Erectile Dysfunction

Always Address the Causes not the Consequences
Voltammetric Sarcode Hormone Streaming of Testosterone Update 2013 USA

Written by Darwin Davidson Doctor of Quantum Biofeedback

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SPONSORS: SCIO International / Maitreya Kft.
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Abstract:
The QQC device measures a Voltammetric trivector signature of an item. Sarcodes are healthy tissue homeopathics, and a healthy hormone like testosterone can be used to make a Sarcode. Once we have a three dimensional Voltammetric pattern we can stimulate that pattern into the body of a person and measure a reaction. The EDUCATOR/EDUCTOR is designed to make such a Voltammetric pattern pulse. This pattern mimics the hormone when it comes into the body. A short bursts is used for reactivity measure like the Transcutaneous Voltammetric Evoked Potential (TVEP), and a long burst is used for hormone streaming. A long burst (one minute or more) can stimulate the body's natural manufacture of a hormone such as testosterone. Many body builders use this technique with great success and some reported erections during the hormone streaming.

In our study 28 men (ages 13 to 60) were told to lie down and use their mind to turn themselves on and get an erect penis. They are not allowed to touch or move to do this but only in the mind. The men were connected to the EDUCATOR/EDUCTOR device and told it would help. The EDUCATOR/EDUCTOR device was set on placebo for the first round and the EDUCATOR/EDUCTOR was then operative on visit 2. The time it takes to get an erect penis is an indication of available testosterone. Testosterone is richer in young men and in the morning hours when you get an early morning erection. All tests were done after 12AM to minimize circadian effects. Thus there was a single blind test of testosterone streaming.

In the control measure there was an average of 13.5 minutes and several could not do it within the 15 minute allowed time. The second time with the EDUCATOR/EDUCTOR on testosterone streaming the time was nearly half with an average of 7.8 minutes and all achieved erections within the 15 allowed period.

Thus is appears that hormone streaming works and the body builders success is real from hormone streaming.

Introduction:
Testosterone is a steroid hormone from the androgen group and is found in mammals, reptiles, birds, and other vertebrates. In mammals, testosterone is primarily secreted in the testes of males and the ovaries of females, although small amounts are also secreted by the adrenal glands. It is the principal male sex hormone and an anabolic steroid.

Testosterone is responsible for increasing libido and frequency and speed of penile erection or clitoral engorgement. So in our study if we stream in testosterone we should see an increase in the speed of developing an erection versus control placebo therapy.

The administration of testosterone makes men selfish and more likely to punish others for being selfish towards them. Recent studies suggest that testosterone levels play a major role in risk-taking during financial decisions. The typical Warrior heart is an influence of high testosterone levels, and there is a fine line between the testosterone hero and the testosterone villain. Fatherhood has been demonstrated to lower men's testosterone levels.

Falling in love decreases men's testosterone levels while increasing women's testosterone levels. It is speculated that these changes in testosterone result in the temporary reduction of differences in behavior between the sexes. It has been found that when the testosterone and endorphins in the ejaculated semen meet the cervical wall after sexual intercourse, females receive a spike in testosterone, endorphin, and oxytocin levels, and males after orgasm during copulation experience an increase in endorphins and a marked increase in oxytocin levels. This adds to the hospitable physiological environment in the female internal reproductive tract for conceiving, and later for nurturing the conceptus in the pre-embryonic stages, and stimulates feelings of love, desire, and paternal care in the male (this is the only time male oxytocin levels rival a female's)

Men whose testosterone levels are slightly above average are less likely to have high blood pressure, less likely to experience a heart attack, less likely to be obese, and less likely to rate their own health as fair or poor. However, high testosterone men are more likely to report one or more injuries, more likely to consume five or more alcoholic drinks in a day, more likely to have had a sexually transmitted infection, and more likely to smoke.

Synthetic pharmaceutical Replacement therapy can take the form of injectable depots, transdermal patches and gels, subcutaneous pellets, and oral therapy. Adverse effects of testosterone supplementation include minor side effects such as acne and oily skin, and more significant complications such as increased hematocrit which can require venipuncture in order to treat, exacerbation of sleep apnea and acceleration of pre-existing prostate cancer growth in individuals who have undergone androgen deprivation. Another adverse effect may be significant hair loss and/or thinning of the hair. This may be prevented with Propecia (Finasteride), which blocks DHT (a byproduct of testosterone in the body), during treatment. Exogenous testosterone also causes suppression of spermatogenesis and can lead to infertility. It is recommended that physicians screen for prostate cancer with a digital rectal exam and PSA (prostate specific antigen) level before starting therapy, and monitor hematocrit and PSA levels closely during therapy. These Sinthetic pharmaceutical interventions are risky at best what if a safe way of hormone streaming could help increase production with fewer side effects. The positive effects of the hormone streaming from Dr Polen's work in Ohio are shown.
Side Effects of SYNthetic Testosterone

- Increased BP
- Polycythemia
- Gynecomastia
- Acne
- Impotence
- Depression
- Irritability
- Mood Disorder
- Male Pattern
- Baldness

Testosterone therapy improved sexual function in men with low starting testosterone levels:

- Increase in erectile function score: 6.18* vs. 2.33 (Placibo)
- Increase in rate of successful intercourse (%): 33.1* vs. 13.4
Regulation of Testosterone

In males, testosterone is primarily synthesized in Leydig cells. The number of Leydig cells in turn is regulated by luteinizing hormone (LH) and follicle stimulating hormone (FSH). In addition, the amount of testosterone produced by existing Leydig cells is under the control of LH which regulates the expression of 17-β hydroxysteroid dehydrogenase.

The amount of testosterone synthesized is regulated by the hypothalamic-pituitary-testicular axis (see figure to the right). When testosterone levels are low, gonadotropin-releasing hormone (GnRH) is released by the hypothalamus which in turn stimulates the pituitary gland to release FSH and LH. These later two hormones stimulate the testis to synthesize testosterone. Finally increasing levels of testosterone through a negative feedback loop act on the hypothalamus and pituitary to inhibit the release of GnRH and FSH/LH respectively.

Environmental factors affecting testosterone levels include:

- Weight loss makes fat men more masculine. Fat cells synthesise the enzyme aromatase which converts testosterone, the male sex hormone, into estradiol, the female sex hormone.
- The hormone vitamin D in levels of 400-1000 IU (10-25 mcg) raise testosterone level.
- Zinc deficiency lowers testosterone levels but over supplementation has no effect on serum testosterone.
- Magnesium raise free testosterone according to studies.
- Implicit power motivation predicts an increased testosterone release in men.
- Aging reduces testosterone release.
- Hypogonadism
- Sleep (REM dream) increases nocturnal testosterone levels.
- **Resistance training** increases testosterone levels, however, in older men, that increase can be avoided by protein ingestion.¹
- **Licorice.** The active ingredient in licorice root, glycyrrhizinic acid has been linked to small, clinically non-significant decreases in testosterone levels. In contrast, a more recent study found that licorice administration produced a substantial testosterone decrease in a small, female-only sample.
- Natural or man-made anti-androgens including spearmint tea reduce testosterone levels.

**Physiological Role of Testosterone - Effects on Sexual Organs**

Testosterone plays a crucial role in the health and wellbeing of our bodies

![Testosterone involvement diagram](image)

**Long Term Effect of Hormone Streaming on Erectile Function**

With permission from Dr. Polen

![Bar chart](image)
What is Voltammetry Streaming?

The atoms of all things are made of mostly electrons and protons and other miscellaneous sub atomic particles. Everything has an electric field around it because of the electrons and protons that make it up. The workings of these atoms are covered in chemistry. In chemistry we learn that most atoms have imbalances in their outer electron shell. So they seek atoms that can help to fill theses shells. These shells are only explained in quantum physics. All things are only describable with quantum physics. The electrons are placed around the nucleus of the atom. If the nucleus is the size of a golf ball the electron is less than the head of a pin and about a half mile away from the nucleus. The truth is that we are mostly empty space. Space is full of fields; fields that interact and make biology possible. To study biology we must study these fields. But these fields are only explainable thru electronics or quantum physics.

What we call modern medicine is not modern at all. In fact it is based in antiquated science of thermodynamic Newtonian physics and old style chemistry. Today a truly modern science is based in nonlinear fractal quantum electrodynamics. We need a more modern medicine.

Everything has an electric field around it because of the electrons and protons that make it up. We all know about these fields today especially if you have travelled and had to go thru a metal detector. The metal detector senses the magnetic field of metal. Metals have a strong magnetic field. Other substances have a weaker or paramagnetic field such as water. It has weak field. Some things have an almost nil field and some substances such as bismuth have a negative field. But everything has an electric field around it because of the electrons and protons that make it up.

To study the body, we need to study the body electric and use QED as our scientific guide. Electro-Chemistry has been a respected and developed science for many decades. Thousands of articles and books have been written on the subject. It is also known as polography.

