

To Whom It May Concern:

Re: Proprietary Rights of Medical Device known as- SCIO

Ownership of all rights to inventor William Nelson,

all rights assigned to QX Ltd

Basic SCIO System Description

The SCIO system is a Universal Electro-Physiological Patient Interface. It can measure changes of electrical nature such as electro-potential, micro-amperage, voltage, galvanic skin resistance. This allows inference of oscillations, frequency, capacitance, electrostatic potential, inductance, electromagnetic potential, susceptance, reactance, micro-wattage, resonant frequency, oxidation potential, hydration potential, and proton versus electron pressure.

A subspace component of the software allows for a distance patient link using an intent driven quantic subspace interface.

The basic science was generated by Prof. William Nelson. His book the PROMORPHEUS was registered in it's first form by the Library of Congress USA in 1982. Thus book introduces the concepts of the SCIO.

The basic technology was developed in 1985 and was registered as the EPMF in America in 1989. The EPMF stands for the acronym Electro-Physiological Feedback Xrroid. A Xrroid is the rapid testing of homeopathic medicines by an electrical reactivity device. The reactions are of a ionic nature as they reflect electro-potential changes. The speed of ionic exchange in the human body is approximately one hundredth of a second. So a computer device was needed for such testing.

Analysis of the trivector field of a homeopathic is developed in this work and patented in Ireland in 1995. All substances have a particular volt-ametric or polography field. By description of the right hand rule all electrical activity takes place in three dimensions, Conductivity, Static, and Magnetic. An advanced three dimensional field analysis device known as the QQC was made and patented by William Nelson.

Since the measure of galvanic skin resistance requires a applied current,

the applied current could be of the trivector analysis variety. The applied current could also be used for electro- therapy. Aberrant electrical patterns of the patient could be corrected by application of electrodynamic theory. When electricity flows thru healthy tissue it has a known result. When it flows thru injured or diseased tissue it has a different result. Application of electrodynamic theory produces the ability of the SCIO device to treat and correct injured or diseased tissue. This process is known as rectification.

These trivector signatures could be computerized and duplicated by the computer. A quantic coherency test kit was coupled to the system to improve data. The SCIO was then able to measure before and after electro potential changes to determine reactivity and susceptance. Providing a reactivity profile. When this is done at biological speeds of about one hundredth of a second it is called the Xrroid.

Thus the SCIO system could measure the basic elements of the body electric. Aberrant reactivity patterns could also be corrected using the principles of bioresonance in a process also known as rectification of electrical patterns.

The Electro-Physiological-Feedback-Xrroid / SCIO is also 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 EPFX-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 EPFX 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 EPFX 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 Polographic 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 mega Hz and of variant wave forms.

The total current is never over 5 milliamps. This represents a safe system rated as insignificant risk. All medical safety tests and quality control processes are applied.

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 – Unconscious Interface
6. Muscle-Neurological Reeducation
7. Homotoxicity and Homeopathy Scan
8. Injured or Diseased 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. Bioresonance
15. Brain wave detection and correction
16. Correction of aberrant body electric profiles such as proton pressure, electron pressure, reactivity patterns, oscillation disorders, trivector imbalance. Etc.
17. Report Development

APPENDIX

Patents List

- o Irish Patent #S1995/0437. Grant# S67328 “Apparatus and method for detecing the reaction of a subject to a plurality of substance.”
- o Irish Patent #1994/0228. Grant# 80784 a homeopathic medicine
- o Irish Patent# S1994/0085. Grant# S64088 “A method for monitoring quality of a homeopathic pharmaceutical”
- o S1994/0084. Grant# S64087 a method for testing a homeopathic pharmaceutical
- o Irish Patent# S1993/0215. Grant# S58223 a homoeopathic medicine.

Registration List

- o FDA Registration 510k K892114
- o Health Canada license 71947
- o EC Mark Certificate 5-460-200-0604 expires 6 April 2011
- o EN ISO 9001:2000 certificate #1-127-901-0705
- o ISO 13485:2003 Certificate #4-088-135-0604 expires 7 March 2008
- o CMDCAS ISO 13485:2003

System Description- see attached SCIO Universal Electro Physiological System, Operating Manual 2002 as well as an enclosed paper copy.

Basic Brochure- see attached electronic EPFX Brochure as well as enclosed EPFX Brochure.

Bibliography:

Large Scale Study of the Safety and Efficacy of the SCIO Device Chief

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The Trivector Analysis of Homeopathy, A Three-Dimensional Description of Voltammetric Polarographic Measures Prof. William Nelson

Copy of the front page of Prof Nelson's USA patent:

PROCESS FOR MANUFACTURING HOMEOPATHIC MEDICINES

FIELD OF THE INVENTION

The present invention relates to a method for preparing a homeopathic carrier solution for subsequent use in a homeopathic medicine for increasing the efficacy of the homeopathic medicine, and to a homeopathic carrier solution prepared according to the method. The invention also relates to a homeopathic medicine comprising the homeopathic carrier solution, and to a method for preparing the homeopathic medicine.

