



[www.theraphi.net](http://www.theraphi.net)

Operation Information Manual V1.6

Oct 28, 2015

### **Introduction:**

The Theraphi is an electronic device for creating a radiative bio-active plasma field by using radio frequencies as a carrier wave for various frequency signatures. The inspiration for the creation of this device is based on the pioneering efforts of Nicola Tesla, Georges Lakhovsky , Royal Raymond Rife and especially Antoine Prioré in France .

The Theraphi takes their work to a whole new level, utilizing modern solid state electronics and Dan Winter's new equation and 'phase conjugate' physics to much more accurately and broad spectrally generate implosive / centripetal / phase conjugate charge fields. Theraphi is a one of a kind, new approach, never before has broadcast bioactive field plasma been so broad-spectral and never before have conjugate PAIRS of field generators been used, this includes noble gas optical conjugation.

The Theraphi is an experimental device at this point and so far we have received some remarkable testimonials from volunteers who have experienced the field effects, some people experience onset of various emotions, increased energy levels are common. Increased circulation, warmth and tingling sensations have been reported. Sacral cranial professionals have suggested the 'sacral cranial' spine liquid pump changes reaching the spine pump 'still point' – normally associated

with turning point in healing. Overnight analysis of Heart Rate Variability HRV has shown increases in metabolism and heart rate for several days after exposure. Theraphi is very much an energizing field and we feel best experienced in early hours of the day.

**Safety Notice:**

**WARNING**

**This device must be operated by trained personnel only.**

**This device operates at high current and high voltage potentials.**



The Theraphi generates a VERY high voltage field. It is essential that the operator understand that- precautions for high voltage are absolutely necessary. In particular the wires leading to the plasma tubes are high voltage. In addition the wires from the amplifier box must be respected- and should be at or near full length extension when connected to the large coil (box). The plasma tubes are fragile and expensive and connected to dangerous voltages- so all persons near MUST be respectful of them. The feeling experience around the tubes can be wonderful- but users must not touch the tubes- and must STAY AT LEAST 60 cm (2 FEET) from the wires to the tubes and the electrode end of the tubes.

Also users are to be advised- there is an extremely strong magnetic field around the large coil in the box, so keep away. It is also ESSENTIAL that ALL other electronic devices be kept at a distance. The charge field around the Theraphi wires WILL destroy other electronic devices (like mobile phones and cameras)- ALL devices MUST be kept at least 4-5 feet away.

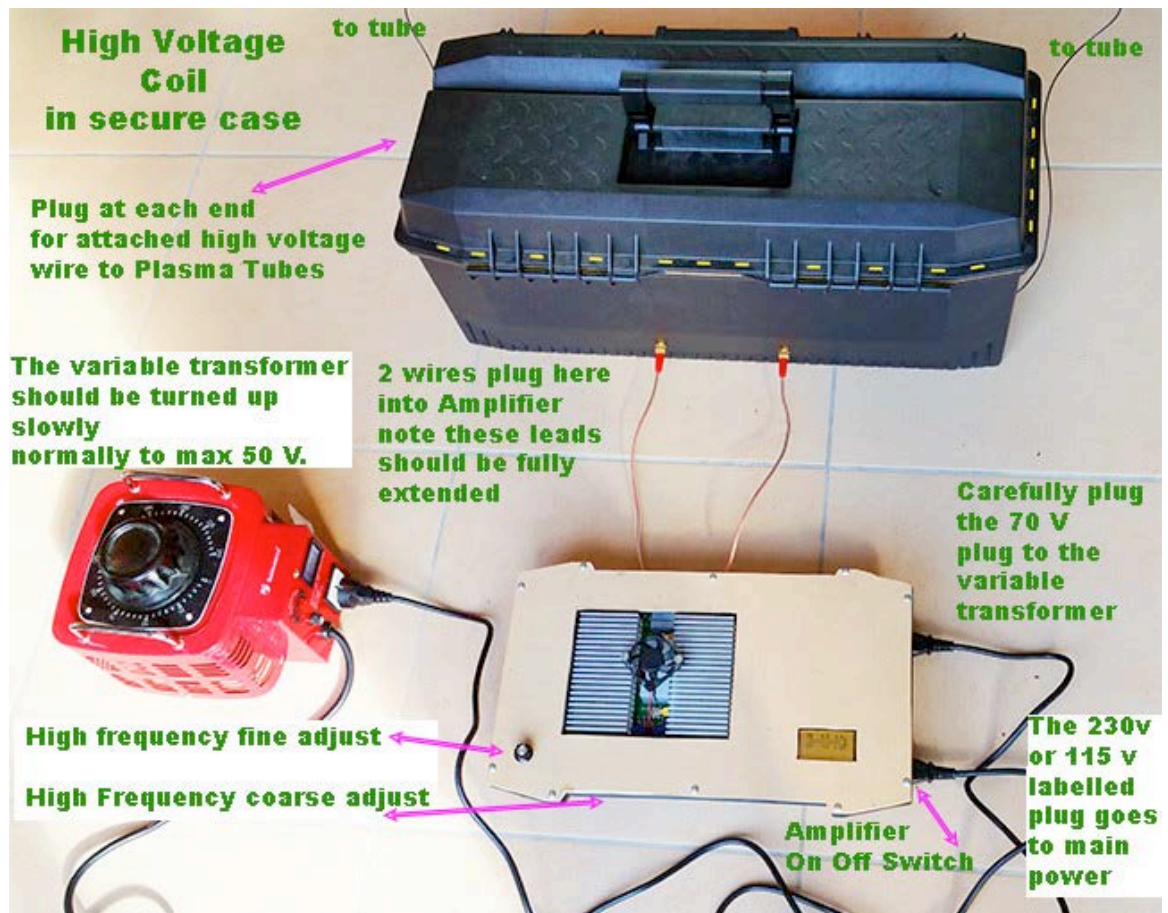
Therefore NO person – client, visitor or operator who has ANY kind of medical electronic device in or on their body – must EVER approach the device. SERIOUS risk of hazard- for pace-makers etc. NO treatment must every be attempted for persons with electronics IN or ON their body. ALL metal must be removed from operator and client- bodies.

