SimplyClearing with Rhythmedics[®] Clarius[™]

User Guide – Including Internal EMR Meter

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1. Introduction

Using your Rhythmedics[®] Clarius[™] is as simple as connecting it to a USB power source. Your Clarius comes with a universal 5V USB power adapter, as well as a Type A USB to Mini-B cable for connecting to your computer for upgrades and for powering your Clarius. Clarius with firmware versions 2.5 and later also include the ability to detect ElectroMagnetic Radiation, which is covered in a later section of this User Guide.



When power is first applied Clarius runs a series of internal tests verifying the processor, its memory and the Bio-Pulse emitters are functioning properly. After all self-tests pass the Spectrum Light Emitting Diode (SLED) turns red then shifts to amber, yellow, green, turquoise, blue and finally white. This is followed by four colored flashes to indicate the instrument's serial number and two more colored flashes for the software version.

Figure 1 - Clarius Front

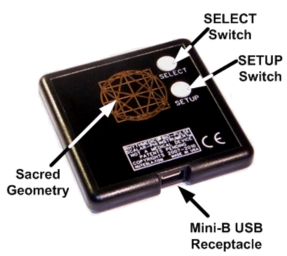
Clarius then loads the last program that was run for a complete cycle and the SLED flashes the color indicator for that program as a double "heart-beat" flash. Clarius is shipped to begin with Preset #1, Focused Attention, as indicated by the Red heart-beat flash.

Up to 8 clarity preset programs can reside in your Clarius, each with its own unique color to identify when it is selected and running. The preset program colors follow the rainbow spectrum as follows: 1–Red, 2–Amber, 3–Yellow, 4–Green, 5–White, 6–Blue, 7–Purple and 8–Turquoise. Clarius also includes the ability to measure, report and run your Personal Wellness Number, which flashes a Violet heart-beat every ten seconds. Clarius' SLED will flash every 10 seconds to indicate which preset clarity program is running. Some presets change the color and flash–type while running to indicate additional information about the energies being emitted. This is explained more completely in a later section detailing each preset clarity program.

2. How to Change Preset Programs

There are two white dome switches on the bottom of Clarius. The upper one is labeled SELECT and the lower one is labeled SETUP. These can be seen in the figure below. Changing preset programs is done while Clarius is running by pressing and releasing the SELECT dome switch. This is best accomplished by holding Clarius in your left hand with your thumb on the front of Clarius to the left of the gold lettering which reads *Rhythmedics*[®] and your left forefinger on the back of Clarius. You should feel a slight bump which is the SELECT dome switch under your forefinger. While Clarius is powered on and being held between your thumb and forefinger as described, firmly squeeze Clarius between your thumb and forefinger until you feel a slight 'give' or 'detent' under your forefinger and then release the pressure. The SLED will flash an Amber heart-beat to indicate Clarius has changed to Preset #2.

Squeezing Clarius between your thumb and forefinger again in the same position until you feel the 'give' in the SELECT dome switch and then releasing the pressure will select Preset #3 and the SLED will flash a Yellow heart-beat. Repeating this process will step through all the presets 1 to the last and then back to Red for Preset #1. Pressing and holding the SELECT dome switch for more than 4 seconds will start the internal EMR detector explained in section 8. If the EMR detector is accidentally started as



indicated by the SLED flashing Blue four times, simply press and release the SELECT dome switch once more to revert to Clarius' normal operating mode. To see a list of all installed preset programs on your Clarius, connect it to your computer using the included USB cable while pressing the SETUP dome switch until the SLED flashes Green on and off rapidly and opening the NUTESLA.HTM file on the enumerated Rhythmedics flash-drive. This is explained in section 10, *Updating your Rhythmedics Instrument*. Clarius will 'remember' the newly selected preset program only after it has run this preset for one full cycle of 90 minutes. After running the newly selected preset the next time you plug Clarius into its power adapter it will run that preset program after completing its start-up tests.

