

BTL-5000 Series

USER'S MANUAL

Before You Start

Take a moment to reflect on the advantages of the BTL-5000 Electrical Stimulation, Ultrasound, Laser and Magnet technology in your own clinic. The BTL-5000 system has many benefits not available on other systems. For example, the touch screen is a major step forward since it allows users to precisely monitor therapy and document and store patient data for later recall. A choice of therapy protocols offers maximum flexibility for a variety of clinical applications.

The combination electrical stimulation / ultrasound / laser / magnet therapy system also offers substantial benefits since it eliminates the need to purchase separate units. We sincerely believe the newest BTL physiotherapy system is technically superior to any other physiotherapy products available and will provide years of trouble-free and profitable use.

All of us at BTL wish you every success with your BTL-5000 system. We pride ourselves on being as responsive as possible to our customer's needs. Your suggestions and comments are always welcome since we believe an ongoing relationship with our customers is critically important to our future product line. Please call us or email us your suggestions.

While we would like you to start using your equipment right away, we encourage a thorough reading of this manual in order to fully understand the operational features of the BTL-5000 system.

Please remember to complete the warranty registration form printed in this manual. The warranty form should be returned to us no later than 30 days following installation of your equipment to initiate warranty protection.

Again, thanks for being a BTL customer. In the event of a problem, or if you require service, please make an initial call to your local distributor, who will decide whether to refer the problem to our office.

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1 GENERAL CHARACTERISTICS

The BTL-5000 series offers advanced and well designed physiotherapy units for professional use. Depending on the required configuration, each system can consist of up to four units -- for electrotherapy, ultrasound, laser or magnet therapy treatment.

The touch-controlled display considerably simplifies the use of the unit. The displays are supplied as black and white or colour. The touch screen is equipped with a touch stylus for a more convenient operation. A vertically positioned case of the instrument enables you to see the information on the screen clearly and from different positions. In addition, the display's brightness can be adjusted to fit the light conditions in the office. The information displayed on the screen will guide you throughout the whole therapy. Simply adjust the parameters by pressing the touch screen buttons and turn the main knob to set the intensity.

The modular design of the BTL equipment allows you to build the combination you require. Combine an electrotherapy unit of your choice with either ultrasound, laser or magnet all into a single unit. This can save considerable money on your physiotherapy investment. Alternatively, you may wish to upgrade your unit later, as your needs grow.

Selecting a diagnosis from a list of alphabetically organized treatment protocols, or selecting a program, will make an easy and efficient start of the therapy. Naturally, you can adjust any treatment parameter manually by the simple use of the touch screen buttons. Throughout the whole therapy, the display informs you about the remaining therapy time, channel and therapeutical method used, type of therapy applied, attached accessories, and other necessary data.

If several accessories are attached to your unit at the same time, you can easily recognize the accessory required for a specific treatment. Select a treatment on the display (electrotherapy, ultrasound, laser or magnet), and the control light on the corresponding accessory (electrotherapy cable, ultrasound probe, laser probe / cluster or magnet disc / double disc / linear or solenoid applicator) will switch on to indicate that this accessory should be used.

Save your time by using the pre-programming of the BTL-5000 units. Based on detailed research and practical use of the units, the well-organized pre-programmed protocols will give you recommendations for treating various conditions. The unit also includes up to 500 free lots to define your own protocols. Moreover, you can recall the last 20 treatments.

Add the names of your patients and other relevant information into the unit's internal memory and connect the patient data with pre-programmed or your own protocols. When your patients call again simply recall their name and apply the pre-set therapy.

With every BTL unit, you can purchase a cart specially designed for BTL products. Its versatile design allows you to conveniently store and use 1 or 2 physiotherapy units and a vacuum unit. The cart includes a range of accessory trays and baskets. Four well-built and steady castors ensure easy movement of the unit in the office or in hospital

Please visit our corporate website at http://www.btlnet.com for the latest information on BTL products and services.

2 INSTRUCTIONS FOR USE

2.1 FRONT VIEW



- 1 6 line outputs for patient cables on the rear panel, see 2.2 Rear View
- 7 **ON/OFF** power switch ("ON" status indicated by the blue backlight)
- 8 diag button to select diagnosis
- **9 prog** button to select program number
- 10 touch screen
- **11** man button to set therapy parameters manually
- 12 menu button to set date, time, language, display contrast, sounds, user options, etc.
- **13 user** button to work with lists of patients, user diagnoses, programs and sequences, recent therapies and other functions
- 14 select knob to select individual parameters
- **15 enter** button to confirm selection or setting
- 16 esc button to cancel selection or setting and return to the original setting
- 17 time / stop knob to set therapy time, and to start and stop therapy
- 18 intensity knob to set intensity

2.2 REAR VIEW



- patient outputs for exact configuration see **Tab. 2.1** mains switch to switch the power supply on/off 1 - 6
- 21
- socket for connection of the mains cable 22
- label showing equipment type and manufacturer and safety precautions and warnings mains fuse receptacle 23
- 24
- 25 in - communication line input
- 26 out - communication line output
- voltage switch 230V / 115V (underneath the chassis) 27
- label showing serial number and production date 28

2.3 UNPACKING AND ASSEMBLY

Inspect the box for damage and report any damage to carrier and your distributor. Do not proceed with installation and assembly if box is damaged.

Unpack the equipment and place it on a stable horizontal surface suitable for the equipment's weight. Always position the unit out of direct sunlight as this may make the touch screen difficult to read. Always position the unit away from direct heat sources such as radiator or room heater. Cooling of the equipment is provided for by forced air circulation. Cooling vents are located on the rear panel and at the bottom of the equipment and must not be covered. Do not position the equipment on a soft surface which may obstruct air flow to the bottom cooling vents. Do not put any heat-producing devices or objects containing water or other liquid on the equipment. Do not place the equipment close to devices producing strong electromagnetic, electric or magnetic field (diathermy, X-rays, etc.), as equipment electronics could be undesirably influenced. In case of questions please call your distributor or service agent.

Retain original packaging to ensure safe transportation of the device.

Attaching the accessory holder:

Remove the protective caps from the holes on a side of the unit. Use a screwdriver to gently slide the blade under the cap and pry it out. Align the accessory holder and secure with screws (supplied) from below. Do not over-tighten.



PLUG THE DEVICE DIRECTLY IN THE MAINS SOCKET. DO NOT USE ANY MULTI-CONNECTION EXTENSION CABLE OR ADAPTER.

Check of correct mains voltage:

Before first connection of the equipment to the mains check if the mains voltage switch (27) located at the bottom of the equipment is in the position corresponding to local voltage standards, either in the "230V" or "115V" position. For details, see the note "Switching the equipment to different mains voltage" in 6 MAINTENANCE AND SAFETY INSTRUCTIONS.

In case of questions, please call your distributor or service agent.

Switching the device on:

Plug the mains cable into the mains socket and switch the **O**/**I** rocker switch (**21**) on the rear panel to the **I** position. Press the ON/OFF switch (**7**) on the front panel. The ON status is indicated by the backlighting of the switch (**7**). The system will then run a self-test. If the self-test finds no faults, the screen will display the equipment type and it is ready for use - see note below.

Connection of accessories:

Connect the accessories to the output connectors (1) - (6) on the rear panel according this way:

The cable connector put in and secure the fluted ring by pressing and turning in the clockwise. ATTENTION AT THE CONNECTOR DISCONNECTING, first of all it is necessary to take by the fingers the fluted ring NO WHOLE connector. TURN BY THE FLUTED RING IN THE ANTICLOCKWISE and then after releasing of the ring disconnect the connector by the pulling, fluted ring still hold in the fingers!

ATTENTION !!! DO NOT TURN THE WHOLE CONNECTOR BY THE FORCE, THE DEVICE CAN BE DAMAGED.

The configuration of output connectors (1) to (6) see into the Tab. 2.1.

The unit will automatically detect their type and display them on the screen. If the wrong device is connected, the equipment will not operate and the screen will display a warning and a help where to connect which accessory.

Note:

After switching on, the unit tests for about 10 - 15 sec all internal functions. If any fault exists the screen will display a warning. If any fault exists that compromises patient safety, the system will 'lock' itself into 'secure' mode. If this situation occurs, please call your local distributor for service advice.

		-				
Туре	Output 1	Output 2	Output 3	Output 4	Output 5	Output 6
BTL-5110 Laser		L1A		L1B	Acup	Door
BTL-5120 Laser	L1A	L2A	L1B	L2B	Acup	Door
BTL-561x / 5621 Puls*					E1	
BTL-5620 / 5625 Puls*					E1	E2
BTL-5626 Puls			E1B	E2B	E1A	E2A
BTL-5628 Puls			E1B	E2B	E1A	E2A
BTL-563x Puls*			E2		E1	E3
BTL-5640 Puls*					F1A, F1B	F2A F2B
BTI -5660 Puls*			F2A F2B		F1A F1B	E3A E3B
BTL-5710 Sono	U1A		U1B		E input	E output
BTL-5720 Sono		1124	U1B	LI2B	E input	E output
BTL-5800 SL Combi		114	U1B	11B		
BTL-5800 LM2 Combi	M1		M2	LID LIB	Acup	Door
BTL 5800 SM2 Combi	M2		M1		E input	Eoutput
BTL-5800 SM2 Combi						
BTL-5800 S2M2 Combi		UZA 1.1.0			N1	IVIZ M2
BTL-5000 SLW2 COMDI		LIA		LID		IVIZ
BTL-581X 5 COMDI"		110.4			EI	
BTL-581X S2 Combin	UIA	UZA	UIB	U2B	EI	6
BIL-581X SL Combi	U1A	L1A	UIB	L1B	E1	Door
BIL-581X L Combi		L1A		L1B	E1	Door
BTL-581X M2 Combi			M2		M1	E1
BTL-581x SLM Combi	U1A	L1A	U1B	M1B	E1	M1A
BTL-581x SM2 Combi	U1A		U1B	E1	M1	M2
BTL-581x LM2 Combi	E1	L1A		L1B	M1	M2
BTL-5816 S2 Combi	U1A	E1A	U1B	U2A	E1B	U2B
BTL-5816 SM2 Combi	U1A	E1A	U1B	E1B	M1	M2
BTL-5816 SLM Combi	U1A	E1A	U1B	E1B	M1	L1A
BTL-5818 S2 Combi	U1A	E1A	U1B	U2A	E1B	U2B
BTL-5818 SM2 Combi	U1A	E1A	U1B	E1B	M1	M2
BTL-5818 SLM Combi	U1A	E1A	U1B	E1B	M1	L1A
BTL-582x S Combi*	U1A		U1B		E1	E2
BTL-582x SL Combi	U1A	L1	U1B	Door	E1	E2
BTL-582x L Combi		L1A		Door	E1	E2
BTL-582x LM Combi	M1A	L1A	M1B	L1B	E2	E1
BTL-582x M2 Combi	E2		M2		M1	E1
BTL-5826 S Combi	U1A	E1A	U1B	E2B	E1B	E2A
BTL-5826 SL Combi	U1A	L1A	E1A	E2B	E1B	E2A
BTL-5826 L Combi	L1B	L1A	E1A	E2B	E1B	E2A
BTL-5826 LM Combi	E1B	E2B	E1A	E2A	M1	L1A
BTL-5826 M2 Combi	E1B	E2B	E1A	E2A	M1	M2
BTL-5828 S Combi	U1A	E1A	U1B	E2B	E1B	E2A
BTL-5828 SL Combi	U1A	L1A	E1A	E2B	E1B	E2A
BTL-5828 L Combi	L1B	L1A	E1A	E2B	E1B	E2A
BTL-5828 LM Combi	E1B	E2B	E1A	E2A	M1	L1A
BTL-5828 M2 Combi	E1B	E2B	E1A	E2A	M1	M2
BTL-583x L Combi		L1A	E2	Door	E1	E3
BTL-5840 S Combi*	U1A		U1B		E1A, E1B	E2A, E2B
BTL-5840 SL Combi	U1A	L1	U1B	Door	E1A, E1B	E2A, E2B
BTL-5840 L Combi		L1		Door	E1A, E1B	E2A, E2B
BTL-5840 LM Combi	M1A	L1A	M1B	L1B	E2A, E2B	E1A, E1B
BTL-5840 M2 Combi	E2A, E2B		M2		M1	E1A, E1B
BTL-5860 L Combi	,	L1	E2A. E2B	Door	E1A. E1B	E3A. E3B
BTL-5920 Magnet			M2	200	M1	,
BTI -5940 Magnet			M2	M4	M1	M3