BACKGROUND TO THE INVENTION

Homeopathic medicines are well known, and in general, are manufactured using the Hahnemannian process. In general, the active homeopathic ingredient is dispersed in a carrier solution, generally, a solution of water and alcohol or an alkaloid mixture. Where the carrier solution is a water and alcohol base solution, the water is normally purified prior to mixing with the alcohol. The active homeopathic ingredient of the medicine is mixed with the carrier solution in the appropriate proportion to achieve the desired concentration of the active homeopathic ingredient in the carrier solution.

A 1x potency homeopathic medicine is a solution which comprises one part of active homeopathic ingredient to nine parts of carrier solution. A 2x potency homeopathic medicine is a solution which comprises one part of active homeopathic ingredient to ninety-nine parts of carrier solution. A 3x potency homeopathic solution is one which comprises one part active homeopathic ingredient to nine hundred and ninety-nine parts carrier solution. An Nx potency homeopathic medicine is a solution of one part of active homeopathic ingredient to $(10^N - 1)$ parts of carrier solution. In general, the appropriate proportions of active homeopathic ingredient and carrier solution are added to a container and the active homeopathic ingredient is dispersed through the carrier solution by succussing the container which requires striking the container on a blunt object one or more times.

OBJECTS OF THE INVENTION

One object of the invention is to provide a homeopathic carrier solution which when carrying an active ingredient in a homeopathic medicine significantly increases the efficacy of the homeopathic medicine. Another object of the invention is to provide a method for preparing such a homeopathic carrier solution. It is also an object of the invention to provide a homeopathic medicine with a relatively high efficacy, and in particular, an efficacy which is significantly improved over the efficacy of known homeopathic solutions. Additionally, it is an object of the invention to provide a method for providing such a homeopathic carrier solution.

It has been surprisingly found that the efficacy of a homeopathic medicine may be increased by subjecting the homeopathic carrier solution to electrical treatments prior to the addition of the active homeopathic ingredient. It has also been found that the efficacy of the homeopathic medicine can be improved by adding sea water, brain hormone and biologically active enzymes to the homeopathic carrier solution prior to adding the active homeopathic ingredient.

SUMMARY OF THE INVENTION

According to the invention there is provided a method for preparing a homeopathic carrier solution for increasing the efficacy of a homeopathic medicine comprising the carrier solution, the method comprising the steps of sequentially subjecting the homeopathic carrier solution to an alternating current electrical treatment and a direct current electrical treatment, the alternating current electrical treatment comprising the steps of subjecting the homeopathic carrier solution to an alternating current in the range of 1 milliamp to 100 milliamps at a potential in the range of 5 volts to 30 volts and at a frequency in the range of 1 KHz to 1,000 KHz for a duration in the range of 20 seconds to 60 seconds, the direct current electrical treatment comprising the steps of subjecting the homeopathic carrier solution to a direct current in the range of 1 milliamp to 50 milliamps at a potential of 500 volts to 10,000 volts for a duration not exceeding 5 minutes.

In one embodiment of the invention the alternating current electrical treatment comprises the steps of subjecting the homeopathic carrier solution to an alternating current in the range of 10 milliamps to 50 milliamps at a potential in the range of 5 volts to 15 volts and a frequency in the range of 5 KHz to 20 KHz for a duration in the range of 25 seconds to 35 seconds.

In another embodiment of the invention the direct current electrical treatment comprises the steps of subjecting the homeopathic carrier solution to a direct current in the range of 15 milliamps to 25 milliamps at a voltage in the range of 900 volts to 1,100 volts for a duration in the range 3 minutes to 5 minutes.

Additionally, the invention provides a homeopathic carrier solution treated according to the invention. Preferably, the homeopathic carrier solution further comprising any one or more of the following ingredients:
sea water,
brain hormones, and
biologically active enzymes.

Further the invention provides a homeopathic medicine comprising the homeopathic carrier solution of the invention.

Additionally, the invention provides a method for preparing a homeopathic medicine of Nx potency, the method comprising the steps of preparing a 1x potency solution by adding one part of an active homeopathic ingredient and nine parts of the homeopathic carrier solution according to the invention to a container, and dispersing the active homeopathic ingredient through the homeopathic carrier solution by succussing the container by striking the container containing the active homeopathic ingredient and the homeopathic carrier solution on a blunt object, preparing a 2x potency solution by adding one part of the 1x potency solution and nine parts of the homeopathic carrier solution according to the invention to a container and dispersing the 1x potency solution through the homeopathic carrier solution by succussing the container containing the 1x potency solution and the homeopathic carrier solution by striking the container on a blunt object, and so on until an (N-1)x potency solution has been prepared, preparing the Nx potency solution by adding one part of the (N-1)x potency solution and nine parts of the homeopathic carrier solution according to the invention to a container and dispersing the (N-1)x potency solution through the homeopathic carrier solution by succussing the container containing the (N-1)x potency solution and the homeopathic carrier solution by striking the container on a blunt object.