

Multipurpose Transcutaneous Electrical Stimulator

DENAS® · PCM

Россия/ Russia	
EC, все страны/ EU, all	
США/ USA	
Канада/ Canada	

Operating Manual

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Registration Certificate for medical device of the Federal Agency for Supervision of Health Care Service $\[N^{\circ} \Phi CP \]$ 2009/06316.

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PART I

Technical passport

Thank you for buying DENAS-PCM device!

For efficient and safe use of the device, it is necessary to read all the chapters of this Operating Manual.



1 SAFETY RULES





The information contained in this Operating Manual is important for your safety and correct use and maintenance of the device.



The device is safe in service as it uses low voltage current source isolated from the applied part (B type item with F type applied part).



It is not allowed to use the device for treatment of patients with implanted electronic devices (such as a heart pacemaker) or patients with idiosyncrasy of electric current.



It is prohibited to apply the device in direct projection of the heart in the front.





It is not advisable to connect the patient to any other high frequency electrical devices during the stimulation. Simultaneous application of the device with another electrical equipment may lead to burns or possible damage of the device.



If the device is used near short wave or microwave equipment, it may result in instability of the device output parameters.



It is prohibited to connect the device to any other devices except for external electrodes produced by the manufacturer.



It is prohibited to use external mains supply. Any partial or full dismantling of the device, as well as any modifications in the device are prohibited.





The device contains fragile elements. Keep it from blows.



Keep the device away from continuous direct sunlight at high ambient temperature (above 25 °C). Keep the device away from heating appliances.



The device is not waterproof. Keep it away from humidity.



Specialists qualified by the manufacturer only should perform any repair works of the devices. Any partial or full dismantling of the device, as well as any modification in the device are prohibited.





Transport Conditions: temperature of 50°C below zero to 50°C above zero, and atmospheric pressure of 70 to 106 kPa (525-to795 mm Hg).



Storage Conditions: temperature of 50°C below zero to 40°C above zero, and atmospheric pressure of 70 to 106 kPa (525-to795 mm Hg).



Operating Conditions: temperature of 10°C above zero to 35°C above zero, and atmospheric pressure of 70 to 106 kPa (525-to795 mm Hg).



Attention! If the device has been stored at temperature 10°C below the ambient air temperature, leave it at a temperature of application environment for a minimum of two hours before using.





Relative air humidity of 30 to 93 %.



Waste Disposal: packaging materials do not have adverse impact on the environment; they could be recycled.



The device and batteries should be disposed of according to the established disposal rules for electronic devices.

The device contains valuable materials, which could be used after recycling subject to environment protection requirements. They should be taken to specialized waste collection and disposal centers (consult the relevant agencies at your region).

It is technically feasible to dispose of the device. The device does not pose any hazard to life or health of people or to environment after the expiry of its service (product) life and it does not require any special measures to prepare or send its components for disposing.



10 **2 PURPOSE**

DENAS-PCM Multipurpose Transcutaneous Electrical Stimulator is designed to exert general regulating impact on physiological systems of human body and to treat functional disorders of a wide range of illnesses. Application of electric current impulses on biologically active points and zones of human body perform dynamic electrical nerve stimulation. The device also allows to select an individual treatment program or to choose among the existing programs. The device has in-built electrode and a connector for external therapeutic electrodes*.

DENAS-PCM device can be used at healthcare centers and at home according to doctor's instructions.



^{*} The device should only be connected to external electrodes produced by the manufacturer (see Annex A).

3 TECHNICAL PARAMETERS

3.1 Electrical impulses of the device have the following output parameters:

3.1.1 When load = 20 kOhm

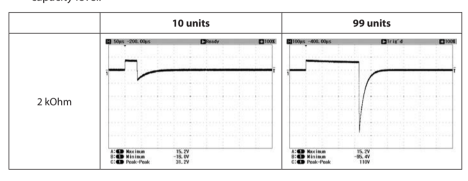
Capacity (in standard units)	Minimum*	Maximum**
Capacity (in standard units)	1	99
Amplitude of phase 1, B	≤ 40	≤ 40
Duration of phase 1, ms	6,0 ± 1,5	400 ± 100
Amplitude of phase 2, B	9,0 ± 2,5	450 ± 113



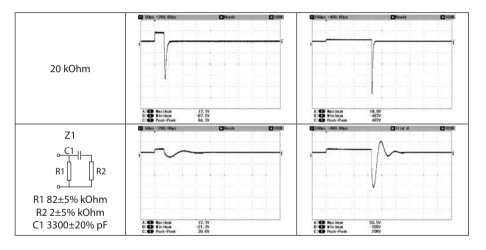
^{*} The above stated parameters apply to treatment mode impulses and do not apply to test impulses. Parameters should be measured when Therapy without Contact Control Function is enabled.

^{* *} Parameters should be measured when Children's Doctor Function is disabled.

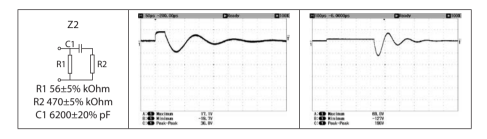
3.1.2 Relation of the impulse shape to load resistance with medium and maximal capacity level.











- **3.2** The device allows setting the following impulse frequencies, Hz:
 - **3.2.1** Range 1: 1.0 to 9.9 with pitch of 0.1 ± 0.05 .
 - 3.2.2 Range 2:
 - 10±1, including MED (preventive treatment) and Screening modes and Programs Menu;



```
— 20±2;

— 60±2;

— 77±3;

— 77±3 and 10±2 modulated with frequency of 2±0.1 (frequency «7710»);

— 77±3 with amplitude modulation (frequency «77AM»);

— 77±3 (2,0±1,0 s) и 20±2 (3,0±1,5 s) (frequency «7720»);

— 125±4;

— 140±5:
```

3.3 Special stimulation programs.

— 200±5.

Program name	Application zone / frequency / duration	
ALLERGY	Zone 1: «7710» (5 min) + 3,8 Hz (5 min) Zone 2: 77 Hz (5 min) + 1,7 Hz (5 min) + 3,8 Hz (5 min)	over 7 years
PAIN	Zone 1: Impulses with quasirandom repetition frequency charge with in the range of 75 to 135 Hz (15 min)	over 1 years



INTENSE PAIN	Zone 1: Impuls packets with repetition frequency of 77 Hz and variable duration and carrier frequency: from 2.5 msec and 27 kHz at minimum power level up to 1.0 msec and 2.8 kHz at maximum power level (15 min)	over 7 years
BLOATING	Zone 1: «7710» (5 min) + 125 Hz (5 min)	any age
DYSTONIA	Zone 1: «7710» (10 min) + 10 Hz (5 min) + 2,5 Hz (5 min)	over 4 years
GYNECOLOGICAL PAIN	Zone 1: «7710» (5 min) + 3,8 Hz (5 min) + 4,0 Hz (5 min)	over 13 years
GYNECOLOGY	Zone 1: 2,5 Hz (5 min) + 4,0 Hz (5 min) + 9,4 Hz (5 min) Zone 2: «7710» (15 min) Zone 3: 10 Hz (5 min) + 20 Hz (5 min)	over 13 years
HYPERTENSION	Zone 1: «7710» (5 min) Zone 2: «7710» (5 min)	over 7 years
HYPOTONIA	Zone 1: «77AM» (15 min)	over 7 years
HEAD	Zone 1: 60 Hz (5 min) Zone 2: 60 Hz (5 min) Zone 3: 60 Hz (5 min)	over 7 years



THROAT	Zone 1: 60 Hz (10 min) Zone 2: 77 Hz (10 min)	over 4 years
DIARRHEA	Zone 1: 125 Hz (10 min) Zone 2: 20 Hz (5 min)	any age
ABDOMINAL PAIN	Zone 1: «7710» (5 min) + 3,8 Hz (5 min) + 5,9 Hz (5 min)	over 4 years
CONSTIPATION	Zone 1: 125 Hz (10 min) Zone 2: 20 Hz (5 min)	any age
COUGH	Zone 1: «7710» (5 min) Zone 2: 60 Hz (10 min)	over 1 years
MUSCLES	Zone 1: Impuls packets with duration of 380±38 msec, repetition frequency of 1 Hz, and carrier frequency of 125 Hz. The duration of the first phase of the impulse is variable (15 min)	over 1 years
COLD	Zone 1: 10 Hz (10 min) Zone 2: «7720» (10 min)	any age



POTENCY	Zone 1: 2,6 Hz (5 min) + 4,0 Hz (5 min) + 9,4 Hz (5 min) Zone 2: «7710» (15 min) Zone 3: 10 Hz (5 min) + 20 Hz (5 min)	over 13 years
KIDNEYS	Zone 1: 77 Hz (10 min) + 20 Hz (10 min) Zone 2: 2,8 Hz (5 min) + 8,1 Hz (5 min) + «7710» (5 min)	over 7 years
BACK	Zone 1: 140 Hz (5 min) + 77 Hz (5 min) + 20 Hz (5 min)	over 4 years
JOINTS	Zone 1: 140 Hz (5 min) + 77 Hz (5 min) + 20 Hz (5 min) + 1,6 Hz (5 min) Zone 2: «7710» (10 min)	over 7 years
NAUSEA	Zone 1: «7710» (10 min)	over 4 years
TRAUMA	Zone 1: 200 Hz (5 min) + 140 Hz (5 min) + 77 Hz (5 min)	over 1 years
ASPHYXIA	Zone 1: «7710» (10 min) Zone 2: 1,0 Hz (3 min) + 8,0 Hz (3 min) + 3,6 Hz (3 min)	any age



- **3.4** Maximum consumption current (with supply voltage of 3 V) is not more than 300 mA.
- **3.5** Power supply source: batteries of LR6/AA type, 2 pieces with voltage of 1.5 V. It is allowed to use the relevant storage batteries with voltage of 1.2 V*.
- **3.6** The device weighs not more than 0.35 kg.
- **3.7** The overall dimensions of the device are not more than 165×65×65 mm.
- **3.8** The device automatically switches off not later than 5 minutes after one of its keys (except for **(b)** key) has last been pressed, after the electrodes have been released from skin, or after the stimulation period has finished.



