Virtual Medicine: A new dimension in energy healing

By Dr. Keith Scott-Mumby

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Join the Party, Doc

Science has generally ridiculed ideas it didn't understand or couldn't prove, such as auras. Mechanistic science is stuck in the framework of "naïve realism" -- what you see is all there is. A few scientists have been interested in energies and their influence but, until recently, that topic has generally been ignored. For instance, Isaac Newton's metaphysical writings and ideas were not published and were not discussed in his biographies because scientists didn't want to give them credence.

Due to current research in physics, the idea that energy and consciousness drive creation is finally becoming well known and accepted. The "information field" in biology is one of these new/old concepts. The chemicals that make up human bodies cannot create a working human on their own; they need an organizer, the information field. Since matter is less than a billionth of the cosmos, it makes sense that energy is the organizer. Doctors tend to ignore this fact and concentrate only on the physical matter of bodies when dealing with health.

The word "information" literally means to give form to the material. It follows, then, that disease is a disruption or distortion of this information or energy. Healing would involve putting this energy back into harmony and order, as is the case with Energy or Vibrational Medicine.

In the early 1900s, neurologist Albert Abrams discovered, quite by accident, that he could find diseases and tumors by listening to the sound made by patients' bodies as he tapped on them. He then created a machine called a Reflexophone that could more easily hear those sounds. He also discovered that the Reflexophone would give off a "healthy" sound if the cure for the disease was present. Therefore, he reasoned that a machine could send the correct energy vibrations to a person and reverse the disease. Unfortunately, the medical establishment wasn't ready to hear this and he was roundly vilified. The few people who copied his machine and ran additional successful experiments were also disregarded.

The energy effect that Albert Abrams discovered is now called the cyclotron resonance effect. It is similar to singing the same note made by a wine glass that has been tapped and the glass then shatters, or having piano wires vibrate when a similar tone is present. This concept is used in MRIs and by energy healers.

Since our being is more energy than substance, true diagnosis and healing need to come from the energy realm, thus the term Virtual Medicine. Actually, equipment is now available that can detect pathogens in tissues, sense the beginnings of disease and determine whether an energy imbalance is physical or psychosomatic.

The History of Energy Medicine

Hands-on healing is the earliest form of energy medicine recorded. Examples of this are seen in Egyptian stories, the Bible and shamanic practices in indigenous cultures. Some other notable examples are:
• The brilliant Middle Age physician Paracelsus hypothesized an energy field he called archea and spoke of removing negative energy to heal disease.

• Anton Mesmer (born 1734) was another healer far ahead of his time; he knew about hands-on healing, the energy field inside and surrounding us and the influence of the planets on humans.

• Professor Harold Saxton Burr of Yale University measured the voltage given off by trees (1920s). He found that the voltage varied by day and night, summer and winter, and with moon cycles. He and a colleague then measured voltages given off by humans and discovered that this changed due to emotions, illness, and other physical and environmental factors.

• Georges Lakhovsky, a Russian engineer, purported that every living thing emits radiation, the cells working as a type of radio transmitter and receiver (1925). Simplistically speaking, if a germ’s radio waves overpower the body's radio waves, then an illness occurs. He eventually developed a Multiple Wave Oscillator that would provide harmonic resonance to a variety of cell vibrations and was successful in healing many cases of disease.

• Albert Nodon, a French scientist, extended Lakhovsky's research by measuring this radiation; he found that humans give off more intense energy than plants and animals. He also made energy imprints on photographic paper, predating Kirlian photography.

• Professor Robert Becker, a contemporary orthopedic surgeon, has been nominated twice for Nobel prizes for his research with salamanders. He discovered that body tissues act as semi-conductors and that electrical pollution is harmful to living tissues, thereby furthering the field of electro-biology.

  Becker formulated a classification for energy support based on its strength.

  1. **Minimal Energy Techniques:** No actual physical energy transferred, such as with creative visualization or hypnosis.

  2. **Energy-reinforcement Techniques:** Adding to and supporting the body's natural energies, such as in acupuncture and homeopathy.

  3. **High-energy Transfer Techniques:** Supplying energy at higher-than-natural levels, such as in transcutaneous nerve stimulation (TENS), biomagnetics and electrotherapy. He thought these processes dangerous.

