treatment could be defined as identifying and returning stuck, isolated, and pathological repeating cycles in the organism back to a state of energetic balance. A healthy biofield helps coordinate energy to maintain a state of health. Inductive fields, essential fatty acids, minerals, phytosterols and squalene can be used to increase cell potential (capacitance). A healthy, balanced diet and nutritional supplements also help to maintain optimal membrane structure and function. Bioenergetic, bioinformational, non-ionizing and non-thermal may exert measurable biological effects. These effects on biological tissues and cells are highly frequency specific and the dose response curve is non-linear. Because of this non linear effect, weak EMF's in the proper frequency and amplitude windows may produce large effects; beneficial or harmful.

In summary, if biological tissues and components of biological tissues can receive, transduce, and transmit electrical, acoustic, magnetic, mechanical and thermal vibrations then this might help explain such phenomena as biological reactions to atmospheric electromagnetic and ionic disturbances such as sunspots, thunderstorms, and earthquakes, biological reactions to the earth's geomagnetic and Schumann fields, and biological reactions to hands on healing. Researchers have found that there are many biological responses to machines that produce electric, magnetic and acoustical vibrations (frequency generators). Medical devices that detect, analyze and alter biological electromagnetic fields are frequency generators. Techniques such as acupuncture, moxibustion, laser and LED (Photonic) acupuncture can result in healing effects and movement of Chi affect frequency. Body work such as deep tissue massage, Rolfing, physical therapy and chiropractic manipulation can promote healing through generating a change in frequency.

Pilot study on Anti-aging conducted at Holos University
by Dr. Ginger Bowler and Dr. Norman Shealy
December 2005

14 participants/subjects reported 286 symptoms *before* using the VIBE Machine. The same group of participants reported only 134 symptoms *after* using the VIBE machine. This is a 53% reduction of overall symptoms.

Subjects used the VIBE machine for 3 weeks, taking 2 to 3 ½ minute sessions, for a total of 9 sessions each.

100% of the subjects had a reduction in symptoms, as reported by their questionnaires. Some of the symptoms consisted of high blood pressure, anxiety, depression, low oxygen levels, pain, sleeplessness and headaches.

8 of the 14 subjects reported depression pre-study. After using the VIBE Machine 7 of the 8 subjects reported *no* depression.

The head of the Pathology Department at Penn State University reports pre-blood testing and post-blood testing results as follows:

Free radicals - decreased for 9 of the subjects.

Free Radicals are considered the "bad guys" or enemies of the body. In medical terms, they are the "unpaired electrons". When they are "paired" they don't cause a problem. It's only when they are alone (unpaired), that they cause "oxidative stress" and need to be "neutralized/made harmless". Sources of free radicals include any unusual, foreign "things" coming in the body that isn't supposed to be there... poor food choices such as white flour or sugar, fumes, smoking, fertilizers, preservatives and chemicals to name a few. Examples of degenerative conditions caused by free radicals are Fibromyalgia, Arthritis, Parkinson's, Lupus, Cataracts, Macular Degeneration.

DHEA - increased for 10 of the 14 subjects.

The aging process is inextricably tied to a decrease in beneficial hormones, such as growth hormone, thyroid and DHEA, and an increase in hormones whose elevated levels are clearly harmful, such as insulin and cortisol. The dramatic drop in DHEA levels observed during aging parallels the development of degenerative syndromes such as immunosenescence, atherosclerosis, osteoporosis, cognitive decline, depressed mood and increased risk of cancer.

Calcitonin - increased for 8 of the 14 subjects.

Calcitonin is a naturally-occurring hormone produced by the thyroid. It maintains the correct balance of calcium in the body. When serum calcium levels are excessive, calcitonin is released. It inhibits bone resorption (by inhibiting osteoclast activity), allows the loss of calcium in the urine and therefore decreases calcium in the blood.

Conclusion: The VIBE machine affects indicators of aging

RAISE YOUR VIBRATION – HEAL YOUR LIFE! - June 2004

Article by Nancy E. Campbell

Want good vibes? No, not the “Good Vibrations” the Beach Boys sang about that promised to make you cool, but the kind that will make you healthy.

What do “vibes” have to do with health? Apparently, a lot. Recent scientific data supports the theory that illness, whether physical, emotional, mental or spiritual, is directly related to the vibration of the frequency at which our cells are operating.

When the frequency of our cells is high we experience good health. Conversely, when the frequency of our cells is low we are more susceptible to, and experience, dis-ease. Dis-ease is found in non-vibrating, non-charged, or non-energized cells.