Tab. 2.1 Configuration of output connectors

* can be supplied or upgraded with HVT module

Note	es:	
	E1	connector for connection of electrotherapy accessories (BTL-236-1, BTL vac) to E1 generator
	E2	connector for connection of electrotherapy accessories (BTL-236-1, BTL vac) to E2 generator
	E3	connector for connection of electrotherapy accessories (BTL-236-1, BTL vac) to E3 generator
	E1A, E1B	connector for connection of electrotherapy accessories (BTL-236-2, BTL vac) to E1 generator (adapter)
	E2A, E2B	connector for connection of electrotherapy accessories (BTL-236-2, BTL vac) to E2 generator (adapter)
	E3A, E3B	connector for connection of electrotherapy accessories (BTL-236-2, BTL vac) to E3 generator (adapter)
	E1A or E1B	connector for connection of electrotherapy accessories (BTL-236-2, BTL vac) to E1 double generator
	E2A or E2B	connector for connection of electrotherapy accessories (BTL-236-2, BTL vac) to E2 double generator
	E input	connector for electrotherapy input on the ultrasound unit for combined therapy
	E output	connector for electrotherapy output on the ultrasound unit for combined therapy
	L1A, L1B	connector for connection of laser probe/cluster BTL-448/BTL-445 to L1 generator
	L2A, L2B	connector for connection of laser probe/cluster BTL-448/BTL-445 to L2 generator
	L1	connector for connection of laser probe/cluster BTL-448/BTL-445 to L1 generator
	U1A, U1B	connector for connection of ultrasound head BTL-237 (e.g. 1 cm ²) to U1 generator
	U2A, U2B	connector for connection of ultrasound head BTL-237 (e.g. 1 cm ²) to U2 generator
	Door	connector for sensor of open door
	Acup	connector for acupuncture electrode
	M1	connector for connection of magnetotherapy applicators (BTL-239) to M1 generator
	M2;	connector for connection of magnetotherapy applicators (BTL-239) to M2 generator
	M3	connector for connection of magnetotherapy applicators (BTL-239) to M3 generator
	M4	connector for connection of magnetotherapy applicators (BTL-239) to M4 generator
	M1A	master (primary) connector for connection of magnetotherapy applicators (BTL-239)
	M1B	slave (secondary) connector for connection of magnetotherapy applicators (BTL-239)

How many patients and to which outputs you can simultaneously connect can be seen on the display after pressing the **menu** button in **menu / accessories / connectors – information**.

2.4 OPERATING THE UNIT

2.4.1 Touch Screen

The touch screen may be operated by finger touch or use of special soft tip stylus that is supplied with the unit. DO NOT TOUCH THE SCREEN WITH ANY SHARP OBJECT OR PEN, AS THIS MAY CAUSE PERMANENT DAMAGE.

Select required parameters by pressing:

- 1. 3D buttons
- 2. Bright tabs of the selected channel (in the lower left corner of the screen) to switch between connected accessories, such as ultrasound heads
- 3. The dark tab of the required channel (in the lower left corner of the screen) to switch between channels

Touch screen buttons:

The touch screen buttons have three dimensional (3D) shading and may be pressed with the finger or special stylus. To confirm requested changes or values, press **enter**. To cancel changes, press **escape**.

Selected channel:

Although most of the configurations allow running of several therapies at a time, only one channel can be controlled at once. The tab of this selected channel is shaded light. All information on the screen and all controls relate to this channel. The most important information about the therapies on the other channels is visible on their tabs.



Name of screen for the selected channel

2.4.2 Numerical Keyboard

In addition to setting numerical value with the select (14) button, you can also use "numerical keyboard".

Press this icon to open window with numerical keyboard:



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Set numerical values of the parameter that has been selected - "white" button on the picture above. Enter the value and press **enter** (**15**) to return to original screen. Press **esc** (**16**) to exit the screen. If you set the value that exceeds the allowed value range (allowed value range is stated on top of the screen), or if the unit cannot set the required value, the value will be rounded as close as possible to the allowed value.

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2.5 THERAPY SETTING

2.5.1 Therapy Flow Chart



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2.5.2 Welcome Screen and Selection of Channels, Tabs and Accessories

The welcome screen, accessed upon power up, displays channel tabs and icons showing which accessories are connected. The number of channels displayed depends on the unit configuration. The following diagram shows that almost the entire display is available for the selected channel.



If more accessories are connected to one generator (e.g. two ultrasound heads connected to a single ultrasound generator), pressing the channel tab of the generator will switch between accessories.

The colour of the selected channel tab is white.

Examples of information on tabs:



Tab of channel E1 which is not selected and has no accessories



Tab of selected channel E2 with the possibility to apply HVT therapy and with electrotherapy accessory BTL-236-1 with two electrodes



Tab of channel E1 with electrotherapy accessory BTL-236-1 and possibility to apply combined therapy



Tab of channel E2 with electrotherapy accessory BTL-236-1 and possibility to apply combined and HVT therapies



Tab of selected channel E2 with electrotherapy accessory BTL-236-2.



Tab of selected generator M2 with connected disc applicator BTL-239-1.





Tab of selected generator U1 with connected ultrasound heads. Press the tab to switch between the 1cm^2 and 4cm^2 heads.



Tab of selected generator L1 with connected laser probes. Press the tab to switch between the 685nm and 830nm probes.



Tab of selected channel E2 with wrong accessory.

2.5.3 Setting Therapy Parameters via the 'diag' Button

Press the **diag (8)** button to display a list of therapy protocols / diagnoses. Each channel tab has its own list of therapy protocols. A letter in front of each number corresponds to the type of therapy selected: E – electrotherapy; U – ultrasound; L – laser; M – magnetotherapy. For example, the channel tab of ultrasound generator includes the list of therapy protocols for ultrasound treatment. If the tab depicts a HVT or combined therapy symbols (see Chapter **Welcome Screen and Selection of Channels, Tabs and Accessories**), the list includes protocols for HVT or combined therapies.

To find a therapy protocol fast, press the button with the starting letter of the protocol required. The selected letter depends on how many times the button is pressed. For example, after pressing the **MNOP** button once, there are listed protocols starting with the first letter, **M**. Pressing **MNOP** twice = **N**, three times = **O** and four times = **P**. The currently selected letter is displayed in the box to the left of the buttons.

To select the found required diagnosis press the **enter** button (**15**). If the protocol has more therapies they are listed after selecting the protocol.



2.5.6 Therapy Parameters Screen – Ergonomic, Standard and Expert Mode

Your own protocols can be easily recognized by the 'card' icon in front of the name of the protocol.



2.5.4 Setting Therapy Parameters via the 'prog' Button

Press the **prog** (9) button to set the required program number. The program numbers generally correspond to the program numbers used in the traditional BTL physiotherapy line. A letter in front of each number corresponds to the type of therapy selected: \mathbf{E} – electrotherapy; \mathbf{U} – ultrasound; \mathbf{L} – laser; \mathbf{M} – magnetotherapy.

<u>Combined therapies</u> **E+U** are listed among **E** programs and can be found on the electrotherapy tab with the symbol of ultrasound head (see Chapter Welcome Screen and Selection of Channels, Tabs and Accessories). They are on the positions **E-35xx** - **E-39xx**.

Your own therapy protocols (except sequences) can be saved under the following numbers: **E-80xx** - **E-89xx** for electrotherapy, **U-80xx** - **U-89xx** for ultrasound therapies, **L-80xx** - **L-89xx** for laser therapies and M-80xx - M-89xx for magnetotherapy.

Your own sequences are saved under the following numbers: **E-95xx** - **E-99xx** for electrotherapy, **U-95xx** - **U-99xx** for ultrasound therapies, **L-95xx** - **L-95xx** for laser therapies and M-95xx - M-99xx for magnetotherapy.

Programs recommended for diagnoses can be found in the User's Guide.



For fast program number selection, use numerical keyboard. See chapter 2.4.2 Numerical Keyboard for details.

2.5.5 Setting Therapy Parameters Manually via the 'man' Button

Press the man (11) button to select manual setting for therapy. You may store manual settings for use at a later time.

Press individual 3D buttons to open menus and setting screens. The majority of screens are accompanied by illustrating pictures and symbols. See the example below:



2.5.6 Therapy Parameters Screen – Ergonomic, Standard and Expert Mode

This screen opens after pressing the **diag** (8) or **prog** (9) button (see 2.5.1 **Therapy Flow Chart**) before the start of therapy. The screen shows either the most important therapy parameters (you have selected the ergonomic mode) or all information about therapy (you have selected expert or standard mode). In addition, in expert mode you can modify all parameters.

The differences between modes are best seen here:



Set the operation mode via the **menu** (12) button - refer to Chapter 3.2.8 Operation Mode for details. For a fast switch to expert mode from any other operation mode, press **man** (11) button.

2.5.6.1 Setting Therapy Time

Press the **time** screen button on the therapy parameters screen to set the required time. For fast settings, use the **time** / **stop** (17) knob.



2.5.6.2 Setting Intensity

Ultrasound, laser and magnet therapies: intensity (output) can be set only on the therapy parameters screen and only when the therapy is not running. To set the intensity, press the **intensity** screen button or turn the **intensity** (18) knob.

Electrotherapy: Intensity is set during therapy and can only be adjusted by turning the intensity (18) knob.

For faster intensity setting, keep the intensity (18) knob pressed down while turning it.

2.6 COURSE OF THERAPY

2.6.1 Start, Interruption and End of Therapy

To start therapy on the selected channel, press the **time / stop (17)** knob. The therapy can start only if the therapy parameters screen is displayed.



Interrupted therapy can be resumed by pressing the time / stop (17) knob or stopped by pressing the esc (16) button.

During therapy interruption, you can adjust the time (except for laser therapies and all types of sequences) by the **time / stop** (17) button.

During **electrotherapy**, you can adjust the intensity during therapy by turning the **intensity** (18) knob to the right (to increase intensity) or to the left (to decrease intensity). For faster intensity setting, keep the **intensity** (18) knob pressed down while turning it left or right.



Laser therapy can also be started / interrupted by the start / stop button on the laser probe.



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2.6.2 Running Therapy Screen



2.6.3 Electrotherapy – Settings during Therapy

2.6.3.1 Setting the Intensity in 4-electrode Therapies

2.6.3.1.1 Electrotherapy Generator

Making a therapy with four electrodes, your can set different intensities between each pair of electrodes. In case of 4-pole interference the output intensity is set by the **intensity** (**18**) button on both channels at the same time (the screen button **1+2** is pressed) or on each channel separately (the screen button **1** or **2** is pressed).



If the intensity on one of the channels is set to zero, the therapy is terminated.

2.6.3.1.2 4-pole Electrotherapy Generator

Devices equipped with 4-pole electrotherapy generator enable starting of 4-pole interference and special interference just with using of single channel. This way the next channel stays active for starting another therapy. Between individual pairs of electrodes is possible to set different intensity values. Setting of output intensity is the same as in precedent.