The SQUID (super-conducting quantum interference device) magnetometer developed by Brian Josephson in the 1960s measures biological energy fields much more precisely than earlier equipment. The heart was one of the first measurements made, since each heartbeat is an electrical pulse that travels to neighboring tissues and through the blood. Since then, scientists have found additional ways to measure electromagnetic activity inside and outside the body.

Rupert Sheldrake has extended the idea of energy fields to the morphogenic field, the underlying structure of creation. This field organizes and informs the energy fields, but exists outside energy, time and space. One
example of the morphogenic field is the "Hundredth Monkey effect"; when a critical mass of a species learns a new behavior, it changes the field or consciousness of all the members in that group.

Brian Josephson believes that the universe is built upon the dualism of life force and quantum mechanics, similar to the particle-wave dualism in physics (electrons can be both particles and waves, depending on circumstances). This brings together both the details of organisms and their processes in explaining life activities.

**Biology Beyond the Skin**

These more precise measuring tools are allowing us to re-evaluate the ancient healing systems from China and India. Traditional Chinese medicine (TCM) is based on energy and information, not the physical matter of the body. This energy is seen as circular, flexible, and flowing. Acupuncture is one of TCM's methods to re-establish the healthy flow of energy in the body's meridians or energy channels.

Ch'i is the underlying energy of the universe in TCM, which flows in and around bodies. As described in *The Yellow Emperor's Classic of Internal Medicine* from 400 BCE, ch'i has the same characteristics as a quantum energy field: when it condenses, it has a visible shape and when it disperses, the shape is invisible. This leads to the conclusion that a disruption in energy will eventually lead to a physical, visible manifestation of it.

Western researchers have tried for decades to link the energy meridians to the nervous system, circulatory system or other physical systems, with no success. They did find that radio-isotopes injected at acupuncture points did travel the known meridians but isotopes injected in veins and lymph channels did not travel. This verified the existence of meridians but didn't explain what they were.

More recent research believes the meridians to be "liquid crystalline water-bound collagen fibers" which lie in the connective tissue between organs. These fibers are very sensitive to electrical, magnetic, chemical, and other environmental factors around them. The energy that runs through them only flows in one direction, just as described thousands of years ago. The collagen network and the intercellular fluid around it create a body consciousness separate from the brain and nervous system; this consciousness communicates rapidly with the body as a whole.

The Ayurvedic model from India predates TCM by many centuries and is still actively practiced today. In Ayurveda, the underlying energy of the universe is called Brahman, while the energy in the body is called prana. Instead of meridians, this model describes chakras as the gates where energy enters and leaves the body. Minor chakras are also present at various joints, giving a total of 360 chakras in a body. These chakras are connected by a network of channels called nadis. So far, the existence of chakras has not been measured.

A related concept to these ancient energy systems is that of "spin". Virtual Medicine practitioners have found that healthy blood and saliva have a right-spin, while urine and feces have left-spin. When a person is stressed, the spin reverses and healing cannot take place until the spin is corrected.

The aura is another metaphysical concept that has been studied. The most significant research involved a psychic who could see auras; she was asked to describe a person's aura during a healing session at the same
time that electrodes recorded energy activity at each chakra. The result was that the psychic’s descriptions of aura changes perfectly coincided with the changes in energy recorded by the electrodes.

Kirlian photography also shows an energy field around living organisms, which may or may not correspond to the aura. The major flares that show up in human Kirlian photographs do correspond to acupuncture points. One of the surprising discoveries from this tool was that, if part of the organism is missing, the complete energy field is still present. Is this perhaps the morphogenic field?

The Birth of Electro-Acupuncture

Dr. Reinhold Voll cured himself of bladder cancer by using acupuncture and then proceeded to research ways to link this modality with electricity. He succeeded in creating a machine that measures the volts of energy at points on the skin; the patient holds one electrode and the practitioner uses another electrode to touch various points on the patient’s skin. With this method, he verified the location of known acupuncture points and found additional points and channels as well.