^{*} Operation procedure (recharger types, recharge methods) is described in the storage battery instruction manual. Duration of the device service when used with storage batteries depends on characteristics of the batteries.

20 **3.9** Electromagnetic Radiation

Test	Conformity to IEC 60601-1-2	Conditions of Use
Radio-	Class B	DENAS-PCM Electrical Stimulator can be used in all types of institutions and at home as well
frequency radiation CISPR 11	Group 1	DENAS-PCM emits very little radio-frequency radiation that cannot lead to failure of electronic equipment located nearby

3.10 Resistance to radio-frequency radiation.

Test	IEC 60601-1-2 test conditions	Acceptable level
IEC 61000-4-6	3 Vrms от 150 kHz до 80 MHz	3 Vrms
IEC 61000-4-3	3 V/m от 80 MHz до 2,5 GHz	3 V/m



3.11 Resistance to electromagnetic fields.

Magnetic fields	Test level	Conformity level	Conditions of Use
Electrostatic discharge (ESD) IEC 61000-4-2	±6 kV contact; ±8 kV air	±4 kV contact; ±8 kV air	The floor should be made of wood, concrete or ceramic tiles. If the floor is covered with synthetic material, the relative air humidity should be not less than 40%.
Magnetic fields IEC 61000-4-8	3 A/m	3 A/m	Magnetic field parameters should be within the normal values for commercial buildings and healthcare facilities.



3.12 Recommendations for determining the necessary distance between DENAS-PCM Electrical Stimulator and radio equipment.

Label maximum output capacity	Radiation frequency and formula to determine the distance d (m)			
of the transmitter P (W)	150 kHz – 80 MHz d = 1,2 \sqrt{P}	150 kHz – 800 MHz d = 1,2√P	800 MHz – 2,5 GHz d = 2,3 \sqrt{P}	
0,01	0,12	0,12	0,23	
0,1	0,38	0,38	0,73	
1	1,2	1,2	2,3	
10	3,8	3,8	7,3	
100	12	12	23	

3.13 Conditions of Use.

3.13.1 Connection of external electrodes not-authorized by the manufacturer (including other cable length, cable type, electrode construction) may lead to increase



of electromagnetic radiation level and/or to reduction of resistance of the device to external effects.

3.13.2 DENAS-PCM device uses electromagnetic power for its internal functions only; therefore, the device emits minimum radiation and does not affect the electronic equipment located nearby.

3.13.3 Recommendations for User

Electrostatic discharge (ESD). User should not wear clothes made of synthetic materials during the treatment session.

Radio-frequency radiation. Personnel (User) should take the following safety measures: minimum distance from the device to mobile communicating devices (mobile phones, wireless phones) should 3 meters if the output capacity of these devices is more than 2 W.



4 PACKAGE CONTENTS

Description	Quantity
DENAS-PCM Electrical Stimulator	1
Operating Manual (RU)	1
Operating Manual (EN)*	1
Consumer packaging	1
Battery of LR6/AA type	2
Promo CD*	1

^{*} Supplied under a separate request

5 ELEMENTS OF THE DEVICE

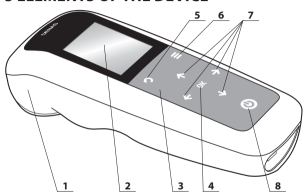
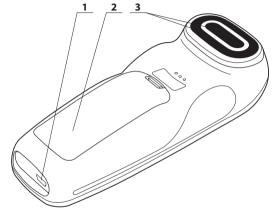


Figure 1 — DENAS-PCM device (top view)

- 1. Body.
- **2.** Display LCD indicator.
- **3.** Keyboard.
- **4.** Select Menu Key OK.
- **5.** Previous Menu Key **2**.
- **6.** Reset Key **■**.
- 7. Navigation keys + + +.
- 8. On/Off Key **(b)**.





- **1.** Connector for external electrodes (closed with protective cap).
- 2. Battery case lid.
- 3. In-built electrode.

EN

Figure 2 — DENAS-PCM device (bottom view)

The device can be connected to external therapeutic electrodes of manufacturer's model range (see Annex A).



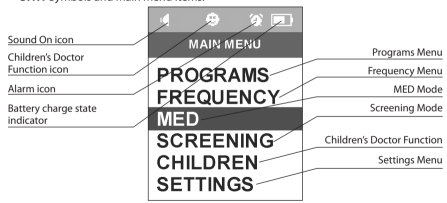
Attention! External therapeutic electrodes can only be used for Frequency and Programs modes.

In order to improve the contact you can moisture skin with water or with Malavtilin cream or with Baby-DENS cream for children before applying the electrodes.



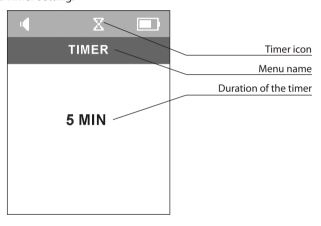
5.1 Indicator view in different modes.

5.1.1 Symbols and Main Menu items.



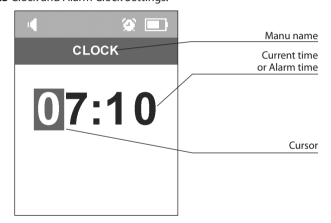


5.1.2 Timer setting.



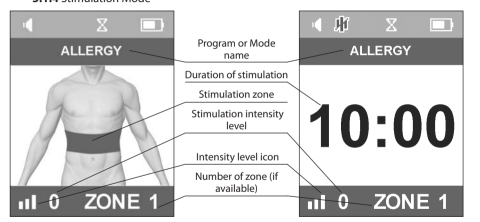


5.1.3 Clock and Alarm Clock Settings.



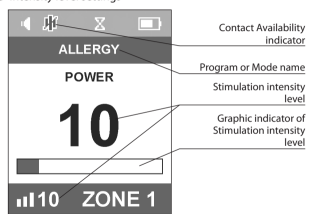


5.1.4 Stimulation Mode



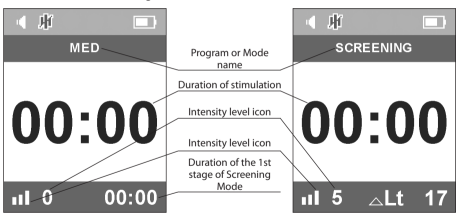


5.1.5 Intensity level settings





5.1.6 MED and Screening Modes





34 6 SEQUENCES USING THE DEVICE

6.1 Switching on.

Press key **(b)**. After playing the sound signal and startup screen the device shows:

- —Main Menu if Last Settings Recording Function is disabled;
- the last mode that was active when the device has been switched off if Last Settings Recording Function is enabled.

6.2 Selecting mode or function.

Use the navigation keys to select the necessary program, mode or function and press @ to open it.

6.3 Returning to Menu.

In order to return to previous menu use key ②. In order to open Main Menu use key ③.



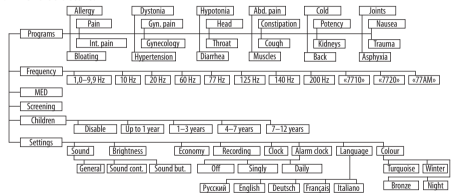
6.4 Switching off.

Press key (b) holding it down for 3 seconds. «Good Health» message will appear on the display and the device will switch off after the sound signal.



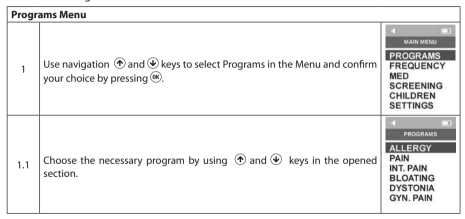
36 7 USING MENU

7.1 Menu Structure.





7.2 Selecting Menu items.





ALLERGY The device will show the chosen mode. On the display will appear 1.1.1 recommended zone for application. ZONE ALLERGY The device will show the chosen mode, for safety reasons electric stimulation will be at the minimum intensity level. Set the necessary intensity with • 1.1.2 10:00 and (a) keys. Detailed description of the device operation in Programs mode is given in the Operating Manual, Part II, Application Instructions. III 0 ZONE 1



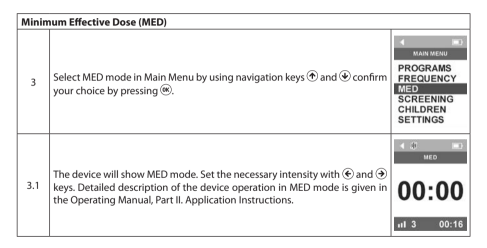
Frequency Menu MAIN MENU **PROGRAMS** Select Frequency in Main Menu by using ♠ and ♠ navigation keys and FREQUENCY confirm your choice by pressing **OK**. MED SCREENING CHILDREN **SETTINGS** FREQUENSY 1.0-9.9 Hz Choose the necessary frequency by using ① and ② keys in the opened 10 Hz 2.1 section. Make your choice and press (9K). 20 Hz 60 Hz 77 Hz 125 Hz



40

FREQUENCY If you choose infralow frequencies (1.0 – 9.9 Hz) the device will show the settings menu of infralow frequencies. Set the necessary frequency with 4:0 Hz 2.1.1 navigation keys (set the integral value first, then the decimal value) and press (ok) in order to confirm the selected frequency (see item 1.1.1). ul 6.0 Hz The device will show the chosen mode. Set the necessary intensity with \bullet 2.1.2 and (a) keys. Detailed description of the device operation in Programs mode 00:00 is given in the Operating Manual, Part II. Application Instructions. ul 0







Screening Diagnostic Mode MAIN MENU **PROGRAMS** Select Screening mode in the Main Menu by using lacktriangledown and lacktriangledown navigation **FREQUENCY** 4 keys and confirm your choice by pressing **OK**. MED **SCREENING** CHILDREN SETTINGS (h SCREENING The device will show Screening mode, electric stimulation will be at fixed 4.1 00:03 intensity level. It is not possible to change the intensity in Screening mode. ul 5



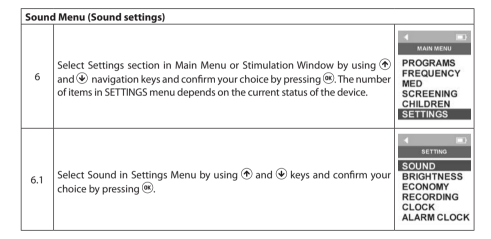
If you make measuring for the second time, the previous value will appear in the lower right corner.