Note:

Devices with 4-pole electrotherapy generator cannot be connected with HVT module and they do not allow starting the therapy with microcurrents.

2.6.3.2 Manual Control of Vector in Dipole Interference

Dipole angle is set manually by the **select** (14) button during therapy. Dipole position is schematically displayed on the screen below time value.



When rotating dipole, the unit automatically switches to diagnostic mode (Spectrum value = 0Hz). After 1 or 2 seconds the unit returns to therapeutic mode (Spectrum value = preset value).

2.6.4 Accessories / applicators - Visual Signalling

Accessories BTL-236 (for electrotherapy), BTL-237 (ultrasound heads) and BTL-239 (magnetic applicators) feature blue pilot lights that signal their operating conditions.



- **BTL-236-1:** patient cable with two electrodes. Blue pilot light signals:
- Slow blinking accessories prepared for therapy, therapy settings screen displayed
- Continuous light therapy in process, possible dangerous voltage on electrodes



BTL-236-2: patient cable with four electrodes. Blue pilot light signals:

- Slow blinking accessories prepared for therapy, therapy settings screen displayed; pilot light blinks on a pair of selected electrodes
- Blinking in rhythm of generated currents or continuous light therapy in process, possible dangerous voltage on electrodes with pilot light blinking



<u>BTL-237</u>: ultrasound head of 1 cm² or 4 cm² Blue pilot ring signals:

- Slow blinking accessories prepared for therapy, therapy settings screen displayed
- Continuous light therapy in process
- Rapid blinking wrong contact of head with patient's tissue, therapy paused; contact must be reestablished to continue therapy



- **<u>BTL-448</u>**: laser probes: red and infrared green pilot light and focusing beam:
- Blinking in rhythm of generated laser or continuous light- laser irradiation (also indicated by acoustic signal)



- **BTL-445:** laser clusters: red, infrared and combined focusing beam:
- Blinking in rhythm of generated laser or continuous light laser irradiation (also indicated by acoustic signal)



BTL vac: vacuum unit for electrotherapy – see separate manual



For detailed information, please refer to the leaflet enclosed with each accessory supplied.



- BTL-239-1: disc magnetic applicator blue pilot light signals:
- Slow blinking accessories prepared for therapy, therapy settings screen displayed.
- Continuous light or blink in therapy rhythm therapy in process.



- **<u>BTL-239-2</u>**: solenoid ø30 cm magnetic applicator blue pilot light signals:
- Slow blinking accessories prepared for therapy, therapy settings screen displayed.
 - Continuous light or blink in therapy rhythm therapy in process.



- **BTL-239-3:** solenoid ø60 cm magnetic applicator blue pilot light signals:
- Slow blinking accessories prepared for therapy, therapy settings screen displayed.
- Continuous light or blink in therapy rhythm therapy in process.



- BTL-239-4: double disc magnetic applicator blue pilot light signals:
- Slow blinking accessories prepared for therapy, therapy settings screen displayed.
- Continuous light or blink in therapy rhythm therapy in process.



- BTL-239-5: multi disc magnetic applicator blue pilot light signals:
- Slow blinking accessories prepared for therapy, therapy settings screen displayed.
- Continuous light or blink in therapy rhythm therapy in process.

M 1	Ĩ
line	ear ,

- **BTL-239-6:** linear magnetic applicator blue pilot light signals:
- Slow blinking accessories prepared for therapy, therapy settings screen displayed.
- Continuous light or blink in therapy rhythm therapy in process.



- BTL-239-8: solenoid Ø70 cm magnetic applicator with couch blue pilot light signals:
- Slow blinking accessories prepared for therapy, therapy settings screen displayed.
- Continuous light or blink in therapy rhythm therapy in process.

2.6.5 Indication of Operation – Energy on Output

2.6.5.1 Electrotherapy

Presence of electrotherapy voltage on output is indicated:

- on the screen by value of intensity of output current
- on the screen by showing the remaining time till the end of therapy
- on the screen by icon of running electrotherapy current
- on the channel tab by value of intensity and time
- on the electrotherapy accessory BTL-236 by blue pilot light

Disconnection of electric circuit (such as in case of wrong contact between electrode and patient) is indicated by blinking information about intensity and time on the corresponding channel tab, or by audio signalling.

This function can be switched on and off in the menu of the unit. Its current state is marked by a figure symbol (crossedout if disabled). Audio signalling can be switched on and off -- marked by a bell symbol on the screen (crossed-out if disabled).

2.6.5.2 Ultrasound Therapy

Generation of ultrasound energy by ultrasound head BTL-237 is indicated:

- on the screen by value of intensity
- on the screen by bar-graph showing contact of head with tissue
- on the screen by time value showing the remaining time till the end of therapy
- on the screen by icon of ultrasound head and icon of signal type
- on the channel tab by value of intensity and time
- On the ultrasound accessory BTL-237 by blue light ring

Insufficient contact between the ultrasound head and the tissue is indicated rapid blinking of the blue light ring on the head and blinking of the

information on intensity and time on the channel tab of the corresponding ultrasound generator.

This function is indicated by a figure symbol on the screen.

Acoustic indication is signalled by a symbol of bell. (If the function is disabled, the bell is crossed-out.)

2.6.5.3 Laser Therapy

Laser irradiation by BTL-448 laser probe is indicated:

- on the screen by intensity value
- by acoustic signal (cannot be disabled according international standard IEC 60601-2-22)
- on the screen by time value showing the remaining time till the end of therapy
- by green pilot light on laser probe
- by green or red beam
- on the screen by icon of laser probe and signal
- on the channel tab by value of intensity and time

Laser irradiation by BTL-445 laser cluster is indicated:

- on the screen by intensity value
- by acoustic signal (cannot be disabled according international standard IEC 60601-2-22)
- on the screen by time value showing the remaining time till the end of therapy
- by blue focusing beam
- on the screen by icon of laser cluster and signal
- on the channel tab by value of intensity and time

2.6.5.4 Magnetotherapy

Presence of magnetotherapy field on output is indicated:

- on the screen by value of intensity of output mag. field
- on the screen by counting down the remaining time till the end of therapy
- on the screen by icon of running magnetic field
- on the channel tab by value of intensity and remaining time
- on the magnetic applicator BTL-239 by blue pilot light



 $\begin{array}{c|c} \hline program 0001 \\ \hline program 0001 \\ \hline ur carrier freq.: 3 Hllz \\ pulse freq.: 100 Hz \\ \hline 011:177 \\ \hline 1.5 \frac{v}{cm^2} \\ \hline 0972 \\ \hline 1.cm^2 \\ \hline 1.5 \frac{v}{1.5} \frac{v}{cm^2} \\ \hline 0972 \\ \hline 011:177 \\ \hline 1.5 \frac{v}{cm^2} \\ \hline 0972 \\ \hline 0972 \\ \hline 011:177 \\ \hline$

by

2.7 THERAPY PARAMETERS

Therapy parameters are variable. Only the parameters are displayed that characterize the therapy and that can be set in manual mode – by pressing the **man** button. For detailed description of parameters for individual therapies refer to the **User's Guide**.

2.8 ENCYCLOPAEDIA

The encyclopaedia provides information about individual therapies, examples of electrode placement and application areas for ultrasound and laser. Each unit is supplied with a hard copy of encyclopaedia. Its electronic format is included in the unit, and is available from most screens and menus.

Note: Treatment protocols and related information is only a guide and is not intended as a replacement for good clinical judgment and experience!

Press this icon to open encyclopaedia:



Opening the encyclopaedia after selection of a treatment protocol will give you information about the selected protocol. Otherwise, you will enter the encyclopaedia contents – move between the diagnoses using the **select (14)** button. Select a diagnosis and press the **enter (15)** button to get required information:

Information about diagnosis



2.9 THERAPY SAVING

Pressing the **save** button allows you to make several choices. Simply complete the form by entering the required data filed as shown on the screens below.

2.9.1 Save Therapy

You can save your therapy after setting therapy parameters from the **therapy parameters screen** –see Chapter **Therapy Parameters Screen – Ergonomic, Standard and Expert Mode**.

The following information is saved with each therapy:

Electrotherapy:

- All parameters of currents (pulse length, pause length, modulation, etc.)
- Therapy time
- Polarity
- Output mode (current / voltage)*

Ultrasound therapy:

- All therapy parameters (for example, ultrasound frequency, duty factor DF, pulse frequency, etc.)
- Therapy time
- Intensity

Combined therapies electro + ultrasound:

- All electrotherapy parameters (pulse length, pause length, modulation, etc.)
- All ultrasound therapy parameters (ultrasound frequency, duty factor DF, pulse frequency, etc.)
- Therapy time
- Polarity of electrotherapy output
- Electrotherapy output mode (current / voltage)
- Intensity of ultrasound*

Laser therapy:

- All therapy parameters (frequency, course of signal, etc.)
- Irradiated area
- Dosage

Magnetotherapy:

- All magnetotherapy parameters (pulse, pause, modulation, random frequency)
- Pulse shapes
- Therapy time
- Intensity of magnetic field

* output intensity can be entered into a comment (e.g. at threshold motor level)

When saving therapy, enter:

- Name of diagnosis (therapy) to be displayed in the list of diagnoses the diag (8) button
- Name of program to be displayed in the list of programs the prog (9) button
- Description, additional information to be displayed in both lists

The unit suggests the lowest available number (from the range of 8000-8999) and adds the letter of the corresponding generator (E for electrotherapy and combined therapies, U for ultrasound therapies, L for laser therapies and M for magnetotherapy).

2.9.2 Save Therapy and Add It to the Patient Data

The therapy is saved as described above and assigned to the patient in their list of therapies.



A saved therapy will be visible in the:



2.10 INTERCONNECTION OF UNITS

2.10.1 Interconnection of BTL-5000 Puls (Combi) and Vacuum Unit BTL vac

Combine any **BTL-5000 Puls** or **Combi** unit with the vacuum unit **BTL vac** to apply electrotherapy currents by means of suction cup electrodes. Adjustable vacuum pressure ensures simple and convenient attachment of patient electrodes, especially on the parts of body hard to reach with classic electrodes. Moreover, the pulse mode provides mechanical massage of the tissue, improves body metabolism and increases blood supply.

The electrotherapy unit has its outputs connected with the vacuum unit. Both vacuum and flat electrodes are attached to the vacuum unit. Each channel on the vacuum unit has a switch. When the switch is on, current is brought to the vacuum electrodes. When the switch is off, current is brought to the standard electrodes.



(the pictures serve only as an illustration, for actual interconnection follow the table **Tab. 2.1 Configuration of output connectors**)

For interconnection, use the interface cables leading from **BTL-5000 Puls** outputs **E1** and **E2** and connected to BTL **vac** inputs **IN1** and **IN2**. See the **BTL vac** manual for details.

2.10.2 Interconnection of BTL-5000 Puls and BTL-5000 Sono

If combined therapy is used, connect the ultrasound and electrical stimulation units together.

Electrotherapy unit BTL-56xx Puls		Ultrasou	Ind unit BTL-5710 Sono
Connector	Connected accessories	Connector	Connected accessories
E1	Interface cable for ultrasound	U1A	1 cm ² ultrasound head
E2*	electrodes E2*	U1B	4 cm ² ultrasound head
E3*	electrodes E3*	E input	Interface cable for electrotherapy
	* if they are available	E output	electrodes E1

Setting polarity between ultrasound head and electrode

After interconnection with the electrotherapy device, the ultrasound head becomes the anode (+). The other pole is cathode (-) which is the electrode with black banana plug. If the ultrasound head is required to be the cathode (-) during combined therapy, select 'negative polarity' in the therapy parameters screen of the electrotherapy unit.

To apply electrotherapy only with interconnected units, cancel the choice '**interconnection with electrotherapy**' on the BTL-5000 Sono screen. The electrotherapy electrodes are automatically connected to the electrotherapy output.