Voll’s machine, called EAV (electro-acupuncture according to Voll) can show whether too much or too little energy is present at an acupuncture point. A low reading signifies decay and degeneration while a high reading denotes inflammation. He also found a more important measurement, the Indicator Drop, where a reading starts out in a normal range and drops off. The more significant the drop, the more serious the problem in that area of the body. While the Voll system can provide some important information, he sometimes stretched his data to fit his ideas.

Remedy evaluation is another important use for EAV. Voll discovered, by accident, that when a possible remedy was introduced into the circuit between the patient and the machine, the reading would show whether the remedy would correct the energy imbalance. In contrast, harmful substances such as those which cause allergies can also be detected when the Indicator Drop shows a lower reading.

A more accurate machine than Voll’s was invented by a Japanese clinical psychologist, Hiroshi Motoyama. It is called the AMI and has been found to accurately target energy deficiencies and excesses. Because of its usefulness, the Japanese government has adopted it for official medical screenings.

The Vegatest

In the early 1970s, an improved method of detection was invented which eliminated the confusing quantities of information created by EAV. Developed by Helmut Schimmel, his Vegatest used only one test point, usually on the hand, and a variety of homeopathic testing substances to check the energy in all the organ systems. He even added a tone to indicate a drop in energy, making it easier for practitioners to locate problem areas.

A major drawback is that this machine is extremely sensitive so it picks up interference easily, whether from electrical wires, practitioner energy or patient nervousness. This can distort or damage results unless accommodations are made. Another issue is that the expectations of the practitioner can interfere with an “objective” reading. As quantum physics has taught us, the observer influences the outcome.

The Vegatest machine is frequently used to test for allergies. Dr. Robert Gardiner found that his own allergies were caused by the phenols in foods. By using phenolic substances, practitioners can test the patient for allergies
quickly and cheaply without painful skin tests. Clearly defining allergies and treating them with Miller-method antidotes has allowed children to heal from conditions such as autism, dyslexia, and asthma, and adults from migraines, depression, arthritis, and other serious conditions.

One example of the value of EAV is illustrated in the case of a truck driver. He went to a doctor complaining of discomfort in the liver area. Medical testing didn't find any problem and the doctor thought he was neurotic. So the driver went for EAV testing where the practitioner found a liver weakness connected to moldy peanuts. He asked the driver if peanuts were significant to him. The driver said he had recently hauled a load of peanuts to the border where he was told they were moldy and wouldn't be accepted. This news upset him greatly because he had eaten some of them on the way! After receiving the antidote for moldy peanuts, he was fine again.

Bio-Resonance Therapy

Bio-Resonance Therapy (BRT) is a broad category of electronic machines that change a person's out-of-sync energies into harmonious ones. This does not require a diagnosis or any external medications. Healthy bodies give off similar electromagnetic imprints so finding the deviant energies is easily accomplished.

The MORA machine (MO from Morell and RA from Rasche, the developers) is one machine designed to do that. The MORA strengthens the positive body signals which allow cells to fight off intruders and then cancels out the toxic signals.

In a typical session, the patient first receives a "basic therapy" treatment to help the body prepare for the next stage. The practitioner uses the patient's saliva, skin or hair samples to run this preparation. Then the practitioner tests individual meridians for Indicator Drops, followed by testing for the best treatment option: amplify, invert, or filter out the signal. Once that information has been processed, the treatment signal is run through the patient for several minutes.

The effects of this were tested in 1985 on a group of hamsters. All hamsters received exactly the same environment and food but half received bio-resonance treatment and half didn't. They were regularly checked for red cell count, weight and food hoarding. The hamsters who received bio-resonance ended up healthier than the control group. This experiment has been repeated with other animals, with the same positive results.

The MORA process is quite successful with allergy patients and with transmuting heavy metal toxicity. Other useful areas include infertility, burns, eye problems, and children's ailments. Obviously, not having to touch the area or apply any substance is a great advantage. Addictions can also be effectively treated, in conjunction with supplements and cleansings.

A newer version of the MORA that resolves some of its challenges is now available. Called BICOM (biological computer), it includes one thousand pre-programmed treatments with the settings already made. BICOM also allows for short bursts of therapeutic energies to be released, which is the most useful format for the body.