3. Preset Clarity Programs

The enhanced Clarius is shipped with six default Preset Programs. Up to 8 different Preset Clarity Programs can reside on your Clarius. You can also keep other Preset Clarity Programs on your computer that can be used to replace ones on your instrument. All Preset Clarity Programs are designed to support the body's internal circadian rhythm by creating entrainment ultradian cycles. Most programs are designed to run for 90 minutes and then repeat, as this is a typical ultradian cycle length. Specialized programs intended for a single use during the day have shorter run times as explained below. Appendix A at the end of the User Guide contains a figure for each preset showing the profile of the frequencies emitted for reference.

3.1. Focused Attention

Focused Attention, a 90 minute repeating program to improve focus and attention while maintaining a relaxing energy level. (Flashes a Red heart beat when selected and when running)

3.2. Solfeggio Plus

Solfeggio Plus, a 90 minute repeating program featuring the Solfeggio scale to awaken and balance your energy centers during any activity (Flashes an Amber heart beat when selected). This Preset changes the flash type and color as each Chakra's frequencies are emitted. The Amber heart-beat is seen for the starting-up and winding-down frequencies, those below the Solfeggio scale. When the Root Chakra frequencies are emitted the SLED changes to a Red 'wave' (a gradual brightening and dimming of the light), Amber for Sacral, Yellow for Solar Plexus, Green for Heart, Turquoise for Throat, Blue for Third-eye, Purple for Crown and White for expanded awareness. The colors then reverse as the program comes back down.

3.3. Body Blaster

Body Blaster, a 90 minute repeating program featuring broad spectrum Rife Frequencies to boost your wellness. (Flashes a Yellow heart beat when selected and when running)

3.4. Higher Consciousness

Higher Consciousness, a 90 minute repeating program featuring frequencies based on the work of Robert Monroe*. This preset is an extension of Solfeggio Plus preset #2 with even more expanded awareness frequencies designed to assist in achieving Focus level 27. (Flashes a Green heart beat when selected) This Preset changes the flash type and color as each Chakra's frequencies are emitted and when the frequencies are for expanded awareness. The green heart-beat is seen for the starting-up and winding-down frequencies, those below the Solfeggio scale. When the Root Chakra frequencies are emitted the SLED changes to a Red 'wave' (a gradual brightening and dimming of the light), Amber for Sacral, Yellow for Solar Plexus, Green for Heart, Turquoise for Throat, Blue for Third-eye, Purple for Crown and White for expanded awareness from Focus 15 to 21 the bridge between physical and non-physical realities. The program then shifts you to focus 25 and finally to Focus 27. The colors then reverse as the program comes back down and grounds your energies to complete re-integration of body mind and spirit.

3.5. Prana Yama

Prana Yama is the Sacred Breath of Life and is a 90 minute program that flashes a white heart beat when selected and is designed to help focus your energies into the center of your body. This preset is especially useful for reconnecting after stressful events and as a way to become and stay more grounded.

3.6. Power Napping

Power Napping is a 30 minute program that flashes Turquoise when selected and is designed to for using during the day to quickly refresh and recharge yourself in a shorter period of time. After selecting this preset, place Clarius in your lap or near your head while resting and experience a new form of energy revitalization.

4. Choosing a Preset Program

Your Clarius comes preconfigured to start with Preset Clarity Program #1, Focused Attention. This preset is effective for individuals who find their energy slumping frequently during the day. Use this preset instead of having a cup of caffeine. This preset also works well in your automobile when driving for extended periods of time to help stay focused and attentive behind the wheel.

Preset #2, Solfeggio Plus, is a great balancing and centering program well suited for Type A personalities, those who have a hard time slowing down and need to stay

balanced and relaxed while working. Use this when stress gets you too wound up and you feel yourself needing to relax and still stay focused and productive. Solfeggio Plus is great in the car to reduce tension and stress during stop-and-go commuting.

Preset #3, Body Blaster, is recommended when you're feeling ill. Its blend of broad spectrum Rife frequencies improves wellness and helps you get back on your feet quickly.

Preset #4, Higher Consciousness, is recommended for use during meditations and for individual that are interested in exploring states of expanded awareness associated with what is commonly referred to as an Out-Of-Body-Experience.