2.10.3 Interconnection of BTL-5000 Puls, BTL-5000 Sono and BTL vac

To connect the three units, follow this diagram:



(the pictures serve only as an illustration, for actual interconnection follow the table below and the table **Tab. 2.1 Configuration of output connectors**)

Electrotherapy BTL-56xx Puls		Ultraso	und BTL-5710 Sono
Connector	Connected accessories	Connector	Connected accessories
E1	Interface cable for BTL-5000 Sono	U1A	1 cm ² ultrasound head
E2*	Interface cable for BTL vac (IN2)	U1B	4 cm ² ultrasound head
E3*	electrodes	E input	Interface cable for electrotherapy
	* if available	E output	Interface cable for BTL vac (IN1)

2.10.4 Setup and Operation of Combined Therapy in Single Devices

After checking for correct interconnection of the electrotherapy and ultrasound units, select a diagnosis or program that utilizes combined therapy. Select these separately on the electrotherapy and on the ultrasound units. Set the electrotherapy unit to CV mode. Then attach the respective electrode to the patient to close the electric circuit ultrasound head-patient-electrode (see the above diagrams). It is now possible to run the ultrasound by the **time / stop** button. Position the ultrasound head in contact with tissue and notice that the timer commences counting down. Slowly increase intensity on the electrotherapy by turning the **intensity** button to the right in the "+" direction. Combined therapy is now running. If the contact between the ultrasound head and the treated tissue during the therapy was not continuous, the times shown on both devices can differ, because timer countdown on the ultrasound device does not run when contact is interrupted.

2.10.5 Stopping Combined Therapy in Single Devices

Delivery of combined therapy ends after expiration of the set time on both units' timer devices. To stop or interrupt therapy before the set time expires, it is necessary first to interrupt the therapy on both units by pressing the **time / stop** buttons.

3 MENU BUTTON

Press the **menu** (12) button and scroll through the following options:

- accessories
- encyclopaedia see Chapter 2.8 Encyclopaedia
- special settings

3.1 ACCESSORIES

Select:

- installation of accessories and
- information about connected accessories
- information about the number of patients and connection of connectors on the rear panel of the device

3.1.1 Installation of Accessories

Each connected accessory has the memory that includes identification data of this accessory. According to these data, the unit recognizes which accessory is connected, if it is compatible or not, if the unit can work with the connected accessory or not. The memory also contains serial number of the accessory. This memory contains a lot of information and their reading lasts from 30 seconds to 2 minutes. The installation of accessories serves for faster work of the unit. After the installation, only the serial number of the accessory is read from the accessory memory and the other information is read from the unit's memory.

During the installation process, follow the instructions on the screen. In particular:

- switch off all therapies
- do not have connected other accessories than the one that is being installed. Make sure the installed accessory is connected directly, not via interface cable and vacuum or BTL-5000 Sono devices.

This will help decrease electromagnetic interference that could cause improper reading of memory data.

3.1.2 Information about Accessories

Allows identification of connected accessories (name, serial number, for which generator - output / input - the accessory has been designed).



3.1.3 Connectors - Information

This menu item will inform you about the way of connection of the connectors on the rear panel of the device and to how many patients you can connect the device safely.

3.2 UNIT SETTINGS

Provides a list of settings of parameters and user preferences:

- Password setting
- Audio tones setting
- LCD screen saver and auto power off
- Setting of contrast of LCD screen
- Date and time setting
- Language setting
- Operation mode
- Touch panel calibration
- User options
- Way of operation
- Information about the unit
- Service functions

3.2.1 Password Setting

Changes password required to operate the unit after power-up. The units as standard come with this function disabled.

If the unit includes a laser generator - **BTL-5000 Laser**, **BTL-58xx L**, **BTL-58xx xL**, you cannot disable the password code (in compliance with the applicable standards). In this case a four-digit code is factory-set to **0000**.

3.2.2 Audio Tones Setting

Sets audio signalling of buttons and provides warnings of various operational conditions (start of therapy, stop or pause of therapy). All audio tones can be switched off or modified as required.

Units with laser generator - **BTL-5000 Laser, BTL-58xx L, BTL-58xx xL** - cannot have the audio tone of the running therapy switched off (in compliance with the applicable standards).

Volume can be set in the User options menu (see Chapter 3.2.10 User Options).

3.2.3 Setting of Colours (for colour variant only)

The user can set colours of all elements displayed on the screen: select one of the available preset colour schemes or, if not satisfied with any of them, create and save custom colour schemes. In the custom colour scheme the user successively selects individual elements.

3.2.4 LCD Screen Saver and Auto Power Off

Selects the design of screen saver and sets the time for activation of the screen saver. Sets auto power off feature for switch-off of the LCD screen and for switch-off of the equipment.

3.2.5 Setting of Contrast of LCD Screen

Sets the optimum clarity of the screen. Use the **select (14)** knob. The contrast of the screen depends on various factors, such as temperature. For fast and direct screen contrast setting, use the **select (14)** knob while simultaneously holding the **enter (15)** and **esc (16)** buttons.

3.2.6 Date and Time Setting

Sets the date and time.

3.2.7 Language Setting

Selects the language of the text displays presented on the screen. Factory pre-set is English.

3.2.8 Operation Mode

Selects one of the three modes, see Chapter Therapy Parameters Screen – Ergonomic, Standard and Expert Mode.

Factory-preset is ergonomic mode.

3.2.9 Touch Panel Calibration

If the buttons on the touch screen do not react when pressed, the touch screen needs calibration. Calibration values are displayed on the screen and the soft touch stylus is used to make adjustments to the sensitivity of the buttons.

screen saver and auto	switch-off
screen saver type:	втц\$
switch on screen saver after:	01:00 [h:m] 🗘
switch off display after:	A
	function disabled¥
switch off unit after:	*
	function disabled♥
F 💵 🗲 💶 🕺 💭 👘	esc enter
1 >> 4 1 >> 2 1 cm ² 685 nm	

Press 'ESC' to stop calibration. To verify touch screen adjustments, use the "TOUCH PANEL FUNCTION TEST".

3.2.10 User Options

Here, you can set:

- direction of cursor movement when using the **select** (14) control
- listing of therapies and some other menu options (in ascending or descending alphabetical order)
- location of the tab bar (up / down)
- speaker volume

3.2.11 Way of Operation

3.2.11.1 New Operation Mode

Use this option for the first series BTL-5000 units manufactured in 2001 and early in the year 2002. These units have the knobs (17) and (18) marked as time (17) and start / stop (18). For these units, select the option new operation mode = no (after the new version of firmware is loaded).

New units are factory pre-set to new operation mode (new operation mode = yes).

3.2.11.2 End of Therapy – Setting Zero Intensity and Time Values

After the end of therapy, you can have displayed either zero values of intensity and time or the intensity and time values of the last performed therapy.

3.2.12 Information about the Unit

Displays info about the unit (serial number, firmware version, etc.). It also contains the information till when the device will work - so called "device validity". If the functioning of the device is temporary, this item contains the information until which date the device will be fully functional.

3.2.13 Service Functions

3.2.13.1 Repair of Files

Checks the file system in the unit and repairs possible errors -- deletes empty files, etc. Recommended for use in case of lack of memory, if the unit rejects to save data, or if you think that some data have been lost.

3.2.13.2 File System Formatting

Clears all data and programs created by the user. You may select this function if the "**repair of files**" function did not help.

3.2.13.3 Delete Installed Accessories

Deletes all installed accessories. Use only in case of improper installation – corrupted accessory image on the channel tab, connected accessories are not detected (the "?" symbol is displayed), etc.

3.2.13.4 Default Setting without Losing User Data

All factory settings are restored. User data, such as patients, therapies, etc. are preserved.

3.2.13.5 Restart of All Generators

This function switches all generators in the device off and on, to get them into the initial status such as at starting of the device. Therapy possibly running on a generator (tab) is stopped. This function should be used only in cases when e.g. by electromagnetic interference a generator switches off and its activity cannot be restored without switching the whole device on and off. This function enables to initialize generators without the need of restarting the whole unit.

3.2.13.6 Information of Free Space for User Data

The bottom part of the screen displays the current free space in the memory that can be used for user data. User data are for example patients, saved user diagnoses, I/t curves, etc.

The user can use the memory marked "E:"; the memory marked "S:" is intended for internal use.

3.2.14 Special Settings

Variable for each generator. See your User's Guide for details.

4 USER OPTIONS VIA THE "USER" BUTTON

Pressing the **user** (13) button opens a screen allowing access to special features of the unit, as well as to data saved by the user. The following items can be selected:

- patients
- user sequences
- user diagnoses / programs
- recent therapies
- detection of motor point*
- rheobasis chronaxie*
- accommodation coefficient*
- I/t curve*
 - * Available only with electrical stimulator equipped with electrodiagnostics (optional).

4.1 PATIENTS

Insert, edit, or delete a patient's name. The patient can be assigned a particular therapy. If your stimulator is equipped with electrodiagnostics, you can assign to the patient a measured I/t curve, accommodation coefficient, and rheobasis and chronaxie values.



For details on electrodiagnostics, refer to the User Guide for Electrotherapy.

4.2 USER SEQUENCES

This article **4.2 User sequences** is valid for electrotherapy, ultrasound therapy and laser therapy generator. User sequences serves to work with the list of self-designed sequences of therapy programs. The selected sequence can be run, edited, and deleted from this menu.

list of user sequences	
णि stimulated sequence 9900	
	*
sequence, sections: 2 time: 02:00	Ŧ
load edit delete sort:	o e●
$ \begin{array}{c} \mathbf{E}_1 & \mathbf{H}_1 & \mathbf{E}_2 & \mathbf{H}_1 \\ \mathbf{f} & \mathbf{H}_1 & \mathbf{f} & \mathbf{H}_2 \\ \mathbf{f} & \mathbf{H}_1 & \mathbf{H}_2 \\ \mathbf{H}_2 & \mathbf{H}_2 \\ \mathbf{H}_1 & \mathbf{H}_1 \\ \mathbf{H}_1 & \mathbf{H}_2 \\ \mathbf{H}_1 & \mathbf{H}_2 \\ \mathbf{H}_1 & \mathbf{H}_2 \\ \mathbf$	ter

4.2.1 Creating New Sequence

Limitation of choice of currents in one sequence when there is no pause set between the sections:

If the option **pause between sections** is set, the unit stops generation after each current and the intensity of the next current has to be set manually. In this case, there is no limitation and the user can select and combine any current in one sequence. We suggest to set this option for electrotherapy sequences.

If the pause between sections is not set, the unit generates the same intensity for all currents. Be careful when setting sequences. Each current is felt differently by the patient. Whereas in case of TENS the patient tolerates intensity of about 100 mA, the maximum tolerated intensity in case of DD currents is 10 times lower. Combine in one sequence only currents that are perceived by the patient in a similar way – such as currents with the same pulse length and with maximum difference in frequency 1:10. Monophasic, symmetric and alternating currents should not be mutually combined.