The author's major criticism of the bio-resonance therapy machines is the filter or separator. If negative signals are allowed through to the patient, then the whole premise of the machine is worthless. So far, manufacturers
have not been able to show that their machine can block out all negative oscillations and allow through only positive ones.

Another disadvantage of these machines is the number of items that can impede their effectiveness. Some of these include:

- Geopathic stress in the practitioner's office or patient's home
- Hidden parasites or allergies
- Patient's skepticism about the process
- Medication or drug ingestion
- Nutritional deficiencies

The major advantages of this treatment include:

- The diagnosis comes from the body's skin energies
- No outside substances/energies are needed, only the patient's energies
- This heals the body's energy for the long-term

Basic Treatment Modalities

Treatments based on energy and bio-information come in four types:

- Invasive: laser, surgery
- Biochemical: inorganic (minerals) or organic (vitamins, herbs, drugs)
- Energy: acupuncture, sound, music, color, Reiki, electro-magnetic
- Information: homeopathy, Bach flowers, gems, bio-resonance

Homeopathy, one of the information-based treatments, is commonly used by EAV practitioners. This method used to be taught in medical schools and was widely practiced in the U.S. and Europe until the advent of allopathic drugs in the early 1900s. The current view of illness is that it has to be battled and beat off, while it is actually a sign that the body is already doing battle. Homeopathic remedies give the body support to fight this battle and to use its pre-existing arsenal to win. The remedies actually contain very diluted amounts of the illness, which trigger the body to produce more of the substances needed to kill off the germs and to heal.

Water is a perfect carrier for this diluted information since it has an electrical charge to attract other molecules and is such a large component of the human body. The water actually carries the energy signature of the homeopathic substance, causing a resonance in the body which triggers healing.
Homeopathic healing is tracked using Hering's Laws.

- Healing moves from the inside out, from internal symptoms to something visible on the outside of the body.
- Healing moves from top to bottom, from head to toe.
- Healing moves from the most important organ to the least important for a particular condition.

A related "law" is that disease retraces its steps, from the present symptoms back to the early ones.

Homeopathic remedies are often used with drainage remedies or nosodes. These remedies help the body remove the disease toxins through the liver, the digestive system, the lymph glands and elsewhere. They are also administered using Arndt-Schulz's Law which states that small doses will give the most positive response. Large doses actually provoke a suppression response from the body. Homeopathic "vaccinations" are a good example of making the body aware of the germs and building up an immune response without reaction or damage.

A miasm, the imprint or shadow of a disease, is little understood and yet a powerful influence on health. A miasm may be inherited from generations before and can manifest in a variety of ways, depending on the health, habits, and environment of the individual. Simon Goodrich, a contemporary homeopathy practitioner, believes many historical miasms affect people, such as The Plague or tuberculosis.

Bach Flower Remedies are another version of energy medicine but from plant origins. Bach's original intention was to deal with the emotional and psychological obstacles that impede healing but currently these remedies are more generally used to treat emotions and attitudes. Using a Bach remedy along with the physical remedy often produces the best results since diseases often have a psychological component. Other brands of flower essences are also now available.

Jacques Benveniste is attempting to bring this idea into the modern age. He is currently experimenting with recording the energy characteristics of substances electronically and sending them by telephone cables over the Internet. So far, he and his team have been able to send energy but they aren't able to decode it at the other end. To learn more, visit his website at www.digibio.com.

**Electro-dermal Computer Screening**

Virtual medicine sometimes uses the help of computers. With Electro-dermal Screening (EDS), the practitioner uses electrodes and touches acupuncture meridians on the patient, similar to EAV, but the information received goes into a computer program where it can be quickly analyzed and compared to a database of 25,000 diseases. In this way, the top possibilities can be quickly provided and then tested by the practitioner. The computer can also show which remedies have the most resonance, but it still takes human thought to analyze the results and decide on treatment.

One of the main advantages of the computer in this system is the "tank". Information gained from screening and remedy testing can be held in a tank and brought back to be used later. Another advantage is that remedies of
different strengths can be tested to see which brings the best healing result. Even more amazing, chakras, colors, moonlight and other more obscure items can be checked to see their effects on health.

The individualized remedy that comes from this process can either be a group of virtual remedies or one that contains the energies of all the required remedies. In addition to the physical and emotional remedies already mentioned, energetic remedies can be made that assist with clearing toxins, stimulating hormones and utilizing nutrients.

