



Baxter Biohealth Tesla Coils Product Guide

Baxter Biohealth uses a vortex electric field to enhance physiotherapy, making this an innovative device. With a high quality signal and complex modulation, the Fibonacci series allows your body to experience cellular regeneration & rejuvenation. The Baxter Biohealth kit can be used not only for humans, but also effective on animals.

Regular, systematic use will:

- help ease pain
- ease allergic reactions
- shorten recovery time
- increase the body's defenses
- fight inflammation
- restore joint mobility
- cleanse the body of pathogenic bacteria and fungus

Safety

Do not use the device in damp rooms (ex: bathroom), or when moisture gets inside the generator. In the event of a dangerous malfunction, immediately turn off the device. The use of frequencies is not recommended for those who are: pregnant, have a pacemaker, have severe heart disease, or gravely ill.

In the first weeks of working with the coils, various reactions can occur if used without ease. A temporary exacerbation of the underlying issues is possible. Toxins and pathogens released into the bloodstream too quickly can feel uncomfortable. Some problems can subside within 1-2 sessions, others may take months of persistent work.

Warranty

Baxter Biohealth has been manufactured in Russia and approved for use. The manufacturer's warranty for all components of the kit is 1 year from the date of sale; based on availability.



Kit Contents

1. DC power supply
2. Baxter Biohealth generator
3. Field indicator (for testing)
4. Field indicator (for testing)
5. XLRmini-USB cable for connecting of coils in low-voltage capacitive mode
6. XLRmini-USB cable for connecting of coils in high-voltage capacitive mode (has a blue tab on end of cord)
7. Flat universal coil "3 in 1"
8. PEMF- Pulsed Electro-Magnetic Field
9. Copper electrodes (2)
10. XLRmini-connector for antiparasitic bioresonance mode

Stage 1- Universal coil with PEMF (all items shown minus item 9/10)

Stage 2- All items of stage 1- plus Red & Green coils (not pictured)

Stage 3- All items of stage 1 and 2- plus parasite rods (item 9/10)

Set-Up

1. Connect the DC connector of the power supply (item 1) to the corresponding port of the rear panel of the generator (b)

2. Connect the power cord with supplied 220v adapter to outlet

- When power is applied, a short beep is heard, the LEDs on the front panel briefly light up and go out. Indicating that the generator goes into standby mode, which can be for an unlimited time.

3. Connect XLRmini (item 5) to corresponding port on generator (a), black button

the connector must be lined up correctly for the cord to lock into the port.

4. Connect USB end to the Universal coil (item 7)

- If the coil is connected to the generator using the high voltage cord (item 6), the generator automatically switches to high-voltage mode and a blue LED on the front panel lights up next to the lightning bolt.

5. Single quick press of the red power button on the front panel of the device.

- After a short beep, the LEDs on the generator panel begin to flash synchronously and rapidly. This is the process of the generator searching for the resonant frequency. Once found, another short beep is heard. The generator enters the operating mode, frequent synchronous blinking of the LEDs (one or four) turns slow, with a frequency of about 1 time per second, or continuous light.

6. Set the strength by pressing the red power button.

- After turning on the generator and entering it into operating mode, you can adjust the required power from three fixed values: 50%, 100%, or 200%. The output power level is indicated by the color of the LEDs:

green=lowest **50%** yellow=medium **100%** red=highest **200%**



Setting the Timer



Choosing a time is required by a short press on the timer button. Shown above, the timer is switched in a circle. The chosen time is indicated by the lighting of the corresponding LED on the front panel of the generator. In the constant mode, all 4 LEDs on the timer line blink synchronously with a frequency of 1 time per second or light up continuously.

Sensitive users require a gradual increase in coil power even during one session. To implement such a possibility, one more mode has been added with an auto-switching of 3 power levels during one session. If this mode is selected, the timer time for the specified session (except for the "Constantly" timer, in which this mode does not work) is divided into 3 segments, each of which has its own power level. By default, the times of each step are equal, the power levels correspond to the levels of **50%, 100, 200%**.

This mode is indicated on the front panel of the generator by frequent blinking of three (out of the available four) and usually unused LEDs. Automatic step change during a session is accompanied by a short beep (unless the sound was turned off in the generator settings).

Fibonacci (AM + FM)

To increase the therapeutic efficiency mode of complex amplitude and frequency, turn on the dynamic modulation with acceleration; known as the Fibonacci series. Enable by pressing the gray middle button, this mode is indicated by the yellow LED indication in the bottom row. This option is only active when using the high-voltage cord (white cord with blue tab). Allows the sequence of the frequencies to travel on a different wave to enhance process.

Turning Off the Generator

The generator is turned off by pressing and holding the power button for 2 seconds; the device will turn off and go into standby mode. When properly going into standby mode, the generator will save the current setting of mode, strength & time. The device will automatically shut off after the expiration of a specified set timer. It will also shut off if the generator does not find the resonance frequency of the attached coils.

Connecting Stage 2

The PEMF (item 8) has less power, but due to its shape (like a flashlight), it “shines” with a narrower beam. A coil is much more effective against points that are smaller & harder to get to with the paddle (behind knees, shoulders, neck, etc). To use the PEMF; unplug the Universal paddle from the USB & connect the PEMF. Leave XLR mini cable inserted in generator. Plug in the red and/or the green paddle (stage 2) into the two available ports on PEMF. This feature is designed to be interchangeable, you can use one at a time, separately, or all at once.