A three-dimensional (TRIVECTOR) topological electro field can be measured which shows the relationships among various time-dependent volt-ammetric techniques using micro electrodes. Intersections of the surface with appropriately oriented planes represent conventional polarography, chronopotentiometry, polarography at a stationary electrode, and constant-potential voltammetry.

Homeopathy is dependent on a shape transfer process. The activation of neuro-emotional shape receptors can offer an explanation of homeopathy. Our TRIVECTOR three-dimensional topological field time-dependent voltammetric technique offers a good compatibility with the TRIVECTOR resonance system. This has been shown to provide an accurate system of homeopathic analysis. This article will only deal with the three-dimensional topological field time-dependent voltammetric techniques as part of a whole system for homeopathic shape analysis.
TRIVECTOR VOLT-AMMETRIC SIGNATURE

The basic existence of all atoms and molecules as all of science knows has a distinct field around it. This subtle field can be measured. The first form of electrical chemical analysis was done over a hundred years ago in the science of volt-ammetry also referred to as polography. Thousands of research articles and a fully accepted science of the electro dynamic analysis have lurked in the back waters of chemistry. But since so few chemical engineers have electrical knowledge, it does not gain popularity.

There was even a journal on volt-ammetry published years ago. In the journal there were some interesting articles. In animals they found that the voltage of the body was connected to the catecholamines. These are our adrenal hormones, necessary for flight fight and stress management.

The amperage was connected to the indolamines or brain hormones like serotonin and melatonin. When they gave catecholamines there was an increase in voltage. When there was a measured drop in catecholamines there was a drop in voltage. When they gave indolamines there was an increase in amperage. When there was a measured drop in indolamines there was a drop in amperage. We have scientifically and clinically proved the same observation true in humans.

In 1983 I developed a trivector system of analyzing the volt-ammetric signature of a compound. I developed a three dimensional system I refer to as the trivector. The basic theory was to make a volt-ammetric- electro-chemistry analysis system that would be as similar to the actual process in the body. So the volt-ammetric test should use volts and amps similar to the actual body potentials. Thus the measured volt-ammetric signature would be very similar to the actual body natural processes.

I started purchasing compounds. Bacteria, fungus, viruses, enzymes, hormones, minerals, etc and to date I have spent over one half a million dollars on collecting and testing these items. All items in the EDUCATOR/EDUCTOR test kit have been tested in their reality. Other companies use much less scientific systems. This is the reasons for the success of the EDUCATOR/EDUCTOR system.

There have been over twenty five years of testing, perfecting, substantiate, corroborating, authenticating, and validating the current system we call the QQC. There have been over five articles published on the science. And over 50,000 systems using the trivector patterns have shown profound safety, and efficacy.

This research and history has been reviewed intimately and correctly assayed by medical experts in Europe. There has been now an acceptance of both the QQC device and the accuracy of the trivector volt-ammetric signatures.

To review this research and the legal registrations please inquire. There is a full peer reviewed medical ISSN journal devoted to the review of the technology. Simply put we can test the electrical field that binds and permeates a compound and reproduce a signal to see how a patient reacts to it.

These items such as vitamins, homeopathics, enzymes, hormones, sarcodes, allersode, nosodes, Isodes and herbs have static trivector signatures. The living being has a reactive or ever changing field. The patient has a reactive field that is drawn towards nutrition and repelled from toxins. We measure the reactions (reactance EPR) of the patient to ten thousand some homeopathic compounds. This is the basis of the EPFX system as it was sold from 1989. Two decades of development to get to today.

Scientific Principles of Voltammetric TRIVECTOR Analysis

1. The liquid crystal nature of the polar substance water is a well-known scientific principle.
2. The memory of water to retain and return to its crystal polymorphic shape structure is also well known. (This memory is destroyed by a. Heat above 55 degrees Celsius b. Strong odor such as camphor, c. Ionizing radiation (X-rays). Magnetic fields can distort the shape but the water memory will return after the magnetic field is discontinued. This is the principle of magnetic resonance imaging. Water will remember its crystal structure and always seek to find its shape or polymorphic state)
3. Electrochemistry (polarography, Polography, chronopotentiometry, volt-ammetry) is standard accepted scientific principle of modern chemistry for chemical analysis.
4. The dynamics of the chemical information transfer of hormones through shape receptors in the cell is the basis of all pharmacology. All hormones work by stimulating these shape receptors. The plasticity of these receptors has allowed synthetic chemistry to appear to work. Shape receptor stimulus is our fourth scientific principle.

Method:

In our study 28 men (ages 13 to 60) were told to lie down and use their mind to turn themselves on and get an erect penis. They are not allowed to touch the penis or move to do this but only in the mind. The men were connected to the EDUCATOR/EDUCTOR device and told it would help. The EDUCATOR/EDUCTOR device was set on placebo for the first round and the EDUCATOR/EDUCTOR HS (hormone Streaming) was then operative on visit 2, back to placebo on visit 3 and EDUCATOR/EDUCTOR HS on visit 4. The time it takes to get an erect penis is an indication of available testosterone. Testosterone is richer in young men and in the morning hours when you get an early morning erection. All tests were done after 12AM to minimize circadian effects. Thus there was a single blind test of testosterone streaming.

Results: 28 subjects in America, HS is the SCIO treatment group

<table>
<thead>
<tr>
<th>Subject</th>
<th>1&lt;sup&gt;st&lt;/sup&gt; visit Placebo</th>
<th>2&lt;sup&gt;nd&lt;/sup&gt; HS</th>
<th>3&lt;sup&gt;rd&lt;/sup&gt; Placebo Control</th>
<th>4&lt;sup&gt;th&lt;/sup&gt; HS</th>
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<td>13 min 30 sec</td>
<td>9 min 45 sec</td>
<td>11 min 45 sec</td>
<td>7 min 45 sec</td>
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Results: 25 subjects, In Europe

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<tr>
<th>Subject</th>
<th>1&lt;sup&gt;st&lt;/sup&gt; visit Placebo</th>
<th>2&lt;sup&gt;nd&lt;/sup&gt; HS</th>
<th>3&lt;sup&gt;rd&lt;/sup&gt; Placebo</th>
<th>4&lt;sup&gt;th&lt;/sup&gt; HS</th>
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<td>9 min 30 sec</td>
<td>11 min 35 sec</td>
<td>7 min 30 sec</td>
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In the control measure there was an average of 13.5 minutes and several could not do it within the 15 minute allowed time. The second operative HS trial had almost 3 minutes reduction in time showing the effectiveness of the HS treatment. A second placebo trial was run on trial #3 with some practice effect showing improvement over the first placebo run. The fourth trial with the EDUCATOR/EDUCTOR HS on testosterone streaming the time was nearly half with an average of 7.8 minutes and all achieved erections within the 15 minute allowed period.

This showed the positive effect the HS treatment had on the subject’s arousal. This indicates the effect of testosterone Voltammetric streaming. No negative side effects were noted.

Discussion:

There are apparent severe dangers with using SYNthetic testosterone. The hormone streaming is safer and works thru a safe Voltammetric stimulation. The technique of hormone streaming has been used in the 2008 Chinese Olympics, by Lance Armstrong and members of his cycling team, several international prize winning Body Builders including Matt Mendenhal and others, and by many world class athletes. This technique has been used with success and now experimentally validated.
IMPOTENCE TREATMENT of SCIO Therapists

Part of the Following: Large Scale Study of the Safety and Efficacy of the SCIO Device

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This study was performed in the field by practicing Biofeedback technicians. Data was collected and the study supervised by the Ethics International Institutional Review Board of Romania. The Data analysis and study presentation is done By the The Centro Ricerche, University of Venice + Padova, Italy

Abstract:

This study demonstrates the safety and effective qualities of the SCIO device used in a large scale study. A large scale study of over 97,000 patients with over 275,000 patient visits reported their diseases. Many of them reported this disease. And the results of their therapy is reported in this study. This study shows the SCIO Eductor technology effective in helping treat impotence.

Introduction:

Overview:

This Large scale research was designed to produce an extensive study of people with a wide variety of diseases to see who gets or feels better while using the SCIO for stress reduction and patient monitoring. The SCIO is a evoked potential Universal ElectroPhysiological Medical apparatus that gauges how an individual reacts to miscellaneous homeopathic substances. The device is registered in Europe, America, Canada, S Africa, Australia, S. America, Mexico and elsewhere. The traditional software is fully registered. Some additional functions where determined by the manufacturer to be worthy of evaluation. Thus a study was necessary to determine safety and efficacy. (As a result of these studies these additional functions are now registered within the EC)

An European ethics committee was officially registered and governmental permission attained to do the insignificant risk study. Qualified registered and or licensed Biofeedback therapists where enlisted to perform the study. Therapists were enrolled from all over the world including N. America, Europe, Africa, Australia, Asia, and S. America. They were trained in the aspects of the study and how to attain informed consent and transmit the results to the ethics committee or IRB (Institutional Review Board).