Over time our cells stop vibrating properly because of environmental toxins, emotional issues and improper nutrition. As the frequency drops, the cells are unable to maintain a healthy environment. Our cells get ‘gummed’ up which causes them to stick together. This can result in fatigue, depression, and many kinds of illnesses.

So how do we raise the vibration/frequency of our cells?

An electromagnetic device called the VIBE Machine (Vibrational Integration Bio-Photonic Energizer) has the sole (soul?) purpose of increasing the vibration of the frequency of our cells.

VIBE Machine creator Gene Koonce was originally experimenting with a device that would change the structure of drinking water to energize people. However, he realized that the body is 70% water and decided to take it a step further and invent a machine that would put the frequencies directly into the body.

The VIBE Machine works by giving off an electromagnetic field that interacts directly with our cells to raise their frequency thus bringing the vibrational level of the body back to its natural state of being, which is health.

The VIBE Machine puts out an electromagnetic field with a high voltage pulse, along with ozone. A negative voltage is transmitted to an antenna designed to twist the magnetic field. It is then routed through noble and inert gases that are contained within 12 glass tubes.

The process of using the VIBE Machine is quick and easy. A person simply sits in a chair placed 3 feet from the machine, anywhere from 2 to 6 minutes. Some people report feeling tingling in different parts of their body. Others experience no sensation at all. Adults, children and even animals may benefit from using the machine.

After several (sometimes even just one) sessions, people report:

- Improved overall health
- Increased energy
- Feeling of well-being
- Balanced mentally, physically, emotionally and spiritually.

The machine can also work on specific physical disorders including chronic or acute pain, cancer, allergies, depression, fatigue and arthritis.

Las Vegas VIBE user Lark Williams says, “The VIBE has changed my life in so many ways. Besides the physical improvements I’ve experienced, the VIBE has brought up old emotional issues that I needed to clear in order to move on with my life. I was feeling very stuck in a couple areas until I started using the VIBE Machine. I decided to be open to whatever I received and things are moving so fast now and exactly in the direction I’ve wanted to go for some time.”

Just remember: All healing is self-healing. Any healing modality is merely a channel or avenue to help people heal themselves.

For more information on the Vibe Machine, call Nancy Campbell at Vibe For Life: 435-3466 or go to www.vibe-on.com.

Good VIBES?

The Gazette, Colorado Springs, CO – June 2005

By Bill Radford

It's about 4 feet high with glowing tubes, looking like a futuristic lamp that would be at home on "Star Trek."

It's the VIBE Machine, one of a wave of so called energy machines that promise to balance the body and promote wellness by emitting an electromagnetic pulse or field.

Such machines are not new — they have their roots in the work more than a hundred years ago of eccentric inventor Nikola Tesla, who pioneered the use of alternating current. But the field has enjoyed a boom in recent years.

"I feel there really is a resurgence right now," says Thomas Valone, author of "Bioelectromagnetic Healing: A Rationale For Its Use."

He acknowledges that electromagnetic therapy remains outside the mainstream. But, he writes in his book, "It is obvious to most of those who study this field that it really comprises the medicine of the future."

Proponents of energy medicine, or bioelectromagnetics, talk about the frequency or vibration of the body's cells. Advertising for the VIBE Machine says it energizes the cells and restores them to their optimal vibration. VIBE stands for Vibrational Integration Bio-Photonic Energizer.

Critics don't point to any harm caused by the energy machines, but they don't see any benefits either.

"The theory is nutty," maintains Dr. Stephen Barrett, founder of Quackwatch Inc., a nonprofit corporation devoted to combating health-related frauds and myths.

"The claims are analogous to saying that ghosts cause disease and the device gets rid of them," Barrett said via e-mail.

But Beth Deutsch, owner of Future of Wellness in Colorado Springs, says the machines are gaining favor because people are looking for alternatives to taking a pill for everything — and they're discovering that machines such as the VIBE work.

Deutsch, who is licensed as a physician assistant, bolted from traditional medicine a few years ago. Her focus at the Future of Wellness is energy medicine. She started her practice using the BodyScan, a device she says identifies stresses on the body, and added a VIBE Machine about a year and a half ago.

VIBE sessions involve a few minutes of sitting near the machine. For many, Deutsch says, the sessions lead to a general sense of well-being. "The most common theme is 'I feel better, I just have more energy, I'm sleeping better.'"

John Barron, 62, says the overall fatigue that used to plague him has lifted since he started weekly VIBE Machine treatments under Deutsch.

"I used to pay a kid to cut my lawn and now I'm doing it myself," he says.

Barron has an acoustic neuroma, a benign tumor that causes ringing in his head. He underwent surgery a few years ago to remove the tumor, but the surgery was aborted when he suffered a stroke on the operating table.

