

Endogenic
bio-resonance
correction device

DeVita
BRT

Guidelines

Deta-Elis Europa GmbH

Revision 1

1. Device assignment

Endogenic bio-resonance correction device «DeVita BRT» is designed to quickly restore the body by eliminating disharmonious (pathological) vibrations and enhancing harmonious (physiological) vibrations; activating adaptative reserves, strengthening of body defenses and resistance to negative environmental impact, physiological body balance control.

The device is intended for individual use both independently, and in combination with other recreational methods.

2. Overview

A human body being a complex biological system is the source of weak electromagnetic waves of a wide range of frequencies, from low to super high. It is common knowledge, that each atom and each molecule constantly radiates extremely low electromagnetic signals of certain frequency and time-space configuration. Naturally, any electromagnetic oscillations are the source of information- and energy carrying medium. The electromagnetic signals in the human body are one of the components of its homeostatic mechanism and by transporting energy information, communication information and regulatory information perform various functions at all levels of the body, subcellular, cellular, tissue, organ, and system level.

Electromagnetic phenomena are of fundamental importance in organization, structure and functioning of living systems, both in a healthy state and in case of illness.

In and between the cells, constant instantaneous exchange of information takes place by means of electromagnetic waves. Functional disturbances in a human body occur when subtle management processes change due to the intervention of extra-human (pathological) oscillations of harmful (toxic) substances and infectious agents. Later these disturbances result in illness physical development in case a body regulatory system was not able to adequately compensate for them.

Any external electromagnetic radiations emitted in a city by movable communication units, various household appliances and industrial equipment negatively influence the dynamics of information-exchange processes in a human body via frequency-ripple effect including cellular and molecular levels, thus causing different physiological disorders that contribute to the development of stress, headaches, depression, insomnia, and drastically scaling up the probability of various health problems' occurrence.

In most cases, shift of energy pathways is the cause of an illness. Such shift originates abnormal oscillations that violate the physiological balance in a human body.

Since the oscillations that occur in a human body are of electromagnetic nature, the use of resonance to adjust human medical condition can enhance harmonic (physiological) and weaken disharmonic (pathological) electromagnetic oscillations.

Endogenic bio-resonance correction method does not use any external electromagnetic signals, it operates with electromagnetic oscillations of a human body, which means that all oscillations are physiological and no external energy is used.

The method has nothing in common with tissues heating which makes it possible to attribute the method to the informational impact.

3. Operation

The principle of endogenic bio-resonance correction is based on the reflex action of electromagnetic impulses of a certain frequency on biologically active zones that are located on the skin surface of palms and feet that directly represent internals.

Endogenic bio-resonance correction device «DeVita BRT» uses own electromagnetic oscillations of a human body which enables to neutralize pathologic electromagnetic oscillations and activate a human body's defenses.

Since the vibrations that occur in a human body are of electromagnetic nature, it is possible to remove them with the help of electrodes. Later, they are transferred to the input of «DeVita BRT» device in which they undergo a special treatment (they get inverted), and are returned to a human body via the same electrodes. Electromagnetic field of a human body immediately reacts to the signals and adjusted oscillations again get back to the device, etc.

In course of the impact, the device forms an adaptive adjustment closed loop. As a result a human body's oscillations, after adjustment by the device, get back to a person. Herewith, pathological oscillations get weakened or completely suppressed due to deleting or decreasing of pathological information and enhancement of physiological properties, and gradual recovery of dynamic equilibrium in a human body (homeostasis).

Therefore, as a result of electromagnetic oscillations exchange there is an exchange of information flows which leads to the increase in the degree of syn-

chronization of a body's systems during their functioning, elimination of physiological and psychological disorders. Parameters of electromagnetic influence are determined by the state of a person him/herself, and are as individualized as possible which makes this method optimum for a human body recovery.

4. Use restrictions

Currently there are no absolute contradictions for endogenic bio- resonance correction. Conditions that make it impossible to apply bio- resonance impact and its inefficiency can be considered relative contradictions and limitations. These are:

- **Presence of transplanted organs.**
- **Pregnancy, 1st trimester.**
- **Anatomic grounds** (geneogenous, after surgery or injury), e.g.: bones adhere poorly after fracture.

However, during bones' union phase endogenic bio-resonance correction can be of great help which will speed up bones union process, reduce pain and hasten recovery.

- **Inadequate assessment of his/her state by a patient.**

5. Work with the device and methods of correction

The main purpose of endogenic bio-resonance correction is identification and elimination of all disharmonic pathologic oscillations sources that have appeared in a human body and strengthening of harmonic oscillations.