Detailed description of the device operation in Screening mode is given in the Operating Manual, Part II. Application Instructions.



Children's Doctor Function		
5	Select Children's Doctor section in Main Menu by using $igoplus$ and $igoplus$ navigation keys and confirm your choice by pressing $lacktriangle$.	MAIN MENU PROGRAMS FREQUENCY MED SCREENING CHILDREN SETTINGS
5.1	The device has a function of limiting the intensity for sessions with the children. Set the child's age by using ① and ② keys and confirm your choice by pressing ③. If you press ② or ③ key instead of ⑥ key or if you power off the device, Children's Doctor settings will return to earlier saved settings. If Children's Doctor function is enabled, ② symbol will appear in the status bar.	CHILDREN DISABLE UP TO 1 YEAR 1-3 YEARS 4-7 YEARS 7-12 YEARS







SOUND GENERAL The device will show Sound Settings Menu: general device sound, skin SOUND CONT. contact sound, key pressing sound. Select one of the changeable parameters 6.1.1 SOUND BUT. by using lacktriangle and lacktriangle keys and confirm your choice by pressing lacktriangle keys and lacktriangle keys and confirm your choice by pressing lacktriangle keys and lacktriangle keys The device has three volume levels for adjusting the general device sound: mute, minimal and maximal levels indicated as 0, 1 and 2 correspondently. GENERAL Select one of the volume levels by using lacktriangle and lacktriangle keys and confirm your 0 choice by pressing (9K). If you press (2) or (3E) key instead of (9K) key or if you 6.1.1.1 power off the device, Sound settings will return to earlier saved settings. **Attention!** The volume of sound signals depends on the set volume level. If Mute level is set there will be no sound signals.



6.1.2.1	The contact of electrodes with the skin can be confirmed with a sound signal under the relevant settings. Enable or disable this function by using ⊕ and ⊕ keys and confirm your choice by pressing ௵. If you press ⑨ or ⊜ key instead of ∰ key or if you power off the device, Sound settings will return to earlier saved settings.	SOUND CONT. OFF ON
6.1.3.1	Navigation around the Menu can be accompanied with sounds. Enable or disable this function by using ♠ and ♠ keys and confirm your choice by pressing ♠. If you press ♠ or ♠ key instead of ♠ key or if you power off the device, Sound settings will return to earlier saved settings.	SOUND BUT OFF ON
6.1.3.2	Indication of volume level w — Mute, level 0; Wolume on, level 1 or 2.	



Brigh	Brightness Menu (Display Brightness adjustment)		
6	Select Settings section in Main Menu by using $lacktriangle$ and $lacktriangle$ navigation keys and confirm your choice by pressing $lacktriangle$.	MAIN MENU PROGRAMS FREQUENCY MED SCREENING CHILDREN SETTINGS	
6.2	Select Brightness in Settings Menu by using $lacktriangledown$ and $lacktriangledown$ keys and confirm your choice by pressing $lacktriangledown$.	SETTINGS SOUND BRIGHTNESS ECONOMY RECORDING CLOCK ALARM CLOCK	



The device has brightness adjustment option within the range of 5 to 100 with a pitch of 5. Select the comfortable brightness level using € and € keys. And confirm your choice by pressing ®. If you press ⑦ or ⓐ key instead of ® key or if you power off the device, Brightness settings will return to earlier saved settings.

6.2.1

BRIGHTNESS 50

Attention! If you use increased backlit brightness it may lead to increase of current consumption and earlier change of batteries. If you use the minimal backlit brightness, it will allow prolonging the service of the installed batteries.

Econo	Economy Menu (Economical use of batteries)		
6	Select Settings section in Main Menu by using $lacktriangle$ and $lacktriangle$ navigation keys and confirm your choice by pressing $lacktriangle$.	MAIN MENU PROGRAMS FREQUENCY MED SCREENING CHILDREN SETTINGS	
6.3	Select Economy in Settings Menu by using $igodot$ and $igodot$ keys and confirm your choice by pressing $igotimes$.	SETTINGS SOUND BRIGHTNESS ECONOMY RECORDING CLOCK ALARM CLOCK	

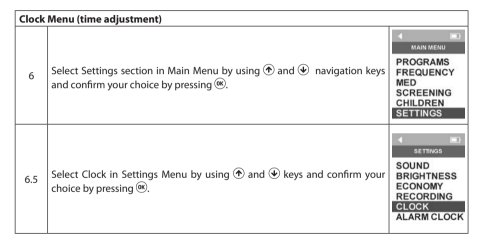


The device will show Economy mode, which allows selecting Economical ECONOMY Use of Batteries function: activating lower energy consumption mode by OFF reducing backlit duration (notwithstanding the set brightness level). Enable ON 6.3.1 or disable this function by using lacktriangle and lacktriangle keys and confirm your choice by pressing (*). If you press (*) or (*) key instead of (*) key or if you power off the device, Economy Mode settings will return to earlier saved settings. Last Settings Recording Menu (Recording of last settings) MAIN MENU **PROGRAMS** Select Settings section in Main Menu by using ① and ② navigation keys FREQUENCY 6 and confirm your choice by pressing ox. MED SCREENING CHILDREN SETTINGS



6.4	Select Last Settings Recording in Settings Menu by using ♠ and ♠ keys and confirm your choice by pressing ๋.	SETTINGS SOUND BRIGHTNESS ECONOMY RECORDING CLOCK ALARM CLOCK
6.4.1	The device will show Last Settings Back-up Menu. In this section, you can change status of the Last Settings Recording Function. If this function is enabled the device will switch on in the same treatment mode that was active when the device has last been switched off. If this function is disabled, the device will go into Main Menu after switching on. Enable or disable this function by using ① and ② keys and confirm your choice by pressing ③. If you press ② or ⓐ key instead of ⑥ key or if you power off the device, Last Settings Recording settings will return to earlier saved settings.	RECORDING DISABLE ENABLE

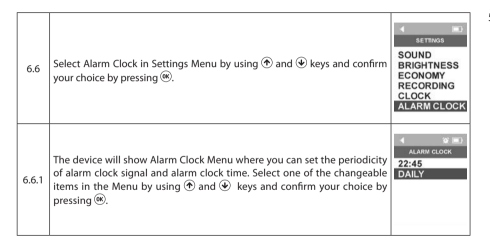






CLOCK When setting the time you can set the current time, in order to do that set the cursor on the changed area by using \bullet and \bullet keys, change the 07:10 values in correspondence with their true values by using lacktriangle and lacktriangle keys and 6.5.1 confirm your choice by pressing ⊚k. If you press ② or ⓐ key instead of ⊚k key or if you power off the device the current time values will not change. Alarm Clock Menu (Alarm Clock Settings) MAIN MENU **PROGRAMS** Select Settings section in Main Menu by using ① and ② navigation keys FREQUENCY 6 MED and confirm your choice by pressing ok. SCREENING CHILDREN **SETTINGS**







6.6.1.1	In order to set the periodicity of the alarm clock, use keys ① and ② to select one of operation modes: disabled, one time or every day. Press ® to save the selected mode. If you press ② or ③ key instead of ® key or if you power off the device the current alarm clock settings will not change. If alarm clock is enabled, ② symbol will appear in the status bar. In order to turn off the alarm clock when it goes off press ③ button one time.	ALARM CLOCK OFF SINGLY DAILY
6.6.2.1	In order to set the signal time of the alarm clock, use keys $\textcircled{\bullet}$ and $\textcircled{\bullet}$ to set the cursor on the changeable area, and change the values according to the desired values by using $\textcircled{\bullet}$ and $\textcircled{\bullet}$ keys and confirm your choice by pressing $\textcircled{\circledast}$. Switch off the device. If you press $\textcircled{\circ}$ or $\textcircled{\equiv}$ key instead of $\textcircled{\circledast}$ key or if you power off the device the current alarm clock settings will not change.	ALARM CLOCK 07:10



Language Menu		
6	Select Settings section in Main Menu by using $lacktriangle$ and $lacktriangle$ navigation keys and confirm your choice by pressing $lacktriangle$.	MAIN MENU PROGRAMS FREQUENCY MED SCREENING CHILDREN SETTINGS
6.7	Use $lacktriangle$ and $lacktriangle$ keys to select Language item in Settings Menu and confirm your choice by pressing $lacktriangle$ key.	SETTINGS ECONOMY RECORDING CLOCK ALARM CLOCK LANGUAGE COLOUR



LANGUAGE The user interface of the device is available in five languages: Russian, English, German, Italian, and French. Use 🕈 and 👽 keys to select the РУССКИЙ **ENGLISH** necessary language in Language Menu and confirm your choice by 6.7.1 DEUTSCH pressing (8) key. If you press (2) key or (3) instead of (6) key or you turn off **FRANCAIS** the power, the language setting will return to the previously saved one. ITALIANO **Colour Menu** MAIN MENU **PROGRAMS** Select Settings section in Main Menu by using lacktriangle and lacktriangle navigation keys FREQUENCY 6 and confirm your choice by pressing @k. MED SCREENING CHILDREN **SETTINGS**



SETTINGS **ECONOMY** Use • and • keys to select the Colour item in Settings Menu and confirm RECORDING 6.8 CLOCK your choice by pressing ok key. ALARM CLOCK LANGUAGE COLOUR The user interface of the device is available in four colour themes: Turquoise, COLOUR Winter, Bronze, and Night. Use ♠ and ♠ keys to select the necessary colour TURQUOISE WINTER theme in Colour Menu and confirm your choice by pressing (or key. If you 6.8.1 BRONSE press key or instead of key or you turn off the power, the colour NIGHT setting will return to the previously saved one.