Preset #5, Prana Yama, is great for those times that you need to reconnect with yourself, and as an alternate meditation program.

Preset #6, Power Napping, is perfect for when you have only 30 minutes to unwind and recover, or while clearing your head prior to a stressful meeting or encounter.

5. Simply Clearing with Clarius

Clarius works by emitting non-sensory, non-invasive Bio-Pulses, precise pulses of Fibonacci numbered derived frequencies that allow for brainwave entrainment. Monitoring brainwave activity of persons within the effective field of Clarius shows brainwave activity following the patterns emitted by Clarius. Our bodies experience ultradian rhythms, or cycles, while we're awake, similar to those that occur when sleeping, but at higher frequencies, and over longer durations. This is evident in the common experiences with a mid-morning slump and the need for a nap shortly after lunch. These rhythms are controlled by our Suprachiasmatic Nuclei (SCN) a small organ in the midline of our brain. The SCN is affected by electromagnetic radiation (EMR) and Clarius' Bio-Pulses act to restore our SCN's internal timing while and also interrupting external sources of disruptive EMR.

Clarius produces a torus (donut) shaped 'force-field' of healthy Bio-Pulse energies approximately 6 feet (2 meters) in all directions. If you work at a desk with a computer on or under your desk, place Clarius on your desktop with either side facing up. Clarius can be powered by either the included 5V USB power adapter or by connecting it to a spare, powered USB port on your computer or USB Hub. Please note that when updating Clarius it must be connected directly to a USB port on your

Rhythmedics[®] Clarius[™] User Guide

computer and not through an external hub. Clarius will not interfere with your computer or other electronics in its force-field area.

Clarius can be left on continuously and the longer Clarius runs the more effective it will be in clearing unwanted energies while restoring the natural balance of your ultradian rhythms.

Clarius can be placed in a waiting area or any place people congregate to create a clearer and more inviting space. Clarius is great for use in classrooms and playrooms with children of all ages. Clarius is also safe to use with infants.

Clarius can be used in your home, or other living spaces. It is best to be centrally placed, as on an end-table, or countertop. Clarius can be used where foods are prepared and served. It can be placed underneath serving dishes or beverage containers to clear the energies in your consumables.

You can clear unwanted energies in personal items you carry on yourself, such as rings, necklaces, watches, other jewelry, cell phone, tablets, pens, wallet, keys, all without causing any damage or erasure to any electronic or magnetic media, including credit cards. Simply place the items on or near Clarius for an hour or longer.

Crystals or other healing instruments can be placed on or near Clarius to clear and recharge their energies.

Clarius is very effective when used in your automobile for reducing road fatigue. Any standard 5V USB car adapter that converts the 12VDC cigarette lighter power adapter to a mini-B 5V USB connector, similar to those used for cell phones, can be used to power Clarius.

6. For Energy Sensitive Individuals

Individuals who are sensitive to subtle energies may 'feel' or 'sense' Clarius is near them when running. While Bio-Pulses are non-invasive and you cannot feel, see or hear them directly, they do cause brainwave entrainment, much like watching a flickering flame can cause a trance-like state. The Fibonacci quartz crystal at the heart of all Rhythmedics instruments ensures all the frequencies produced by Clarius are pure and healthy. If you do experience any sensations when Clarius is running it may be that your body's energies are out slightly of alignment and it may take a few days for them to shift into harmony with the Fibonacci based frequencies. There are two methods to facilitate this shifting and harmonizing process. First is to use Clarius during the day on Preset #2, Solfeggio Plus, near your work area. Within a few days you will find your energies have shifted to be in alignment with the Fibonacci based Bio-Pulses and can use Clarius without any sensations other than feeling focused and relaxed.

Second is to measure your Personal Wellness Number as explained in the following section, and run this program to help shift your body's frequency into a healthier state within minutes instead of days.

