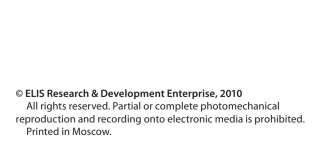
Electromagnetic Field Treatment Device DETA AP-20

**Passport** 



The latest scientific opinions on the fight against parasites A unique medical procedure







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#### 1. Introduction

Treatment device "DETA-AP-20" TY 9444-001-27970873-2006 (hereinafter referred to as the device) is designed for electromagnetic therapy.

The device is designed for individual use:

- In clinical practice by doctors of various specializations.
- · Outpatient use.
- Home use.

Certificate of conformity POCC RU.ИM24.B03109 Registration certificate No. ΦCP 2009/05641 Designation of device in order: device "DETA-AP-20"



### 2. Purpose

Treatment device "DETA-AP-20" is designed for exogenous bioresonance therapy of a wide range of diseases via the effects of electromagnetic low-energy radiation on the body.

The device operates at frequencies from 0.1 Hz to 10 kHz. "DETA-AP-20" allows you to conduct therapy for infectious and diseases and those associated with infection with programs especially designed for the device. The method of using the programs is simple, easy to understand, and requires no special training. The strong therapeutic effect is achieved due to the deep penetrative capability of the electromagnetic field on the body. The high precision rate of setting the frequency provides the possibility of aiming at a particular type of infectious pathogen and destroying it.

The therapeutic effect when using "DETA-AP-20" is based on the latest scientific opinions set out in guidelines.

The "DETA-AP-20" portable device, programmable with a computer allows you to conduct therapy using any of 20 programs. Each program is designed to treat a particular disease or group of diseases.



# 3. Main specifications of the device

3.1.	Basic parameters and dimensions
3.1.1.	The device requires 2 x AA batteries (R6UPR)
3.1.2.	Total dimensions of the device: not more than
	115 x 70 x 25 mm
3.1.3.	Device weight: not more than 0.15 kg
3.2.	Frequency range 0.1 Hz ÷ 10 kHz
3.3.	Number of programs: 20
3.4.	Accuracy of the entire frequency range ± 1%
3.5.	Program storage time: minimum 5 years
3.6.	Input current during operation: not more than 12.0 mA,
	6.0 uA during standby
3.7.	Continuous operating time of the device: not less than

- 3.8. Operation mode setup time: not more than 2 seconds
- 3.9. Average service life of the device: minimum 5 years

20 hours

# 4. Package contents

•	Medical device "DETA-AP-20"1	pc.
•	Passport1	рс
•	Guidelines1	рс
	(as per set of programs supplied)	



## 5. Information about the device

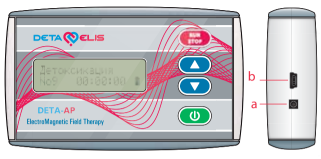


Fig. 1 Fig. 2

# Fig. 1 - Front Panel:

- Power button
- Arrows and to alternate between programs
- Button to start and stop programs
- · Screen (switched on).

# Fig. 2 - Side Panel.

The upper side of the device has two sockets:

- a) a round socket for external power supply (not supplied; the optimum output voltage of the adapter is from 7.5 to 12 V DC
- the device will not turn on with incorrect polarity)
- b) a rectangular socket for device programming. Programming the device is performed using program "Therapy 6" (or higher versions) and programmer "Programator 4". (The programmer and the program are not supplied). The device can be reprogrammed any number of times.



## 6. Getting started

- **6.1.** Insert the batteries into the battery compartment, observing correct polarity. The device will now start and perform a test for functionality. The appearance of a message on the display (see Fig. 1) and audible signal indicates the functionality of the device.
- **6.2.** When using an AC voltage source, connect the AC power source to the device before connecting it to the wall socket.

**Attention!** The device is designed to control the battery discharge: when the supply voltage during operation of the device falls below 2.7 V, the display shows "Low battery", accompanied by an audio signal of three beeps and switches off. To continue operation, it is necessary to change the batteries or connect an AC adapter.

**6.3.** To change the batteries, open the battery compartment on the bottom of the housing (see Fig. 3). Do not attempt to open it with scissors or a knife. This can cause damage to the latch and the cover will no longer close. Medical device "DETA-AP-20" retains the stored treatment programs when changing the batteries.

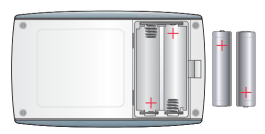


Fig. 3



### 7. Operation

- **7.1.** Switch on the device, by pressing and holding it for 3 seconds (protection against accidental operation) before moving to the treatment program selection mode. A single audible signal should sound. The display will read: the name of the program in the top row, and the bottom line will contain the number of a program, the program time in hours:minutes:seconds, and the battery indicator. No. 1 00:20:00...().
- **7.2.** After switching on the operating mode, the device switches to "Select Program". If no programs have been selected within 30 seconds, the device switches off. Programs are selected by clicking on the arrows to v, to navigate through the list of programs. allows you to navigate through the list in a circle.

- **7.5.** For the device to take effect, place the device with the keys facing away from you at a distance of not more than 0.5 m. The emitting antenna is located on the back of the device. The device can be placed in your breast pocket.
- **7.6.** To switch the instrument off, press button and hold for 2 seconds until the audible signal. The off delay was especially designed so the device is not switched off by accident in a pocket.