A long-standing question for the author has been why certain people have allergies in the first place. His guess was that allergies were the latest symptoms in a chain of causes; this has been verified. EDS has shown numerous times that childhood illnesses and vaccines are generally the cause of allergies.

It takes a major paradigm shift to look at healing from an energy field perspective and find the source causes. Cancer provides a clear example of the differences between virtual medicine and current allopathic medicine. With EDS, the likelihood of cancer can be predicted years before it actually shows up. Readings such as numerous high Indicator Drops, poor immune system, and chronic toxic overload point to this possibility. Instead of viewing treatment as a battle, virtual medicine looks at cancer as the result of long-term imbalances and works to help the body clear out the toxins and recover its proper functioning. Of course, none of this will work if the patient doesn’t change the toxic habits or environment that caused the problems in the first place.

**Light as Therapy**

By thinking of light as an electro-magnetic wave form such as radio waves and X-rays, it is easier to consider it a healing tool. Light was used therapeutically in the form or sunlight or colored light by the ancient Egyptians and Greeks. We need light as a nutrient, whether from sunlight coming through the skin or from nutrients coming from the plants we eat. In contrast, lack of light can have profound detrimental health effects; this mal-illumination can cause tooth decay, depression, cancer, hair loss and other conditions.

Ayurveda uses light in the form of gem elixirs, made by placing gemstones in a liquid placed in sunlight and then drinking it. Each gem was used for its different healing properties; for instance, sapphires may be used for skin problems and headaches while diamonds may be used for diabetes or epilepsy. Other commonly used gems include rubies, emeralds, carnelians, citrine and topaz.

While light therapy is most commonly sent to the eyes or Third Eye (middle of forehead), a new method combining light and "energized" gemstones goes directly to affected tissues. These rays can penetrate deep within the body and bring healing energy to the place it is most needed. It is now possible to energize gems via the computer to certain frequencies that are known to be especially relaxing and healing.

**Bioluminetics** is another version of light therapy. The mechanics of it were originally created for the management of air temperatures in open plan offices. However, employees noted that they felt better and their health issues disappeared so the effects were studied. This machine actually turned the light and electromagnetic energy in the room into a coherent pattern that supported health and well being.
The inventor, Patrick Richards, went on to create a machine to assess health issues and test remedies; he called it VRIC (visual reference of image coherence). VRIC uses a light photo of the person for diagnosis and then tests for remedies that make the light image clearer and stronger. This test can also be done for relationships, showing that people really can drain our energy!

Another leading edge light therapy is the laser, a synthetically created light. Ken West is a sports performance scientist and effectively uses a laser gun on acupuncture points to deal with sports injuries. He also uses homeopathic remedies along with the laser to support detoxification and healing.

**Gaia**

The electro-magnetic influence of Earth has only recently been considered in relation to humans and health. Since the Earth's core is molten iron, its spin creates a magnetic field. This field is affected by the sun's magnetic activities, which would completely annihilate life if they weren't dissipated by the Van Allen belt surrounding Earth. Living beings have adapted to life within a small range of radiation. Solar winds that send extra radiation our way can affect brain waves as well as computers and telephones. Life forms are also affected by geopathic stress, locations where the Earth's energy is distorted.

**Electro-pollution** is becoming a significant health factor in the past few decades. This magnetic radiation is produced by humans in the form of computer screens, cell phones, TVs, microwave ovens and dozens of other electrical gadgets that are part of modern life. Cell phone towers and wireless Internet services are extremely dangerous to health. Some protective devices have been developed to protect us from these energies, but the best practice is to stay away from it as much as possible.

