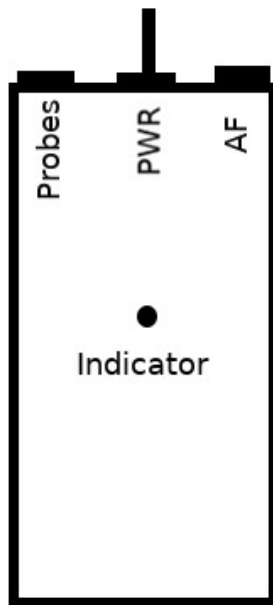
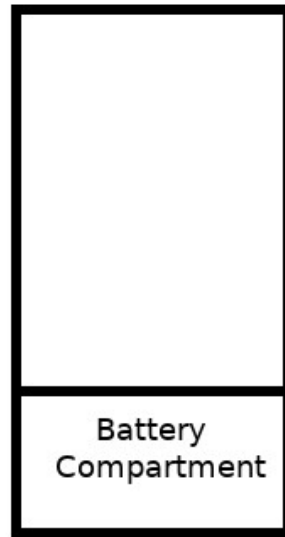


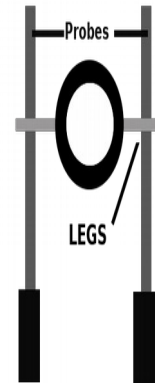
417 Hertz Generator Micro-Current Technology



Front View



Rear View



Connecting the Tester

* See notes below

Specification:

417Hz modified micro-current waveform output +/- 0.03%

Size: 124 x 74 x 25

Weight: Generator - 150g including battery / Probes – 90g

Battery: 9 volt PM3/PP3 type (not included)

Probes: ~120 x 6mm copper with 3.5mm jack plug

Probes Output: 417Hz :~1.7VRMS <12mA@9v / 1Kohm DC

AF Output: @417Hz : 1VRMS/1Kohm

Operation:

Plug probes into socket on top of generator marker PROBES

Use switch located on top of generator labelled PWR to turn it ON or OFF.

The ON position will be indicated by an indicator light on the front to the generator

The socket labelled AF is an output of 417Hz that can be connected to an amplifier for audible purposes by using a suitable cable. The AF socket requires a 3.5mm mono jack plug.

Change battery when indicator light appears dimmer than usual

To replace battery, slide battery cover (located on rear) downwards. Un-clip the battery and insert the new one. Observe the battery clips polarity.

Method #1

Hold probes in palms of hands. Turn generator ON

Maintain position for 30 minutes or as required

Method #2

With probes on the floor, place both feet over the probes (one probe under each foot).

Maintain position for 30 minutes or as required

Further useful information on 417 Hertz Healing Frequency, as well as Schumann Frequency can be found on the Internet.

* Generator Output Tester

Connect probes and turn generator on. Lay the probes next to each other. Place the two wire legs of the tester onto the probes. If the tester does not illuminate, then rotate the tester and connect to probes again. The tester will light up in one rotational direction only, this is correct. A video clip showing the use of the tester can be found on our website at www.contact51.com – select “Support” and “Using the Output Tester” from the drop-down menu.

NOTE: We manufacture equipment and are not practitioners. Use of the generator is entirely the responsibility of the user.