

Certification for Auriculotherapy Auricular Acupuncture:

An organization has been established to certify practitioners in Auriculotherapy. The name for this organization is the Auriculotherapy Certification Institute (ACI). A select board of noted professionals in this field will determine the criteria for certification and the status of training organizations educating practitioners seeking certification in Auriculotherapy. The certification process will require proof of education in this area, a written test, a practicum exam, and verification of clinical hours utilizing auriculotherapy. There will be separate certificates for Auriculotherapy done by transcutaneous stimulation, auricular acupuncture with needle insertion procedures, and ear reflexology. A certificate does not replace the need for clinical licensure within one's profession. The first written exams and practicum exams for obtaining ACI certification were held at the International Consensus Conference on Acupuncture, Auriculotherapy, and Auricular Medicine in Las Vegas, August, 1999. Individuals interested in finding out more about certification can contact Dr. Terry Oleson by phone at (323) 656-2084 or Fax (323) 656-2085, e-mail

terryoleson@earthlink.net

or

jim@electromedicalinc.com

For Auriculotherapy Certification exam schedules check the enclosed Seminar schedule, and for continued updates check these web sites:

electrotherapyinc.com auriculotherapy.org
auriculotherapy.com auriculotherapy.net

Another First

Monthly week long training program,

This educational program is a first for a full week training program to be held each month for just auriculotherapy in the United States. Call for details

Thanks to the support of The Pain Institute of Tulsa

Electro Medical Stim Flex 400A for Auriculotherapy

Special Automatic Features

Unique with the Electro Medical Stim Flex 400A

Designed for Simplicity, Speed, Accuracy & Effectiveness

The Stim Flex automatically selects the proper polarity, a feature unique to the Stim Flex, using a differential amplifier with a bi-polar spring loaded tip and ring probe. This gives you both low (positive) and high (negative) registered via analog meter, along with a corresponding audible tone change for accuracy and speed in point selection. It selects the polarity automatically in the treat mode, plus has an 8 second timer signal. The current is from 10 to 150 microamps, 50% duty cycle square wave with modulator settings of **1, 2.5, 5, 10, 20, 40, 80 & 160** Hz, selected from the research of Paul Nogier, MD. The Stim Flex has a 2 year unconditional warranty with a track record of success for over 32 years. **Free trials(when available)**

Electro Medical Inc.

9736 E 55th Pl, Tulsa, OK 74146 or P. O. Box 33189, Tulsa, OK 74153

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email sales@electromedicalinc.com

Serving the profession for 48 years

Electro Medical Stim Flex 400A



Over 37 years of success with Auriculotherapy

The ultimate for pain management

**30 day 100% refundable satisfaction on all
purchases**

SPECIFICATIONS

Electro Medical Stim Flex 400A

1. **Size:** Length 11", Width 12", Height 4 ½" Weight 8lbs 3oz
2. **Power:** 12 volt DC 2.0 Amp hour rechargeable sealed lead acid (gel cell) battery. The Stim Flex has a built in charging circuit. Wall mount transformer adapter included. Output 24 VDC 400mA, Input 120VAC 60hz.
3. **Detect Mode:** Differential Amplifier input 1 microamp. Current 0-10 megohms
4. **Stimulate Mode:** Current 10 to 150 microamps 50% duty cycle square wave with modulator hz settings of **1-2.5-5-10-20-40-80 and 160.**
 - A. **Voltage:** Automatic 10 to 150 microamps max into a 1 meg ohm resistance.
 - B. **Polarity:** Automatic in both the sense and treat mode.
 - C. **Timer:** High Pitch Sound at 8 second intervals. Audio feedback is adjustable. Some audible necessary to hear timer tone.
5. **Bi-polar remote probe:** for detect and stimulate allowing for automatic polarity, both search and stimulate center electrode diameter is .67 mm, the outer ring electrode is 3 mm.
6. **Mono-polar remote probe:** for body single point detection with single or dual point stimulation. Electrode diameter is 2.3 mm

Contraindications

Patients with cardiac pacemakers, and pregnancies in the first trimester.

CAUTION

Federal law restricts this device to sale by or on the order of a physician or other practitioner licensed by the state in which he/she practices, to use or order the use of this device.

Getting Started

Turn the power on, light emitting diode will turn on, an audible will be heard, level depending on position of feedback knob, adjustable to suit to your desired level of sound.

Set calibration to position meter to center.

Set modulation (Hz) to 10 Hz for musculoskeletal conditions. For other Hz settings refer to Auriculotherapy booklet

Set current to 20 microamps (ua). Use 10 to 40ua raising or lowering current keeping at a very comfortable level for the patient, as most will not feel the stimulation.

For auriculotherapy, keep the sense/stim in the sense mode (toggle down).

Automatic positive/negative set in the auto mode (center position).

Plug Bi-polar probe in the jack under the lid, the small screw on the den plug is in line with the key way, line up in the down (6 o'clock) position.

Remove all body oils, hair spray, residue from detergents from ears using alcohol, making sure the ear is clean and dry. Place bi-polar probe perpendicular to the skin surface with the spring loaded compressed from 10 to 40% of spring travel. Glide very slowly over the area with the skin taut (use back pressure with finger or thumb, or pull tight on the ear) to find the point or points finding the very greatest differential points. When finding the greatest deflection, positive or negative, generally positive simply press the button on the probe holding for the desired treatment time. Also viewing video introductory recommended.

Mono-polar probes are for using on the body, heavier currents up to 150 ua can be used as long as it is comfortable for the patient. When plugging in the jack, the meter will automatically recalibrate to the lower side of the scale. The auto polarity selection will not work when using the mono-polar probes. The polarity of the probe with the switch is determined by toggle switch. In the positive mode the light emitting diode will not be on. You can make the switched probe negative by selecting negative (switch down). Oscillation of the hz will be noted with the sound and meter deflection when in the treat mode (with both bi-polar and mono-polar).

SERVICE

This is your guide to years of trouble free service.

In order to provide the ultimate in service, the following guidelines will assist you in keeping your Stim Flex in service.

The design of the Stim Flex 400A is such that replacement of any component is simple. If you choose, at least 90% of service problems can be managed, with a simple step in a matter of a few minutes, saving you several days of down time, packing, and shipping charges. **A REAL PLUS IN SERVICE.** Simply call **(918) 663-0297**, have your instrument, probe, and charger available so that we may ask you a few questions pertaining to function. In most cases, we will determine via telephone the problem, and remedy of the problem. The instrument is of modular design to enable quick and easy service, simply by unplugging the problem circuit and plugging in a new module. Replacing circuits and battery are simple, by removing four screws from the top of the insert which only requires a standard screwdriver. This will enable you to be functioning with your Stim Flex several days quicker by applying just a few simple steps and approximately 5 minutes of your time. Should it become necessary to send your Stim Flex in for service, ship to the address below. United Parcel Service has four services available, overnight, 48 hour, 3 day select, and ground service, or you may choose the service of your choice.

**For Technical Assistance call (918) 663-0297
8:30 AM to 5:30 PM CST**

Electro Medical Inc.

Shipping Address

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