Following are some simple steps to minimize your exposure to electro-pollution:

- Remove all possible electrical devices from your bedroom (alarm, radio)
- Get rid of electric blankets, heated water beds, etc.
- Keep your cell phone as far away from your head as possible; get shields or safe alternative headphones for use with it
- Use a protective screen over the computer monitor and sit as far away as possible
- Avoid unnecessary X-rays as much as possible

**Ionizing radiation** is a type of radioactivity that causes changes in molecules. It used to come only from granite and uranium but now humans have created dozens of sources. The problem is that radiation is cumulative in the body; it doesn't wear off or clear out. Obviously, if it causes cell damage, it will affect health in many ways, although cancers and leukemia are most common. Governments and utility companies have been secretive about radiation leaks so there is no way of knowing about the incidents that have taken place.
Crystals are a positive form of Earth energy and have recently become more accepted as a healing modality. Their structure allows them to be used to receive, store, and transmit information. While crystals have some common characteristics, they also have their individual strengths: amethyst - receiver, tourmaline - amplifier, aquamarine - tuner, carnelian - grounder, Amazonite - open to higher psychic energies.

Star Trek Medicine is Here Now

It exists -- a pocket-sized device that can be used to heal almost any injury or illness. It is called SCENAR or "self controlled energo-neuro-adaptive regulation". This device gives off frequencies for the patient that can either be chosen by the operator or chosen by the device based on the body's energy patterns. These can also be used in conjunction with acupuncture points, myofascial points, and other trigger points.

A SCENAR practitioner looks for "asymmetries" in energy, some unusual characteristics in certain tissues or areas, and treats those points. The outcome is that the body’s energy systems are reset to healthier patterns, causing the natural healing process to take care of any discrepancies. Past illnesses and injuries may reappear briefly during the process so that they can be completely healed.

These devices are generally made in Asia and Russia and can vary in quality and support information. The author recommends those from the OKB Ritm company in Russia. Some adjunct equipment is also offered: electrodes for muscle and skin toning, goggles for improving visual acuity, and a therapeutic blanket. SCENAR is so simple to use that "home models" are available.

Weird or What?

Even with the advent of antibiotics and dental care, gum disease is a significant risk factor for heart disease, as serious as smoking, family history or obesity. Tooth and mouth issues also affect the brain, muscles and bones, particularly if the mouth contains metal caps or fillings. Unfortunately, dentists call this a medical problem while doctors call it a dental problem so neither group does research.

Mercury poisoning is one tooth-related problem. Many doctors and dentists still refuse to believe mercury is toxic, even when they are required to follow strict work-place rules about handling it. EAV practitioners have long found mercury to be one of the main culprits in metal poisoning and, perhaps, multiple sclerosis.

NICO is a disease named by EAV practitioners; it is an abbreviation of neuralgia-inducing cavitational osteonecrosis, a dental condition. This is a combination of some dead bone in the jaw, nerve damage in the face and possible cysts where bone used to be. Typically it is seen in people ages 35-65. The current solution is to take out the rotten bone and pack the area with coral calcium in the hope that new bone will grow, which it does in about two-thirds of the cases.

To deal with dental conditions such as these, here are a few tips:

- Go to a biological dentist
- Eat a healthy diet low in sugars and high in alkaline foods
• Take co-enzyme Q10 and vitamin C to curb toxicity and support gum health

The Non-material Nature of Substances

Contemporary medicine works under the condition that only measurable substances affect bodies and health. As this book shows, this is definitely not true. Following is some proof of the effects of non-material substances:

• Homeopathic remedies still contain the energy of the active substance after the liquid has been so diluted that none of the original substance remains. This has been proven repeatedly in experiments using thermo-luminescence.

• The electro-magnetic "signature" of a substance can be digitized via computer and then fed into water, turning the water's energy into that of the original substance. The energy can also be copied onto a disk or sent by email!

• Digitized energy can also be used for diagnosis by creating the digital signature of a pathogenic molecule and testing to see if a person carries it.

Unfortunately, biologists have not moved into the energetic realm yet and physicists are generally not interested in biology so these ideas remain outside the mainstream. Those who do embrace these ideas have termed it "digital biology".

The Royal Raymond Rife, created in the 1930s, is one of the electronic healing machines using these ideas. Rife originally created a microscope that was able to see extremely small live organisms such as viruses by using ultra-violet light rays (current electron microscopes can only view dead matter). He found that playing a sound frequency to these organisms caused them to vibrate until they burst, like singing a tone to a water glass and shattering it. Over the years, he discovered the shatter frequency for over 600 pathogenic substances. He even cured 16 terminally ill patients, a 100 percent success rate, but his machines were banned in Germany and his results ignored.