In general we cannot yet warrant the safety for persons with metal implants (even without electronics). We HAVE had successful experiences with both stainless and titanium metal (NOT electronics) implants in his foot. HOWEVER we strongly

recommend that any exposure for a person with metal in their body be done for a very short test period and discontinued if any discomfort is felt. Use caution. (Again- NEVER expose anyone with electronics in or on their body- and only with GREAT CAUTION on a person with metal implants- we cannot guarantee the safety with metal implants until much more testing).

Please see Legal Disclaimer information below.

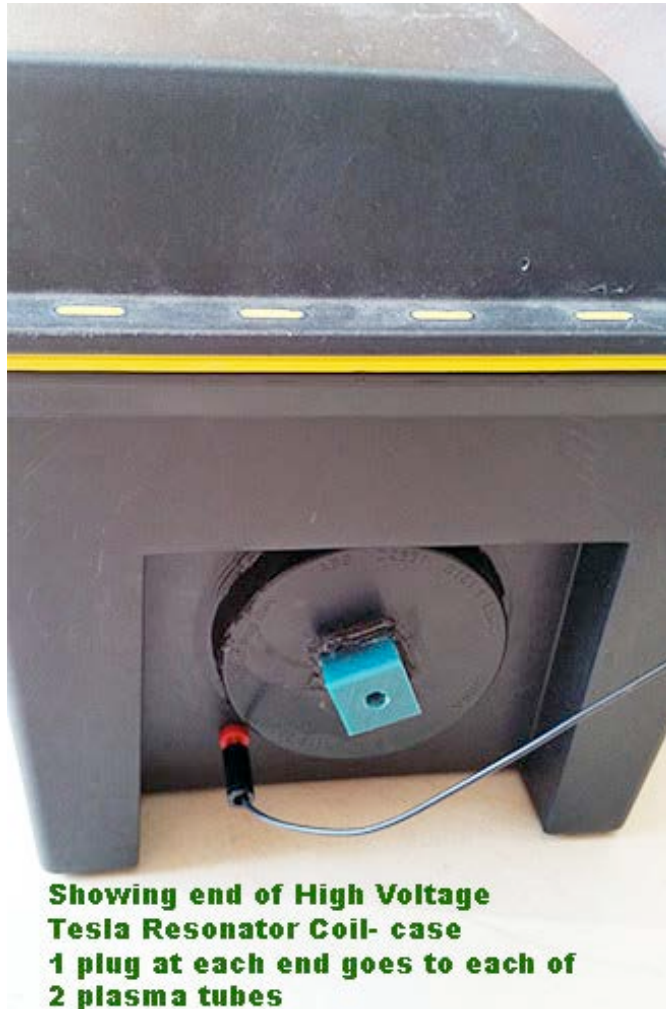
### Hardware:



Theraphi is constituted of several key components:

- Variable Transformer for 15 amp- variable AC (50/60) cycle input voltage
- Main amplifier mixer section containing inputs for either 115 or 230 v 60/50 cycle AC, and additional input labeled 70 V for the connection to the variable transformer. Note the amplifier picture here shows the location of the tuning adjust (both fine and coarse), the on/off switch, etc.
- High voltage "Tesla Resonator Coil" in large protective case. Note in the photo, the connections on each opposite END of the coil case go to the plasma

tubes, the 2 connections on the long side of the coil case receive the plugs going to the amplifier section.



d) 2 Custom Plasma Tubes (NOTE Expensive and Delicate - handle with care!!)- Note the 3 connections on each end- connector together in a delta connection to the wire which plugs in to the end of the Tesla Resonator Coil case.