Contact Menu (Therapy without Contact Control Function is available for Programs and Frequency modes only except for Muscles Program)

Contact Menu allows operating Therapy without Contact Control Function, which makes it possible to generate electrical impulses notwithstanding the quality of contact or whether the electrodes contact the skin. When Therapy without Contact Control Function is enabled, the device does not produce any signal if electrodes stop contacting the skin. Therapy without Contact Control Function can be enabled by using navigation keys in Stimulation Window (Programs, Frequency). Select Contact Menu in Stimulation Window (Programs, Frequency) by using $\textcircled{\text{+}}$ and $\textcircled{\text{+}}$ keys and confirm your choice by pressing $\textcircled{\text{+}}$ key.





CONTACT The device will show Contact Menu . Enable or disable this function by using • and • keys and confirm your choice by pressing • key. If you 7.1 press key instead of key in order to close Therapy without Contact Control Function its settings will not change. Contact status indication: indication is on without interruption – electrodes contact the skin, Therapy without Contact Control Function is disabled: # electrodes do not contact the skin; it is recommended to slightly moisture the skin for better contact or to enable Therapy without Contact Control Function; indication flashes on and off – Therapy without Contact Control Function is enabled.



Timer Menu

by pressing ok key.

Timer Function is necessary when it is not possible to control the time of stimulation (in case of electrical stimulation of hard-to-reach zones) or when the time of stimulation is strictly specified. When this function is enabled the stimulation time will be counted in the form of a countdown timer. When this function is disabled the maximum session time is 30 minutes. Timer function settings are available in Frequency Menu. The time in Programs, MED, and Screening Menus is fixed.

Use ♠ and ♠ navigation keys to select Timer item and confirm your choice





The device will show Timer Menu. Use ① and ② keys to set the desired timer value from 1 to 30 minutes (with pith of 1 minute) and confirm your choice by pressing ③. If you press ② key instead of ⑥ key in order to close the timer its settings will not change. If timer is set on 0 minutes this function will be disabled and there will be direct timing of sessions in stimulation modes.

If Timer function is ON it will appear symbol X in status bar.





8 MAINTENANCE

- **8.1** Daily maintenance includes the following operations:
- visual inspection of the device;
- disinfection of electrodes.

Use standard disinfection means (such as 3% penozone) and soft napless diapers for cleansing of electrodes.

- 8.2 Operability of the device is checked according to recommendations stipulated in Section 6.
- **8.3** If you are supposedly not going to use the device for a long time, remove the set of batteries from the battery case (see Section 9).
- **8.4** If the battery symbol flashes and the device generates intermittent alarm sound it is necessary to replace the set of batteries of the device (see Section 9).



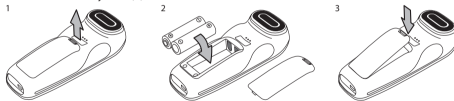
Attention! If the batteries are removed from the device for more than 5 minutes, User's individual settings and any set reminders will clear off and information about current time will be lost as well.



9 BATTERY REPLACEMENT PROCEDURE

Replacement of the set* of batteries:

- open the battery case (1) and remove the batteries;
- place new batteries** respecting the polarities (2);
- close the battery case (3).



* The set consists of two batteries.

** Place only those batteries, which are designed for this type of the device: LR6/AA type with nominal voltage of 1.5 V or relevant storage batteries with nominal voltage of 1.2 V.



66

10 TROUBLESHOOTING

Defect	Probable reason	Remedy
1) The device does not switch on after pressing	Batteries are missing	Place a new set of batteries (see Section 9, Battery Replacement Procedure)
the key (b)	Voltage of the set of batteries is less than 2.1 V	Replace the set of batteries (see Section 9, Battery Replacement Procedure)
After switching on, the device produces	Voltage of the set of batteries is less than 2.1 V	Replace the set of batteries (see Section 9, Battery Replacement Procedure)
sound signals and automatically switches off	The interval between the device switching on and its subsequent switching off is less than 3 seconds	Leave the device when off for a minimum of 3 seconds and then switch it on again



3) The device does	No electric stimulation mode has been selected.	Open Programs or Frequency Menu and select the necessary electrical stimulation mode.
not provide electrical stimulation when in- build electrode contact the skin.	The contact area of the in- build electrode with the skin is not sufficient.	Press the electrode tightly to the skin. Slightly moisten the skin if necessary.
	Zero intensity level is set.	Increase the intensity level.
4) The device does not produce sound signals (mode switching on, change of intensity level, end of the mode, etc.).	Sound is switched off.	Increase volume. Go to Settings \rightarrow Sound \rightarrow General.



5) The device does not provide	No electrical stimulation mode has been selected.	Open Programs or Frequency Menu and select the necessary electrical stimulation mode.
electrical stimulation when external electrode are used.	The contact area of the external electrode with the skin is not sufficient.	Press the external electrode tightly to the skin. Slightly moisten the skin if necessary.
	Zero intensity level is set.	Increase the intensity level.
6) Indicator backlit fades very fast.	Economical Use of Batteries Function is enabled.	Disable Economical Use of Batteries Function. Go to Settings \rightarrow Economy.
7) The device does not automatically switches off when the electrode stop contacting the skin or when the device has not been used for more than 5 minutes.	Therapy without Contact Control Function is enabled.	Disable Therapy without Contact Control Function (see item 7.2.7 Contact Menu).



8) The device switches off or battery symbol flashes and the device produces intermittent alarm sound during the operation.	Voltage of the set of batteries is less than 2.1 V.	Replace the set of batteries (see Section 9, Battery Replacement Procedure).
9) The device does not switch on in time set for	Alarm Clock is Off.	Switch on the Alarm Clock. Go to Settings \rightarrow Alarm Clock \rightarrow Off and select One time or Daily mode.
Alarm Clock.	Voltage of the set of batteries is less than 2.1 V.	Replace the set of batteries (see Section 9, Battery Replacement Procedure).
10) The device switches off without command.	Voltage of the set of batteries is less than 2.1 V.	Replace the set of batteries (see Section 9, Battery Replacement Procedure).



11) Fast consumption	Low-quality batteries.	Use high-quality batteries (it is recommended to use alkaline batteries) or storage batteries of relevant typical size with voltage not less than 1.5 V.
of batteries.	Maximal backlit brightness level.	Reduce backlit brightness. Go to Settings → Brightness.
	Economical Use of Batteries Function is disabled.	nable Economical Use of Batteries Function. Go to Settings → Economy.
12) The device does not provide intensity more than 5 units.	Children's Doctor Function is enabled.	Disable Children's Doctor Function (see item 7.2 Children's Doctor Function).
13) The Programs Menu lacks Gynecologic Pain, Gynecology, Potency.	Children's Doctor Function is enabled.	Disable Children's Doctor Function (see item 7.2 Children's Doctor Function).



Attention! Any other defects should be remedied by the company-manufacturer.



72 11 MANUFACTURER WARRANTY

- **11.1** The manufacturer guarantees that the device complies with Technical Regulation TY 9444-009-44148620-2009 on condition that it is used subject to operation, transportation and storage requirements.
- **11.2** Product service life is 5 years. The product service life for the designated purpose can exceed the period stipulated by the manufacturer considerably if consumer follows all the stipulated operation, transportation and storage requirements.
- **11.3** Product warranty period is 12 months after sale.
- **11.4** If any defects are found within the warranty period the seller (manufacturer) undertakes to satisfy the consumer's claim subject to Law of the Russian Federation On Protection of Consumers' Rights.
- The seller (manufacturer) or any organization performing functions of the seller (manufacturer) under the relevant contract will not be responsible for any defects if they



- emerge after the product has been delivered to consumer and relate to:
- 1) violation of operation, transportation and storage requirements stipulated hereto by consumer;
- 2) mechanical damages;
- 3) actions of third parties;
- 4) force-majeure circumstances.
- **11.5** Product warranty is not valid for the products which sealing marks have been broken.
- **11.6** If any defect is found within the Product Warranty period or if the delivered device is incomplete, owner of the product should send the product and a request for repair (replacement) to the manufacturer's address or its representative and indicate their full name, address, phone number, date and give short description of the defect and conditions under which it has emerged.



74 Manufacturer:

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Academika Postovskogo Str. 15,
Ekaterinburg, Russia, 620146
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info@denasworld.com



PART II

Application Instructions

1 CONDUCTING TREATMENT PROCEDURES

1.1 General Information.

Stimulation of reflexogenic zones and points with impulse current for prevention, treatment and recovery of body functions is an efficient method of health improvement. Transcutaneous dynamic electrical nerve stimulation, which can be applied both together with other treatment methods and as a separate health improvement method, promotes positive dynamics of treating many acute and chronic diseases. Using of the device enhances recovery process, reduces pharmacological load on the body and promotes fast health improvement. Clinical research authentically established that transcutaneous dynamic electrical nerve stimulation is efficient for treating patients with cardiovascular disorders, locomotor system diseases, injuries, gynecological and urological diseases. It showed efficiency of treatment patients after surgeries, or with ophthalmologic problems, bronchopulmonary and gastrointestinal diseases. We have an extensive experience of using DENS for a wide range of neurological diseases. A series of studies evidence indisputable



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advisability of dynamic electrical nerve stimulation as an effective component of combination treatment and rehabilitation programs in pediatrics.