2,569 therapists enlisted in the study. There were 98,760 patients. 69% had more than one visit. 43% had over two visits. There were over 275,000 patient visits recorded. The therapists were trained and supervised by medical staff. They were to perform the SCIO therapy and analysis. They were to report any medical suspected or confirmed diagnosis. Therapists personnel are not to diagnose outside of the realm of their scope of practice. Then the therapist is to inquire on any reported changes during the meeting and on follow-ups any measured variations. It must be pointed out that the Therapists were free to do any additional therapies they wish such as homeopathy, nutrition, exercise, etc. Therapists were told to not recommend synthetic drugs. Thus the evaluation was not reduced to just the device but to the total effect of seeing a SCIO therapist.

Part 1. The emphasis was on substantiating safety followed by efficacy of the SCIO.

Part 2. Proving the efficacy of the SCIO on diseases (emphasis on degenerative disease)

Part 3. Proving the efficacy of the SCIO on the avant-garde therapies of Complementary Med

Part 4. QQC standardization
Methods and Materials:

**SCIO Device:**

The SCIO is an evoked potential Universal Electro-Physiological Medical device that measures how a person reacts to items. It is designed to measure reactions for allergy, homeopathy, nutrition, sarcodes, nosodes, vitamins, minerals, enzymes and many more items. Biofeedback is used for pre-diagnostic work and or therapy.

The QXCI software will allow the unconscious of the patient to guide to repair electrical and vibrational aberrations in your body. For complete functional details and pictures, see appendix.

**Subspace Software:**

The QXCI software is designed for electro-physiological connection to the patient to allow reactivity testing and rectification of subtle abnormalities of the body electric. If a patient is not available a subspace or distance healing link has been designed for subspace therapeutics. Many reports of the success of the subspace have been reported and thus the effectiveness and the safety of the subspace link is part of this test. Many companies have tried to copy the subspace of Prof. Nelson and their counterfeit attempts have ended in failure.

**SOC Index:**

The SCIO interview opens with a behavioral medicine interview. This is called the SOC Index. Named after the work of Samuel Hahneman the father of homeopathy, he said that the body heals itself with it’s innate knowledge. But the patient can suppress or obstruct the healing process with some behavior. Hahneman said that the worst way to interfere with the healing natural process was allopathy or synthetic drugs. Theses upset the natural healing process by unnatural intervention and regulation disturbance. Other ways to Suppress or Obstruct the Cure are smoking, mercury amalgams, stress, lack of water, exercise and many others. This behavioral survey then gives an index of SOC.
The scores relate to the risk of Suppression and Obstruction to the natural Cure. The higher the scores the more the Suppression and or Obstruction. The scores of 100 or lower are ideal. A copy of the SOC index questions appear in the appendix.

**Study Technicians:**

The study technicians were educated and supervised by medical officers. The study technicians were to execute the SCIO therapy and analysis. All were trained to the standards of the International Medical University of Natural Education. Therapists from all over the world including N. America, Europe, Africa, Australia, Asia, S. America and elsewhere were enlisted to perform the study according to the Helsinki study ethics regulations.

They were to chronicle any medical suspected or confirmed diagnosis. Therapists personnel are not to diagnose outside of the realm of their scope of practice. Then the study technician is to inquire on any disclosed observations during the test and on follow-ups report any measured changes.

To test the device as subspace against the placebo effect, two of the 2,500+ therapists were given placebo SCIO devices that were totally outwardly the same but were not functional. These two blind therapists were then assigned 35 patients each (only 63 showed). This was to assess the double blind factor of the placebo effect as compared to the device. Thus the studied groups were

A. placebo group, B. subspace group, and C. attached harness group.

Cross placebo group manipulation was used to further evaluate the effect.

**Important Questions:** these are the key questions of the study

1. Define Diseases or Patient Concerns
2. Percentage of Improvement in Symptoms
3. Percentage of Improvement in Feeling Better
4. Percentage of Improvement Measured
5. Percentage of Improvement in Stress Reduction
6. Percentage of Improvement in SOC Behavior
7. What Measured+How (relevant measures to the patient’s health situation)
8. If Patient worsened please describe in detail involving SOC_

After the patient visit is was complete the data was e-mailed to the Ethics Committee or IRB for storage and then analysis. This maneuver minimized the risk of data loss or tampering. Case studies were reported separately in the disease analysis.

**MEDICAL DETAILS**

Weakness, especially inability of the male to copulate.
Etiology: Primary erectile dysfunction is almost always due to intrapsychic factors. In rare cases, biogenic factors, usually associated with low testosterone levels and reflecting disorders of the hypothalamic-pituitary-gonadal axis, provide the major etiology. Occasionally, vascular abnormalities are found. Intra-psychic factors include an abnormal fear of the vagina, sexual guilt, fear of intimacy, or depression. Of the secondary cases, about 70% are caused by psychic factors. A transient episode of erectile dysfunction for any reason may be followed by secondary psychological factors labeled "immediate" causes. Erectile dysfunction may be situational, involving place, time, a particular partner, some perceived competitive defeat, or damage to self-esteem. Physical factors include systemic disease (e.g., diabetes mellitus [the most common], syphilis, alcoholism, drug dependency, hypopituitarism, and hypothyroidism); local disorders (e.g., congenital abnormalities and inflammatory diseases of the genitalia); vascular disturbances such as aortic aneurysm and Leriche's syndrome; neurogenic disorders (e.g., multiple sclerosis, spinal cord lesions, pituitary microadenoma with hyperprolactinemia, and cardiovascular accident); drugs such as hypertensives, sedatives, tranquilizers, and amphetamines; and surgical procedures such as sympathectomy. Prostatectomy and castration produce varying effects. Impotence is usually not produced after transurethral prostatectomy, whereas it almost always occurs after perineal prostatectomy. However, retrograde ejaculation is produced in the vast majority of men, irrespective of the type of prostatectomy.

Aging is not an inevitable cause of impotence, even into the 70's or 80's. While the amount and force of the ejaculate and thus the sexual tension and the need to ejaculate are decreased, the capacity for erection is often retained.

Results:

Before we review the direct disease improvement profiles, we need to review the overall results. The first most basic of question in the results is the basic feedback of the generic patient conditions.

1. Percentage of Improvement in Symptoms
2. Percentage of Improvement in Feeling Better
3. Percentage of Improvement Measured
4. Percentage of Improvement in Stress Reduction
5. Percentage of Improvement in SOC Behavior

The SOC index gives us great insight to this study. Each disease has a different cut off where the ability of the SCIO to help was compromised. As a general index scores of 200 + where much less successful.

IMPOTENCE

This groups significant SOC cut off was 100.

The Large scale study had over 98,000 patients and 275,000 patient visits we have direct evidence of the safety and efficacy. A placebo group was used for the large scale test to help validate the results.

This disease group total number of patients was 211
Subspace Treatment 34 patients, 177 SCIO Harness Patients

OVERALL ASSESSMENT

A. Subspace Treatment 55 patient visits

There were 0 cases of patients who reported a negative Improvement.

None of these cases reported any major difficulty.

There were

0 cases reporting no improvement of Symptoms, 0% of Subgroup
0 cases reporting no improvement in feeling better, 0% of Subgroup
0 cases reporting no improvement in stress reduction 0% of Subgroup

22% --- Percentage of Improvement in Symptoms
22% --- Percentage of Improvement in Feeling Better
23% --- Percentage of Improvement Measured
32% -- Percentage of Improvement in Stress Reduction
1 % --- Percentage of Improvement in SOC Behavior

B. SCIO Harness Treatment ----- patient visits

There were 0 cases of patients who reported a negative Improvement.

None of these cases reported any major difficulty.

There were

0 cases reporting no improvement of Symptoms, 0% of Subgroup
0 cases reporting no improvement in feeling better, 0% of Subgroup
0 cases reporting no improvement in stress reduction 0% of Subgroup

34% --- Percentage of Improvement in Symptoms
35% --- Percentage of Improvement in Feeling Better
45% --- Percentage of Improvement Measured
76% -- Percentage of Improvement in Stress Reduction
2 % --- Percentage of Improvement in SOC Behavior
CASE STUDY REPORT CONDENSATION:

“Man 40. Did a few nice things and balanced his hormones. Next day both he and his wife thanked me. He woke her up in the middle of the night for the "Most amazing sexual encounter they have had in years"

City Unknown"

“I have a client who was 35 at the time, she and her husband had been married for 15 years and had not been able to conceive and had done everything to get pregnant. She was told that due to her endometriosis and Circulation issues that they were never conceive. I have work with her for three sessions over a 2 week period. She cried the first session for 1.5 hours and never talked about a thing. I just work with the stress and did short therapy for fertility. Three months later she was pregnant and now has a son who is three years old.