Recommended Use- Stage 1 & 2

For those who are sensitive or have serious illnesses, the first sessions should be limited to 5-10 minutes. During the first weeks use sparingly for 15-30 minutes per session, 2-3 sessions per day. With intensive use, the total duration of the sessions can be up to several hours a day. For preventive purposes, one session lasting 15-30 minutes every other day is enough. There is no difference between using on bare skin, or through clothing. For the universal coil either side of the coil is used. For stage 2 paddles only use the red or green colored side of the coil. The most efficient method is to alternate between all 3 paddles to avoid your cells becoming stagnant. For the first 1-2 weeks, stay focused on using the low-voltage cord and universal coil. During the first week start with the lower back where your Kidneys are located; during the second week continue on the kidney area along with your gut area for optimal internal cleansing.

It is important, and this applies primarily to the low-voltage mode, so that in the immediate vicinity of the coil (20-30 cm) there are no metal objects, especially massive or closed ones (metal springs in the mattress, bracelets, chains, etc.). The metal absorbs the coil's field and drastically reduces its efficiency. Metal implants in the body tend to have a small area and reduce the efficiency of the coils only slightly. When using the high-voltage version of the connection, the requirement (the metal should not be near the working coil) is no longer relevant.

During the session, the coil is applied to problem areas. It is advisable to set aside a few minutes for working with the kidneys by applying the coil to the lower back. It is through the kidneys that the main stream of toxins excreted from the body will go. For those who are heavily slugged or have kidney problems; the first sessions can only be started with them. At the same time, to facilitate the work of the excretory system, you should drink more water.

Listen to your body through the process. Starting with the low-voltage cord and doing more each day than the day before. Slowly increase strength from green, yellow and last, red. Then start with the high-voltage cord and repeat the increased strength process. When there is a rapid cleansing of the body, it is imperative to monitor any unusual reactions in your body. If experienced, one should either reduce the time of sessions, or reduce the strength of coils. When working with the device; regularity, consistency and patience are important.

Connecting Parasite Electrodes

1. To use Baxter BioHealth in antiparasitic bioresonance mode connect XLRmini cable (item 10) electrodes to the corresponding connector of the generator(a)

2. At the opposite end, connect the two available ports of the XLR mini cable (item 10) to the copper electrodes (item 9)

3. Switch the generator to work with contact electrodes by: pressing and holding the red power button for 3 seconds. Four short beeps are followed by simultaneous synchronous blinking of the timer LEDs. This is a warning for the user that a bioresonance therapy (BRT) session will begin. Contact electrodes should be held with one copper rod in each hand. The LED indication on the front panel of the generator turns into "walking" with a frequency of 1 time per second & runs for 7-9 minutes until the generator will auto-shut off.

- When first beginning, start with 1-2 sessions daily and work up to three full sessions. Allow at least a 20 minute break in between sessions.
- It is recommended to conduct BRT sessions within a two hour time frame.
- Use daily for 2-3 weeks for both adults and children; then conduct BRT sessions once every 1-3 days. In the case of serious chronic diseases, BRT sessions should be performed twice a day for at least a month. With weakened immunity, re-infection and activation of microbes and parasites easily occur.
- Those with skin sensitivity may feel a tingling sensation at the points of contact of the electrodes. This does not pose any danger & it is best to wrap the electrode with a damp cloth or paper to increase the contact area. The absence of any sensation is completely normal.
- Contact electrodes are made of chemically pure copper, which itself has bacteria destroying properties. It is strictly unacceptable to use electrodes made of metal alloys, for example, brass or stainless steel, which may contain toxic impurities (lead, chromium, etc).

Troubleshooting Baxter Biohealth

This product is meant to be versatile and used in many different modes. Sometimes this can be mistaking a “malfunction” for the generator going into a mode you may not be familiar with. If, when the generator is turned on, the resonant frequency is not found. This could mean a malfunction in one of the coils or connecting cable. Resulting in the generator automatically shutting off. Check all coils before assuming the box is an issue. If the generator turns on and runs for a certain time then it shuts down, you could have accidentally gone into the parasite mode by holding down the power button too long. Regular use of the paddles is always one quick press on the power button.

Factory Reset

When a generator is malfunctioning, it is recommended to perform a general reset. To perform reset: press and hold the power button for at least 8 seconds. It is best to only have the power supply connected without any coils attached to the box.

Testing the Resonance

The electromagnetic field indicator (item 3) glows brightly when placed above the universal coil (item 7) & PEMF (item 8). The intensity and range of the indicator glow depends on the power level set on the generator. To test the Red & Green paddle, use the green stick indicator (item 4) by holding the tip with your finger. The gray tester is ONLY used when the low voltage cord (item 5) is plugged in.

When the high voltage cord (item 6) is plugged in; the gray electromagnetic field indicator is usually off. To check the high-voltage mode, we recommend using the green stick indicator (item 4) only on the universal coil (item 7).

If neither instances light up, this does not mean the resonance is not projecting. Turn up the strength on the generator or turn the lights off in the room. Next, check the connection of the coils