7. Your Personal Wellness Number (Flicker Fusion Frequency)

Your Rhythmedics Clarius includes the ability to measure and report your personal Wellness Number, also referred to as your Critical Flicker Fusion (CFF) number. It is recommended to read this section fully in advance of measuring your Wellness Number. After reading this section you can run the test multiple times to get familiar with the procedure.

Flicker Fusion is the rate at which a distinctly flashing on and off light appears to fuse into a constantly illuminated light. It was discovered in 1945 during testing of WWII pilots returning home after the war with Post Traumatic Stress Disorder that their recovery could be measured objectively by tracking their flicker fusion frequency, which NuTesla calls the Wellness Number. The higher the numbers the further along the pilots were in their recovery. Your wellness number is a personal indicator of your overall wellness. Due to differences in the physiology of our eyes you cannot compare your wellness number to someone else's. This feature is intended to allow you to track your personal wellness level. The higher your wellness number, the higher your personal wellness level.

NuTesla discovered that in addition to being useful for tracking your personal wellness, your flicker fusion frequency can be used to assist in shifting your body's frequency to a healthier state by emitting your frequency. For this reason, after following the directions below to measure and report your Wellness Number, Clarius will then use your flicker fusion frequency to run a ten minute program during which time we recommend you place Clarius under your pillow, lie down and relax to your personal frequency.

Flicker Fusion occurs when our eyes see a rapidly flashing light increase in frequency (the number of times it turns on and off in one second) until the light appears to be steadily lit, and conversely when a rapidly flashing light which

appears to be lit continuously decreases in frequency until we can perceive a change in the illumination. Research going back to the early 1900's has shown the higher a person's flicker fusion frequency is (the more times in one second that a rapidly flashing light crosses the threshold of appearing to be steadily lit to flickering) indicated better overall wellness and lower stress levels.

To activate this feature press and hold the SETUP switch for 2 seconds and then release it. If you press and hold SETUP for 5 seconds it will cause Clarius to switch-over to the flash-drive mode discussed in a later section. The Spectrum LED will flash Red 6 times to indicate your Wellness Number testing is beginning. After these 6 flashes the Red SLED will appear to be lit continuously when it is actually flashing very rapidly.

Hold Clarius between your thumb and forefinger close to your face with the SLED directly in front of your dominant eye and your forefinger finger on the SETUP switch to press it when you see a definite flickering of the SLED. As the program runs the on and off times are lengthened and the apparently constantly lit Red SLED appears to start flickering, which to some looks like water boiling when staring directly into the Red SLED. As the frequency continues to slow this boiling appearance begins to be more pronounced where there is still no time when the SLED appears to be off. As the frequency continues to slow this flickering becomes a distinct on and off flashing. At the point when you see the definite flickering press the SETUP switch to stop the test.

The Red SLED will turn off and Clarius will then report your two digit Wellness Number as two series of flashes, the first series of flashes uses the white SLED to count out the tens digit in multiples of ten (four white flashes is 40, 5 white flashes is 50) and the second series of flashes uses the green SLED to count out the ones digit (6 green flashes is 6). Adding the two series of flashes together yields your personal Wellness Number (46 or 56 from the example above). The upper limit is 89. If the ones digit is a zero it will be reported by a single flash of the Blue SLED (the tens digit cannot be zero). If you counted 5 white flashes then saw a blue flash your Wellness Number would be 50.

After flashing your wellness number Clarius flashes two purple flashes to indicate it is running a 10 minute therapy session using your personal Wellness Number. These two purple flashes occur every five seconds while your personal frequency is being emitted. After 10 minutes Clarius restarts the previously run clarity program. Record and compare your Wellness Number over time to assess your overall wellness. It is recommended to measure and record your personal Wellness Number on a regular basis to track your overall wellness, such as once a week. A higher number shows an improvement in wellness. If you do not press the SETUP switch the test will end and Clarius will start running the previous clarity program without reporting any Wellness Number.

