

The Plasma Plus II

Experimental Frequency Generator

PLEASE READ THIS ENTIRE DOCUMENT BEFORE ATTEMPTING TO OPERATE
THIS DEVICE!

**ANY INDIVIDUAL EXPOSED TO FREQUENCIES FROM
THIS DEVICE SHOULD FIRST READ THIS DOCUMENT!**

What is the Plasma Plus II?

Safety Instructions

Liability

Medical Disclaimer

Where do I get frequencies to test?

Experimental Suggestions

System Setup and Controls

The Plasma Plus II has no association with other devices claiming to be Rife type devices and disassociates itself from any claims from such devices. The Plasma Plus II is a unique frequency generator. This device is for experimental research only and makes no claims for benefits as an alternative health device.

Congratulations You are the proud owner of the Plasma Plus II **experimental frequency generator** or are an individual that has freely chosen to be part of experiments to test the effects of low frequency electromagnetic energy.

As the owner, researcher or experimenter it is strongly advised that all who use this machine read the entirety of this document. You are responsible for the appropriate, safe use and representation of this device.

Every individual who uses the device needs to read and understand this document !!!!!

What is the Plasma Plus II?

The Plasma Plus II is a “state of the art” electromagnetic frequency generator. It broadcasts audio signals via a gas filled tube (antenna).

In the 1930’s Royal Raymond Rife observed under his microscope that bacteria, viruses and diseases could be affected while radiating them with frequencies from a plasma tube antenna. The research setup he used to make these observations has not been preserved and therefore continued research with his observations is being advanced by many researchers worldwide. If you would like to read more about Rife look for a book called Lost Science by Gerry Vassilatos – Adventures Unlimited Press. There is currently a lot of information about Royal Raymond Rife at the web site www.rife.org

The Plasma Plus II can be used experimentally as a plant growth stimulator, fungus and mold stimulant/suppressant, as a food pathogen radiation device or even experimentally on individuals who freely volunteer to test it on various human ailments. When you use this device you understand that it is only experimental and are using the device as experimental research and fully understand that no representations or claims are made that predispose any recuperative or healing powers whatsoever!

“Good Science” is the result of lengthy testing on hundreds of subjects. It requires placebo controls and side effect studies. Good Science requires consistent and repeatable results before any claims and conclusions are viable.

The Plasma Plus II produces a moderate magnetic field and a strong e-field component. When compared with other Rife type devices, the Plasma Plus II matches or usually exceeds their power and stability. The Plasma Plus II has been measured and compared using electromagnetic meters from Alpha Labs at www.trifield.com

You are encouraged to read all you can about the life of Royal Raymond Rife and make every effort to run your experiments in a safe and responsible fashion.

Safety Instructions

Some electrical devices produce what may be considered harmful radiation. As a general rule the higher in frequency a device operates the greater the risk for harmful radiation. When a transmitted wavelength becomes shorter and the power becomes greater such a risk can occur. Microwaves can be very harmful as they are around 2 Ghz. Cell phones also may prove to be harmful as they operate around 900 Mhz. Ham radio's are less of a risk as they operate around 3-30 Mhz. Your local AM radio station operates around 1 Mhz. The Plasma Plus II operates considerably lower, mostly in the 1-2Khz audio range. There are very small harmonics from the Plasma Plus II that have been observed up to several Mhz. What all this means is that the Plasma Plus II places you at virtually no risk in terms of frequency radiation. We have tested the Plasma Plus II for any possible soft X-rays and measure nothing.

Is the Plasma Plus II safe to use on humans?

Yes however, because the human body can be stimulated by low level signals it is better to err on the side of safety. For this reason we ask you to never use the Plasma Plus II around anyone who has the **slightest chance of being pregnant**, who is **prone to seizures or who has a pacemaker or other artificial implants**. Don't use the Plasma Plus II on infants or children. When you conduct your experiments on willing humans ensure they are fully grown adults.

Some individuals have been negatively affected by flashing lights at low frequencies. We have never observed this with the Plasma Plus II, but to play it safe; Don't run frequencies between 10 and 20 hz. Don't place the tube around the eyes and stop immediately if you experience any pain or discomfort.

Is there a risk of electrical shock from the Plasma Plus II?

There is always danger with any electrical device. Electrical shock results when high current finds a pathway through your body. For this reason always wear shoes when using the device. Never use the device around water filled tubs or sinks. Never touch grounded devices such as wall sockets, metal pipes, metal fixtures or metal connectors of any kind when using the device. Ensure that both leads from the tube are plugged in.