The following combinations are recommended if the pause between sections is not set:

- diadynamic currents
- monophasic pulses of the same length with DC component (differing in frequency or modulation)
- symmetric pulses of the same length with zero DC component (differing in frequency or modulation)
- alternating pulses of the same length with zero DC component (differing in frequency or modulation)
- mid-frequency bipolar currents (differing in frequency or modulation)
- interferences
- TENS (differing in frequency or modulation)
- ultrasound therapies
- laser therapies

Open the therapy parameters screen. In the manual mode select **therapy** */* **sequence** (or **ultrasound sequence** or **laser sequence**). Creation of a new sequence is displayed in the following diagram:

	manual setting
spastic stimulation	therapy: ★ Pause between sections: ○ no●
high voltage	name: new sequence
sequence III .	no.: Parameter Sequence:
	output:
	sections: 2 time: 02:00
electro combi all	time: 02:00 [m:s]↓
1 >> 4 1 >> 2 1 cm ² 665 nm	1 >> 4 1 >> 2 1 cm ² 685 nm
section/new program no.: k section time: k	electro parameters
0110¥ 01:00 [m:s]¥	*
Cositive, rev. with inter ¥ Constant current (cc) ¥	·
	sequence: new sequence
diadynamic, type DF, base 0.5%, 50Hz/100Hz, interruption: no	time: 00:00 sections: 0
	new edit delete move
1 >> 4 1 >> 2 1 cm ² 685 nm	1 >> 4 1 >> 2 1 cm ² 685 nm
program	section/new
	6010↓ 01:00 [m:s]↓
E-60 10 /	positive to constant current (cc)
rectangular pulses, monophasic, 2.00 ms/1.00 Hz, random frequency	rectangular pulses, monophasic, 2.00 ms/1.00 Hz, random frequency
	<u> n_n_</u>
1 >> 4 1 >> 2 1 cm ² 685 m	1 >> 4 1 >> 2 1 cm ² 685 nm
	electro parameters
	*
Peneat the process to insert another	1. 6010 rectangular pulses, monophasic 01:00
program (section) in the sequence	+
	time: 01:00 sections: 1
	new edit delete move
	1 ≫ 4 1 ≫ 2 1 cm ² 685 nm
Pressing enter will confirm	the sequence and exit to the therapy
parameters screen. Here y	ou can press the print/save button to
sequence (see 4.2	2.2 Saving New Sequence).
· · · · ·	,

4.2.1.1 Parameters of Sections in Sequence

A sequence consists of a few currents / programs that are called sections. Parameters of sections must be set when creating a sequence.

Each program includes basic current parameters such as frequency, pulse length, modulation etc.. For more information, please refer to Chapter **2.9.1 Save Therapy**. Set all data in the manual setting screen and save them as a user-designed program (diagnosis). Insert the program in the sequence. Set the length of time of the section when inserting the program in the sequence (except laser, where the time of section depends on the currently connected laser probe). Obviously, the factory-preset programs can also be inserted in the sequences. In the section only the polarity can be set (for electrotherapy sequence). The other parameters must be specified and saved in the inserted program.

Example: you want to create a sequence of diadynamic DF current (without base, positive polarity, CC mode, time of stimulation: 1 minute) and CP-ISO current (base 10%, reversal of polarity in the middle of the set time, CC mode, 10 minutes). Press **man** to select the manual mode, set diadynamic currents, DF type, without base, positive polarity, CC mode. Save this setting as (for example) program E-8001. Then set the parameters of the CP-ISO current: base 10%, positive, reversal, CC mode, and save it as (for example) program E-8002. Select therapy and press **new sequence** then press **new**, set the program number **8001**, set the time of section **1:00**, positive polarity, and press **enter**. Then add the second section in the same way – **new**, program number **8002**, time of section **10:00**, positive polarity with reversal, and press **enter**. Then press **enter** again to return to the manual settings screen, press **print/save** and save the sequence (for example as number 9501). The cv/cc mode is set globally for the whole sequence before starting it.

4.2.2 Saving New Sequence

Sequence created according to 4.2.1 Creating New Sequence can be saved as follows:



User-made sequences are saved under numbers **9500** - **9999**. They can be found in the list of programs, in the list of diagnoses or in the list of sequences.

4.3 USER DIAGNOSES/PROGRAMS

Use this feature to run user designed therapies and edit and delete their parameters, names and therapy comments. It is very similar to the creation of a new diagnosis / program – see **Therapy Saving 2.9**. On each channel tab, you can see only those therapies that were created on this tab. An icon before the name of the therapy will tell you which type of generator the therapy has been designed for.

list of user programs	•
🕅 manual setting 8003	ŧ
THERAPY - TENS/burst 8005	Ľ
MY THERAPY E+U 8000	ŧ
tens, asymmetric, 300 µs/100 Hz, burst 5/0.50 Hz	¥
load edit delete sort:	o e●
	ter

4.4 LIST OF RECENT THERAPIES

Allows the user to select a recent therapy on the selected tab, run it again after pressing the **load** button or view its parameters.

	li	ast the	rapy		_
을 para (알 adne:	metritis - xitis	• post-inf	`lammatory	changes A E F H	R *
) (함 manu (함 prog	al setting ram 0001				*
start: 07 adnexiti:	7/08/2002 5 program	13:58:09; n: 0048	time: 00:17	2	
start: 07 adnexiti	7/08/2002 5 program Ioad	13:58:09; n: 0048	time: 00:1;	2	+

5 ACCESSORIES

The equipment is not designed for use in connection with other medical devices except those stated in this manual. Following is a list of accessories that can be supplied with the units, both standard and optional. For detailed information on individual accessories see the enclosed leaflet and/or the user's manual.

5.1 ACCESSORIES COMMON FOR ALL UNITS

mains cable spare fuse touch-pen user's manual markers for output cables cart

5.2 ACCESSORIES FOR ELECTROTHERAPY

user's quide for electrotherapy patient cable BTL-236-1 patient cable BTL-236-2 flat rubber electrodes 7 x 5 cm² flat rubber electrodes 8 x 6 cm² flat rubber electrodes 12 x 8 cm² sponge covers 7 x 5 cm² sponge covers 8 x 6cm² sponge covers 12 x 8cm² set of fixation belts point electrode P5600.013 ball point attachment - diameter 2mm P5600.014 ball point attachment - diameter 6mm P5600.015 HVT attachment - P5600.017 self-adhesive electrodes vaginal electrode P5600.010 rectal electrode P5600.011 interface cable between BTL-5000 and BTL vac, type PVAC.056

5.3 ACCESSORIES FOR ULTRASOUND THERAPY

user's guide for ultrasound therapy holder for ultrasound head 1cm² ultrasound head BTL-237-1-13 for 1 and 3MHz, ERA 0.7 cm² 4cm² ultrasound head BTL-237-4-13 for 1 and 3MHz, ERA 3.24 cm² ultrasound gel 235ml, 5l, 10l interface cable between BTL-56xx Puls and BTL-57xx Sono, type PVAC.056

5.4 ACCESSORIES FOR LASER THERAPY

user's guide for laser therapy laser probes - red BTL-448 laser probes – infrared BTL-448 laser clusters - red BTL-445 laser clusters - infrared BTL-445 laser clusters - combined (red and infrared) BTL-445 optical attachments for laser probes attachment for laser probe warning labels safety goggles OPTE BS 2, L3, 630 – 1350nm

5.5 ACCESSORIES FOR MAGNETOTHERAPY

user's guide for magnetotherapy disc applicator - BTL-239-1 solenoid small applicator - BTL-239-2 solenoid big applicator - BTL-239-3 double disc applicator - BTL-239-4 multi disc applicator - BTL-239-5 linear applicator - BTL-239-6 solenoid applicator Ø70cm with couch- BTL-239-8 interface cable for connection of old type of applicators from BTL-09 fixation belts

6 MAINTENANCE AND SAFETY INSTRUCTIONS

The service inspection including measuring of all parameters of the device and possible recalibration must be performed in intervals shorter than 30 months. The inspection and recalibration is performed by the authorized BTL service department on the basis of the user's order. If the inspection is not done in the stated term the manufacturer does not guarantee the technical parameters and safe operation of the product.

Safe operation of any item of medical equipment requires close attention to detail. Please check the following on a regular basis:

Power cord and plug: Check for frays and kinks. Ensure that the insulation is not damaged in any way.

Ultrasound head surface: Gel should always be thoroughly cleaned from the surface of the head. Always maintain this surface in as clean a condition as possible. Do not use any abrasive products for cleaning this surface as they could damage this delicate accessory.

Wires, cables and electrodes: Check for frays, cuts or tears in the insulation. Always route electrical cords and cables away from user or patient foot traffic areas where they could increase the chance of a tripping-related accident.

Check the unit before each use to determine that all controls function normally.

Calibration of heads and probes / clusters must be done by authorized personnel.

<u>Cleaning</u>

To keep the device clean, do not store or use it in dusty environment and do not spill any liquid on the surface. To clean, turn the equipment off and unplug the power supply. Clean the unit with a damp cloth. Do not use abrasive materials. Do not use agents containing alcohol, ammonia, benzine, thinners. Clean the accessories that come into contact with the patient after each treatment. Use appropriate agents. No part of the equipment needs to be aseptic or sterilized.

Laser probes/clusters: Keep the lens clean. After each application wipe the head of the probe by a cotton cloth (divergent probes). Unscrew the head, wipe the lens and blow compressed air through the head (convergent probes). In laser clusters wipe the laser aperture with a cotton cloth so as to keep the protective glass clean.

Laser optical attachments: Can be sterilized for 20 minutes at the temperature of 180°C.

Fuse replacement

The fuse is located in the round black box (24) on the rear panel. Make sure the mains switch (21) is in the "0" position. Unplug the power cord from the mains and from the equipment. Turn the segment of the fuse case to the left by a fitting screwdriver or coin in the slot. Remove the fuse. Insert a new fuse of the same rating and turn the box to the right.

Switching mains voltage

Before first connection of the equipment to the mains it is necessary to check if the mains voltage switch (**27**) is in the position corresponding to the correct voltage configuration, either in the "230V" or "115V" position. To change the voltage, make sure that the mains switch (**21**) is in the "**0**" position. Unplug the mains cable from the mains as well as from the equipment. Turn the segment of the switch by a fitting screwdriver or coin in the slot in the desired direction.

Transport and Storage

We recommend keeping the original packaging of this equipment to ensure its maximum protection during transportation. Unplug the mains cable and the accessories cables. The equipment must be stored or transported as defined in Section **7 Technical parameters**.

6.1 SAFETY

ATTENTION!

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The consumed current or voltage of the connectors marked by this label can exceed the safety values.

ATTENTION!

This system has no user-serviceable parts or assemblies. Do not remove the instrument covers under any circumstances. Call your distributor for advice about any malfunction.

The device is equipped with a protection system that prevents connection of other accessories than supplied from the manufacturer.

<u>General safety precautions:</u>

- Read this manual thoroughly before operating the equipment.
- The device should only be used under the continued supervision of a physician or licensed practitioner.
- All staff should be instructed by the manufacturer or the distributor in the operation, maintenance and checking of the equipment and of all safety features and protocols.
- Make sure the electrical network in your facility is in compliance with valid standards.
- Check if the voltage switch located at the bottom of the equipment is switched to the correct voltage for your facility.
- Do not use this equipment in the presence of explosive gases and flammable anaesthetics.
- Using this equipment in close proximity to other equipment may cause electromagnetic interference.
- Avoid the use of liquids in the immediate vicinity of this equipment since any liquid spilled onto the case may cause serious damage to internal components.
- Inspect the equipment thoroughly before each use (loose cables, broken insulation of cables, display functions, buttons, etc.).
- If the equipment shows any deviations from a normal operating situations, discontinue use and report the fault to authorized service personnel.
- Do not dismantle the equipment under any circumstances. Removal of protective covers implies the danger of electrical injury. Replacement of the lithium accumulator may only be done by authorized service personnel.
- Make sure that all materials and parts that come to direct contact with patient's skin comply with your national health standards.
- The connectors for accessories as well as the other connectors must not be used for connection of anything else than they are designed for, otherwise there is a danger of electric shock injury and serious damage to the equipment!
- The equipment does not use or produce any toxic substances during its operation, storage or transport.
- Exercise care when bringing the equipment from a cold environment to warm room. Do not plug it in the mains for at least 1 hour. Never expose this equipment to very warm or very cold climatic conditions.
- Check all pre-set parameters before commencing therapy.
- Never apply therapy on damaged skin!
- To terminate the therapy, press the **start / stop** button (**18**), not the mains switch. The time interval between switching the mains switch off and on must be at least 3 seconds.
- Discard the equipment only after the lithium accumulator was removed. The equipment does not contain any toxic
 materials that would harm the environment.
- Use the equipment and the accessories only in accordance with the manual.
- Use recommended protective devices when operating the equipment.
- Keep the equipment out of the reach of children.
- Always have the unit repaired by authorized service personnel.
- Always follow your local and national electrical, safety and healthy standards when using this equipment. Call your distributor for advice.
- The device does not have any user-servicing parts. Do not remove any covers. Always have the unit repaired by BTL Service Department.



