

BioCoherence and Lifewave Energy Enhancement Patches Utilizing Bionetic-Feedback Assessment

By Lee G. Woolley, CBT, BPA
And Dr. Steven Haltiwanger MD.

Abstract

BioCoherence Analysis (BCA) is an emerging complex science that records and analyzes unique bioelectrical information from the body by measuring micro-voltage readings detected on the skin's surface. The bioelectrical information is converted mathematically through specific algorithms through FFT analysis which specifically extracts meaningful information from within the core data isolated by specialized SsEMG equipment at specific and unique bandwidths. The basic filter for the tests and the measurements specifically isolated frequency information data for this paper, were within the 0-10 Hz range. The dynamic ranges (seven total) within that 0-10 Hz bandwidth were extracted by analyzing known frequencies of the "standing waves" which are generated from cellular activity deep within the body's connective tissue matrix, and which are supported through Bionetic research regarding specific data from the connective tissue or Tensegrity Matrix (Ingber), which reflects specific energy flows and distribution of energy exchange within the organism. Such transference is carried on in the 0-10 Hz range of the human body constantly, representing aspects of cerebral spinal fluid activity, neural plexus interfaces and Bionetic data.

LifeWave LLC, developers of the LifeWave Energy Patch (LEP) and NuVisions for Wellness, developers of the SpectraVision BCA Technology collaborated on measuring the effects of the LEP in the biomatrix. After analyzing over 1000 testing subjects in establishing BioCoherence baselines and then applying the LEP to the subject's body, demonstrable shifts in standing wave characteristics have been noted. Changes in modulation, amplitudes, energy distribution, and absorption were all noted and initial findings showed significant changes in the standing wave characteristics of one or more aspects of BioCoherence. *Overall these changes demonstrated shifts as increases in available energy potentials of ranges between 18 to 33% over baseline data for ALL TEST SUBJECTS! Energy distribution did support that the transfer of energy had both an accumulative effect and that some frequencies demonstrated a type of down regulation as other frequencies had simultaneous up regulation.*