1.2 Indications and contraindications for application.

The device can be used by patients of any age starting the newly born children. Subject to treatment purposes, the device can be used for analgesic, spasmolytic, vascular, anti-inflammatory, trophic, and general tonic effects.

1.2.1 Indications:

- acute and chronic pain syndromes;
- injuries;
- diseases and disorders of respiratory and gastrointestinal organs, ENT, and cardiovascular, musculoskeletal, nerve, endocrine, and genito-urinary systems, and eyes and skin;
- rehabilitation after diseases, surgical interventions, and injuries;
- enhancement of adaptive capacities of the body against pressures of negative



pathogen factors, intensive physical and mental stress, physical and mental exhaustion, and chronic fatigue syndrome; when it is hard for the patient to wake up in the morning and he/she feels drowsiness during the day, or he/she has disorder of falling asleep at night or insomnia; when there is hyperirritability, depression, or sexual function disorder, and for prevention of cold-related diseases.

1.2.2 Contraindications for application

Absolute:

- idiosyncrasy of electric current;
- implanted heart pacemaker.

Relative*:

- status epilepticus;
- availability of neoplasms of any etiology and location; in case of later stage of



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* In such cases, it is recommended to consult your doctor before using the electrical stimulator.

- oncological disease, electrical stimulation can be used as palliative (supporting) method for lessening pain syndrome, should be used on doctor's orders;
- acute fever of unknown etiology;
- venous thrombosis;
- acute psychological stress or alcoholic or drug intoxication.



Attention! It is prohibited to apply the device in direct projection of the heart in the front.

1.3 Conditions for Treatment Sessions.

No special conditions for treatment needed. You can conduct the sessions on your own or with the help of an operator who will stimulate those zones and points which cannot be reached and treated on one's own. During the electrical therapy session, patient may sit or lie in a comfortable position. Patient should rest for 10 to 15 minutes after the session.





Attention! Disinfect electrode of the device with standard disinfection solution (such as 3% penozone) after session. Make sure that the electrode of the device is dry when storing.

1.4 Treatment with the Device.

1.4.1 Treatment Methods.

Treatment is performed with stimulation of reflexogenic zones of different areas and biologically active points with the in-built electrode of the device or the relevant external therapeutic electrodes There are three methods of stimulation: stable, instable and stable/instable

1.4.1.1 Stable Method

With this method, electrodes stay fixed on the selected zone during the whole stimulation session. It can be used for stimulation of small zones and biologically active points. This method can also be used for treatment of bigger zones when there is risk to damage the skin. In that case, electrodes are consequently applied on the next area of the skin.



1.4.1.2 Instable Method.

With this method, electrodes are moved around the zone selected for stimulation. Make smooth movements sliding the body surface with speed of 0.5 to 2–3 cm per second. Make straight, round or other movements applying slight compression depending on the size and relief of the stimulated zone.

1.4.1.3 Stable/Instable Method.

With stable/instable method, in-build or external zonal electrodes are applied and kept for a short period of time on the selected zones, for example, on the most painful zones.

1.4.2 Exposure Time.

When treatment session is conducted for emergency aid (for example, for pain relief), the main criteria to assess sufficiency of treatment during the session when pain disappears or the patient has fewer complaints.

In case of course treatment, when patient's condition stabilizes you can follow the average stimulation time values listed below.



- 82 Average duration of one session according to patient's age:
 - for children under 1 year old 5–10 minutes (1–3 minutes per one zone);
 - for 1–3 years old children 10–15 minutes (3–5 minutes per one zone);
 - for 3–5 years old children 15–20 minutes (5–7 minutes per one zone);
 - for 1–12 years old children 20–25 minutes (7–9 minutes per one zone);
 - for children above 12 years old and adults up to 30–40 minutes (10–15 minutes per one zone).

1.4.3 Stimulation Intensity.

Intensity of electrical stimulation is determined on individual basis according to patient's subjective feelings. Stimulation Intensity can be divided into three conventional levels.

1.4.3.1 Minimal level — there is no sensation or there is sensation of light vibration under the electrodes. Select minimal level if stimulation should have low intensity: for children under 12 years old and adults with cardiovascular diseases (arterial hypertension, arterial hypotension, vegetal dystonia). Those patients who suffer from frequent headaches or

giddiness should also start treatment setting the minimal intensity level. The device has special Children's Doctor Function for the above-mentioned categories of patients which provides minimal intensity level: 1 to 5 units.

- **1.4.3.2** Comfort level sensations are above the sensitivity threshold. There is painless vibration, prickly sensation or light burning sensation under the electrodes. This intensity level is used more often.
- **1.4.3.3** Maximal level sensations are on the sensitivity threshold. There is painful burning or prickly sensation under the electrode. Muscles of the stimulated zone may jerk. It can be applied for treatment of pain syndromes with intensive pain.



Attention! Electrical stimulation level may be increased or decreased as patient's individual sensitivity changes or his/her pain reduces at different treatment stages.



Attention! Control the intensity level according to patient's sensations. It is not advisable to exceed the tolerance threshold.





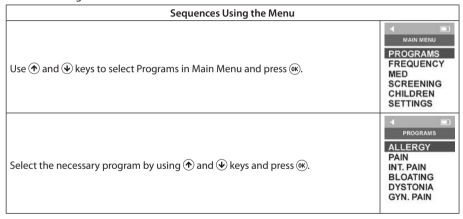
Attention! Patients suffering from arterial hypertension, arterial hypotension, vegetal dystonia syndrome, frequent headaches or giddiness should have treatment at minimal intensity level.

1.4.4 Stimulation Modes.

The device menu contains the following programs designed for treatment: Programs, Frequency, MED, and Screening.



1.4.4.1 Programs.





Apply the electrodes on the necessary zone. Set the necessary stimulation intensity by using ② and ③ keys and start treatment. Detailed description of using Programs is given in Annex A.

10:00

Attention! Timer Function is not available in Programs.



Programs N	lenu
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- + The programme is available in the menu for this age.
 - The programme is absent in the menu for this age.

Program Name	Stimulation Zone	< 1 years	1-3 years	4-7 years	7-12 years	adult
ALLERGY	Upper abdomen					
ALLERGY	7th cervical vertebra area				+	+
PAIN	Painful area		+	+	+	+
INTENSE PAIN	Painful area		+	+	+	+
BLOATING	Anterior abdominal wall	+	+	+	+	+
DYSTONIA	Neck and collar area			+	+	+
HYPERTENSION	2nd cervical vertebra area					
HIPERIENSION	7th cervical vertebra area				+	+



HYPOTONIA	Neck and collar area				+	+
	2nd cervical vertebra area					
HEAD	Neck and collar area				+	+
	Hands, head area according to Su Jok					
THROAT	Hands, head area according to Su Jok					
INKOAI	Submaxillary area			+	+	+
GYNECOLOGICAL PAIN	Painful abdominal area					+
GYNECOLOGY	Soles					
	Neck and collar area					+
	Lumbosacral area					
DIARRHEA	Anterior abdominal wall					
	Lumbosacral area	+	+	+	+	+
ABDOMINAL PAIN	Painful abdominal area			+	+	+



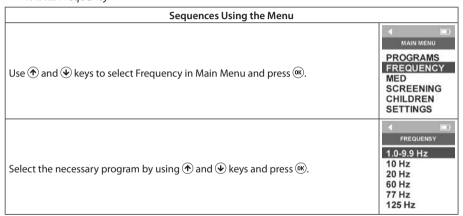
CONSTIPATION	Anterior abdominal wall					
CONSTIPATION	Lumbosacral area	+	+	+	+	+
COLICIA	Submaxillary area					
COUGH	Suprasternal notch		+	+	+	+
MUSCLES	Injured or painful area		+	+	+	+
601.0	Hands, nose area according to Su Jok					
COLD	Nose alae and sinuses projections	+	+	+	+	+
	Lumbosacral area					
POTENCY	Neck and collar area					+
	Soles area					
KIDNEYS	Lumbosacral area					
	Soles area				+	+



BACK	Spine projection, painful area			+	+	+
IOINTC	Painful joint					
JOINTS	Segmental area				+	+
NAUSEA	Upper abdomen, right and left hypochondriums			+	+	+
TRAUMA	Injured part of the body		+	+	+	+
ASPHYXIA	Suprasternal notch					
ASPITAIA	7th cervical vertebra area	+	+		+	+



1.4.4.2 Frequency 91





The device is ready for treatment session. Apply the electrodes on the stimulation zone. Select the necessary stimulation intensity level by using € and € keys and start treatment. Detailed information relating to selection of zones, intensity and time of stimulation is given in Annex B of this Instructions.

6.0 Hz

00:00

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	Administration of Treatment Modes
Mode, Frequency, Hz.	Intended Use
1,09,9	Frequency range of 1.0–4.0 Hz is used for direct stimulation of lymphoid, bone and connective tissues. Frequency range of 4.0 up to 7.0 Hz is used for direct stimulation of autonomic nervous system. Frequency range of 7.0 up to 9.9 Hz is used for correction of parenchymatous organs functioning.
10 and 20	Due to their universal curative effects, frequencies of 10 Hz and 20 Hz can be used for a wide range of illnesses and diseases in acute and rehabilitation period. They can be used for general tonic effect, stabilization and enhancement of curative effects of other frequencies when there are diseases of internal organs or locomotor system.