Safety precautions for electrotherapy:

- When applying DC currents (the **polarity** button is active) pay extra attention to the set intensity and time of application. Improper values can cause skin burning.
- The maximum safety effective value of current density on the electrodes is 2 mA/cm² (according to IEC 601-2-10) and can be extended only when electrodes smaller than 70 cm² are used. In this case pay extra attention to application of currents! Improper values can cause skin burning.
- Application of electrodes in the area of the thorax may increase the risk of cardiac fibrillation.
- Simultaneous connection of the patient to a high-frequency surgical device may cause burning in the place of the electrodes and possible damage to the electrotherapy device.
- Simultaneous connection of the patient to an ECG monitor or ECG alarm system can lead to temporary improper functioning of the systems.
- Operation of the equipment close to (within 1m) a short-wave or micro-wave therapeutic device may cause instability of the equipment's output.
- All supplied electrodes can be used for maximum intensities of currents and voltage as enabled by the equipment

Safety precautions for ultrasound:

- Always take great care when handling the ultrasound head since it contains delicate components that may be damaged by dropping or impact with furniture or the hard surfaces. Do not bend the mains cable.
- During therapy hold the sound head so that you do not touch its metallic parts.
- For therapy use only the BTL ultrasound gel; the head is not tested for other gels or oils and use of them could damage the head. If you still want to use other gels, we recommend them to be only water-based gels.

Safety precautions for laser:

- Mark the laser workplace by respective warning labels as required by law. Activate the door sensor function.
- Equip the laser workplace by working rules in accordance with your national standards.
- The therapy duration must not exceed 15 min. in case the laser probe/cluster of 200mW output and higher is used, and provided the laser output is set to over 150mW.
- The use of product out of accord with the recommended settings can cause dangerous exposition to radiation.
- The equipment works with the 3B class laser beam. Prevent the laser beam from hitting eyes, thyroid and other endocrine glands, head, etc. Both the therapist and the patient must wear protective glasses during therapy. Follow all instructions in this manual. Incorrect use of the equipment may cause dangerous radiation and damage to the eyes!
- Do not disconnect the probe/cluster from the equipment and do not switch the equipment off during radiation!
- Protect laser probes/clusters from shocks! The probe/cluster is not water-proof.
- Protect yourself and people around from direct hit by the laser beam.

Safety precautions for magnet:

- Never use damaged applicators. Electrical shock to personnel or patient may be caused.
- Attending personnel should keep out from the patient applicator side when applicator is in use. Relevant channel should be switched off during necessary manipulation.
- Watches, electronic devices and magnetic recording carriers can be damaged when exposed closely to applicators and cables.
- Do not connect anything else into connectors there is a danger of injury by electric shock and / or serious damage to instrument.
- Instrument must not be used in presence of pregnant women!

6.2 USEFUL ADDRESSES

The product is manufactured in accordance with the EU Medical Devices Directive by :

BTL Industries Ltd.

161 Cleveland Way Stevenage Hertfordshire SG1 6BU United Kingdom E-mail: <u>sales@btlnet.com</u> <u>http://www.btlnet.com</u>

For service, please contact service department at service@btlnet.com.

6.3 WARRANTY

The Manufacturer of this product warrants the product to be free from defects in workmanship and material for a period of twelve months after the date of shipment from the factory. This warranty excludes any disposable items and accessories, including, but not limited to cables or leads, power cords and electrodes. The manufacturer agrees to correct such defects without charge, or at its option to replace the item with a comparable model. To register and be eligible for warranty service, you must send or fax the fully completed warranty registration form within 30 days of installation. All costs of shipment are the responsibility of the purchaser. Damage to any part such as by accident or misuse or improper installation or by use of any accessories or abrasive material not produced by the Manufacturer is not covered by this warranty. Because of varying climatic conditions, this warranty does not cover any changes in finish, including rusting, pitting, corrosion, tarnishing or peeling. Servicing performed by unauthorized persons render this warranty invalid. There is no other express warranty. The Manufacturer hereby disclaims any and all warranties, including but not limited to, those of merchantability and fitness for a particular purpose to the extent permitted by law. The duration of any implied warranty which cannot be disclaimed is limited to the time period as specified in the express warranty. The Manufacturer shall not be liable for incidental, consequential, or special damages arising out of, or in connection with product use or performance except as may be otherwise accorded by law.

This warranty may differ from the warranty terms and conditions provided by your supplier and by applicable laws in your country.

6.4 CONTRAINDICATIONS

The list of contraindications gives the cases when the manufacturer does not recommend to apply the selected therapy. If a specialised medical workplace decides to apply the therapy in spite of it, they bear all the responsibility for this action.

6.4.1 Contraindications – Electrotherapy

- Active tuberculosis
- Allergy to solutions used for dampening of electrode cover sponges
- Applications in the areas of heart and eyes
- Groundless stimulation "placebo effect"
- Cardiovascular diseases
- Electronic implants (i.e. Cochlear implants, neural implants, pacemaker, defibrillator, chip implants...)
- Metal implants
- Malignancies in the current path
- Skin defects and skin inflammations
- Bleeding conditions
- Menstruation
- Tumorous diseases
- Sensitivity disorders (relative KI) in the area of electrode placement
- Psychopathological syndromes and organic psychosyndromes
- Multiple sclerosis
- Pregnancy
- Inflammations of veins and lymphatic paths

6.4.2 Contraindications – Ultrasound

- Active tuberculosis
- Allergies to used ultrasound gels
- Applications on peripheral nerves (located on the bone, close to skin surface)
- Applications on glands with inner secretion
- Applications on areas around eyes, brain, spinal cord
- Blood diseases
- Children epiphyses of growing bones
- Gonads
- Pregnancy
- Pacemaker
- Cardiovascular diseases
- Cochlear implants
- Metal implants
- Skin defects and skin inflammations
- Bleeding conditions
- Menstruation
- Tumorous diseases
- Blood circulation deficiency
- St. p. laminectomii

6.4.3 Contraindications - Laser therapy

- Applications in the area of eyes possibility of direct eye irradiation and retina damage
- Menstruation
- Tumorous diseases
- Irradiation of malignancies and potentially precancerous growths
- Irradiation of patients with cochlear implants
- Irradiation of glands with inner secretion
- Patients with febrile conditions
- Pulse modes (both red and infrared beam) are not used for patients with anamnesis of epilepsy
- Pregnancy

6.4.4 Contraindications – Magnetotherapy

- Bleeding conditions, hypothalamus and hypophysis disorders
- Electronic implants (i.e. Cochlear implants, Neural implants, pacemaker, defibrillator, chip implants...)
- Hyperthyroidism, hyperfunction of adrenals, myastenia gravis
- Malignancies
- Menstruation
- Metal implants
- Onychomycosis
- Paroxysm neurologic diseases
- Pregnancy
- Psychoses
- Serious mycosis, active tuberculosis, acute virosis
- Special attention has to be paid to the patients with hypotonia or otherwise with hypertension
- Tumorous diseases
- Children growth discs of bones (epiphysis)

7 TECHNICAL PARAMETERS

Identification of the unit	BTL-5000 Series – physiotherapy unit For unit configuration see Chapter 8 Units Configurations
Operating conditions Ambient temperature Relative humidity Atmospheric pressure Position Type of operation	+ 10 °C to + 40 °C 30 % to 75 % 700 hPa to 1060 hPa vertical – on legs continuous
Transport and storage conditions Ambient temperature Relative humidity Atmospheric pressure Position Max. storage time Additional conditions	- 10 °C - + 55 °C 25 % - 85 % 650 hPa - 1100 hPa any max. 1 year transport only in the supplied packing
Power supply Input max. Voltage Frequency Equipment protection class External exchangeable fuse Mains switch according to IEC 601-1 Power switch	80 VA ~ 99 V - 126 V (115 V nominal), alternately ~ 198 V to 252 V (230 V nominal), alternately 50 Hz - 60 Hz II (according to IEC 536) T1.6A / 250V, tube fuse 5 x 20 mm, according to IEC 127-2 on the rear side of the equipment, positions 0 and I on the front panel, labelled on off
Internal chemical sources Type of batteries	lithium CR2032 (replacement by BTL Service Department)
Design Weight – device only Weight – including packing and accessories Dimensions (I x h x w) Dimensions – when packed (I x h x w) Covering grade according to EN 60 529	max. 5 kg max. 8 kg 230 x 390 x 260 mm ³ , (9.1" x 15.4" x 10.2") 480 x 500 x 400 mm ³ , (18.9" x 19.7" x 15.8") IP 20
Display unit Display	LCD b/w 320x240 (¼ VGA), diag. 14.5 cm (5.7") LCD colour 640x480 (VGA), diag. 21.3 cm (8.4")
Classification Applied part type Class according to MDD 93/42/EEC Time of therapy For electro and laser therapies For ultrasound therapies For magnetotherapies Step of setting Accuracy of therapy time Accuracy of timer	BF IIb 0 to 100 minutes 0 to 30 minutes 0 to 100 minutes 1 second ± 2 % from the pre-set value 5 second per day

7.1 BASIC PARAMETERS OF ELECTROTHERAPY GENERATOR

 Adjustable values
 max. 140 mA (maximum instantaneous value)

 Output current*
 max. 140 mA (maximum instantaneous value)

 Output current - HVT*
 max. 4 A (maximum instantaneous value)

 Output current - microcurrents
 max. 999 μA (maximum instantaneous value)

 Output voltage
 max. 130 V (maximum instantaneous value)

 Output voltage - HVT
 max. 390 V (maximum instantaneous value)

 *maximum value for some currents is limited according to IEC 601-2-10

 Tolerance of output amplitude
 ± 10 % for 5 mA (5 V, 5 μA) and higher; otherwise ± 30 %

Tolerance of time parameters of current	\pm 10 % for 35 V and higher; otherwise \pm 30 % (for HVT) standard \pm 5 %; maximum \pm 15 % standard \pm 20 % for modulation of HVT from 5 s; otherwise \pm 30 %
Nominal load impedance	500 Ω
Internal output resistance in CV mode	96 $\Omega\pm$ 10 %
Internal output resistance in CC mode	47 k $\Omega\pm$ 10 %
Output capacity	standard 150 pF
Output polarity – can be selected	positive / negative / with reversal in the middle of the therapy
Positive polarity	red banana plug = + = anode; black banana plug = - = cathode
Negative polarity	red banana plug = - = cathode; black banana plug = + = anode

7.2 BASIC PARAMETERS OF ULTRASOUND GENERATOR

Adjustable values

Effective intensity	
Continuous operation	0.1 to 2 W/cm ² \pm 20 % for output intensity higher than 0.2W/cm ²
Pulse operation	0.1 to 3 W/cm ² \pm 20 % for output intensity higher than 0.2W/cm ²
Working frequency	1 MHz \pm 5 % and 3.2 MHz \pm 5 %
Modulation frequency	10 to 150 Hz \pm 5 %
Duty factor	6 to 100 % \pm 5 % of the set value
Duty factor – default	6.25 % (1:16); 12.5 % (1:8); 25 % (1:4); 50 % (1:2), 100% (1:1) \pm 5 % of the set value
Maximum output power	12W