The device can be applied along with other health improvement procedures, and background therapy, if available, to speed up recovery process.

As the device is portable and easy to use, it can be used both inside (in office, at home) and outside.

Combined use of endogenic and exogenetic methods is the most effective correction method as they complement and reinforce each other.

Exogenetic correction is executed chart-wise:

1. **In case if no exogenetic correction devices are available** — DeVita Energy, Ritm:

- sessions on DeVita BRT are carried out every second day;
- in case of inflammation, trauma, cold, allergy, intensive physical or intellectual work – for 3-5 days, every day, 1 time per day.

2. In case if exogenetic correction devices are available — DeVita Energy, Ritm:

- in case of inflammations, trauma — for 3 days, 1 time a day;
- to maintain energy resources and adaptation reserves — 1-2 times a week.

Exogenetic correction devices are used in accordance with the guidelines and chart-wise. If used domiciliary, DeVita BRT shall be used preferably in the evening.

To enhance the strength of DeVita mixed revitalizing effect, simultaneous sessions are recommended:

- **DeVita BRT + DeVita Energy** (in case of geopathic or biopathic affect, strong psychic tension),
- **DeVita BRT + DeVita Ritm** (in case of decrease in immunity, energy, digestive system problems, disturbed circulation, stress, intoxication), along with the corresponding programs: **Active protection, Blood circulation control, Antistress, Detoxification, Digestion, 7 chakras.**

IMPORTANT! In case of low indexes of functional energy state, DeVita BRT can self-terminate the session. In this case, the work shall be executed as per the following chart:

1. DeVita Energy – 1 time. Give a glass of water to drink.
2. Complex: DeVita BRT+DeVita Energy.
3. DeVita Ritm with program «Active protection» and/or «7 chakras».

ATTENTION: combination of DeVita BRT + DeVita AP SHALL NOT BE USED!

Requirements for endogenic bio-resonance correction:

- Microwave devices, uncovered electrical cables, electrical household appliances and office machines, radioscopy or physiotherapy devices, etc. should not be operated in the treatment area.
- Procedure location shouldn't have any geopathogenic, electromagnetic or other types of burdening.
- In case of fluorescent lamps' use, the distance to them should be not less than 1,5m. And in case of incandescence lamps' use, the distance should be not less than 0,5m.
- If nearby there is a computer or monitor, the distance should be not less than 0,5m.
- During the procedure, hands should be without any strain.

- A table, a chair and leg support, if any, should not be metal.
- Procedure location should be free from any bulky metal frames, stands, cabinets that render antenna or electromagnetic shielding effect.
- Clothing shall be made of natural fabrics to avoid static electricity build-up.
- Body surfaces that contact the device shall be free from clothing.
- 1 day prior to the procedure, **alcoholic drinks, coffee and cigarettes shall be completely excluded.**
- Prior to the procedure, it is necessary to take off jewelry that contains metal, watches, individual devices that generate electromagnetic fields (PC, mobile phone, music player, etc.)
- For better contact of palms and feet with electrodes, **it is necessary to moisten the surface of the electrodes by wiping them with wet wipe without alcohol and flavorings.**
- Prior to BRR procedure it is desirable to assess entire body state and separate organs and systems using PAC «DePuls+».

Device handling

The device can be battery (included) or electric mains operated.

1. Make sure the batteries are installed into the battery compartment, for this:

- turn the device bottom towards you;
- press the edge of the battery compartment cover and slide it;
- make sure the batteries are installed.

2. Close battery compartment.

In case batteries are not installed or insufficiently charged, connect the device to the mains using the cable from the set.

3. The device can be switched on by pressing button «ON» on the device panel. Green LED «PROCESS» will be flashing.

4. Switch off the device by pressing the «ON» button or the device turns off automatically after 20 seconds when the device is idle. At the same time, the «PROCESS» indicator goes off.

5. If necessary, check the device for potential operating problems as follows:

- Connect all the electrodes (foot plates and hand electrodes) with their cables to the corresponding sockets of the device (LH-RH, RF-LF) by ensuring they do not touch each other.
- Press the «ON» button. The device is turned on and the green «PROCESS» indicator flashes.