He heard about the VIBE Machine from fellow members of a support group. Since starting the treatment, there have been a few short periods when the ringing has gone away.

"I think it's starting to have an effect on it," he says.

Most electromagnetic devices such as the VIBE Machine are not approved by the Food and Drug Administration, so manufacturers can't make specific health claims.

"I built it as an energy device, not to cure, treat or heal anyone," says Gene Koonce, inventor of the VIBE Machine.

But testimonials in advertising tell of overcoming everything from constipation to cancer by using the device.

Koonce says celebrities including Denzel Washington and Sally Field have used the VIBE Machine and that Harvard University and a host of other sites are conducting clinical trials.

Research involving electromagnetic devices in general is ongoing at several universities. Researchers at Pennsylvania State University, for example, are studying the effect of the devices on water.

By studying pure materials, researchers avoid the placebo effect that can affect human trials, says Tania Slawecki, a research associate at the university's Materials Research Institute.

The human body, she notes, is mostly water.

Koonce, a tinkerer who has operated an electronics shop in Greeley for 30 years, first envisioned the VIBE Machine as a way to charge water.

"I was going to bottle and sell the water, but it wouldn't hold a charge for an extended period. So I had an idea to basically do a process to charge water in the body," says Koonce, who has offered to provide VIBE-charged water samples to the researchers.

Slawecki says the university's study of electromagnetic devices is just beginning. But, she says, "there is some scientific validity to how and why such devices work and are therapeutic."

She is wary of some devices, but is convinced that others are valid and safe.

"The challenge all such devices face is gaining acceptance in a medical marketplace dominated by biochemical therapies and M.D.s who have little or no knowledge or comprehension of physics," she said via e-mail.

Jim Lucas says his purchase of a VIBE Machine a few years ago prompted a lot of eye-rolling by doctors. The Colorado Springs man bought the \$18,000 machine to aid his sister, who suffered brain damage in a highway accident in 2000.

Lucas, who has long been interested in alternative medicine, tried the machine before buying one.

"What I got out of it was more energy and kind of just a centered feeling," he says.

He believes VIBE treatments have helped give his sister, who lives in an assisted-living facility, a sense of calm and well-being despite continuing handicaps from the crash. He also attributes some improvement in speech, mobility and cognitive ability to the treatments.

Lucas recently entered into a partnership with Alternative Rehabilitation Therapies. The Springs business is using his VIBE Machine as a complement to its other treatments, which include neuromuscular massage and cold-laser therapy.

"It seemed like a good fit for their practice and what they're doing," Lucas says.

About 40 clients use the machine regularly, many for chronic pain, says Carl Malone, co-owner of Alternative Rehabilitation Therapies. The cost is \$20 per treatment.

Malone has used the VIBE Machine and believes he has been energized by it.

"I just feel revitalized."

Clients get vibe of device

The Hutchinson News, Dodge City, KS - March 2006

By Tim Vandennack, The Hutchinson News tvandennack@hutchnews.com

GARDEN CITY - Donna McKedy sits in front of the strange-looking device as it glows and buzzes. She clutches a copper coil in each of her fists - all the better to channel the magnetism the gadget supposedly generates - and a serene look crosses her face.

Welcome to the theoretic world of electromagnetic therapy - and, more specifically, the Vibrational Integrated Bio-photonic Energizer, or VIBE. The 3-year-old invention, the brainchild of a Colorado man, came to Garden City less than a year ago. People also use VIBEs in Scott City and Wichita.

"It kind of warms you at first," McKedy explained, after her session with the contraption. Next, she continued, the purported magic of the device kicks in and the arthritic pain that usually grips McKedy's knees eases.

The device already is generating converts. Boosters speak of it as a cure-all for seemingly everything, from sleeplessness to more serious woes. Some even toss out not-so-subtle suggestions about its supposed curative powers among cancer patients. "There was nobody more skeptical or pessimistic about this than I was myself," said Dave Novack, the owner of V.I.B.E. Works in Garden City. "I've been proven wrong." Novack became a convert after using the device to ease arthritic pain in his knee.

Gene Koonce, the Greeley, Colo., man who developed the VIBE and sells them for \$17,800 a piece, goes further. He reels off anecdote after anecdote about patients whose conditions improved or stabilized after VIBE sessions. "It is for real," Koonce claims.

Still, the link between electromagnetic therapy and good health hardly is hard and fast.

According to the National Center for Complementary and Alternative Medicine, the connection between magnets and pain relief has not been scientifically established. The center is a U.S. government agency within the National Institutes of Health that investigates alternative medicine.