City Unknown”

**USUAL or CUSTOMARY TREATMENT PLAN:**

Avoid stress, conflict, nicotine, caffeine, cholesterol, and lettuce juice.

Herbs Western

Damiana Sarsaparilla and gotukola: Tonics. 10 drops of tincture

l:1 x 3 daily.

Passiflora: Add if due to nervousness as infusion three times daily.

Chinese

Bupleurum and Dragon Bone: For impotence, heart problems, vertigo.
Rehmannia Eight Formula: For weak, tired people.

Rehmannia Six: For milder cases.

Lycium Formula (Huan_shao_tan): Increases vigor and sexual desire.

Ginseng Panax

Kidney/Prostate/Adrenal; Orchic; Libido Liquescence; Sex

Stimulant:

Simple _ AGNUS CASTUS. Due to sexual excess _ PHSOPHORICUM ACIDUM.

Chronic _ LYCOPODIUM CLAVATUM, SELENIUM, BUFO RANA.

**SCIO TREATMENT SUGGESTED**

**Color** - set patient's favorite if desired, or choose color by chackra that is deficient

**Cosmic:** set 1 for physical body, 2 for astral, 3 for etheric, 4 for mental, 5 for cosmic, 6 for other

**Magnetic Method** - 1+10 is universal, 7 for detox, 8 for regrowth of new tissue, 3 for injury, 2 for metabolic correction, 5 for inflammation, 6 for infection, 9 for psych stress, 2 for energy stimulation

**Frequency** ___ 654hz___987hz, 4557___6750hz

Scalar for 30 min once a month in early stages once a week in later stage

**Discussion:**

The results show significant improvement in symptoms and feeling better. The Collective results show a dramatic benefit to the SCIO therapist visit.
Peyronie's disease is caused by scar tissue, called plaque, which forms along the length of the penis in the corpora cavernosa. This plaque is not visible, and depending on the severity of the condition, the plaque can cause the penis to bend, making sexual intercourse difficult and occasionally painful.

**What Causes Peyronie's Disease?**

The cause of Peyronie's disease is unclear. Many researchers believe the plaque of Peyronie's disease can develop following trauma (hitting or bending) that causes localized bleeding inside the penis. The injury or trauma may not be noticeable. Other cases, which develop over time, may be genetically linked or inherited (passed on from parents to children through genes). The disorder could be caused by a combination of both factors.

In addition, a number of medications list Peyronie's disease as a possible side effect. However, the chance of developing Peyronie's disease from any of these drugs is very low and there is no absolute evidence that Peyronie's disease is related to taking these drugs.

**Who Gets Peyronie's Disease?**

One study found that Peyronie's disease occurs in 1% of men, according to the National Institutes of Health. Although the disease occurs mostly in middle-aged men, younger and older men can get it. In some cases, men who are related tend to develop Peyronie's disease, suggesting the disease may be genetically linked.

**What Are the Symptoms of Peyronie's Disease?**

Symptoms may develop slowly or appear overnight. When the penis is soft, no problem can be seen. But, in severe cases, the hardened plaque (which is benign, or noncancerous) reduces flexibility, causing pain and forcing the penis to bend or arc during erection. In most cases, the pain decreases over time, but the bend in the penis can remain a problem. Occasionally, milder forms of the disease will resolve spontaneously without causing significant pain or permanent bending. Overall, Peyronie's disease will resolve on its own between 5%-19% of the time.

Some men with Peyronie's disease develop scar tissue elsewhere in the body, such as on the hand or foot.

**How Is Peyronie's Disease Diagnosed?**

First, your doctor will talk to you and ask about any circumstances, such as injury, that may have occurred prior to symptoms appearing. Your doctor can feel the hardened tissue caused by the disease during an exam, although sometimes it is necessary to do the exam with the penis erect. In some cases where the doctor's exam does not confirm Peyronie's disease, or in cases where the condition develops rapidly, your doctor may perform a biopsy. A biopsy involves removing tissue from the affected area to be examined in a lab.
Can Peyronie's Disease Be Treated?

Please watch:  https://myspace.com/marymonie/video/peyronie-s-disease-we-have-the-cure/33993662

Yes. But, since some people's condition improves without treatment, doctors often suggest waiting one to two years or longer before attempting to correct it. Mild cases of the condition rarely require treatment.

Also, the pain associated with Peyronie's disease occurs only with an erection and is usually mild. If intercourse is satisfactory then no treatment may be needed.

Causes of Erectile Dysfunction

Natural Remedies for Erectile Dysfunction
Experts give their take on remedies such as ginseng, acupuncture, and pomegranate juice.

Reviewed by Louise Chang, MD

From acupuncture to arginine, from ginseng to pomegranate juice, men have tried all sorts of natural remedies for erectile dysfunction (ED) -- which doctors define as the repeated inability to get or maintain an erection firm enough for sexual intercourse. But are these alternative remedies safe? Do they really work?

The scientific evidence to support the use of natural remedies for impotence is sketchy; many of the studies that seem to give the remedies a thumbs-up were so poorly designed that their findings are suspect.

"Just because there is evidence doesn't mean it's good evidence," says Andrew McCullough, MD, associate professor of clinical urology at New York University Langone Medical Center in New York City, and one of the original clinical investigators for the ED drug Viagra (sildenafil). "And before men with ED start down the naturopathic route, it's smart to make sure that there isn't some underlying medical condition that needs to be corrected."

That's good advice. An estimated 30 million American men have erectile dysfunction, and seven out of 10 cases are caused by a potentially deadly condition like atherosclerosis, kidney disease, vascular disease, neurological disease, or diabetes. ED can also be caused by certain medications, surgical injury, and psychological problems.

Experts who spoke with WebMD agree that treating erectile dysfunction on your own, without consulting a doctor, is a dangerous game. "If you have ED, the first thing you need is a diagnosis," says impotence expert Steven Lamm, MD, a New York City internist and the author of The Hardness Factor (Harper Collins) and other books on male sexual health. He says men with severe erectile dysfunction probably need one of the prescription ED drugs, which include Levitra (vardenafil) and Cialis (tadalafil) as well as Viagra. But, he says, mild ED -- including the feeling that "you're not as hard as you could be" -- often responds to natural remedies. But which remedies? Here's a look at the evidence for and against six of the most popular ones:

Acupuncture. Though acupuncture has been used to treat male sexual problems for centuries, the scientific evidence to support its use for erectile dysfunction is equivocal at best. In 2009 South Korean scientists conducted a systematic review of studies on acupuncture for ED. They found major design flaws in all of the studies, concluding that "the evidence is insufficient to suggest that acupuncture is an effective intervention for treating ED."

Arginine. The amino acid L-arginine, which occurs naturally in food, boosts the body's production of nitric oxide, a compound that facilitates erections by dilating blood vessels in the penis. Studies examining L-arginine's effectiveness against impotence have yielded mixed results. A 1999 trial published in the online journal BJU International found that high doses of L-arginine can help improve sexual function, but only in men with abnormal nitric oxide metabolism, such as that associated with cardiovascular disease. In another study, published in 2003 in the Journal of Sex & Marital Therapy, Bulgarian scientists reported that ED sufferers who took L-arginine along with the pine extract pycnogenol saw major improvements in sexual function with no side effects.

Arginine can be helpful, says Geo Espinosa, ND, director of the Integrative Urological Center at NYU Langone Medical Center. Espinosa says that men with known cardiovascular problems should take it only with a doctor's supervision; L-arginine can interact with some medications.

DHEA. Testosterone is essential for a healthy libido and normal sexual function, and erectile dysfunction sufferers known to have low testosterone improve when placed on prescription testosterone replacement.
therapy. Similarly, studies have shown that taking over-the-counter supplements containing DHEA, a hormone that the body converts to testosterone and estrogen, can help alleviate some cases of ED. But DHEA can cause problems, including suppression of pituitary function, and its long-term safety is unknown, says McCullough. For this reason, many experts discourage use of the supplements.

**Ginseng.** Korean red ginseng has long been used to stimulate male sexual function, but few studies have tried systematically to confirm its benefits. In one 2002 study involving 45 men with significant ED, the herb helped alleviate symptoms of erectile dysfunction and brought "enhanced penile tip rigidity." Experts aren't sure how ginseng might work, though it's thought to promote nitric oxide synthesis. "I would recommend ginseng [for men with ED]," says Espinosa. Discuss with your doctor before taking it since ginseng can interact with drugs you may already be taking and cause allergic reactions.

**Pomegranate juice.** Drinking antioxidant-rich pomegranate juice has been shown to have numerous health benefits, including a reduced risk for heart disease and high blood pressure. Does pomegranate juice also protect against ED? No proof exists, but results of a study published in 2007 were promising. The authors of this small-scale pilot study called for additional research, saying that larger-scale studies might prove pomegranate juice's effectiveness against erectile dysfunction. "I tell my patients to drink it," says Espinosa. "It could help ED, and even if it doesn't, it has other health benefits."