- Press the «TEST» key. The «PROCESS» LED goes off, the yellow «TEST» indicator light (which will remain on in all the steps in the test below) lights up and the two green «LH-RH» lights are on.
- Touch the «LH» electrode with «RH» electrode (hand cylinders). You should hear a continuous sound.
- Press the «TEST» button again, the previous two lights will go off and the «LH-LF» two green lights, light up.
- Touch the corresponding «LH» electrode with «LF» electrode (hand roller and foot plate) and you should hear a continuous sound.
- Press the «TEST» button again, the previous two lights will go off and the «LF-RF» two green lights, light up.
- Touch the «LF» electrode with «RF» electrode (foot plates). You should hear a continuous sound.
- Press the «TEST» button again, the previous two lights will go off and the «RH-RF» two green lights, light up.
- Touch the corresponding «RH» electrode with the «RF» electrode (hand electrode and foot plate). You should hear a continuous sound.
- If there is no sound on an electrode, check the lead-electrode connection.
- If there is no sound after this control, this means that a cable does not work. Therefore, the device can not be used.
- If it is necessary to check a particular lead or cable without having to go through the previous steps, press the «TEST» button and keep it pressed until the indicator lights of the desired cable light up, and then release the button.
- After checking the last cable («RH-RF»), remove all electrodes (the cylinders and plates must not touch each other) and press the «TEST» button again. Only the yellow «TEST» indicator light remains lit and there must be a continuous sound. If the sound is not heard, the device can not be used.

Attention! The procedure shall be executed after every 10 processes to check device functions.

6. If the red «LOW BATT» indicator flashes and a sound is heard, while using the battery-powered device, it is necessary to switch off the device by pressing the «ON» button to replace the batteries that you will have to recharge (Charger included).

7. Batteries can be removed as follows:

- turn the device bottom towards you;

- press the edge of the battery compartment cover and slide it;
- remove batteries from the jacks;
- close battery compartment cover.

In this case, it is necessary to connect the device to a power supplier, using the power adapter.

Correction procedure rules

First of all, hand electrodes are used for correcting the organs located above the diaphragm. Foot electrodes are used to correct organs below the diaphragm.

But in case we consider meridian system which covers the entire body, simultaneous use of hand and foot electrodes will result in general correction of the body functioning and its harmonization.

«DeVita BRT» has two modes of operation: «FM (fast mode)» and «BM (base mode)».

1. FM Mode.

The procedure shall only be executed as per leads «LH-RH» (left hand – right hand).

1.1. To select mode set intersection cable (short cable) to leads «RF-LF».

1.2. Connect left and right cylindrical hand electrodes to the corresponding «LH» and «RH» sockets.

1.3. Press «ON» button. LED «PROCESS» shall flash.

1.4. Press «RUN» button. A beep will sound. LED «PROCESS» shall go on permanently. Within the next 10 seconds take the electrodes in your hands and wait for a beep «rolling up» sound and leads «LH-RH» turn on (the procedure has started). Procedure time duration is 5 minutes. When procedure is over, a beep sound «rolling down» will sound (the procedure is over). LED «PROCESS» will blink and in few seconds the device will switch off automatically. In case there is no contact in the circuit hand-electrode-cable-device in 10 seconds after pressing button «RUN» (e.g. poor contact of electrode with hand), LEDs «LH» and «RH» blink, LED «PROCESS» is not on and a beep will sound. In case the cause of circuit breaking is eliminated within 10 seconds, the procedure will continue automatically. In case the cause is not eliminated, the device will automatically switch back to the initial state.

2. BM Mode

The procedure is carried out as per all leads.

2.1. This is a default mode in case leads «RF-LF» don't have intersection cable (short cable).

2.2. Connect right and left cylindrical hand electrodes to the corresponding «LH» and «RH» sockets. Connect right and left plate foot electrodes to the corresponding «LF» and «RF» sockets, and place bare feet on them.

2.3. Press «ON» button. LED «PROCESS» starts flashing.

2.4. Press «RUN» button. A beep will sound. LED «PROCESS» shall go on permanently. Within the next 10 seconds take the electrodes in your hands and wait for a beep «rolling up» sound and leads «LH-RH» turn on (the procedure has started). Procedure time duration is 5 minutes. Leads «LH-RH», «LF-LH», «RF-LF», «RH-RF» shall switch over in the designated sequence with 5 minute interval for each lead. Total procedure duration is 20 minutes. When procedure is over, a beep «rolling down» sound will be on (the procedure is over). LED «PROCESS» will blink and in few seconds the device will switch off automatically. In case there is no contact in the circuit hand-electrode-cable-device in 10 seconds after pressing button «RUN» (e.g. poor contact of electrode with hand), LEDs of the corresponding lead blink, and there is no switch over to the next lead, LED «PROCESS» is not on and a beep will sound. In case the cause of circuit breaking is eliminated within 10 seconds, the procedure will continue automatically. In case the cause is not eliminated, the device will automatically switch back to the initial state.

3. When procedure is over, turn the device off by pressing «ON» button and holding it for 2 seconds. A beep will sound. All LEDs will go out, and the device will turn off.

The device **IS NOT** a medical device.

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