#### 8. Directions for use of the device

**Point of effect.** Due to the high penetrative capability of the electromagnetic field, it is not necessary to remove clothing. It is necessary to place the device close to the pathological focus to obtain the most pronounced therapeutic effect.

**Using the device. Session** - this is a one-time therapeutic effect, during which there is destruction of a certain type of pathogen or elimination of pathological changes in tissues within a set framework of frequencies. The most pronounced therapeutic effect results from a course of treatment.

**Course of treatment** - this is several sessions. The course duration is determined by the resistance of the pathogen to exposure of the resonance frequencies, and also the degree of pathological changes to organs and tissues (see guidelines).

Before conducting therapy, a diagnosis must be established and the infectious pathogen identified for correct program selection. Diagnostics must be used for this. When the pathogen has been identified, programs are selected aimed at the eliminating it. After treatment, it is recommended to tests are undergone to ensure the problem is resolved. If the problem is not completely resolved, treatment must be repeated.

It should be noted that during therapy, the underlying disease may be aggravated, which may be accompanied by general tiredness, a temperature, weakness, etc., which is associated with the elimination of the infectious pathogen. In this event, you should use detoxification programs more frequently, and drink sufficient pure drinking water. The treatment course procedure indicated for each disease should be strictly adhered to in order to attain maximum benefits.



#### 9. Contraindications to use

Contraindications to independent use include:

- urgent conditions requiring immediate medical intervention;
- signs of severe illness with organ failure (cardiovascular, liver, kidney, failure etc.). In this case, therapy is only carried out under medical supervision.

### 10. Storage

The device without packing must be kept indoors at temperatures between 10 to 35 °C and a relative humidity of not more than 80%.

It is recommended that packing materials are retained during the warranty period.

# 11. Transportation

Since the device has a liquid crystal display screen which is sensitive to external mechanical influences, during transportation it is recommended:

- to protect the device from the jolting and knocks;
- · not to drop the device;
- not to drop other objects on the device.

The device must be protected from condensation and the effect of chemicals. For long-term storage of the device, remove the batteries from the battery compartment.

## 12. Manufacturer's warranty

The manufacturer guarantees that medical treatment device "DETA-AP-20" conforms to the specifications during observation of rules of consumer use, transportation and storage.

The warranty period of the device is 18 months from the date of retail sale.

In the absence of the date of sale and stamp of the trading organization on the coupon for warranty repairs, the warranty period is calculated from the date of issue of the device from the manufacturer.



During the warranty period, the owner is entitled to free repairs on presentation of a warranty repair coupon. Warranty repairs are performed on the territory of the manufacturer. Transportation of the faulty device is at the buyer's expense.

Without presentation of a warranty repair coupon and test certificate and/or damage to the security seals of the device, no claims are admitted and repair is not performed under warranty. Warranty coupons are enclosed.

The warranty does not apply to the following faults:

- defects as a result of improper use (e.g., caused by any liquids entering the device, exceeded mains supply, etc.);
- defects caused by natural disasters, damage to the security seals:
- the presence of external defects (cracks, chips, etc.). The Purchaser has the right to have the faulty unit replaced for a new one in the following cases:
- the device was repaired three times during the warranty period:
- · the device is beyond repair.

**Attention!** The manufacturer reserves the right without notice to change the design of the instrument and software without compromising existing features. These changes will be subject to passport inlays, and reflected on the official website of the company.



# **Certificate of Acceptance**

"DETA-AP-20" device Seri	ial No	
produced and accepted in accordance with mandatory requirements of state standards and technical documentation in effect and established as fit for use		
Techr	nical control ma	rk:
seal		
		(signature) (name)
	201	
(date of issue)		



Repairs undertaken by 201 (name, signature)

ELIS Research & Development Enterprise LLC 4 office 2408, Savelkinskiy Pr., Zelenograd Moscow Russia, 124482 Tel.: +7 (495) 981-91-60, +7 (495) 981-91-62

Coupon No. 1 for warranty repairs to the device "DETA-AP-20"

Serial No	
Sale shop	
	(name of trading organization
Shop seal	
	(signature
	ss
Works carried out to elimi	nate the fault:
Repairs carried out by	
	(date) (signature
Owner	
	(signature
Repair company	
Company seal	201
Authorized individual	
	(cianature





(name, signature)

Repairs undertaken by

201

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Coupon No. 2 for warranty repairs to the device "DETA-AP-20"

Serial No	
Sale shop	
	(name of trading organization
Shop seal	
	(signature
	ss
Works carried out to elimi	
Repairs carried out by	
	(date) (signature
Owner	
	(signature
Company seal	201
Authorized individual	
	(signature





(name, signature)

Repairs undertaken by

201

ELIS Research & Development Enterprise LLC 4 office 2408, Savelkinskiy Pr., Zelenograd Moscow Russia, 124482 Tel.: +7 (495) 981-91-60, +7 (495) 981-91-62

Coupon No. 3 for warranty repairs to the device "DETA-AP-20"

Serial No	
Sale shop	
,	(name of trading organization
Shop seal	
	(signature
	ss
Works carried out to elim	
Repairs carried out by	
	(date) (signature
Owner	
	(signature
Repair company	
Company seal	201
Authorized individual	
	(signature





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