"It is important to note that while the results for some of the findings from the scientific studies have been intriguing, none of the theories or claims" about the supposed medical powers of magnetism has been proven conclusively, the agency said in a 2004 research report.

Similarly, Koonce falls short of making outright medical claims, lest he run afoul of the U.S. Food and Drug Administration. The VIBE has not been approved by the agency, which regulates all things medical. "The device is considered experimental or nonmedical at this point," Koonce noted.

Enhance your energy

V.I.B.E. Works is a side venture for Novack, superintendent of Ingalls USD 477. A sign on the wall in his office reads: "Inspire, transcend, enlighten."

Indeed, Patty Warren, the receptionist, speaks more esoterically than medically. "It is strictly for enhancing your energy level," she says. However, she, too, offers anecdotes about people who eased arthritic pain, constipation and more, all for a recommended donation of \$5 per dose.

Users sit on chairs encircling the VIBE - about four feet high with a series of long glass tubes arranged around the top - and Warren turns the gadget on for anywhere from one to 10 minutes. It buzzes and faintly glows.

According to Koonce, the VIBE creates an electromagnetic field that somehow raises the oscillation of individual cells in the body. That, theorizes the longtime electronics repair shop operator, somehow helps rid the body of toxins and enhances the immune system.

The National Center for Complementary and Alternative Medicine acknowledges such claims, but it says there is no conclusive research to back them up. Indeed, it says no mechanism by which magnetism might relieve pain, let alone other conditions, has been identified.

Similarly, Mary Ann Richardson, director of research for the National Foundation for Alternative Medicine, says more research into electromagnetic therapies is merited. Her group, based in Washington, D.C., promotes investigation into alternative medicine. "This whole field is the future of the medicine frontier," she said. "It's a huge area. We're electrons. We run that way, energy exchanges and so forth."

Rex Turley, however, already is sold. The Marienthal plumber runs Vibrational Energetics in Scott City and a second VIBE operation in eastern Colorado. "I wondered how it worked, also," he said, noting skeptics. "But all I know is it works."

Article The Rife Machine – General

The Dr. Royal Rife Machine - Dr. Royal Rife was a genius far ahead of his time, and even ahead of science today in some areas (e.g. light microscope design). His theory was that a bacteria/virus was responsible for the development of cancer.

Rife not only proved, beyond any shadow of doubt, that a microbe was the cause of cancer, along with other brilliant scientists, he demonstrated the pleomorphic nature of the cancer virus.

- *"In reality, it is not the bacteria themselves that produce the disease [cancer], but the chemical constituents of these microorganisms enacting upon the unbalanced cell metabolism of the human body that in actuality produce the disease."*
Dr. Royal Rife
(quoted in [Sick and Tired? Reclaim Your Inner Terrain](#),
by Robert O. Young, PhD - page 204)

Rife's theory of cancer is still as good as any in the world today.

Indeed, many scientists have independently observed the pleomorphic microbe that causes cancer. This microbe is sometimes a virus, sometimes a yeast, sometimes a fungus, sometimes a mould and sometimes a bacteria. In addition, an amoeba has also been shown to cause cancer.

Rife was aware of at least the viral and bacterial states of this pleomorphic microbe (see also: [Four Women Against Cancer](#), by Alan Cantwell, MD, for a history of how other people independently discovered this pleomorphic microbe).

Rife designed his machine to kill the microbe(s) that caused the cancer. **His machine did not kill any cancer cells.** Once the microbes inside the cancer cells was safely killed, the cells were able to "recover" and return to being normal.

In today's terminology this would be called the "differentiation" of cancer cells into normal cells. More than a dozen natural substances are known to revert or differentiate cancer cells into normal cells. Rife did this far more effectively (virtually instantaneously) with an electromagnetic device.

Rife had a 100% cure rate on 16 cancer patients who had been given up on by the orthodox doctors of the 1930s, though some of these patients actually had tuberculosis.

However, it should be emphasized, that the cancer patients sent home to die by orthodox medicine in the 1930s were in far better health than those sent home to die by orthodox medicine today. For a variety of reasons orthodox doctors today continue to administer orthodox treatments for months after there is no realistic hope for orthodox treatments to work. This means these patients are sent home in an extremely critical condition.

Today, even the best of the alternative cancer treatments only achieve a 50% true cure rate on cancer patients sent home to die. The original Rife Machine, if one existed, could probably achieve a slightly higher cure rate because it would work so much faster than treatments that kill cancer cells or build the immunity system.

But even if such a machine existed today, because of the damage done by orthodox cancer treatments, his treatment would have to be supplemented with treatments that try to reverse the damage done by orthodox cancer treatments.