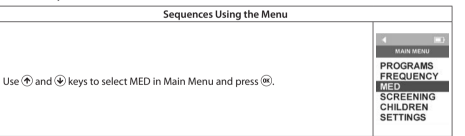


60 and 77	Frequencies of 60 Hz and 77 Hz are universal and can be widely used for correction of internal organs disorders when there are expressed local complaints. They can be recommended for pain relief, improvement of local and regional blood flow, treatment of inflammations, etc. in acute and rehabilitation period.
125 and 140	Frequency of 125 Hz and 140 Hz can be recommended for treatment of locomotor system diseases and neuralgic pain accompanied with expressed pain syndrome.
200	Frequency of 200 Hz can be recommended for quick pain relief when there are locomotor system diseases, neuralgic pain, or injuries.
7710	7710 Frequency is recommended for people with symptoms of arterial hypertension, vegetal dystonia syndrome of hypotonic type, and patients with sleep disorders.
77AM	77AM Frequency can be recommended when there are symptoms of hypotonic or atonic state of internal organs.
7720	Frequency is recommended for dystonia symptoms control and reducing of puffiness.



1.4.4.3 MED 95

Minimal Effective Dose (MED) is an automatic program which can be used for rehabilitation and prevention when there is physical stress, psychic and emotional overstrain, chronic fatigue syndrome or internal organs diseases, or for prevention of cold-related diseases in epidemic season. It is used minimum once a day for a course of 8–12 days.





Place the electrodes on Qigong area and set the stimulation intensity by using e and $\textcircled{\Rightarrow}$ keys. It is recommended to set minimal or comfort intensity level.

Attention! Stimulation when using MED Program should be performed with in-build electrode only.

Attention! When the device is operated in MED mode, electrode should be kept stable on the patient's skin i.e. it is not allowed to move the electrodes of the device during its operation.

Attention! Control the intensity level according to patient's subjective sensations of electrode contacting the skin. It is not advisable to exceed the tolerance threshold.

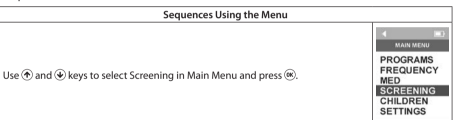
MED Program consists of two phases. The device provides sound signal at the end of each phase.





1.4.4.4 Screening 97

Screening Mode allows choosing optimal stimulation zones in order to enhance systemic impact of DENS and to define latent trigger zones (obscure problem zones) by comparing how electrical parameters of skin change subject to stimulation of different parts of the selected zone.





The device is ready for operation. For getting started, apply the electrodes on the skin. The device will start operating when the electrodes contact the skin. The device automatically sets frequency (10 Hz) and stimulation intensity.



00:03

nl 5

At the end of screening (after 5 seconds) the device will show the measured value on the display (Δ LT). Write down or memorize the measured value. Place the device on the next zone in order to continue measuring.







Attention! When the device is operated in Screening mode, electrode should be kept stable on the patient's skin i.e. it is not allowed to move the electrode of the device during its operation.

When the device detects that electrodes contact the skin, 5 seconds indication will appear during which the device measures variation of skin electrical impedance to impulses of the device. After 5 seconds the device provides a short sound signal and displays the result of measuring in the form of LT index (in the range of 0 to 100 units), for example, LT = 8.

Write down the measured value. Apply the device on the next zone detaching the electrode of the device from skin for a maximum of 1-2 seconds. Latent trigger zones are those parts of the skin where LT values considerably change both upwards and downwards. For example, after testing adjoining parts of the selected skin zone you have received the following LT results (units): 6, 5, 8, 20, 4, 7. The latent trigger zone in this example is the zone with LT = 20. The found trigger zones should be additionally stimulated in Therapy mode with frequency of 60 Hz or 77 Hz during 1 to 5 minutes.



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ANNEX A

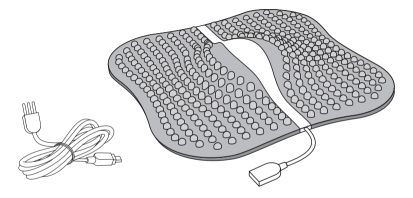
Accessories



External zonal therapeutic electrodes.

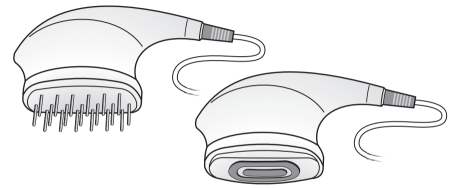
Designed for therapeutic non-invasive treatment of pains, lesion focuses, and stimulation of reflexogenic zones (where skin is not damaged).





DENAS-Reflexo, external therapeutic electrode for feet.Designed for stimulation of reflexogenic zones of plantar surface of the foot.

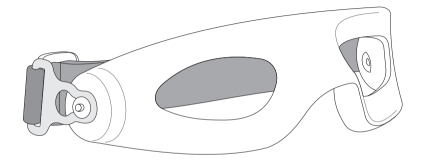




External therapeutic massage electrodes.

Designed for treatment of pains, lesion focuses, and stimulation of reflexogenic zones and acupuncture points of the body.

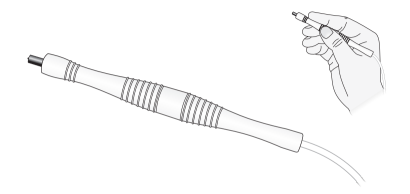




DENAS-Glasses, external therapeutic paraorbital electrode.

Designed for preventive and therapeutic non-invasive stimulation of biologically active points located around eyes in paraorbital area.





External therapeutic point electrode.

Designed for stimulation of biologically active points.



ANNEX B

Zone Atlas

for Using Programs Menu



Attention! This Manual contains zones and modes of the common illnesses and diseases. You can find additional information about treatment and prevention capacities of dynamic electrical nerve stimulation devices in Practical Guidance for Electrical Nerve Stimulation.

Select a disease or a symptom from the alphabetical list. Open the relevant Atlas chapter. You can use Frequency Menu for treatment of any disease from the alphabetical list. You can also use Programs menu for the most of diseases.

For treatment by using Frequency mode, apply the device on one of the zones indicated in the Atlas (there can be several stimulation zones depending on disease). Select time and intensity of stimulation. After finishing stimulating one selected zone, start treatment of the next recommended zone.

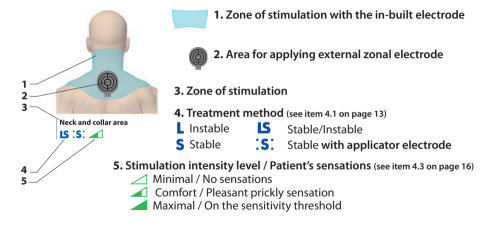


For treatment by using Programs mode, apply the device on one of the zones indicated in the Atlas (there can be several stimulation zones depending on disease). Set the stimulation intensity, treatment session will start. If the program includes stimulation of the second zone, the device will produce a sound signal after the necessary time and show the corresponding message on the display. Apply the device on the next zone and continue stimulation. If the program includes stimulation of the third zone, the device will produce a sound signal after the necessary time and show the corresponding message on the display. Place the device on the third zone and continue stimulation.



Attention! The treatment methods described in the Atlas are given for reference only and they cannot substitute a consultation with a medical specialist.







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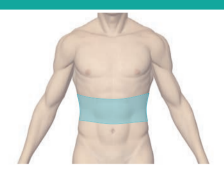


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Refringence disorde	er215
Rhinitis, cold	143
Sensorineural	
hearing loss	151

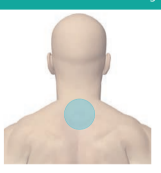
Short sight	205
Sore throat	149
Stammering	191
Stress118	3, 193
Tension of ligaments	165
Toothache117	7, 217
Tracheitis 125	5, 145

Trauma	137
Frifacial neuralgia	
/aricose veins, chronic	
enous insufficiency	
syndrome	201
Nound, injury	
trauma) 137	,167



Zone 1. Upper abdomen, right and left hypochondricums

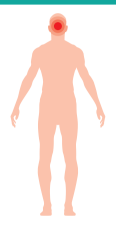
LS :S: 📶



Zone 2. 7th cervical vertebra area

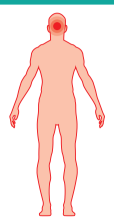






Zone: Painful area. The most painful area should be stimulated with in-built or external electrodes

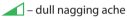




Zone: Painful area. The most painful area should be stimulated with in-built or external electrodes



_ intense pain







Zone: neck and collar area





Zone: Anterior abdominal wall. Apply clockwise









Zone: Lower abdomen





Attention! Gynec. Pain Program is not available if Children's Doctor Function is enabled.





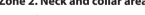




Zone 2. Neck and collar area













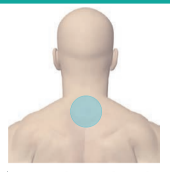


Attention! The program is not available if Children's Doctor Function is enabled.





Zone 1. 2nd cervical vertebra area



Zone 2. 7th cervical vertebra area









Zone: neck and collar area

S 🚄





Zone 1. 2nd cervical vertebra area





Zone 2. Neck and collar area





Zone 3. Head project according to Su Jok















Zone 2. Submaxillary area









Zone 1. Anterior abdominal wall. Apply counter-clockwise





Zone 2. Lumbosacral area







Zone: Painful area. Apply clockwise.