**Yohimbe.** Before Viagra and the other prescription erectile dysfunction drugs became available, doctors sometimes prescribed a derivative of the herb yohimbe (yohimbine hydrochloride) to their patients suffering from ED. But experts say the medication is not particularly effective, and it can cause jitteriness and other problems. "It's not a great drug," says McCullough. "And I suspect the herb is not as potent as the pharmaceutical version." What's more, evidence shows that yohimbe is associated with high blood pressure, anxiety, headache, and other health problems. Experts discourage its use.

**Horny Goat Weed.** Horny goat weed and related herbs have purportedly been treatments for sexual dysfunction for years. Italian researchers found that the main compound in horny goat weed, called icariin, acted in a similar way as drugs like Viagra.

**Ginkgo biloba.** Known primarily as a treatment for cognitive decline, ginkgo has also been used to treat erectile dysfunction -- especially cases caused by the use of certain antidepressant medications. But the evidence isn't very convincing. One 1998 study published in the Journal of Sex and Marital Therapy found that it did work. But a more rigorous study, published in Human Pharmacology in 2002, failed to replicate this finding. "Ginkgo has come out of fashion in the past few years," says Ronald Tamler, MD, assistant professor of medicine and co-director of the men's health program at Mount Sinai Medical Center in New York City. "That's because it doesn't do much. I can say that in my practice, I have not seen ginkgo work - - ever."

No matter what erectile dysfunction treatment or treatments a man ultimately decides upon, experts say it's important to eat healthfully and to avoid smoking and heavy drinking. In addition, says Lamm, "A loving, receptive, and responsive partner is a home run. After all, this is still a couple's issue."
Erectile Dysfunction

- Flaccid penis
- Erect penis
- Vas deferens
- Corpus cavernosum
- Testes

Endocrine disorders 8%
- Spinal cord injury 10%
- Radical surgery 13%
- Vascular disease 31%
- Diabetes mellitus 40%

Erectile Dysfunction
- stress
- anxiety
- depression
- obesity
- smoking
- lack of exercise
- alcohol abuse
- diabetes
- heart disease
- high blood pressure
- neurological diseases
- vascular disease
- high cholesterol
- relationship problems

Hypnosis for Erectile Dysfunction
Helps men overcome impotency problems
Guided Self Hypnosis
By Giovanni Lordi

Men's Health
UNDERSTANDING ERECTILE DYSFUNCTION

What Is Erectile Dysfunction?
Erectile dysfunction is the persistent inability to attain and maintain an erection sufficient for intercourse. Some men may experience complete erectile dysfunction, while others may experience partial or intermittent. It is estimated that 1 in 3 men will experience erectile dysfunction at some point in his life. The condition is more common in older men but increases in frequency with age.

What Causes Erectile Dysfunction?
A variety of medical conditions, the use of certain medications, and psychological problems may cause erectile dysfunction.

- **Blood vessel (vascular) disease**
  Problems with the blood vessels that carry blood to the penis. Medical conditions that can affect the blood vessels include high blood pressure, diabetes, and heart disease.

- **Neural disease**
  Includes disorders of the nervous system that interfere with the normal functioning of the penis. Medical conditions that can affect the nervous system include multiple sclerosis, spinal cord injuries, and brain injuries.

- **Hypertension**
  High blood pressure can damage the blood vessels in the penis, making it difficult for blood to flow in and out.

- **Diabetes**
  High blood sugar levels can damage the blood vessels in the penis, making it difficult for blood to flow in and out.

- **Neurologic disease**
  Includes conditions that affect the nervous system, such as multiple sclerosis, spinal cord injuries, and brain injuries.

- **Hormone imbalance**
  Hormone imbalances can also cause erectile dysfunction, especially in men who have low testosterone levels.

- **Fibrotic or scar tissue**
  Fibrotic or scar tissue can develop in the penis, making it difficult for blood to flow in and out.

- **Alcohol and drugs**
  Alcohol and drugs can also cause erectile dysfunction, especially in men who use them on a regular basis.

- **Psychological problems**
  Psychological problems, such as depression, anxiety, stress, or relationship problems, can also cause erectile dysfunction.

How Is Erectile Dysfunction Treated?
Treatment depends on the cause of the erectile dysfunction. Behavior changes such as abstaining from alcohol and drugs, creating a stress-free environment, and regular exercise can improve erectile function.

- **Medical treatment**
  Treatment may include medication, injections, or devices.

- **Surgical treatment**
  Surgery may be necessary to correct an underlying condition.

- **Lifestyle changes**
  Lifestyle changes such as quitting smoking, losing weight, and exercising regularly can improve erectile function.

- **Counseling**
  Counseling may be helpful for psychological issues that contribute to erectile dysfunction.

Understanding male reproductive anatomy is crucial for understanding erectile dysfunction and its treatment. This diagram illustrates various aspects of male reproductive anatomy, including the penis, testes, and prostate, as well as the vascular and nervous systems that play a role in sexual function. The anatomy of the penis includes the shaft, the upper portion of the shaft, and the lower portion, which is divided into the corpus cavernosum, corpus spongiosum, and crura. The testes are paired glands located in the scrotum, which produce sperm and male hormones. The prostate gland is located at the base of the bladder and surrounds the urethra.
Revelations Chap 9:18

...a third of all men killed by the Smoke, ...and by the Smoke which issued out of their mouths.

Prophecies are coming true. The largest killer of humans is by far cigarette smoke. It is directly responsible for killing one in eight. And associated with one in five. But since smoking has no health benefits whatsoever, there is only health degradation, it only weakens the bodies defenses, it can be said that one third of the population is killed by smoke.

There are efforts to make a smoke free America or Europe. But these are only pipe dreams no pun intended. The cruel fact is that this substance is so easily available that most smokers start before the age of 15, many before ten.

There was an FDA scare over melamine in milk, mad cow disease, lead in the point of children’s toy, or bird flu. These scares affect just a handful of people. One in one hundred million is a scare. There are a fervor and frenzy reaction. Business are frozen, commute stopped. But the largest killer responsible for literally billions (yes billions of deaths), cigarettes, goes off scot free.
TOP 10 NATURAL FOODS THAT ACT AS VIA GRA

THE BEST WAY TO GET RID OF DISEASES IS TO BINGE ON NATURAL FOODS. HERE ARE LISTS OF FOODS THAT CAN ACT AS NATURAL VIAGRA AND GIVE ED AFFECTED MEN THE REQUIRED VIGOR FOR LOVE MAKING.

- Nuts
- Strawberries
- Green leafy veg
- Bananas
- Watermelon
- Spicy Paprika
- Pomegranate
- Oysters
- Dark Chocolate
8 natural remedies to overcome erectile dysfunction and impotence

Wednesday, February 29, 2012 by: JB Bardot

(NaturalNews) The pharmaceutical industry thought they were on to something really big when they developed drugs like Viagra to overcome erectile dysfunction. However, the truth is that holistic healthcare practitioners like homeopaths, herbalists and acupuncturists have been successfully treating impotence in men with natural remedies for thousands of years. Conventional drugs carry a long list of unpleasant side effects whereas alternative approaches are often less likely to cause any -- such as painful erections lasting for many hours or heart attacks and strokes.

Erectile dysfunction, also called impotence, is common to men worldwide and at all stages of life. Although the terminology covers a wide range of possible disorders, it primarily refers to a man's difficulty getting or maintaining an erection.

Homeopathic remedies provide excellent results for a wide range of problems related to erectile dysfunction, which may be caused by either physical or psychological problems or both.

Homeopathic Remedies

Agnus Castus: This remedy may be helpful for men who have experienced frequent and intense sexual activity for a number of years and are now having difficulties maintaining an erection. A sensation of coldness of the genitals is a guiding symptom indicating the need for this remedy.

Argentum nitricum: This remedy is indicated when a man is unable to keep an erection when coitus is initiated and when thinking about the problem makes it worse. It is most effective in men who are worried, anxious, hurried and very warm-blooded.

Caladium: This remedy may offer relief to a man who is completely unable to get an erection even when he has strong sexual libido. These men may also experience nocturnal emissions even without an erection.

Selenium metallicum: This remedy may be helpful for men who have a wealth of sexual fantasies but experience diminished ability, especially when their impotence begins after a fever or illness. They may feel weak and exhausted, but still possess a sexual interest. The erection may be insufficient, weak, slow to occur with premature ejaculation.

Staphysagria: This remedy is indicated especially if there is a history of abuse, which can by physical or emotional, where the individual is subjected to a misuse of power. Most likely he was unable to defend himself for whatever reason. Impotence may occur due to shyness or embarrassment. Men needing this remedy are often emotionally suppressed and extremely sensitive.
Lycopodium: This remedy may provide relief for older men and those who are not able to achieve an erection. They may have an enlarged prostate. The man needing Lycopodium may lack self-confidence and also be domineering, in an attempt to hide his feelings of inferiority.

