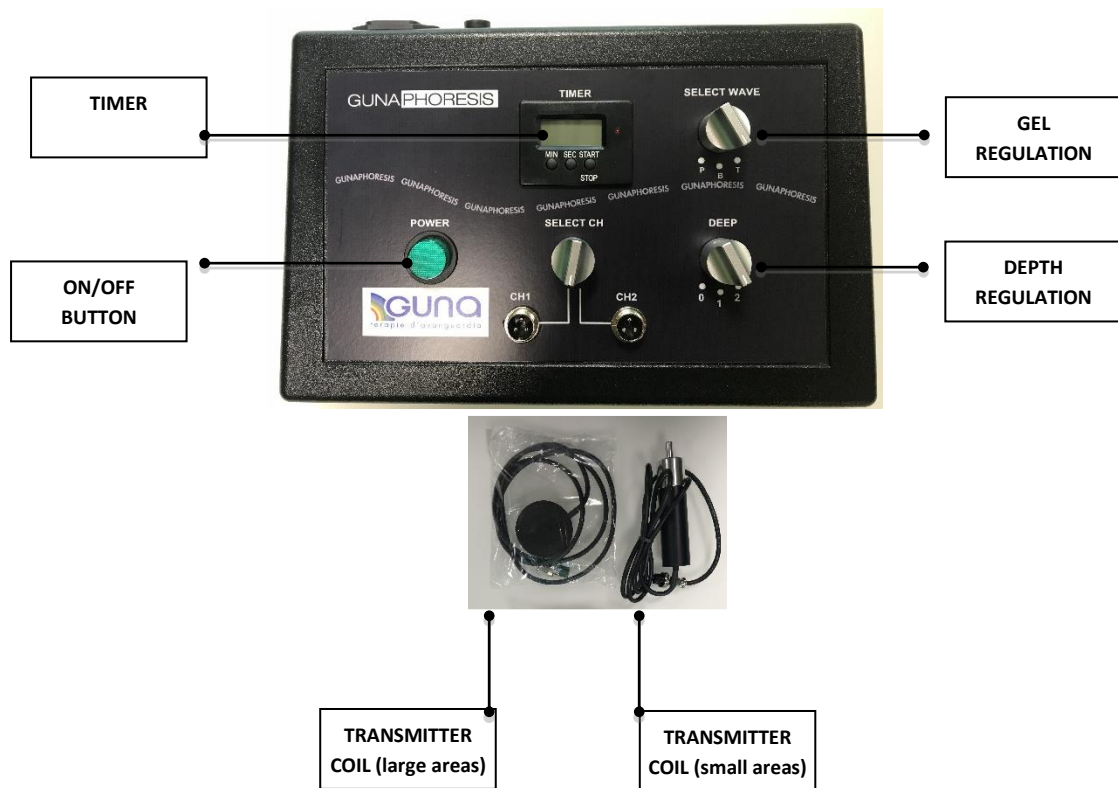


GUNAPHORESIS (GPH)

INSTRUCTION FOR USE



GUNAPHORESIS (GPH) equipment stimulates the absorption of GUNA products, using tailor made special gels carriers (Gel Beauty and Gel Therapy).

GUNAPHORESIS (GPH) increases product bioavailability and product pharmacological kinetics in the organism.

GUNAPHORESIS (GPH) is powered by RESONANCE MAGNETOPHORESIS, i.e. a transcutaneous delivery of active ingredients. It has a special ELF (Extremely Low Frequency - ≤ 100 Hz) and Low Intensity (≤ 100 Gauss) magnetic field generator, capable of increasing the cellular membrane permeability.

The special magnetic field generated by **GUNAPHORESIS (GPH)** does not only act on the membrane permeability according to the well-known mechanisms of traditional magnetic therapy (activation of ionic pumps, increased peripheral circulation and relevant local oxygen intake, etc) but acts above all according to the principles of resonance magneto-therapy.

The strength of such a magnetic field, made of sinusoidal magnetic waves (50 Hz), is modulated by the product digital bio photonic signals generated by a handheld. This means that a magnetic wave "delivers" signals that are duly coded (bio photons) and selected by an operator according to the product chosen for the treatment and mixed with the gel. The EM waves used for the treatment (with non-ionizing and non-hyperthermizing frequency) must be modulated.

This means that the original leading sinusoidal wave (50 Hz) turns into a periodic wave (width modulation) thus becoming a wave that delivers bio photonic signals that are duly coded.

Through **GUNAPHORESIS (GPH)** you can treat:

- Wide areas thanks to the transmitter coil
- Dot-like or linear areas thanks to the test prod (which can be used also on the acupuncture points)

GUNAPHORESIS (GPH) allows the operator to adjust the delivery depth of the EM field in 3 different ways as follows:

- 0 (superficial)
- 1 (average – about 15mm)

- 2 (deep – about 30mm)

The penetration depth depends on the type of body tissue to be treated, as well as on the drainage level of the cellular matrix.

In a matrix "drained" the information field resonance ELF is transmitted instantaneously throughout the body according to the theory of dissipative structures of the Prigogine Nobel prize.

GUNAPHORESIS (GPH) is able to calculate the duration of the treatments using a reverse counting digital timer
GUNAPHORESIS (GPH) is a versatile tool that facilitates, simplifies and speeds up the homeopathic and regulation treatment.

GUNAPHORESIS (GPH) is currently the application of the modern biophysical technologies.

1. Insert the supply socket into the socket placed on the back of the device and connect it to a supply network (220 volts / 50 Hz).
2. Make sure that the start button (green button) ON/OFF is switch off.
The button should not be lit up.
3. Insert the emitter of the magnetic field, that it will be used, into the OUT socket (on the front of the panel)
 - Transmitter coil to treat pinpoint areas (small joints, acupuncture points, trigger points, reflex points, etc) or linear (meridians, wrinkles, etc)
 - Transmitter coil to treat large areas
4. Turn the GHP on by pressing the green button ON/OFF. It should be lit up.
5. Select the mode of emission of magnetic field, that will be used, by placing the switch SELECT on:
 - P** in order to emit a neutral magnetic field which enables the use of the device with a neutral gel
 - B** in order to modulate the magnetic field signal with GEL Beauty (Guna)
 - T** in order to and modulate the magnetic field with the signal GEL Therapy (Guna)
6. Adjust the depth of penetration by placing the switch DEEP in position 0 (surface emission), 1 (medium release), 2 (deep emission).
NOTE: The penetration depth depends on the type of the irradiated tissue.
In the air, position 1 corresponds to about 15 mm and position 2 to about 30 mm
7. Select the duration of the treatment using the digital TIMER (pressing the buttons in succession MINUTES and SECONDS to set the desired time and simultaneously pressing the same buttons to cancel the set time if is wrong)
8. Before placing the emitter (test prod or transmitter coil) on the skin area to be treated distribute a thin layer of gel, homogeneously mixed with the vials of the GUNA selected products (1 ml gel: 1 vial of GUNA product), then place the emitter (test prod or transmitter coil) on the skin area to be treated and placed between the emitter and the skin a disposable plastic wrap for food.
9. Press the START button and make sure that the light START is turned on
10. When the time that it was previously selected is finished, the field emission stops to work
12. After the treatment:
 - Turn the switch ON/OFF which it will not lit up.
 - Disconnect the coil or the tip
 - Put the device into the case with its accessories