Zone 1. Anterior abdominal wall. Apply clockwise







Zone 2. Lumbosacral area









Zone 1. Submaxillary area



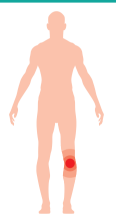


Zone 2. Suprasternal notch









Zone: Painful and injured areas. The most painful area should be stimulated with inbuilt or external electrodes

5







Zone 1. Hands, face and nose areas according to Su Jok







Zone 2. Nose alae and sinuses projection









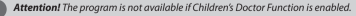




Zone 1. Lumbosacral area

Zone 3. Feet









Zone 1. Lumbosacral area







Zone 2. Feet







BACK Program



Neck pain — cervical spine: in case of intense pain, dull nagging pain



intense pain



— dull nagging ache



Backache — thoracic spine, lumbar spine, sacral spine

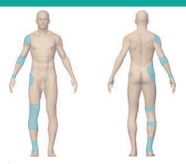


— intense pain



— dull nagging ache





Zone 1. Painful joint





Zone 2. Lower back – if leg and feet joints are painful; neck and collar area – if arm and hand joints are painful

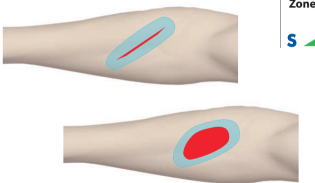




Zone: Upper abdomen, right and left hypochondriums







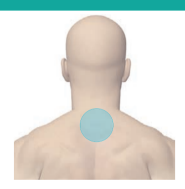
Zone: Apply around the injured part







Zone 1. Suprasternal notch



Zone 2. 7th cervical vertebra area







ANNEX C

Zone Atlas for Using Frequency Menu

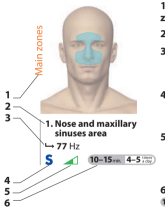


Attention! The treatment methods described in the Atlas are given for reference only and they cannot substitute a consultation with a medical specialist.



Attention! Due to predefined parameters the Programs can be used for adults and children above 12 years old.





- **1. Main zones** are designated for obligatory stimulation. **Additional zones** are stimulated in order to enhance the impact of treatment.
- 2. Consequence of zones stimulation
- 3. Mode selection in the device menu
 - → 77 Hz
 - → or other modes
- **4. Treatment method** (see item 1.4.1, pages 82-83)
 - Instable

Stable/Instable

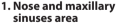
S Stable

- :S: Stable with applicator electrode
- 5. Stimulation intensity level / Patient's sensations
 - Minimal / No sensations
 - Comfort / Pleasant prickly sensation.
 - Maximal / On the sensitivity threshold
- 6. Duration of treatment
- 10–15mn 4–5 cm Stimulate the zone during 10 to 15 minutes 4-5 times a day.



Acute respiratory diseases, ENT diseases, maxillary sinusitis





→ 77 Hz





2. Submaxillary area

→ 77 Hz





3. Neck and collar area

→ 77 Hz









1. Area according to Su Jok

→ 3,6 Hz

S





Note. Course duration — until full recovery



2. Qigong area

→ 77 Hz







Tracheitis, bronchitis, pneumonia



1. Suprasternal notch **→ 77** Hz









2. Lungs front projection **→ 77** Hz







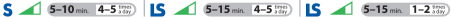


3. Lungs back projection

→ 77 Hz













1. Area according to Su Jok

→ 77 Hz





Note. Course duration — until full recovery

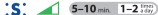


2. Area between the shoulder blades

→ 10 Hz









Bronchial asthma



In case of asthma attack



2. Lungs front projection → 77 Hz

5-10 min.

In case of asthma attack



3. Lungs back projection → 77 Hz



In case of asthma attack





1. Area according to Su Jok

→ 10 Hz







In case of asthma attack



2. Area between the shoulder blades
→ 77 Hz

:**S**:



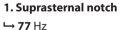
In case of asthma attack

Note. If one session is not enough repeat the session. Continue stimulation until the attack stops.



☆ Laryngitis, pharyngitis, tonsillitis, angina (sore throat, hoarse voice)





5-10 min. 3-4 times a day







3. Submaxillary area

→ 77 Hz









1. Area according to Su Jok

→ **77** Hz, **3-6** Hz

2-3 times

Note. Course duration — until full recovery.



2. Neck and collar area

→ 10 Hz

5-10 min. 1-2 times a day



Earache (otitis), loss of hearing (sensorineural hearing loss)



1. Ears and area around ears

→ 77 Hz



10-15 min.



→ 10 Hz



In case of otitis, conduct stimulation 3-4 times a day, in case of sensorineural hearing loss - once a day



Earache (otitis), loss of hearing (sensorineural hearing loss)



1. Area according to Su Jok

→ 77 Hz

S

5–10 min.

In case of otitis, conduct stimulation 1-2 times a day, in case of sensorineural hearing loss — once in 2-3 days.

Note. Course duration in case of otitis — until full recovery. Course duration in case of sensorineural hearing loss — 10–14 days. Retreatment in 1–1.5 months.



Nausea, vomiting, bloating, stomachache





1. Stomach and pancreas gland projection

→ 77 Hz

5-10 min.

Stimulation 3–4 times a day until symptoms abate.

2. Thoracic section (at stomach level)

→ 10 Hz

10–15 min.

Stimulation 3–4 times a day until symptoms abate.



Note. Course duration — until full recovery.













Constipation



1. Anterior abdominal wall

→ 77 Hz



10–15 min. in the morning



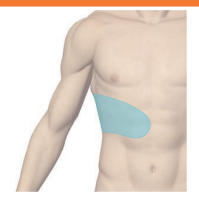
2. Lumbosacral area

→ 10 Hz, «7710»



10–15 min. in the morning



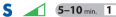


1. Liver front and side projections.

→ 77 Hz, **9,4** Hz









Note. Course duration — 7–10 days.





1. Anterior abdominal wall

→ 77 Hz



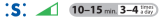




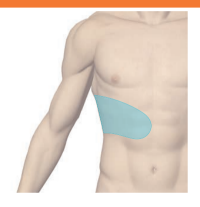
2. Lumbosacral area

→ 10 Hz









1. Liver front and side projections.

→ 77 Hz









Note. Course duration — 10–14 days.



Hemorrhoids



1. Periproctic area

→ 77 Hz

S /

5–10 min.

Several times a day as the patient's complaints increase.



2. Lumbosacral area

→ 10 Hz

S: 📶

10–15 min.

Several times a day as the patient's complaints increase.





1. Area according to Su Jok

→ **77** Hz, **9,4** Hz







1-2 times a day

Note. Course duration — until recovery, but for a minimum of 7 days.





Pain in the joints (arthritis, arthrosis)





→ **77** Hz, **140** Hz

5-10 min. 2-3 times a day

— intense pain

— dull nagging ache



2. Neck and collar area if arm and hand joints are painful.

Lumbosacral area if leg and feet joints are painful.

→ 10 Hz

S: ____ 10-











1. Symmetrical unaffected joint

→ 10 Hz

LS _____

5-10 min. 1-2 times a day

2. Area according to Su Jok

→ 77 Hz

S

5 min. **1–2** times a day

Note. Course duration — until recovery but for a minimum of 7 days.





Neck pain and backache

(vertebral osteochondrosis, diskogenic radiculopathy, lumbodynia, ischias)



1. Cervical spine if there is neck pain

→ **77** Hz, **140** Hz

5-30 min. 1-2 times a day

— intense pain

— dull nagging ache



2. Thoracic, lumbar, and sacral spine areas if there is backache

→ 77 Hz, 140 Hz

5-30 min. 1-2 times a day

- intense pain



— dull nagging ache







1. Neck and collar area

→ 9,6 Hz





Note. Course duration — until recovery.

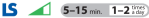


2. Pain center projection

→ 9,6 Hz











Micro-ruptures (tension) of ligaments, tendons, and muscles, joint dislocations, meniscus injuries



1. Direct projection of injured area (painful area, nascent edema)

→ 77 Hz

S

5–30 min.

— intense pain

🚺 — dull nagging ache

Several times a day as the patient's complaints increase.



1. Neck and collar area if upper limbs are injured

→ 10 Hz

10-15 min. 1-2 times a day

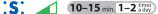
Note. Course duration — until full recovery.



2. Lumbosacral area if lower limbs are injured

→ 10 Hz, «7710»







Wounds, cuts, grazes, burns





1. Area around the wound

→ 77 Hz

5-30 min. 3-4 times

— intense pain

dull nagging ache, painless

2. Burnt wound

→ 77 Hz

5-30 min. 3-4 times

— intense pain

— dull nagging ache, painless

Note. Stimulate area around the burnt wound.





1. Neck and collar area

→ 10 Hz

10-15 min. 1-2 times a day

Note. Course duration — until full recovery.



2. Lumbosacral area

→ 10 Hz, **<7710**»

10–15 min. 1–2 times a day







Nephrocolica, frequent and painful urination (pyelonephritis, cystitis, urethritis)



1. Direct projection of kidneys and ureters (body back surface)

→ 77 Hz

5-30 min. 1 time a day

— intense pain

— dull nagging ache, painless



2. Direct projection of kidneys and ureters (body front surface)

→ 77 Hz

5 5-30 min. 1 time a day

— intense pain

dull nagging ache, painless





1. Neck and collar area → 10 Hz

. .

10–15 min. 1–2 times

Note. Course duration — for a minimum of 10–12 days.



2. Area according to Su Jok

→ 77 Hz

S

5 min.

1-2 times a day







→ 77 Hz









2. Lumbosacral area

→ 10 Hz











1. Area according to Su Jok

→ 77 Hz

S





Note. Course duration – 14 days. Repeat the course in a month.



Lower abdominal pain (algodismenorrhea, inflammatory diseases of female reproductive organs)



1. Pubic area (lower abdomen)

→ 77 Hz

5-10 min. 2-3 times a day

2–3 times a day when there is pain



2. Lumbosacral area

→ 10 Hz

10-15 min. 2-3 times

2–3 times a day when there is pain





1. Area according to Su Jok

→ 77 Hz



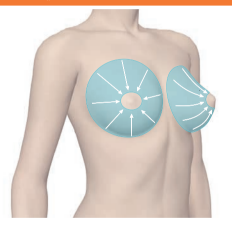




Note. Course duration - 10-14 days.