Baryta Carbonica: This remedy is helpful for treatment of premature ejaculation as well as the inability to get an erection. It helps men who have no sexual desire to build their libido. Additionally, it provides support for the prostate and reduces the need for frequent urination.

Sabal serrulata (Saw palmetto): This remedy helps to reduce enlarged prostates and improve sexual function, increasing a man's desire. It is helpful for men who feel sexually aroused but are unable to get an erection.

Men experiencing erectile dysfunction should not try and treat themselves. It's important to seek the assistance of a knowledgeable Homeopathic, Naturopathic, or Energetic Medicine practitioner who will choose a remedy or treatment régime that best fits your Individual and Family needs.
**Watermelon**

The phytonutrients in watermelon are antioxidants that may relax blood vessels that supply an erection. They can also increase your sex drive (hers too!).

AccessRX.com

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**Pomegranates**

The ubiquitous pomegranate is rich in antioxidants that may help E.D.

AccessRX.com

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**HERBS for Erectile Dysfunction?**

- GINKGO BILOBA?
- YOHIMBE BARK/ YOHIMBINE?
- GINSENG?
- HORN GOAT WEED?

Some herbs may be helpful, but they can also have side effects.

AccessRX.com
Title: **Large Scale Study of the Voltammetric SCIO Stimulation of Blood Testosterone**

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This study was performed in the field by practicing Biofeedback technicians. Data was collected and the study supervised by the Ethics International Institutional Review Board of Romania. The Data analysis and study presentation is done By the The Centro Ricerche, University of Venice + Padova, Italy

Abstract:

A global and momentous research project was developed for the last two years. The SCIO device is a Universal Electro-Physiological device used for stress reduction and patient treatment. Over 2,200 qualified biofeedback therapists joined our Ethics Committee study to evaluate how stress reduction using the SCIO device could help a wide variety of diseases.

The device and thus the study have insignificant risk. There was a staff of medical doctors who designed and supervised the study.

Over 98,000 patients gave informed consent and participated in the study. The study would conclusively prove safety and efficacy of the SCIO Device. With over 60% of these patients having multiple visits. There were over 275,000 patient visits. With a total record of the SCIO patient information, therapy parameters and reactivity data. No names of patients were recorded for confidentiality.

Two of the 2,200 plus therapists were given blank devices that were completely visually the same but were none functional. These two blind therapists were then given 35 patients each. This was to evaluate the double blind component of the placebo effect as compared to the device. Thus the studied groups were a placebo group, a subspace group, and an attached harness group.

This is just the first study in a long task of analysis in truly break down the data totally. This study verifies the safety and efficacy of the SCIO device. There were small effects seen in the placebo group, larger effects in the subspace, and astounding effects in the real harness group.

In this study 25 young male athletes and 32 older working men were evaluated for their daily testosterone cycle. The results have shown that the SCIO testosterone streaming therapy of 30 a day for 5 days raises there testosterone.

Introduction:

This research is to study millions of people with a wide variety of diseases to see who gets or feels better while using the SCIO for stress reduction and patient monitoring. The SCIO is an evoked potential Universal Electro-Physiological Medical apparatus that gauges how an individual reacts to miscellaneous homeopathic substances. The device is registered in Europe, America, Canada, S Africa, S. America, Mexico and elsewhere. The traditional software is fully registered. Some additional functions where determined by the manufacturer to be worthy of evaluation. Thus a study was necessary to determine safety and efficacy.

An ethics committee was formed and governmental permission attained to do the insignificant risk study. Qualified registered and or licensed Biofeedback therapists where enlisted to perform the study. Therapists were enrolled from all over the world including N. America, Europe, Africa, Asia, and S. America. They were trained in the aspects of the study and how to attain informed consent and transmit the results to the ethics committee or IRB (Institutional Review Board).
2,256 therapists enlisted in the study. There were 95,832 patients. 69% had more than one visit. 43% had over two visits. There were over 250,000 patient visits recorded. The therapists were trained and supervised by medical staff. They were to perform the SCIO therapy and analysis. They were to report any medical suspected or confirmed diagnosis. Un-licensed personnel are not to diagnose. Then the therapist is to inquire on any reported changes during the meeting and on follow-ups any measured variations. This report on Testosterone comes from one of our registered Therapists.

Part 1. The emphasis was on substantiating safety followed by efficacy of the SCIO.

Part 2. Proving the efficacy of the SCIO on diseases (emphasis on Testosterone increase)

**Methods and Materials:**

**SCIO Device:**

The SCIO is a Universal Electro-Physiological Medical biofeedback device that measures how a person reacts to items. It is designed to measure reactions for allergy, homeopathy, nutrition, sarcodes, nosodes, vitamins, minerals, enzymes and many more items. These items contain testosterone among the list. A trivector 3D voltammetry electronic signature of the field of testosterone can be delivered to a patient to stimulate the development of the testosterone in the patient. This will be tested in this study.

In this study 25 young male athletes and 32 older working men were evaluated for their daily testosterone cycle. This group of informed consent volunteers came from Dr Polen’s Therapeutic Practice in Springfield, Ohio. They got a full SCIO workup and then a 30 min testosterone voltammetric stream therapy once a day for five days. Our local laboratory ran testosterone daily cycle profiles to measure changes. Changes seemed to manifest in increases after mid-morning.
Diet for increasing Testosterone:

The common oat (Avena sativa) is a species of cereal grain grown for its seed, which is known by the same name (usually in the plural, unlike other grains). While oats are suitable for human consumption as oatmeal and rolled
oats. Chemical similarities of avena to testosterone make it a perfect precursor to testosterone. Thus it is a mainstay of the testosterone diet. Eat some oatmeal.

Natural forms of testosterone occur in celery, sarsaparilla, pine pollen and rocky mountain oysters. Ocean oysters have lots of zinc and other factors to help testosterone building, but rocky mountain oysters are the testes of a bull and thus have lots of real testosterone. It will be broken down in the intestinal tract but it will be easier to reassemble in the body later with the help of the SCIO.

Eggs contain a good form of cholesterol and cholesterol is the main precursor to testosterone. 6 or more hardboiled eggs a day supply a good base. There is a chemical in raw eggs that destroys biotin in the body a vitamin needed for stamina so don’t do the “Rocky” raw egg drink like in the movie. Boiled eggs have no bad oils, but use cayenne tabasco for seasoning not salt. Boiled eggs and celery sticks are the body builders secret used for years. Boiled Eggs help to give good cholesterol while lowering bad.

Foods that boost testosterone include cauliflower, broccoli and cabbage, for the same reason -- that is, because they contain something called Indole-3-carbinol. Indole-3-carbinol, in simple terms, helps to reduce estrogen. Estrogen is the hormone that females produce more of (just like men produce more testosterone). However, men also naturally produce some estrogen.

If you have too much estrogen, it can result in more fat and less muscle, which is all bad for testosterone production. Garlic is a wonderful herb that contains a potent active ingredient called allicin that helps to increase testosterone. Use unheated sunflower oil with garlic on bread, on salads.

Some herbs called Tribulus terrestris, Horny Goat Weed, Fenugreek, Tongkat Ali(Eurycoma Longifolia Jack) and Macca are something that elite athletes and bodybuilders use to boost their testosterone levels. Saw palmetto and pumpkin seed oil also help testosterone production.

Zinc: The best source of dietary zinc is meat. The best meat choice is the white meat of chicken. The best fish choice is salmon. For vegetarians, choose peanuts, brazil nuts or beans. No fruits that increase testosterone in this category, because plant sources of zinc are harder for the body to use and are not good testosterone food sources.

Vitamin A+E: essential for the normal function of the reproductive organs. Lots of fruits that increase testosterone in this category: apples, blueberries, cantaloupe, pineapple and citrus fruits, just to name a few. Other food
sources of Vitamin A include fish (salmon, again), leafy greens (spinach) and brightly colored vegetables like tomatoes, red peppers and yellow squash. Vitamin E is richest in unheated sunflower oil. Use salmon, because other than being an excellent source of Vitamin A and zinc, as well as protein, fish oil is said to keep SHBG (sex hormone binding globulin) levels lower. When testosterone runs into SHBG in the blood stream, it becomes attached to it, and then can’t interact with any of the body’s cells. The net effect of testosterone that is attached to SHBG is the same as a lack of testosterone since it is prevented from having any impact on the body. Salmon might be your number one testosterone food source followed closely by oysters which are naturally rich in zinc.

Tongkat Ali (Eurycoma Longifolia Jack)

Avoid Bad Oils and Bad Sugars:
The following foods are not testosterone friendly food and drink sources: fried foods or any foods exposed to boiled oil, sugar, salt and caffeine over stimulate the adrenals, which produce some testosterone. Over stimulating the adrenals leads to "adrenal exhaustion", means they are not going to produce testosterone or anything else. So a breakfast of hash browns, toast with jelly and coffee with cream and sugar would have pretty much everything in it that you want to AVOID if you are looking for testosterone food sources. Avoid excess stress and overtraining.
RESULTS:
Massive Natural increase in testosterone with no steroids.