Use caution when connecting and operating the device. The input side of the Tesla resonator is the connection to a high voltage transformer and carries a high current load. Contact with the input terminals of the large box containing the Tesla resonator or the output leads of the amplifier while in operation will result in a potentially lethal shock. Always make sure the device is unplugged from the mains while connecting the Tesla resonator and plasma tubes.

### Connections:



Make sure the amplifier power switch is in the off position and the main input power cables are disconnected from the wall while setting up the apparatus.

### **Step 1**

Plug the amplifier output leads to the Tesla resonator inputs. This is the high current connection to the primary of the Tesla resonator. It is recommended to keep the amplifier at the distance of the output leads away from the Tesla resonator on the same plane.

### **Step 2**

Assemble the plasma tube holders and carefully insert the plasma tubes into the round holes.

The space between the tubes is adjustable- but it is important to check for good alignment end to end (electrodes facing away from center). This is essential to produce accurate conjugate interference centripetal zone in the center.

### **Step 3**

Connect the three tube electrodes to the delta configuration of the transmission wire leads.

### **Step 4**

Connect the outputs of the Tesla resonator to the the plasma tubes. There is one output at each end of the Tesla resonator box. This is the high voltage connection for the plasma tubes. The leads for the plasma tubes carry the high voltage potential to the plasma tubes. Care must be taken to insure these leads do not come into contact with the ground, any metal or any materials other then glass, ceramic or porcelain. Picture these leads as power transmission lines and ideally should be kept suspended in the air from the Tesla resonator to the plasma tubes. If necessary a non-conductive plate, glass or ceramic mug may be used as standoffs from other materials. Contact with other materials may result in corona discharge from the wires and potential fire hazard may result. Be sure not to touch or even come close to transmission leads or electrode connections on plasma tubes while in operation.

### **Step 5**

Connect the 70V Max plug of the amplifier to the output of the variable transformer making sure the mains to the transformer are disconnected. It is VERY IMPORTANT to connect this plug to the variable transformer only and not the mains.

## **Step 6**

Connect the input power cord to the amplifier 240V for Europe or 120V for North America underneath the power switch making sure the other end of the plug is not connected to the mains at this time.

**Caution:** It is extremely important not to mix up the the two power input cords for the amplifier. Connecting the 70V Max plug straight to the mains will result in damage to the amplifier.

## **Step 7**

Double check that the power switch on the amplifier is switched to the off position and the power switch on the variable transformer is switched off and the dial on the transformer is at zero. Connect the power cord to the amplifier and and the variable transformer to the main power outlets. We recommend using a power bar with a switch for the two power input cables which will allow the operator to have a main power switch and having a redundant power disconnect while the device is not in operation.

The Theraphi is now ready for operation.

## **Operation**

### **Step 1**

If using a power bar switch on the power-bar switch.

### **Step 2**

Turn on the power switch to the amplifier, you should see the fan turn on and a light inside the amplifier under the heat sinks as well as flickering lights on the front of the amplifier.

### **Step 3**

Making sure the dial on the variable transformer is at zero, switch on the variable transformer. Slowly turn up the dial on the variable transformer. We recommend 50V output from the variable transformer, this is considered the maximum operating level of the Theraphi. The plasma tubes should be fully lit.