8. Internal ElectroMagnetic Radiation (EMR) Detector

Newer firmware versions (2.5 and later) include the ability to use the Bio-Pulse emitters as an EMR sensor with field strength indicated by both color and brightness of the SLED. To activate the internal EMR detector press and hold the SELECT dome switch as explained in the previous section, until the SLED flashes Blue four times. Release the SELECT dome switch when the Blue flashing begins. In safe EMR environments the SLED should now be illuminated in a continuous Blue color indicating only a slight amount of EMR is being detected. Off indicates no measurable EMR and Blue indicates less than 3 milliGauss (3 thousandths of a Gauss) of field strength. If any other color is seen then the immediate area has a greater level of EMR and the source should be identified and possibly eliminated.

EMR fields diminish rapidly as you move further away from its source and the internal EMR detector will usually need to be placed directly in contact with most EMR sources to indicate its presence. The strength of EMR is indicated by four different brightness levels within the 7 different colors with no illumination as zero field strength, Blue being the lowest safe level below 3 milliGauss and White indicating the highest level of more than 25 milliGauss. As you move the instrument next to an EMR source the brightness of the SLED will increase first and then the color will change. The table below provides the relative field strength for each color for your reference.

 Table 1 - EMR Detector Field Strength Colors

Color	Field Strength
Off	0–1 mGauss
Blue	1–3 mGauss
Turquoise	3-6 mGauss
Green	6-8 mGauss
Yellow	8–10 mGauss

Red10-14 mGaussPurple14-25 mGaussWhite>25 mGauss

Some extremely strong EMR fields may cause the colors to wrap around and repeat, so if you see the colors changing indicating an increasing EMR field and then the SLED goes off, this is an indication that the field is stronger than the White level.

Our bodies can act like antennas and inductively pass EMR in our space to the sensor. Consequently, it is recommended to hold the instrument either by the outside edges near the bottom or by the USB Cable connected to the instrument to reduce interference from our body's field. The internal Bio–Pulse emitters that also act as the EMR sensors are in a matrix configuration centered around the sacred geometry plated on the back of the instrument. This sacred geometry area is the most sensitive to EMR fields and should be placed directly above and in contact with the suspected EMR emitter.

To verify the EMR detector is working, place it next to a know EMR emitter such as the video display of your computer or near a plug-in power supply. Place the EMR detector on top of any electronic or electrical devices or appliances in your work or living space to identify specific sources of potentially harmful EMR.

The EMR detector is not a calibrated measuring tool and should be used only as a visual reference to identify potentially harmful EMR sources. The EMR detector does not necessarily indicate the frequency of the EMR emissions and thus it will show EMR levels when placed on top of another active Rhythmedics instrument, even though the Rhythmedics instrument is producing healthy emissions. If you suspect you have a high level of EMR emissions in your living or work space please contact a specialist in this field to make accurate measurements and assess the potential safety or hazard of the source.

To increase the readability of the detector, press the SETUP dome switch one time to change the constant blue indication to off. In this mode any EMR levels should cause the detector to illuminate blue and then the other colors listed above depending upon the strength of the radiated signal. Repeatedly pressing and releasing the SETUP dome switch will cycle the detector through the range of colors. This is useful when an environment has a more EMR and you want to view only the changes above the initial level.

The EMR detector feature will stay active until you either press and release the SELECT dome switch or remove the power from the instrument.

9. Flash-Drive Mode and Updates

Your Rhythmedics Clarius includes an integrated Flash-Drive used for updating and upgrading your Instrument, and for reviewing installed preset programs. This feature is only accessible when Clarius is connected to a computer via the included USB Mini-B to Type A cable. Connect Clarius to your computer and press and hold the SETUP switch until the Spectrum LED begins flashing green on and off or green and red. Do not connect through an external USB hub. The first time you connect Clarius to a new computer it will flash red and green while your computer automatically installs the standard device driver for the Rhythmedics Flash-Drive. A pop-up window may appear prompting you to open the drive to view the files.



Figure 3 - Auto Play Pop-Up Window

There should only be one file on the Rhythmedics Flash-Drive named NUTESLA.HTM.