SOC Index:

The SCIO interview opens with a behavioral medicine interview. This is called the SOC Index. Named after the work of Samuel Hahneman the father of homeopathy, he said that the body heals itself with its innate knowledge. But the patient can suppress or obstruct the healing process with some behavior. Hahneman said that the worst way to interfere with the healing natural process was allopathy or synthetic drugs. Theses upset the natural healing process by unnatural intervention and regulation disturbance. Other ways to Suppress or Obstruct the Cure are smoking, mercury amalgams, stress, lack of water, exercise and many others. This behavioral survey then gives an index of SOC.

The scores relate to the risk of Suppression and Obstruction to the natural Cure. The higher the scores the more the Suppression and or Obstruction. The scores of 100 or lower are ideal. A copy of the SOC index questions appear in the appendix.

Discussion:

There are several quite apparent results from our study. First the safety of the device is firmly established as a minimal risk. There is an insignificant report of negative results and no reports of any significant problems.

The voltammetric stimulation of the trivector signal of testosterone had positive effects on raising blood levels of testosterone in young and older men. This adds evidence to a growing bit of Drugless therapies and electro-physiological therapeutic interventions.
Informed Consent:

The SCIO Biofeedback Medical device is registered in the Europe, S Africa, Mexico, Australia etc. It is a Biofeedback device that measures how a person reacts to items. It is designed to measure reactions for allergy, homeopathy, nutrition, sarcodes, nosodes, vitamins, minerals, enzymes and many more items. Biofeedback is used for pre-diagnostic or therapy. These functions are registered in all of the above regions. Maitreya manufactures the hardware.

At QX Ltd., we have written software that uses the SCIO data. This software offers no risk and is completely safe. We recognize that this new type of system needs to be tested experimentally. The USA allows us to develop an Institutional Review Board and operate an Investigational Device Exemption for this software as long as all proper FDA policies are adhered to. To use this software in the USA we need to get informed consent from the patients or persons who are tested. Non-Significant Risk Informed consent must be signed, implied, or understood.

The registered SCIO software and hardware uses a micro current medically safe pulse applied to the wrists, ankles and forehead. We safely measure some of the electrical aspects of the body. A variant micro current is then adapted to the patient to feedback the signal. The SCIO software will use the same medically safe standards to develop a wider range of variant wave forms to the body. The patient will choose and direct the therapy by their unconscious electrical reactions. The SCIO will also use a subspace system or Prayer wheel if there is no biological signals present. The system will show the patient reactions to homeopathic or nutritional items. This will help the therapist and the patient choose items that might be helpful. These choices are voluntary suggestions. The patient can greatly benefit from help with these choices. No items of significant risk are possible. These items are not part of the study and purchase of them is the patient’s responsibility.

There is insignificant risk and the only discomfort is sitting still for the 30 or 40 min evaluation. The patient name will be held confidential in the study. Participation is always purely voluntary. There is no penalty for withdraws. The other facts of the case are e-mailed to QX ltd IRB. But confidentiality is always guaranteed.

The results of the studies are to be published on the International Journal of the Medical Science of Homeopathy. These results are available in 2008 on the internet or through your therapist. Over 35 studies on the device have already been published.

Since there are over 20,000 SCIO machines around the world and all have access to the SCIO software, assuming 10 patient visits a week there might be over 400,000 data streams per month. We fully expect over a million bits of data in the first year alone. We will analyze all types of diseases - all types of clients - in one of the world’s largest studies of its kind. We welcome your participation.

The clinical therapist is responsible for ensuring that informed consent is obtained from each research subject before that subject participates in the research study. FDA does not require the therapist to personally conduct the consent interview. The therapist remains ultimately responsible, even when delegating the task of obtaining informed consent to another individual knowledgeable about the research.
The Centro Ricerche of Prof. William Nelson University of Venice + Padova, Italy is the headquarters for the study IRB. There are researchers in over 25 different countries. If you have questions or comments please ask your therapist or send them in writing to www.irbSCIO.net.

I am informed of the experiment on the SCIO software. I willingly give my consent to participate in the study. I give my consent for any children under my supervision or custody. I am to be guaranteed confidentiality of the data. I will be allowed to see the results of the publication in roughly one year. I recognize that there is no firm diagnosis resulting from the software. We are diagnosing and treating only Stress via Biofeedback.

I give my full and informed consent to partake in this research.

SIGNATURE________________________________________

DATE______________________________________________

THERAPIST OR WITNESS_____________________________________

In short

1. This research is to study millions of people with a wide variety of diseases to see who gets or feels better while using the SCIO for stress reduction and patient monitoring.

2. The SCIO software will allow the unconscious of the patient to guide to repair electrical and vibrational aberrations in your body.

3. The device and the study is always voluntary, confidential and safe.

4. There are a wide amount of benefits already displayed by the thousands of users and millions of patients. A millions of people have already been helped.

5. Results of the study and answers to your questions are available.

Appendix SCIO/EPFX device description

To Whom It May Concern:
Re: Proprietary Rights of Medical Device known as SCIO

Ownership of all software 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 its 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 EPFX in America in 1989. The EPFX 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 Polargraphic 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.

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**Acupoints for Impotence**
Erectile Dysfunction Discussion

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Erectile dysfunction (ED) or impotence is sexual dysfunction characterized by the inability to develop or maintain an erection of the penis during sexual performance.\(^{[1]}\)

A penile erection is the hydraulic effect of blood entering and being retained in sponge-like bodies within the penis. The process is often initiated as a result of sexual arousal, when signals are transmitted from the brain to nerves in the penis. The most important organic causes are cardiovascular disease and diabetes, neurological problems (for example, trauma from prostatectomy surgery), hormonal insufficiencies (hypogonadism) and drug side effects.

Psychological impotence is where erection or penetration fails due to thoughts or feelings (psychological reasons) rather than physical impossibility; this is somewhat less frequent but often can be helped. Notably in psychological impotence, there is a strong response to placebo treatment. Erectile dysfunction can have severe psychological consequences as it can be tied to relationship difficulties and masculine self-image generally.

Besides treating the underlying causes such as potassium deficiency or arsenic contamination of drinking water, the first line treatment of erectile dysfunction consists of a trial of PDE5 inhibitor drugs (the first of which was sildenafil or Viagra). In some cases, treatment can involve prostaglandin tablets in the urethra, injections into the penis, a penile prosthesis, a penis pump or vascular reconstructive surgery.\(^{[2]}\)
The Latin term *impotentia coeundi* describes simple inability to insert the penis into the vagina. It is now mostly replaced by more precise terms. The study of erectile dysfunction within medicine is covered by andrology, a sub-field within urology.

Erectile dysfunction is common. It is suggested that approximately 40% of males suffer from erectile dysfunction or impotence, at least occasionally. [1]

**Signs and symptoms**

Erectile dysfunction is characterized by the regular or repeated inability to obtain or maintain an erection. It is analyzed in several ways:

- Obtaining full erections at some times, such as when asleep (when the mind and psychological issues, if any, are less present), tends to suggest that the physical structures are functionally working.
- Other factors leading to erectile dysfunction are diabetes mellitus (causing neuropathy).

**Causes**

- Drugs (anti-depressants (SSRIs) and nicotine are most common)
- Neurogenic disorders
- Cavernosal disorders (Peyronie's disease)
- Psychological causes: performance anxiety, stress, mental disorders, psychological problems, negative feelings.
- Surgery
- Aging. It is four times higher in men in their 60s than in men in their 40s.
- Kidney failure
- Diseases such as diabetes and multiple sclerosis (MS). While these two causes have not been proven they're likely suspects as they cause issues with both the blood flow and nervous systems.
- At least one paper has suggested that arsenic poisoning from contaminated well water may be a cause in some regions, perhaps by alteration of voltage gated potassium channels.
- Lifestyle: smoking is a key cause of erectile dysfunction. Smoking causes impotence because it promotes arterial narrowing. See also Tobacco and health.

Surgical intervention for a number of conditions may remove anatomical structures necessary to erection, damage nerves, or impair blood supply. Erectile dysfunction is a common complication of treatments for prostate cancer, including prostatectomy and destruction of the prostate by external beam radiation, although the prostate gland itself is not necessary to achieve erection.
ED can also be associated with bicycling due to both neurological and vascular problems due to compression.[19] The increase risk appears to be about 1.7 fold.[16]

A recent study suggests an epidemiological association between chronic periodontitis (periodontal inflammation) and erectile dysfunction,[17] similarly to the association between periodontitis and coronary heart diseases,[18] and cerebrovascular diseases.[19] In all the three conditions (erectile dysfunction, coronary heart disease and cerebrovascular diseases), despite the epidemiological association with periodontitis, no causative connection has yet been proven.