Parameters of pulses

Duty factor	Frequen period	cy 10 Hz 100 ms	Frequen period	cy 50 Hz 20 ms	Frequen period	cy 100Hz 10 ms	Frequence period	cy 150 Hz 6.67 ms
	Pulse length	Pause length	Pulse length	Pause length	Pulse length	Pause length	Pulse length	Pause length
50 %	50 ms	50 ms	10 ms	10 ms	5 ms	5 ms	3.33 ms	3.33 ms
25%	25 ms	75 ms	5 ms	15 ms	2.5 ms	7.5 ms	1.67 ms	5 ms
10%	10 ms	90 ms	2 ms	18 ms	1 ms	9 ms	0.67 ms	6 ms
6%	6 ms	94 ms	1.2 ms	18.8 ms	0.6 ms	9.4 ms	0.40 ms	6.27 ms

Steps of adjustable values

Intensity	0.1 W/cm ²
Modulation frequency	10 Hz
Duty factor	1%

7.3 BASIC PARAMETERS OF LASER GENERATOR

Indication of emission of laser radiation Indication of readiness for emission Indication of unreadiness for emission Additional safety means	green pilot light on the probe, supplementary lighting of the probe/cluster, sound on the screen - warning labels on the device case and on the probe/cluster - warning label for the entrance door of the workplace - connector of the remote control
Connector of the remote control (door swit input voltage input current active level	ch) AC / DC 5 V to 35 V (external power supply) / automatic polarity recognition max. 10mA settable positive / negative logic
Adjustable values Frequency*** accuracy of frequency Dose* accuracy of dose Area* accuracy of area	0 – 10000 Hz with laser probe BTL-448 0 – 500 Hz with laser cluster BTL-445 \pm 3 % of the stated value 0.1 – 100.0 J/cm ² \pm 20% (according to IEC 60601-2-22) 0.1 – 100.0 cm ² see BNR

accuracy of output Duty factor**

accuracy of duty factor

10 – 90 % $\pm 1\%$ of the range of DF

*) The stated values are maximum. The actual values depend on the type of the connected laser generator and on the ordered configuration of the device **) Can be set only in the pulsed mode, in the continuous it is always 100% ***) Zero frequency means continuous operation

±20% (according to IEC 60601-2-22)

5.0 – 500 mW (depending on the connected laser probe) 20 - 1800 mW (depending on the connected laser cluster)

7.4 **BASIC PARAMETERS OF MAGNETOGENERATOR**

Adjustable values		
Magnetic field	max. 128 mT / 1280 Gauss* (max. value on the surface of applicator)	
Mode of magnetic field	pulses / series of pulses / continuous	
Shape of magnetic pulses	rectangular, rectangular protracted, exponential, triangular, sinusoidal	
Pulse frequency	0 – 166 Hz	
Modulation	none, burst, sine / trapezoid / symmetric surge	
Random frequency	yes / no	
Accuracy:		
amplitude of magnetic field	±30%	
time parameters	±10%	

*) The stated value is maximum for disk applicator. The actual value depends on the type of the connected applicator and on the settings of the device.

TECHNICAL PARAMETERS OF ULTRASOUND HEADS 7.5

BTL-237-1-13 – small head

Effective radiation area (ERA)	
ERA (EN 61689)	$0.7 \text{ cm}^2 \pm 20\%$
ERA (21 CFR 1050)	$0.9~{\rm cm}^2\pm20\%$
Maximum effective intensity	3 W/cm ² ± 20%
Maximum effective acoustic power	$2.1~W\pm20\%$
Radiation frequency	1 MHz and 3.2 MHz \pm 5%
Type of beam	collimated
BNR	< 8
Covering grade according to EN 60 529	IP 67
BTL-237-4-13 – large head Effective radiation area (ERA)	
ERA (EN 61689)	$3.2 \text{ cm}^2 \pm 20\%$
ERA (21 CFR 1050)	$4.4 \text{ cm}^2 \pm 20\%$
Maximum effective intensity	$3 \text{ W/ cm}^2 \pm 20\%$
Maximum effective acoustic power	9.6 W ± 20%
Radiation frequency	1 MHz and 3.2 MHz \pm 5%
Type of beam	collimated
BNR	< 8
Covering grade according to EN 60 529	IP 67

7.6 TECHNICAL PARAMETERS OF LASER PROBES

=400. p.0800 1				
Туре:	BTL-448-03RD	BTL-448-03RC	BTL-448-05RD	BTL-448-05RC
Output power:	30 mW \pm 20 %	30 mW \pm 20 %	50 mW \pm 20 %	50 mW \pm 20 %
Wavelength:	685 nm	685 nm	685 nm	685 nm
Class*:	3B	3B	3B	3B
Beam:	divergent	collimated	divergent	collimated
Aperture:	Ø 2 mm	Ø 4.4 mm	Ø 2 mm	Ø 4.4 mm
BNR:	0.28 rad \pm 0.05 rad	0.015 rad \pm 0.005 rad	0.28 rad \pm 0.05 rad	0.015 rad \pm 0.005 rad
NOHD**:	0.2 m	2.3 m	0.2 m	3.4 m

Laser probes with red (visible) radiation:

Туре:	BTL-448-05IC	BTL-448-10IC	BTL-448-20IC	BTL-448-30IC
Output power:	50 mW \pm 20 %	100 mW \pm 20 %	200 mW \pm 20 %	300 mW \pm 20 %
Wavelength:	830 nm	830 nm	830 nm	830 nm
Class*:	3B	3B	3B	3B
Beam:	collimated	collimated	collimated	collimated
Aperture:	Ø 4.4 mm	Ø 4.4 mm	Ø 4.4 mm	Ø 4.4 mm
BNR:	0.015 rad \pm 0.005 rad			
NOHD**:	8.5 m	12.1 m	12.5 m	16.6 m

Laser probes with infrared (invisible) radiation:

Туре:	BTL-448-40IC
Output power:	400 mW \pm 20 %
Wavelength:	830 nm
Class*:	3B
Beam:	collimated
Aperture:	Ø 4.4 mm
BNR:	0.015 rad \pm 0.005 rad
NOHD**:	19.2 m

*Laser class is classified according to IEC 60601-2-22:1995 and IEC 60825-1:1993/A2:2001.

**NOHD – nominal ocular hazard distance (nominal distance from the laser aperture in which the eye damage by laser beam should not happen)

7.7 TECHNICAL PARAMETERS OF LASER CLUSTERS

Laser clusters with red (visible) radiation:

Туре:	445-C25R02
Output power:	200 mW ± 20 % (4x 50 mW)
Wavelength:	4x 685 nm
Class*:	3B
Beam:	4x divergent
Aperture:	4x Ø 1.5 mm
Active area:	Ø 56 mm (25 cm ²)
BNR:	4x 0.35 rad \pm 0.05 rad
NOHD**:	0.2 m

Laser clusters with infrared (invisible) radiation:

Туре:	445-C25I08	445-C25I16				
Output power:	800 mW \pm 20 % (4x 200 mW)	1600 mW ± 20 % (4x 400 mW)				
Wavelength:	4x 830 nm	4x 830 nm				
Class*:	3B	3B				
Beam:	4x divergent	4x divergent				
Aperture:	4x Ø 3.5 mm	4x Ø 3.5 mm				
Active area:	Ø 56 mm (25 cm ²)	Ø 56 mm (25 cm ²)				
BNR:	4x 0.52 rad \pm 0.17 rad	$4x~0.52$ rad $\pm~0.17$ rad				
NOHD**:	8.5 m	12.1 m				

Combined laser clusters with red and infrared radiation:

Туре:	445-C25RI10	445-C25RI18
Output power:	red: 200 mW ± 20 % (4x 50 mW)	red: 200 mW ± 20 % (4x 50 mW)
	infrared: 800 mW \pm 20 % (4x 200 mW)	infrared: 1600 mW \pm 20 % (4x 400 mW)
Wavelength:	red: 4x 685 nm	red: 4x 685 nm
	infrared: 4x 830 nm	infrared: 4x 830 nm
Class*:	3B	3B
Beam:	8x divergent	8x divergent
Aperture:	red: 4x Ø 1.5 mm	red: 4x Ø 1.5 mm
	infrared: 4x Ø 3.5 mm	infrared: 4x Ø 3.5 mm
Active area:	Ø 56 mm (25 cm ²)	Ø 56 mm (25 cm ²)
BNR:	red: 4x 0.35 rad \pm 0.05 rad	red: 4x 0.35 rad \pm 0.05 rad
	infrared: 4x 0.52 rad \pm 0.17 rad	infrared: 4x 0.52 rad \pm 0.17 rad
NOHD**:	8.5 m	12.1 m

*Laser class is classified according to IEC 60601-2-22:1995 and IEC 60825-1:1993/A2:2001.

**NOHD – nominal ocular hazard distance (nominal distance from the laser aperture in which the eye damage by laser beam should not happen).

7.8 TECHNICAL PARAMETERS OF MAGNETIC APPLICATORS

Туре	Name	Dimension [mm]	Weight [kg]	Max. intensity
BTL-239-1	disk	130 x 130 x 30	1.05	128.0 mT (1280 G)
BTL-239-2	solenoid 30	340 x 340 x 300	5.75	9.0 mT (90 G)
BTL-239-3	solenoid 60	620 x 540 x 300	10.00	8.5 mT (85 G)
BTL-239-4	double disk	2x 130 x 130 x 30	2.15	95.0 mT (950 G)
BTL-239-5	multi disk	4x 130 x 130 x 30	4.30	75.0 mT (750 G)
BTL-239-6	linear	290 x 600 x 30	6.05	46.4 mT (464 G)
BTL-239-8	solenoid 70 with couch	2000x740x1100	67.00	7.6 mT (76 G)

These mentioned parameters for applicators are basic. The exact values and shape of magnetic field – please see 2nd part of manual – BTL-5000 Magnetotherapy User's Guide.

7.9 APPLICABLE STANDARDS

Name	IEC, EN, ISO, MDD	
Medical electrical equipment.		
Part 1: General requirements for safety	IEC 601-1	
Amendments to IEC 601-1	A2, A11, A12	
Medical electrical equipment		
Part 1: General requirements for safety	IEC 60601-1-1	
1.Collateral standard: Safety requirements for medical electrical systems		
Medical electrical equipment		
Part 1: General requirements for safety		
2. Collateral Standard: Electromagnetic compatibility.	IEC 001-1-2	
Requirements and tests		
Industrial, scientific and medical (ISM) radio-frequency equipment - Radio	EN 55011	
disturbance characteristics - Limits and methods of measurement	EN 550TT	
Electromagnetic compatibility (EMC) - Part 4: Testing and measurement techniques	IEC 61000 4 3	
- Section 2: Electrostatic discharge immunity test - Basic EMC Publication	IEC 01000-4-2	
Electromagnetic compatibility (EMC) - Part 4: Testing and measurement techniques	IEC 61000 4 3	
- Section 3: Radiated, radio frequency, electromagnetic field immunity test	IEC 01000-4-3	
Electromagnetic compatibility (EMC) - Part 4: Testing and measurement techniques		
- Section 4: Electrical fast transients/burst immunity test - Basic EMC Publication	IEC 01000-4-4	
Electromagnetic compatibility (EMC) - Part 4: Testing and measurement techniques	IEC 61000 4 5	
- Section 5: Surge immunity test	IEC 01000-4-5	
Medical electrical equipment		
Part 1: General requirements for safety	IEC 601-1-4	
4.Collateral standard: Programmable electrical medical systems		
Medical devices – Risk analysis	EN 1441 / ISO 14971	
Biological evaluation of medical devices - Part 1: Evaluation and testing	ISO 10 993-1	
The Medical Devices Directive 93/42/EEC	MDD 93/42/EEC	
Medical electrical equipment		
Part 2: Particular requirements for the safety of ultrasonic therapy equipment	IEC 001-2-3	
Medical electrical equipment - Part 2: Particular requirements for the safety of nerve		
and muscle stimulators	IEC 001-2-10	
Medical electrical equipment		
Part 2: Particular requirements for the safety of diagnostic and therapeutic laser	IEC 601-2-22	
equipment		
Safety of laser products.	IEC 60 825-1	
Part 1: Equipment classification, requirements and user's guide	IEC 00 023-1	
Amendments to IEC 60 825-1	A1, A2	

7.10 INTERCONNECTION OF DEVICES

BTL-5000 Puls can be interconnected with: BTL-5000 Combi can be interconnected with: BTL-5000 Sono can be interconnected with:

ected with:BTL vac, BTL-12cted with:BTL-5000 Puls, BTL-4000 Puls

BTL vac, BTL-5000 Sono, BTL-12, BTL-07p, BTL-4000 Sono

Other combination not allowed.