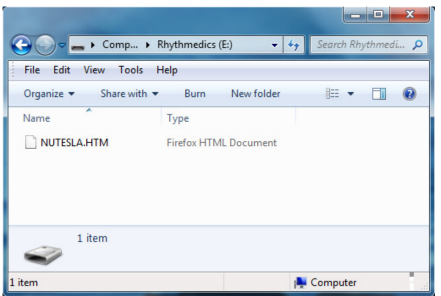
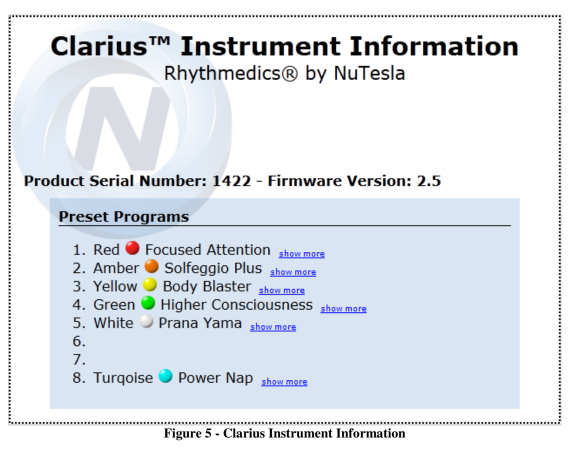


Figure 4 - Rhythmedics Flash-Drive Contents

Opening this file will open your default web browser and display the currently installed preset programs. If you are connected to the Internet additional details about your instrument will be displayed. This includes your instrument's Serial Number and Firmware Version as seen in the figure on the next page. NuTesla instruments work best with Mozilla Firefox, Google Chrome and Safari web browsers. Security restrictions in Internet Explorer prevent the complete information from being properly displayed.



You can exit the flash-drive mode by unplugging Clarius and reconnecting it without pressing any switches or by simply pressing the SELECT switch once.

10. Updating your Rhythmedics Instrument

You must use a Windows or Linux based computer to do updates. If you only have access to a MacOS computer please contact NuTesla for assistance. Rhythmedics files are not directly executable on your computer, they must be copied to the Rhythmedics flash-drive to work. Rhythmedics files have an .RMx filename extension, where the 'x' may be any letter or number to identify the specific file type. Program and data updates have a .RMD filename extension and critical updates have a .RMC filename extension. Rhythmedics files are encrypted and may be keyed to only your instrument or may be generally applied. Updates can only be applied to the specific instrument type for which it was developed.

To enumerate the USB Flash-drive in your Clarius follow the steps below:

- 1. Insert the USB cable Mini-B connector into the Rhythmedics instrument to be updated before inserting the other end into your computer
- 2. Firmly press and hold the SETUP switch while inserting the larger flat USB A connector end of the USB cable into a spare USB port directly on your

computer (Windows, Mac or Linux computer with USB Flash-drive support). Do not connect through an external USB hub.

- 3. When the Spectrum LED (SLED) on the instrument begins flashing Green on and off, release the SETUP switch
 - a. If the SLED does not turn on, ensure the USB cable is properly inserted into your computer and the USB port is enabled on your computer via your device or driver manager program
 - b. If the SLED flashes red and green this is an indication that your computer is installing the standard USB flash-drive driver, which is normal. Wait for the driver to be installed as indicated by the SLED changing to green only flashing on and off
 - c. If flash-drive is enumerated and the SLED flashes red or yellow on and off only then skip to step 9 to follow the directions to remove the previously failed update files
 - d. If the SLED flashes blue on and off remove the USB A connector from the computer and reinsert it while firmly pressing and holding only the SETUP switch
- 4. The instrument is now enumerated as a USB flash-drive named "Rhythmedics" and you should have an option on the screen to open the drive folder to view its contents. If not, then follow your computer's procedures to view the contents of a removable media device
- 5. Open the Rhythmedics Flash-drive folder to view its contents. You should see only one file named "NUTESLA.HTM" This file lists all installed preset programs
- 6. If you received the update via an email message follow your email client's procedures for saving an attachment, usually clicking on File, and Save Attachment. If downloading from the NuTesla website, then click on the download link and select the 'SAVE' option to save the file to your computer.
 - a. When prompted where to save the attachment (the update .RMD file) select a folder or the desktop on your computer. Do not save the file directly to the Rhythmedics drive.
 - b. Open the folder containing the update file and copy and paste it to the Rhythmedics Flash-drive, or 'drag-and-drop' it on the Rhythmedics Flash-drive
- 7. The Rhythmedics instrument will process the update file and restart, causing it to logically disconnect from your computer and then re-enumerate. During

this process the SLED may briefly flash Red and Green, this is normal. The SLED will change to solid Green when done