February 2011: Men who use non-steroidal anti-inflammatory drugs (NSAIDs) 3 times a day for more than 3 months are at a 22 percent increased risk of erectile dysfunction. A link between NSAID use and erectile dysfunction still existed for different age, race, ethnicity, smoker, diabetes, hypertension, high cholesterol, coronary disease and other health problems. But due to benefit of NSAID, it's too early for men to avoid NSAIDs based solely on the research stated at Journal of Urology.[20]

Pathophysiology

Penile erection is managed by two mechanisms: the reflex erection, which is achieved by directly touching the penile shaft, and the psychogenic erection, which is achieved by erotic or emotional stimuli. The former uses the peripheral nerves and the lower parts of the spinal cord, whereas the latter uses the limbic system of the brain. In both conditions, an intact neural system is required for a successful and complete erection. Stimulation of the penile shaft by the nervous system leads to the secretion of nitric oxide (NO), which causes the relaxation of smooth muscles of corpora cavernosa (the main erectile tissue of penis), and subsequently penile erection. Additionally, adequate levels of testosterone (produced by the testes) and an intact pituitary gland are required for the development of a healthy erectile system. As can be understood from the mechanisms of a normal erection, impotence may develop due to hormonal deficiency, disorders of the neural system, lack of adequate penile blood supply or psychological problems. Restriction of blood flow can arise from impaired endothelial function due to the usual causes associated with coronary artery disease, but can also be caused by prolonged exposure to bright light.

Diagnosis

There are no formal tests to diagnose erectile dysfunction. Some blood tests are generally done to exclude underlying disease, such as hypogonadism and prolactinoma. Diabetes is considered a disorder, but is also a risk. Impotence is also related to generally poor physical health, poor dietary habits, obesity, and most specifically cardiovascular disease such as coronary artery disease and peripheral vascular disease.

A useful and simple way to distinguish between physiological and psychological impotence is to determine whether the patient ever has an erection. If never, the problem is likely to be physiological;
if sometimes (however rarely), it could be physiological or psychological. The current diagnostic and statistical manual of mental diseases (DSM-IV) has included a listing for impotence.

Duplex ultrasound

**Duplex ultrasound** is used to evaluate blood flow, venous leak, signs of atherosclerosis, and scarring or calcification of erectile tissue. Injecting prostaglandin, a hormone-like stimulator produced in the body, induces erection. Ultrasound is then used to see vascular dilation and measure penile blood pressure.

Penile nerves function

Tests such as the bulbocavernosus reflex test are used to determine if there is sufficient nerve sensation in the penis. The physician squeezes the glans (head) of the penis, which immediately causes the anus to contract if nerve function is normal. A physician measures the latency between
squeeze and contraction by observing the anal sphincter or by feeling it with a gloved finger inserted past the anus.

**Nocturnal penile tumescence (NPT)**

It is normal for a man to have five to six erections during sleep, especially during rapid eye movement (REM). Their absence may indicate a problem with nerve function or blood supply in the penis. There are two methods for measuring changes in penile rigidity and circumference during nocturnal erection: snap gauge and strain gauge. A significant proportion of men who have no sexual dysfunction nonetheless do not have regular nocturnal erections.

**Penile biothesiometry**

This test uses electromagnetic vibration to evaluate sensitivity and nerve function in the glans and shaft of the penis.

**Dynamic infusion cavernosometry (DICC)**

Technique in which fluid is pumped into the penis at a known rate and pressure. It gives a measurement of the vascular pressure in the corpus cavernosum during an erection.

**Corpus cavernosometry**

*Cavernosography* measurement of the vascular pressure in the corpus cavernosum. Saline is infused under pressure into the corpus cavernosum with a butterfly needle, and the flow rate needed to maintain an erection indicates the degree of venous leakage. The leaking veins responsible may be visualised by infusing a mixture of saline and x-ray contrast medium and performing a cavernosogram.^{[21]} Digital Subtraction Angiography: In DSA, the images are acquired digitally.

**Magnetic resonance angiography (MRA)**

This is similar to *magnetic resonance imaging*. Magnetic resonance angiography uses magnetic fields and radio waves to provide detailed images of the blood vessels. Doctors may inject a "contrast agent" into the patient's bloodstream that causes vascular tissues to stand out against other tissues. The contrast agent provides for enhanced information regarding blood supply and vascular anomalies.
Treatment

Treatment depends on the cause.

Exercise, particularly aerobic exercise is an effective treatment for erectile dysfunction.[22][better source needed]

When pharmacological methods fail, a purpose-designed external vacuum pump can be used to attain erection, with a separate compression ring fitted to the penis to maintain it. These pumps should be distinguished from other penis pumps (supplied without compression rings) which, rather than being used for temporary treatment of impotence, are claimed to increase penis length if used frequently, or vibrate as an aid to masturbation. More drastically, inflatable or rigid penile implants may be fitted surgically. Medications carry risk of priapism.

All these mechanical methods are based on simple principles of hydraulics and mechanics and are quite reliable, but have their disadvantages.

Surgery

Penile prosthesis
Often, as a last resort if other treatments have failed, the most common procedure is prosthetic implants which involves the insertion of artificial rods into the penis.[26][unreliable source?]

Devices

penis pump

The device helps draw blood into the penis by applying negative pressure. This type of device is sometimes referred to as penis pump and may be used just prior to sexual intercourse. Several types of FDA approved vacuum therapy devices are available with a doctor's prescription.

Alternative medicine

The FDA does not recommend alternative therapies (i.e. those that have not received FDA approval) to treat sexual dysfunction.[27] Many products are advertised as "herbal viagra" or "natural" sexual enhancement products, but no clinical trials or scientific studies support the effectiveness of these products for the treatment of erectile dysfunction, and synthetic chemical compounds similar to sildenafil have been found as adulterants in many of these products.[28][29][30][31][32] The United States Food and Drug Administration has warned consumers that any sexual enhancement product that claims to work as well as prescription products is likely to contain such a contaminant.[33]

The Next Viagra Could Come From ... Spider Venom

ONE BITE KNOWN TO CAUSE FOUR-HOUR ERECTIONS

By Evann Gastaldo, Newser Staff

(NEWSER) – One bite from the Brazilian wandering spider can cause loss of muscle control, difficulty breathing, and even death. But, good news! It can also cause four-hour-long erections, and that’s the side effect researchers are excited about. One of the toxins found in the spider’s venom causes priapism, “a condition in which the penis is continually erect,” says a physiologist who is currently studying the side effect. She believes that toxin could be used to treat erectile dysfunction, the Daily Mail reports.

In an experiment, she was able to “normalize the erectile dysfunction” in ED-suffering rats with high blood pressure using the toxin; they were able to achieve erections without any unpleasant side effects. That opens up the possibility of developing an alternative treatment, since “some patients don’t respond to the conventional therapy” including Viagra, she says. The spider in question, which has a terrifying leg span of more than four inches, is typically found in tropical banana plantations of South and Central America and is also called a banana spider.
History

An unhappy wife is complaining to the Qadi about her husband's impotence. Ottoman miniature.

During the late 16th and 17th centuries in France, male impotence was considered a crime, as well as legal grounds for a divorce. The practice, which involved inspection of the complainants by court experts, was declared obscene in 1677.[34]

Dr. John R. Brinkley initiated a boom in male impotence cures in the US in the 1920s and 1930s. His radio programs recommended expensive goat gland implants and "mercurochrome" injections as the path to restored male virility, including operations by surgeon Serge Voronoff.

Modern drug therapy for ED made a significant advance in 1983, when British physiologist Giles Brindley, Ph.D. dropped his trousers and demonstrated to a shocked Urodynamics Society audience his papaverine-induced erection.[35] The drug Brindley injected into his penis was a non-specific vasodilator, an alpha-blocking agent, and the mechanism of action was clearly corporal smooth muscle relaxation. The effect that Brindley discovered established the fundamentals for the later development of specific, safe, orally effective drug therapies.[36][better source needed][37][better source needed]

Research

Gene therapy

Gene therapy is being developed that would allow for weeks or months long effect, supporting erections. This gene therapy involves injection of a transfer gene, calcium-sensitive potassium channel (hMaxi-K), into the penis.[38][39][40]

Tx2-6
A study done at the Medical College of Georgia has found that venom from the Brazilian wandering spider contains a toxin, called Tx2-6, that causes erections. Scientists believe that combining this toxin with existing medication such as Viagra may lead to an effective treatment for erectile dysfunction.[41]

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PHYSICIAN

HEAL

thyself

The world is awakening to WELLNESS. This was not even a word until recently. Now it is a world wide movement, people want to become WELL. Desire has developed and credentialized a new Doctorate in Wellness to awaken people and teach the art of making themselves and others WELL. For more details go to the International University at www.imune.net