While there are many "frequency generators" on the market today, which are frequently referred to as "Rife Machines," and while many of their vendors make many claims, either publicly or privately, the fact of the matter is: **no frequency generator of today can replicate the success or effectiveness of the original Rife Machine!**

While some "Rife Machines" exist that were made in the 1950s, not even these machines are authentic 1930s version Rife Machines, which were by far the most effective. When a company was organized to mass produce these machines, the engineer did not replicate what Rife had done.

It is a sad story in human nature how the tremendous technologies discovered by Royal Rife were systematically lost to the world by a long sequence of corruption and greed. Dr. Royal Rife, himself, was neither dishonest, nor corrupt, nor greedy, but he was deceived, caught up and persecuted by the greed and corruption of others.

Here are three of many version of the Rife Machine (a.k.a. Frequency Generators):

GB-4000 Frequency Generator (call Gary Teal at: 877-900-8423)

[JWLabs Machine \(Wright Rife Machine\)](#)

[Rife-Crane-Rockwell Website](#)

Other Electromagnetic Devices

The Bob Beck Protocol

There are numerous electromagnetic devices that are being developed for the treatment of disease. As far as cancer is concerned, the Bob Beck Protocol is far and away the most consistently effective electromedicine treatment for cancer patients. Here is a major article on the Bob Beck Protocol for cancer patients:

[Bob Beck Protocol For Cancer](#)

Multi-Wave Oscillators

Royal Rife was not the only person to develop a unique electromagnetic device that was highly effective on cancer patients. Another person was a Russian named Georges Lakhovsky (1869-1942). He developed the Multi-Wave Oscillator in the 1920s in Paris. The heart of the Multi-Wave Oscillator was a powerful Tesla Coil.

The patient sat between two round antenna and was bombarded with safe electromagnetic waves. His true cure rate on cancer patients was very high. His device was used in hospitals in the United States for a short period of time until it was shut down by the medical monopoly. It was actually effective on many diseases in addition to cancer.

While there are several brands of Multi-Wave Oscillators available today, based on available information, the most potent Multi-Wave Oscillator today, and indeed the most potent electromagnetic cancer device of all (including Rife Machines) is the V.I.B.E. Machine.

The V.I.B.E. Machine has undoubtedly had more success on certain types of cancer than any other electromagnetic device currently available.

While the V.I.B.E. Machine is very pricy (at about \$18,000), there are many clinics and individuals throughout the United States (and to a lesser extent outside the United States) who will let you use their machine for a reasonable price (e.g. \$20 a visit). The vendor keeps track of their machines and who uses them. A person can also lease the machine from the vendor.

While the V.I.B.E. Machine does not cure all cancer patients, when it does work, the results are nothing short of spectacular. It is especially effective on shrinking tumors. Because it does not cause any type of inflammation or swelling, it has also been very effective on brain cancer and lung cancer patients. Leukemia is another form of cancer for which it has shown very good results.

As with the Lakhovsky device, it is also effective on a wide range of other diseases, such as ALS (Lou Gehrig's Disease), arthritis, Multiple Sclerosis, and a host of other diseases.

What this machine does is create a unique and powerful energy field. The patient sits in front of the device for from 2 to 8 minutes a day (sitting in front of the machine for more than 8 minutes a day, or more than once a day, can be counter-productive). The patient's cells literally become energized.

Based on listening to teleconferences, it is clear that this device kills many microbes inside the body. The ability to energize cells and kill microbes may be why it is so successful at treating so many ailments without causing any side-effects.

Research currently going on is aimed at making this device even more successful. For example, one researcher is combining the Budwig treatment with the V.I.B.E. Machine. It turns out that some foods **lower** the energy of the cell significantly. Microbes entering into the cells obviously do that as well. Thus, a change in diet (to the Budwig diet), may greatly enhance the usefulness of the V.I.B.E. Machine.

Here are foods that should be absolutely avoided while on V.I.B.E. Machine treatments:

Sugar, All animal fats, All meats, Margarine [i.e. all trans-fatty-acids and bad fats], Butter, Salad dressing oils - exception extra virgin olive oil and balsamic vinegar, Preservatives in food

For more information, see this article on the Budwig Protocol:

[Budwig Protocol and Diet](#)

Obviously, the vendor cannot make any health claims, but the vendor may be able to put you in touch with people who have dealt with the type of cancer you are dealing with. The vendor does provide telephone support. See:

[V.I.B.E. Machine vendor](#)

The well-known and highly respected cancer researcher Bill Henderson has done considerable research on the V.I.B.E. machine and can be contacted for more information about this device:

[Bill Henderson Website](#)