- 8. Your NuTesla Rhythmedics Instrument is now updated and ready to use once disconnected from the USB port. You can press the SELECT switch to reset your Instrument and restart it in its base mode.
- 9. If an error occurs during the update process the SLED will flash Red on and off and an ERROR.HTM file will be generated in the Rhythmedics flash-drive folder
 - a. Your instrument will still operate normally if an error occurs, but will not be updated
 - b. Select all files on the Rhythmedics flash-drive and delete them at the same time, then repeat steps 5 through 8 one more time.
 - c. If the second attempt fails notify NuTesla Support (<u>support@nutesla.com</u>) via email by copying the ERROR.HTM and the .RMD files from the flash-drive before deleting them again and attaching them to the email message

11. Spectrum LED Indications

In addition to indicating which preset program has been selected and running, the Spectrum Color LED (SLED) is also used to report internal errors. The following is a summary of SLED indicated errors and corrective steps:

- A dim constant red indicates a correctable flash memory error occurred, simply unplug the instrument and reconnect it to the power source with no switches pressed to allow it to self-correct
- Blue flashing on and off indicates an invalid boot attempt, to correct reconnect to your computer with no switches pressed
- Red flashing on and off indicates an invalid boot attempt, reconnect to computer while only pressing SETUP switch. This may also indicate that your computer is missing the standard flash-drive software driver. Rhythmedics Flash-Drive mode works with all Windows (XP or later), Mac (OS 10 or later) and Linux/Unix/Ubuntu computers. If Red flashing occurs after attempting to process an update file then the update failed. Open the Rhythmedics drive and open the ERROR.HTM file to identify the problem. Even if an update fails to process, your instrument will still operate normally, simply delete all the files on the flash-drive and restart your instrument. Further details are in the previous update section.

- Red and Green alternating, USB drivers are being loaded by the host computer for the first time your instrument has been identified as a flash-drive; this should change to flashing green on and off when the drivers are successfully loaded
- Red and Blue alternating, invalid boot attempt, reconnect power and ensure no switches are pressed
- Green flashing on and off indicates Rhythmedics Flash-Drive active, no response required
- Green on solid indicates Rhythmedics Flash-Drive successfully processed the update file that was copied to it, press SELECT once to restart the Instrument
- Yellow Flashing indicates command processed, Open README.HTM file and follow instructions
- Green and Blue alternating indicates memory checksum error, restart and if it repeats contact NuTesla
- Yellow and Blue or Yellow and Red alternating indicates Bio-Pulse emitter error, restart and if it repeats contact NuTesla
- Solid White, indicates a flash memory update error, which is self-corrected by removing the USB cable and reinserting it without pressing any switches

12. How Do I Know Its Working?

You can hear Bio-Pulses by placing Clarius flat against the back of a headphone next to your ear. Clarius will not interfere with electronic devices.

US FCC Part 15 and EU Conformance

Clarius is a Class B Digital Device and complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. FCC ID YAL-585653

Clarius conforms to EU requirements for US defined Class B Digital Devices.

Medical Disclaimer

Clarius is not a medical device. It is not intended to diagnose, prevent, cure, treat or mitigate any illness. Never make any changes in your medications or medical

treatment as a result of the use of Clarius without consulting with the prescribing professional. Never place Clarius directly over any electronic medical device, such as a cardiac pacer or insulin pump.

