ENERGY MEDICINE WITH MODERN TECHNOLOGY

Essential to a cohesive system of energy medicine, is a technical conception of the nature of illness. Illness can be classified as an unstable energy, by definition, because the phenomenon of illness itself is merely a disturbance, or instability, in a normally stable condition of health. Accordingly, we can rely on the premise that illness - whether physical, mental or emotional - can be treated using some participles of sympathetic vibration, by applying a stronger signal of information energy to electrically induce health function information into the system, to correct and balance the illness function.

For the purposes of this article, it is useful to briefly review the following points. The principle of sympathetic vibration dictates that stronger vibrations induce weaker vibrations to synchronize, and vibrate “in sympathy” with the stronger ones. Stronger energies are generally high-frequency, high-voltage, high-amplitude, and stable. Weaker energies are generally low-frequency, low-voltage, low amplitude, and unstable. While frequency identifies the type of energy, only the waveform identifies the particular characteristics and behavior of that energy signal.

During illness, the human body usually emits the bioenergy waveform that it needs to be healed. This stimulates other parts of the body and biosystem to send the healing energy requested, and radiates the appropriate waveform into the external environment to find and attract similar energies to heal the illness. However, the waveform radiating from illness is characterized by need for healing energy, and thus has the inverse waveform of the healing energy that would balance the illness. In other words, the waveform that will heal illness is the complement of the waveform radiating from the illness.

This conception of the nature of illness is supported by the fact that brainwaves and electromagnetic bioenergy fields are alternating current (AC), having both positive (+) voltage on high peaks, and negative (−) voltage on low peaks. By taking the complement of the illness-related waveform and
applying it to the illness, the plus and minus peaks cancel each other out, satisfying the need, and thereby treating the illness with the healing waveform.

The most common method of finding the complement is using the Phase Shift Theory, because most waveforms are periodic. “Periodic” means that the signal repeats itself in a regular cycle within the same period of time. “Phase” refers to the position of the wave in time, on a graph. A phase of 360 degrees (like the 360 degrees of a circle) is identical to the same wave beginning at 0 degrees. “Phase shift” means moving the position of the wave in time, thus shifting it on a time graph. A phase shift of 180 degrees moves it exactly half way toward the opposite end of the time period graph (just like 180 degrees of a circle is exactly half of the circle).

To summarize, illness is a temporal instability in a normally stable condition of health. Illness emits waveforms characteristic of the energy that it needs to be balanced and healed. Applying a stable waveform alone may increase stability in the system by sympathetic vibration, thus increasing health, but this alone would not eliminate the illness. A treatment signal of a 180-degree phase shift induces the same stability, but also fulfills the need, thereby eliminating the illness.
A phase shift signal will eliminate the original signal completely. As a warning, if you phase shift a signal that includes any biological activity, it is possible to inadvertently kill the life function of the related biological organ. Thus, to design an eliminating phase shift treatment, you must isolate the frequency and waveform of the illness alone, defined by its causative factors, preferably one factor at a time. For these reasons, phase shift methods are better suited for treatment of psychological and purely metaphysical conditions that have no technical (i.e. frequency, waveform) similarity to physical biological activity signals of vital organs.
For treatment of physical and biological disorders, a safer and more effective approach than the Phase Shift Theory is the Curve Correction Theory. Using this method, a treatment is engineered not by shifting the curve to “flatline” the original curve, but rather by correcting the curve, thus removing any anomalies associated with illness, and restoring the original curve to a healthy and stable condition.

To design the bioenergy treatment signal by Curve Correction, analysis must be used to distinguish normal healthy waveforms from illness waveforms, and isolate the identifiable differences, which would be considered “anomalies” in the original waveform. To deliver the bioenergy treatment, it is necessary to identify anomalies characteristic of the particular illness, and give a treatment signal of the patient’s own biological activity minus the anomalies. In other words, it is necessary to “clean up” the anomalies associated with a particular illness, and remove only the anomalies from an otherwise healthy signal, and use the resulting corrected curve as the treatment signal.
The third approach to energyinformatic medical engineering is the Inherent Natural Function Theory. Since all matter is created and animated by subtle energy, it follows that every biological organ is supported by related or associated subtle energy, which functions to maintain the character and natural healthy function of the organ as originally created.

Therefore, the bioenergy therapist can make use of the original subtle energies which are associated with the organ, to correct bioenergy disturbances and imbalances related to illness. In many cases, the patient’s original subtle energy has insufficient voltage or amplitude to overcome the bioenergy signal of illness, particularly when the illness is caused by high-power artificial fields and signal transmissions. In such cases, therapy should be designed to stimulate and amplify the natural corrective bioenergies, or if this is not possible, to use an external bioenergy generator to modulate a corrective bioenergy signal as a treatment.

All of the analyses, evaluations and calculations discussed in this chapter are performed using specially tuned electromagnetic antennas, and sensitive detection devices such as digital oscilloscopes, electroencephalograms, digital frequency counters, and other electronic devices capable of identifying waveforms, voltage, amplitude, and other bioenergy characteristics. The alteration, manipulation and correction of waveforms is accomplished by Amplitude Modulation. The treatments proposed in this chapter are generally performed using various bioenergy generators, including millimeter wave generators, torsion field generators, and variable function generators.