

The Electro-Physiological-Feedback-Xrroid is a biofeedback system. The definition of biofeedback is measuring a physiological response and feeding it back to the patient. Most of the devices feedback the information primarily to the conscious and thus then to the unconscious of the patient. The EPMX-SCIO system differs in that it feeds back the information or signal to the unconscious primarily and conscious secondarily. The unconscious should be directing these autonomic processes. So our device focuses on repairing the unconscious link directly.

Feedback of electro physiological processes are given as relaxation signals to the patient. The EPMX system measures a combination of the following physiological functions, voltage potential, current potential, skin resistance, Electro Physiological Reactance, Electro Physiological Susceptance, skin temperature and Frequency. These are the raw readings made at the extremities and the head harness. (see Diagram). The EPMX system applies a variant set of signals and then measures changes in the readings. The changes determine resonance, reactivity and coherency.

The QQC is a trademarked and proprietary process that does an analysis of the Polarographic or voltametric three dimensional electrical pattern of a substance. This produces a substance electronic signature field. The Fields of these substances are sent into the patient via the harness. These variant patterns are of 0 Hz to 75,000 Hz and of variant wave forms. The total current is never over 5 milliamps. The patient is evaluated before and after stimulation to measure any evoked potential changes that show patient reactivity. The type intensity and style of reactivity evoked potential offers insight into the patient health. Types of item reacting can be a link to therapy or deeper diagnosis.

The variant wave forms are trivector (voltammetric signatures of the Acupuncture points, nosodes, sarcodes, allersodes, etc.) This allows Electro-Physiological-Reactivity measurements (EPR).

The evoked potential differences (EPR) are used to show a provocative allergy component. Provocative allergy tests show how a patient reacts electro physiologically to an item. Changes in histamine and other allergic reactions are preceded by electrical reactivity.

The EPFX measures the Electrophysiologic Reactivity intensity of the patient to thousands of QQC trivector patterns. These are patterns of reactions to Sarcodes, Nosodes, Allersodes, Isodes, Nutritional, Acupuncture points, Herbal, Imponderable and Classic Homeopathics. The reaction patterns or profiles can relate disturbances of the patient. Therapies can then be arranged to develop harmonic reactions, desensitizations, biological resonance or rectification processes. Biofeedback is the operation that allows for the cybernetic loop of systemic feedback. The loop of measured reaction and bio-varied resonance response allow for a true feedback for self corrective Electrophysiological therapy. Hence it is called the Electro Physiological Feedback Xrroid or as known in Europe SCIO.

Thus the SCIO device can perform the following functions

1. Provocative Allergy Tests
2. Infection Reaction Testing and Immune Stimulation
3. Electro-Acupuncture
4. Neurological-Stimulation
5. Biofeedback-Psychological Interaction
6. Muscle-Neurological Reducation
7. Homotoxicity and Homeopathy Scan
8. Injured Tissue Detection and Repair
9. Dental Disease Detection and Repair
10. Superlearning
11. Electrophysiological Diagnosis and Therapy
12. Behavioral Management Profiles and Therapy
13. Chiropractic Analysis and Therapy
14. Report Development