Clarius is a PicoTesla device and is not regulated by the US FDA. Clarius complies with all US FDA Good Manufacturing Practices and published guidelines for Medical Devices. Each Clarius is individually serialized as can be seen in the Flash-drive mode. If any adverse events are suspected with Clarius please discontinue using and contact NuTesla Support immediately (support@nutesla.com). These statements have not been evaluated by the US FDA.

Clarius is protected by US Patents 8,088,057 and other patents pending.

NuTesla.com

MyClarius.com

Appendix A – Preset Frequency Profiles

The following figures provide profiles for the frequencies of the Bio-Pulses emitted for each Clarity Preset Program. The scale on the left of each figure indicates the range of frequencies emitted. These are provided for reference use only.

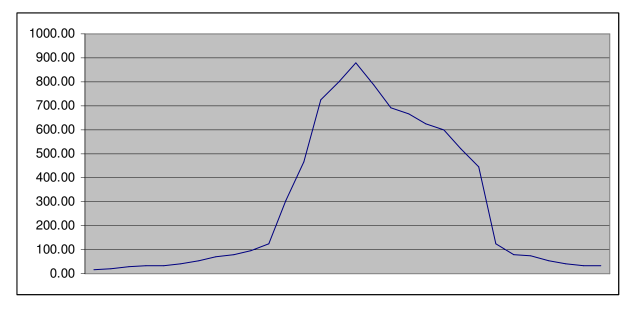
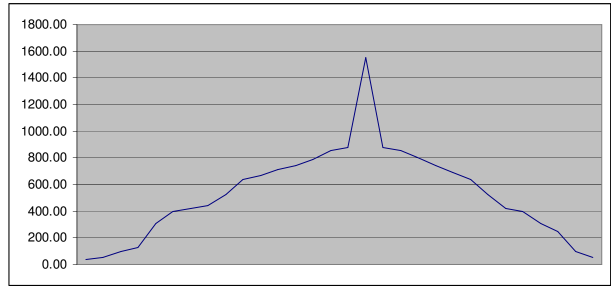


Figure 6 - Focused Attention Preset Frequency Profile

Figure 7 - Solfeggio Plus Preset Frequency Profile





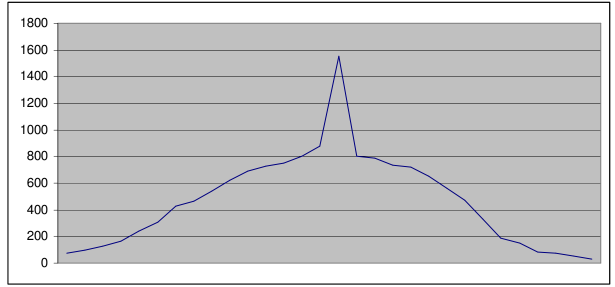
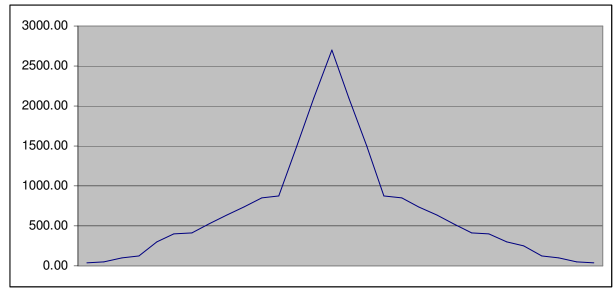


Figure 9 - Higher Consciousness Preset Frequency Profile





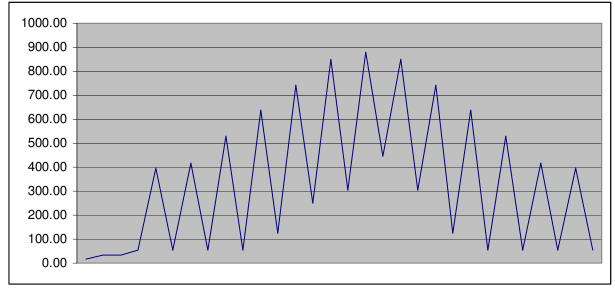


Figure 11 - Power Nap Preset Frequency Profile