> Plugged duct, lactational mastitis



1. Direct projection of mammary glands

→ 77 Hz

20–30 min.

Several times a day before breast-feeding.

Plugged duct, lactational mastitis &



Note. Course duration — until full recovery.

1. Thoracic section (at mammary glands level)

→ **77** Hz, **10** Hz

S: 📶

10-15 min.

Several times a day before breast-feeding.



Lower abdominal pain and genitals pain (prostatitis, urethritis, orchitis, algodismenorrhea)



1. Perineum area

→ 77 Hz

5–10 min. **3–4** times a day

3–4 times a day when there is pain.



2. Lumbosacral area

→ 10 Hz

10-15 min. 3-4 times

3–4 times a day when there is pain.





1. Area according to Su Jok

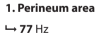
→ 77 Hz

1-2 times a day

Note. Course duration — until full recovery.



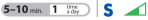














2. Pubic and groin areas

→ 9,4 Hz







3. Lumbosacral area

→ 10 Hz











1. Area according to Su Jok

→ 77 Hz

S

5 min. 1 time

Note: Course duration — for a minimum of 10–14 days. Repeat the course in a month.



Skin diseases (psoriasis, eczema, neurodermatitis, dermatitis, allergy)





1. Affected skin parts

→ 77 Hz

S



3–4 times a day in case of intense itching.

2. Liver and intestines area

→ 77 Hz





3–4 times a day in case of intense itching.







5 min. 1 time a day





→ 1,7 Hz

c //

5 min. 1 time a day

Note: Course duration — for a minimum of 10–14 days. Repeat the course in 1-1.5 months.



Esthetics. Facial care



1. Facial skin according to cosmetic lines

→ 77 Hz

5-10 min. 1 time a day

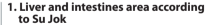
2. Submaxillary area

→ 77 Hz









→ 77 Hz







2. Neck and collar area

→ 10 Hz







Note: Conduct sessions 3 times a week. Course duration — 12–15 treatments.

Cellulite, obesity







1. Abdominal area ("cross")

→ 77 Hz

30-60 s. time a day

Note: 30-60 sec. per each application of electrodes.



→ 77 Hz

5-10 min. 1

→ 77 Hz









Appetite suppressing point
 → 10 Hz



2. Neck and collar area

→ 10 Hz

5-10 min. 1 a

S 3-5 min. 1 time a day S Repeat the course in 1–2 months.



★ Headache, giddiness

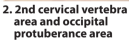




→ 10 Hz

:S: **⊿**

5–10 min.



→ 10 Hz

c /

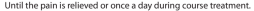
5 min.

3. Direct projection of painful area in case of headache

→ 9,0 Hz

S 🚄

5-10 min.







1. Area according to Su Jok

→ 9,0 Hz

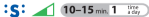


Note: Course duration — 10 days.



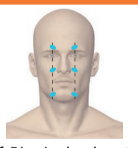
2. Lumbosacral area

→ 10 Hz





Face pain (trifacial neuralgia, Bell's palsy)





→ 77 Hz

S

2–3 min.



2. Area under earlobe

→ 77 Hz

S 🚄

2–3 min.

3. Neck and collar area

→ 10 Hz

:S:

10 min.







1. Area according to Su Jok

→ 9,0 Hz







Note: Course duration — 10 days.



* Logoneurosis, stammering



1. Submaxillary and speech areas

→ 77 Hz

5–10 min. **1** time a day

2. Neck and collar area **→ 10** Hz

















1. Area according to Su Jok

→ 10 Hz

S 1 5

5-10 min. 1 time a day

2. Tongue

→ 77 Hz

30–60 s. **1** time a day

Note: Course duration — 10 days. Repeat the course in a month.

For children below 5 year of age: intensity — ∠ , stimulation time of each zone (except for tongue) — 2–3 min.



Neurosis, neurosis-like conditions, anxiety, stress



1. Neck and collar area

→ 77 Hz, «7710»

5-10 min. 1-2 times a day

Conduct treatment in the morning and/or in the evening.



Note: Course duration — 5-10 days.

2. Lumbosacral area

→ 10 Hz

10–15 min. 1–2 times

Conduct treatment in the morning and/or in the evening.

Heartache (cardialgia, myocardiodystrophy, coronary heart disease)



1. Back projection of heart

→ 77 Hz

5-10 min.

Until complaints decrease / stop.



2. Area between the shoulder blades

→ 10 Hz

10 min.

Until complaints decrease / stop.



1. Area according to Su Jok

→ 10 Hz



5–10 min.

Until complaints decrease / stop.





1. Neck and collar area

→ 10 Hz

5-10 min. 1 time a day



2. 2nd cervical vertebra area and occipital protuberance area

→ «7710»





Additional zones

Arterial hypertension (hypertensive disease)



1. Area according to Su Jok

→ 9,2 Hz

→ 9,2 H

S

5 min. 1 time a day

Note: Course duration — 10 days.



2. Lumbosacral area

→ 10 Hz

:S: _

10-15 min. 1 time a day



Arterial hypotension



1. 2nd cervical vertebra area and occipital protuberance area

→ «77AM»











→ 10 Hz













1. Area according to Su Jok

→ 9,2 Hz

S

5 min.

1 time a day

Note: Course duration — 10 days.



2. Lumbosacral area

→ 10 Hz

:S:

10–15 min. 1 time a day



Heavy legs, edema, varicose veins

(chronic venous insufficiency syndrome, varicose lower limbs disease)





→ 77 Hz





Attention! It is prohibited to apply the electrodes of the device on shins in direct projection of the modified veins (varicose, tortuous veins).



2. Lumbosacral area

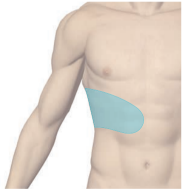
→ 10 Hz

S: 🗻









1. Area of liver projection

→ 77 Hz



5-10 min. 1

Once a day or once in two days

Note: Course duration — 2-3 weeks. Repeat the course in 1-2 months.





1. Shins and feet area (from toes to knees)

→ 77 Hz





Attention! It is prohibited to apply the electrodes of the device on shins in direct projection of the modified veins (varicose, tortuous veins).



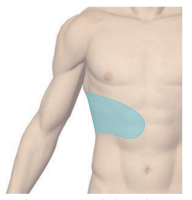
2. Lumbosacral area

→ 10 Hz

:S:







1. Area of liver projection

→ 77 Hz



5-10 min. 1 time a day

Once a day or once in two days

Note: Course duration — 2-3 weeks. Repeat the course in 1-2 months.





1. Paraorbital area

→ 77 Hz



2. Neck and collar area

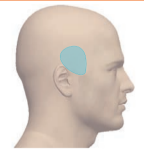
→ 10 Hz, «7710»



10-15 min. 1-2 times a day







1. Area according to Su Jok

→ 77 Hz

5-10 min. 1 time aday

2. Temporal region → 77 Hz

5 r

5 min. 1 time a day

Note: Course duration — 10-14 days. Repeat the course in 1-2 months.



▼ Toothache, stomatitis, periodontitis



 Skin projection of painful tooth or inflamed mucous membrane of mouth cavity in case of stomatitis

→ 77 Hz

S

10-20 min. 2-3 times a day

Until the pain is relieved.



2. Tongue

→ 77 Hz

S

1-2 min. 2-3 times a day

Until the pain is relieved.



Toothache, stomatitis, periodontitis





→ 77 Hz









Thyroid gland diseases



1. Neck and collar area

→ 10 Hz

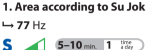
10 min.







Note: Course duration — 10-14 days. In case of chronic disease repeat the course in 1–2 months.







1. Facial Reanimation points

→ 77 Hz

S 30 sec. per each point One time.



2. 2nd cervical vertebra area

→ 77 Hz

S 📶

2–3 min.

One time.



Loss of consciousness (faint, shock, uncertain situation)





→ 77 Hz

:S: **4**

1–2 min.

One time.



2. Neck and collar area

→ 10 Hz

S: 📶

5–10 min.

One time after a faint.



Fever (body fever heat)



1. Projection of carotid, brachial, ulnar and femoral arteries

→ 77 Hz

S 30 sec. per each point One time.



2. Forehead area and temporal regions

→ 77 Hz

S

2–3 min.

One time.





1. Forearms area (bracelet)

→ 77 Hz

1 min.

One time.



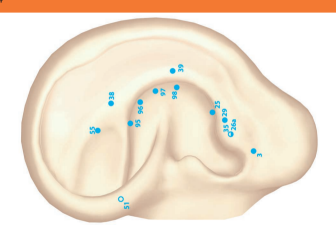
2. Neck and collar area

→ 10 Hz

5–10 min.

One time.





General pain relief. Points of auricle

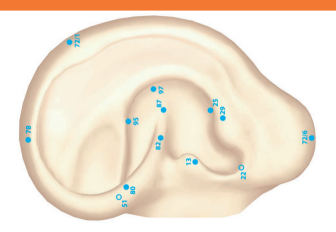
→ 77, 20 Hz





Treat 1–2 pairs of points during one session.





Inflammation. Pointes of auricle.

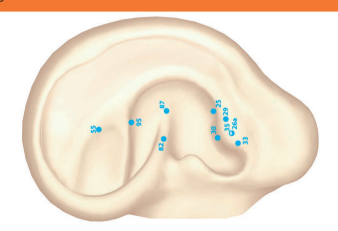
77 Hz



1–2 min.

Treat 1-2 pairs of points during one session.





Headache. Pointes of auricle. → 77, 20 Hz



-2 pairs of points during one Treat 1–2 session.