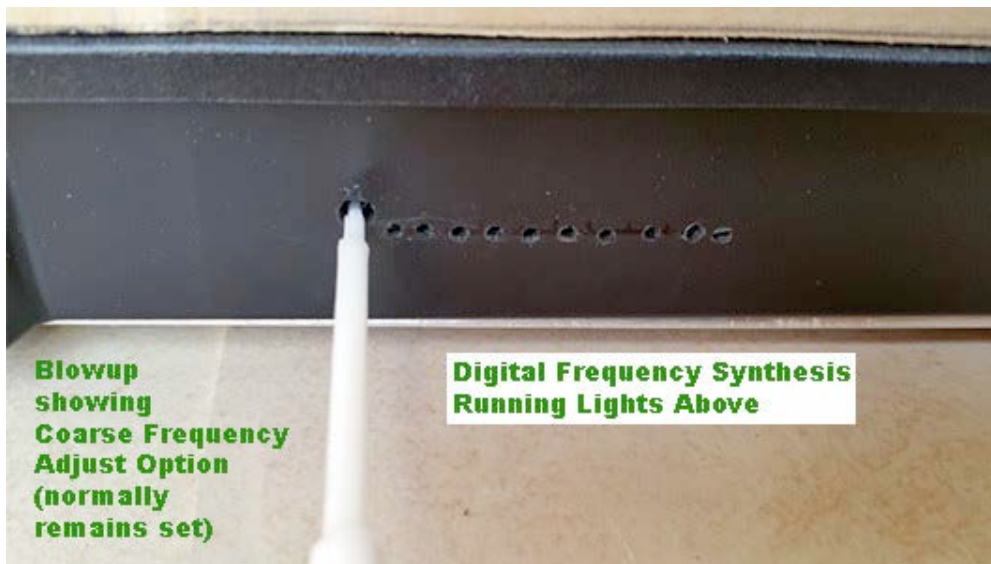
## **Tuning:**

There are two tuning adjustments that can be made on the amplifier. Normally the fine tuning knob on the top left of the amplifier is pointing straight up or half way from low to high.

Adjust the variable transformer to output 24 to 50V.

Adjust the fine tuning knob at the bottom left side of the top of the amplifier for maximum brightness on the plasma tubes.

If the maximum brightness is at one extreme or another of the fine tuning knob then the coarse tuning may need to be adjusted.



To adjust the coarse tuning locate the coarse tuning hole to the left of the LEDs on the front face of the amplifier. Use the included small flat head adjustment tool to adjust the small potentiometer inside the amplifier next to the green LEDs. It is a small brass flat head screw on a blue rectangular base.

Set the fine tuning knob to half way pointing straight up which is half way, then adjust the coarse tuning with the tuning tool so that the plasma tubes are at maximum brightness.

Your coarse tuning is now set and in general you will only need to use the fine tuning knob on the top of the amplifier to adjust for maximum brightness of the plasma tubes. Generally if the lengths of the high voltage leads to the plasma tubes is changed then tuning may need to be adjusted.



## **Protocol**

One three minute run time per day is our suggested exposure time. For localized exposure, the plasma tubes should be placed 15 to 20cm (6 to 8 inches) from the surface of the body part on each side. Be sure not to come into direct contact with the plasma tubes, the tube electrode or the high voltage leads. Care should be taken not to come within 15cm (6 inches) of the high voltage leads, electrodes or connections on the Tesla resonator.

For full body exposure the tubes should be placed 2.5m (8 feet) apart at waist height for standing position or in laying position 20 to 30cm (8 to 12 inches) from head and feet.

It is highly recommended that the body is well hydrated before and especially after exposure to the plasma. It is important to drink lots of water for 24 hours after and we recommended a detoxing protocol be used. Herbal teas such as Essiac or Jason Winters' tea have shown good results.

If possible live blood cell analysis before and after exposure may provide some useful information. If doing seven or more days of three minute exposures, some form of probiotics may be required.

## **Environment:**

The nature of phase conjugate or centripetal electric fields- which depend on charge distribution efficiency for effectiveness- is important to understand. Essentially charge distribution perfect IS electrically the OPPOSITE of cancer (charge isolation). So it is appropriate that we serve the needs of this field effect- to facilitate bioactive effect. (See more on the fractal field- requirement of biologic architecture: Dan Winter book: [fractalfield.com](http://fractalfield.com) and [goldenmean.info/architecture](http://goldenmean.info/architecture)).

In theory this requires high dielectric materials. High dielectric refers to the capacitive efficiency of an insulator. Essentially this means- the capacitor (your clothing or your house) which is high dielectric- rings like a bell from the capacitance of your aura- allow your charge envelop to propagate efficiently and thrive. The way nature makes high dielectric materials is by rearranging the molecules in living things / ORGANIC MATERIALS - to be more conjugate, more fractal, higher dielectric, more capacitively resonant. Examples include why most living proteins are pent / implosive electrically, and why the most vital form of water is pent/ clathrate, and why the most vital form of carbon is pent/dodec 'Fullerene'.

We suggest that the Theraphi be installed in a room and place with as little metal, and few synthetics, and as little electrosmog as possible.

**Clothing:**

Clients are recommended to remove all outer clothing, the less the better and to wear only loose fitting natural fabrics (cotton ok, hemp ideal). Note sweaters and fabrics which are fluffy – dissipate capacitance in a way which is not helpful here.

Also users are advised to be quite aware of the hazards of ‘dead air’. Air for example which has been repeatedly thru metal fins in air conditioning/ heating loses all capacitance and oxygen solubility. This is unhelpful for people and Theraphi. Of course we are not insisting that you cannot use cooling or heating, just that you be aware when possible to use fresh air.

**Legal Disclaimer:**

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**[www.theraphi.net](http://www.theraphi.net)**