Even worse, his colleagues created similar machines but disregarded some important factors, which caused poor outcomes and professional disrespect. Add to this the advent of antibiotics, which cost much less than Rife's ray machine, and the new radio frequency regulations of the FCC which applied to it. Rife's fate was doomed and he died a sad, frustrated man. Recently some of his ideas have been resurrected and are being tested.

Biology beyond Death

The concept of "biology beyond the skin" goes even further than the individual. Since energy never dies but only changes form, some scientists have attempted to communicate with the "dead". Thomas Edison explored this during his lifetime, but wasn't able to find anything useful. Contemporaries of Edison recorded voices "from beyond" onto phonograph records and through vacuum tube radios. Other cases were also reported but many were difficult to hear due to static, background noise or fast speech.
In the 1970s, William O'Neill developed the *Spiricom* which can record conversations with people who are physically dead. An electrical engineer named George Mueller who had passed on 14 years earlier came to O'Neill and his colleagues at the Metascience Foundation stating that he wanted to help with their project. To verify his identity, Mueller was able to tell researchers his Social Security Number, the location of his birth certificate, and details of his work at the University of Wisconsin and Cornell. The author has heard some of the dialogues between Mueller and O'Neill and believes them to be authentic.

Mark Macy and the International Network for Instrumental Transcommunication (INIT) received regular messages from a group who said they had never lived in physical bodies. They were able to give helpful information about the work of INIT as well as information about life on Earth and working with “spirits”. These messages came through computer, radio, telephone, and other devices but only when the group receiving them had clear and positive intentions. The messages stopped when doubts and fears clouded the INIT group relationships. Some tips for those who want to try this type of communication can be found on Macy’s website: www.worlditc.org.

What does all this have to do with Virtual Medicine? These beings often come to give healings or information to people who have asked for help. They may have also been the unseen support and guidance in the development of many of these electro-magnetic healing devices.

**Electronic Kundalini**

Traditional shamans have a more realistic picture of humans than most medical doctors because they understand energy in relation to health. The arrogance and closed-minded attitude of most M.D.s does nothing to promote health or a trusting relationship with patients. If medical students were shown the scientific basis of these virtual medicine devices, they might change their perspectives on healing and human bodies.

After reading about these studies and machines, one might wonder where the boundary of theoretical physics ends and where the transcendental or consciousness mystery begins. Or how much influence the patient and the practitioner have on the outcomes of the testing and healing. These and many other questions about consciousness and science need to be asked and the answers attempted in order to reframe science in general. As Arthur C. Clarke stated, “The only way of discovering the limits of the possible is to venture a little way past them into the impossible”.

This century’s contribution to health care will not be a return to traditional Chinese and Ayurvedic healing systems, but will use them as a foundation for technological healing modalities. The near future may very well include computers that can diagnose disease and then provide the perfect healing energies. Computers may also be able to interact with human thought. But this work also has to include a stronger awareness of consciousness on the part of humans.

Physicist David Bohm proposed that the Universe was a hologram; each part of it contains the whole. He also posited that it contains an explicit (physical) and implicit (inner, unseen) order, as shown by the body and the morphogenic field that surrounds and infuses it. This means that we could actually know everything there is to know -- past, present and future -- because we are part of that energy.
Others, such as Frederik Pohl, work within a somewhat different perspective. In an article called *Intimations of Immortality*, he wrote, ‘The essential ‘you’ isn’t your body. It is what we call your personality, your memory, your mind. This essential ‘you’ could be preserved inside a computer, a collection of magnetic impulses in an IBM machine.’ The merging of humans and computers is a live debate among some scientists.

So, why does virtual medicine need to be explored further? One answer is given by Swedish film producer Friedrich Juergenson, talking from “the other side”:

“Every being is a unity of spirit and body that cannot be separated on Earth or in spirit. The only difference is the fact that the physical body disintegrates and in its place comes the astral body. Our message [from this side] is to tell you that your life goes on. Any speculations on how an individual will experience it are bound to be limited in accuracy. All your scientific, medical or biological speculations miss the mark of these realities. What serves as ‘real’ to science is not close to reality in the broad picture. It is no more than a word in a book.”