The output to the tube has been lowered in current, but stepped up in voltage to 45,000 volts. Just as you would never put your finger in a wall socket you should never touch the front sockets that transfer power to the tube when operating. Contact with this voltage can produce a response similar to that from commercial stun guns. **DON'T DO IT!!**

If you choose to hold the glass tube **NEVER EVER TOUCH METAL OBJECTS, ELECTRICAL CONNECTORS OR METAL OBJECTS IN THE ENVIRONMENT.** **If you are in a very humid environment or your hands are sweaty it is recommend that you do NOT hold the tube.**

How should I use the device?

Place the plasma tube next to the plant or mold/fungus or food or human subject you are experimenting with. An experimenter may hold the tube in their hands, but once again, do not touch any metal conductive object when using the device. It is also recommended that you do not touch another person when holding the tube. Because another person is often at a different electrical potential you will feel a small zap when touching them that is similar to a carpet to doorknob shock. Even this small charge could cause one to panic and drop the tube so don't do it!

Once again, this is a high voltage electrical device, use caution. Don't run the device if there are children, pets, pregnant mothers or pacemakers in the environment.

Can I overdose on the machine?

Some researchers suggest that destroyed pathogens can cause a toxic effect when unloaded into the blood stream too quickly. It is recommended that you receive no more than one hour of exposure every third day. It is also recommended that the use of the device be followed with a high intake of quality water to flush the system.

Will the machine damage my good cells?

It appears that normal healthy cells are not affected. No such damage has been observed, however you experiment at your own risk.

How does the device attack viruses, bacteria or micoplasma's etc?

Some believe that it vibrates the pathogens at their resonant frequency or perhaps heats them with resonance or damages them in a way that allows your immune system to attack them more easily. We have no absolute proof that any of this does or does not occur. Once again you are experimenting at your own risk.

Who has Liability?

The owner and/or test subjects are responsible for safe usage of this device. Don't use this device on humans without them reading the safety and liability issues regarding this device. It is recommended that all users sign a liability statement stating that they bear all risk and are aware of safe operating procedures and that they understand that there are no guarantees that anecdotal successes would apply to them.

Medical Disclaimer

Any reports from the owner or other sources regarding the ability of this machine to cure certain afflictions are purely anecdotal and are not the result of exhaustive "Good Science". Yes some individuals have claimed amazing results, but there is no proof that these are not the result of spontaneous remission and you should NOT assume that similar results will be duplicated in your personal testing. If you choose to experiment with this device you are doing so willingly and bear all risk for injury or side effects.

Can the owner of this device charge you for receiving/experimenting with the device?

As we understand the law, you can only be charged for time on the device if you are willing to consider any payments made as a contribution to the ongoing experiments and research conducted on the device.

If you have a specific medical condition we recommend you first seek the direction of a physician and monitor any experiments with repeated checkups and/or appropriate blood tests. Experimental research means collecting good documentation and notes.

Where do I find experimental frequencies to test?

The Internet is loaded with good, bad and speculative frequencies that may help you with your experiments. A web site you may find helpful is:

<http://www.electroherbalism.com/Bioelectronics/FrequenciesandAnecdotes/CAFL.htm>

Keep in mind that just because a frequency is listed next to a specific affliction there is probably no serious scientific proof these frequencies will be beneficial.

Experimental suggestions

These are only ideas; as a researcher/experimenter you may have many creative ideas we have never thought of.

1. Try different frequencies on plants and vegetables comparing growth with separate control groups.
2. Try rotating plants on a disk in different directions while exposing them to various frequencies.
3. Compare consistent results with various settings selectable on the Plasma Plus.
4. Try licking a piece of white bread; don't touch it with your fingers and place pieces of the bread in plastic baggies. Compare isolated pieces with those exposed to the radiated frequencies.
5. Observe food pathogens etc. under microscope during or after exposure to various frequencies.
6. Place the machine next to mold in your basement and observe any possible effects.

These are just a few ideas, you will think of many more!

System Setup and Controls

Setup in the following sequence – never turn the unit on without the tube attached.

1. Attach audio cable and power cable from the Hammerhead frequency device to the back of the Plasma Plus II main box.
2. Attach the plasma tube in the respective red and black sockets on the front of the main box. Plug in securely.
3. Attach power cord to the back of the main box and plug in the wall.
4. When using the small Xenon tube box: Place it in series with the bottom black cable socket from the tube. If the blue lights in the Xenon box are not lighting at 727 Hz. then contact your sales person. The Xenon box has a yet to be determined lifetime.
5. Turn power “ON” switch to the “UP” position and the front LED light will turn on.
6. Observe menu on the front of the Hammerhead.
7. For a quick test press “3”
8. Enter a test frequency ie. Try 727 and then press the “#” key twice. This will initiate pulsing. The “Duty Cycle” dial is normally set 90% of the distance clockwise.
9. Set the pulse rate at a comfortable speed.
10. When frequencies are below ~150 Hz. the unit will over-ride the Duty Cycle control and all frequencies will automatically be set at a “50/50” duty cycle.

