



QXCI Technology



The QXCI/SCIO Biofeedback system scans the body much like a computer scans for a virus, looking for deficiencies, bacteria, parasites, viruses, allergy sensitivities, toxins, named diseases, naturopathic remedies, and countless other items and compounds.

After measuring the body's reaction, the device feeds back frequencies to redress or neutralize stress patterns. Clients experience a reduction in stress that can impact individual organs, whole body systems and stress-related symptoms. The QXCI/SCIO Biofeedback device is based on decades of scientific findings on the electro-magnetic characteristics of the body. The device measures the electrical parameters of the body - the voltage, amperage and resistance. These primary electrical factors produce a trivector or three-dimensional energetic picture of the client from which basic constitutional data is acquired, such as adrenal function, brain function, immune function, hydration, oxygenation, pH, and the speed at which the body reacts to pathogen.

The test matrix provides reactivity scores to thousands of items in fractals at biological speed, about 1/100th of a second. Numerous additional charts show reactivity's to specific groups of nutrients, hormones, toxins, and allergens. The practitioner is able to implement stress reduction through a vast array of bio-resonance programs including, but not limited to, Electro-Acupuncture, Auto-Rife Therapy, Nutrition, Homeopathy, NLP, Allergy Desensitization, Detoxification, Color Therapy, and Dental Therapy.

An exceptional feature involves a mechanism called a cybernetic feedback loop that monitors the client during the session, simultaneously giving and receiving information. This allows the continuous adjustment of settings for amplification and frequencies throughout the various programs to ensure that the needs of the client are taken into consideration at all times.

Contact

Faye D. Brandmaier, CBT, CBP

51 US Route 1, Suite J

Scarborough, Maine 04074

Phone: 207-939-1603

Email: FayeBrandmaier@yahoo.com