7.11 MANUFACTURER

This product is manufactured in accordance with the EU Medical Devices Directive by:

BTL Industries Ltd.

161 Cleveland Way Stevenage Hertfordshire SG1 6BU United Kingdom

E-mail: <u>sales@btlnet.com</u> <u>http://www.btlnet.com</u>

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8 UNITS CONFIGURATIONS

8.1 TABLE OF CONFIGURATIONS OF THE COMBINED DEVICES BTL 5000 COMBI

Type:	5800SL /	5810S /	5810S2 /	5810SL /	5810L /	5810L2 /	5820S /	5825S /
Number of therapies	5800SLC	5810SC	5810S2C	5810SLC	5810LC	5810L2C	5820SC	5825SC
Electrotherapy	2	1	1	1	1	1	2	2
Ultrasound therapy	1	1	2	1		•	1	1
Laser therapy	1			1	1	2		
Patient cardfile (positions)	min. 150 /	min. 150 /	min. 150 /	min. 150 /	min. 150 /	min. 150 /	min. 150 /	min. 150 /
	min. 500	min. 500	min. 500	min. 500	min. 500	min. 500	min. 500	min. 500
User programs	min. 150 / min. 500	min. 150 / min. 500	min. 150 / min. 500	min. 150 /	min. 150 /	min. 150 /	min. 150 /	min. 150 / min. 500
	min 50 /	min 50 /	min 50 /	min 50 /	min 50 /	min 50 /	min 50 /	min 50 /
User sequences	min. 150	min. 150	min. 150	min. 150	min. 150	min. 150	min. 150	min. 150
Step of setting of values	fine	fine	fine	fine	fine	fine	fine	fine
Encyclopaedia	х	х	х	х	х	х	х	х
Preset diagnoses	361	132	204	132	341		198	219
Preset programs	358	202	274	202	344		342	385
Preset sequences	776	4021	4100	4021	2571		0077	0627
	770	4031	4102	4031	3571	~	0211	9037
Sound schemes	×	×	×	×	×	×	x	×
	b/w	b/w	b/w	b/w	b/w	b/w	b/w	b/w
Display, dispessel	14.6 cm /	14.6 cm /	14.6 cm /	14.6 cm /	14.6 cm /	14.6 cm /	14.6 cm /	14.6 cm /
Display, diagonal	colour	colour	colour	colour	colour	colour	colour	colour
	21.3 cm	21.3 cm	21.3 cm	21.3 cm	21.3 cm	21.3 cm	21.3 cm	21.3 cm
Screen saver	х	х	х	х	х	х	х	х
Colour schemes	- / x	- / x	- / x	- / x	-/x	- / x	- / x	- / x
Recent performed therapies	20	20	20	20	20	20	20	20
Channel mode		CC / CV	CC / CV	CC / CV	CC / CV	CC / CV	CC / CV	CC / CV
Galvanic Iontonhoresis		0070V	CC7CV	v v	v v	VC7CV	v v	CC7CV
Träbert Farad Neofarad		×	×	×	×	×	×	×
Diadynamics		X	X	x	x	x	x	x
TENS		х	x	х	х	х	х	x
Rectangular pulses		х	х	х	х	х	х	х
Triangular pulses		х	х	х	х	х	х	х
Exponential pulses		x	x	x	x	x	x	x
Combined pulses		Х	х	X	х	X	X	х
Interrupted pulses		~	~	~	~	~	~	X
random frequency sweep		×	×	×	×	×	×	×
burst, surges		x	×	x	x	x	x	×
Stimulation pulses		x	x	x	x	x	x	x
Russian stimulation		х	х	х	х	х	х	х
2-pole interference		х	х	х	х	х	х	х
4-pole interference							х	х
Isoplanar field (interference)								x
Vector field (interference)								X
Liectrodiagnostics:								X min 50
HVT		optional	optional		optional		optional	optional
H – waves		optional	optional		optional		optional	X
Spastic currents								
Microcurrents								Х
Leduc's current								x
Mid-frequency surges								
Ultrasound parameters:								
Π Head of 4 cm , 1 and 3 MHz	X	X	X	X			X	X
Detection of contact	continuous	continuous	continuous	continuous			continuous	continuous
Continuous operation mode	x	x	x	x			x	x
Pulse operation mode	X	X	X	x			x	X
Duty factor	X	X	x	x			x	x
Laser parameters:								
Max. laser output, 685 nm	50 mW			50 mW	50 mW	50 mW		
Max. laser output, 830 nm	400 mW			400 mW	400 mW	400 mW		
Continuous operation mode	Х			Х	Х	Х		
Pulse operation mode	X			X	X	X		
Duly factor	X			X	X	X		
FAV frequencies	A Y			X	X	X		
	^			_ ∧	^	^	1	

Devices of types 5815 and 5821 have similar properties as 5810, but have some additional types of currents.

Туре:	5820SL / 5820SLC	5825SL / 5825SL	5820L / 5820LC	5825L / 5825LC	5830L / 5830LC	5835L / 5835LC	5840S / 5840SC	5840SL / 5840SLC	5840L / 5840LC	5860L / 5860LC
Number of therapies	4	4	3	3	4	4	5	6	5	7
Electrotherapy	2	2	2	2	3	3	4	4	4	6
Laser therapy	1	1	1	1	1	1		1	1	1
Patient cardfile (positions)	min. 150 /									
User programs	min. 500 min. 150 /									
User sequences	min. 500 min. 50 /									
	min. 150									
Step of setting of values	fine									
Encyclopaedia	Х	Х	Х	X	х	x	Х	Х	Х	x
Preset diagnoses	487	508	413	421	465	483	221	510	423	485
Preset programs	628	671	552	582	610	/12	387	673	584	/14
Programs	8002	10262	8730	10073	11685	14051	96/1	10266	10077	14055
Language versions	x	10202 X	x	x	x	14001 X	x	10200 X	x	14000 X
Sound schemes	X	X	X	X	X	x	X	X	X	x
Display, diagonal	b/w									
	14.6 cm /									
	colour									
	21.3 cm									
Screen saver	X /	X /	X /	X /	X	X /	X /	X (X	X (
Colour schemes	- / X	- / X	- / X	- / X	- / X	- / X	- / X	- / X	- / X	- / X
Electro parameters:	20	20	20	20	20	20	20	20	20	20
Channel mode	CC / CV									
Galvanic, Iontophoresis	x	x	x	x	x	x	x	x	x	x
Träbert, Farad, Neofarad	X	X	X	X	X	x	X	X	X	x
Diadynamics	Х	х	Х	Х	х	х	Х	Х	Х	х
TENS	Х	Х	Х	Х	Х	х	Х	Х	Х	x
Rectangular pulses	Х	х	Х	Х	х	х	Х	Х	Х	x
Triangular pulses	x	x	X	x	x	x	x	х	X	X
Exponential pulses	X	X	X	X	X	X	X	X	X	X
Interrupted pulses	X	X	X	X	X	×	X	X	X	x
Pulse modulation:	x	x	×	x	x	x	x	x	x	x
random frequency sweep	X	x	X	X	x	x	X	X	X	x
burst, surges	Х	х	Х	Х	Х	х	Х	Х	Х	х
Stimulation pulses	х	Х	х	х	х	х	х	х	х	х
Russian stimulation	х	х	х	х	х	х	х	Х	х	х
2-pole interference	Х	Х	Х	Х	Х	x	Х	Х	Х	x
4-pole interference	X	X	X	X	Х	X	X	X	X	X
Vector field (interference)		X		X		X	X	X	X	x
Electrodiagnostics:		X		X		X	X	X	X	X
I/t curve (memory position)		min. 50		min. 50		min. 50				
HVT							optional			
H – waves		х		х		х	x	Х	х	Х
Spastic currents							Х	Х	Х	x
Microcurrents		х		Х		х	Х	Х	Х	х
Leduc's current		X		х		X	X	Х	X	Х
Mid-frequency surges							X	Х	X	X
Head of 4 cm^2 1 and 3 MHz	v	v					v	v		
Head of 1 cm^2 1 and 3 MHz	ontional	optional					ontional	ontional		
Detection of contact	cont.	cont.					cont.	cont.		
Continuous operation mode	X	X					X	X		
Pulse operation mode	х	X					х	Х		
Duty factor	x	х					x	х		
Laser parameters:										
Max. laser output, 685 nm	50 mW		50 mW	50 mW	50 mW					
Max. laser output, 830 nm	400 mW		400 mW	400 mW	400 mW					
Pulse operation mode	X	X	X	X	X	X		X	X	X
Duty factor	X	X	X	X	X	X		X Y	X	X Y
Nogier frequencies	x	x	x	x	x	x		X	x	x
EAV frequencies	x	x	x	x	x	x		x	x	X

Туре:	5800LM2 / 5800LM2C	5800LM3 / 5800LM3C	5800S2M2 / 5800S2M2C	5800SLM2 / 5800SLM2C	5800SM2 / 5800SM2C	5810LM2 / 5810LM2C	5810M2 / 5810M2C	5810SLM / 5810SLMC
Number of therapies	3	4	4	4	3	4	3	4
Electrotherapy						1	1	1
Ultrasound therapy			2	1	1			1
Laser therapy	1	1		1		1		1
Magnet therapy	2	3	2	2	2	2	2	1
Patient cardfile (positions)	min. 150 / min. 500							
User programs	min. 150 /							
	min. 500	min. 500	min. 500 min. 50 /	min. 500				
User sequences	min. 150							
Step of setting of values	fine							
Encyclopaedia	x	x	X	x	x	X	X	X
Preset diagnoses							52	60
Preset programs							00	150
Programs							2946	3880
Language versions	x	х	x	x	x	х	x	x
Sound schemes	х	х	х	х	х	х	х	х
Display, diagonal	b/w 14.6 cm / colour							
Scroon sover	21.3 Cm	21.3 CIII						
Colour schemes	× _/ v	_ / v	-/y	_ / v	× _/v	_ / v	. / v	× _/y
Recent performed theranies	20	20	20	20	20	20	20	20
Electro parameters:	20	20	20	20	20	20	20	20
Channel mode						CC / CV	CC / CV	CC / CV
Galvanic, Iontophoresis						х	x	х
Träbert, Farad, Neofarad						х	х	х
Diadynamics						x	х	x
TENS						х	х	х
Rectangular pulses						Х	Х	Х
Exponential pulses						X	X	X
Combined pulses						X	X	X
Interrupted pulses						^	^	×
Pulse modulation:						х	x	X
random frequency sweep						x	x	x
burst, surges						х	х	х
Stimulation pulses Russian stimulation						X	X	X
2-pole interference						x	x	x
4-pole interference								
Isoplanar field (interference) Vector field (interference)								
Liectrouiagnostics:								
HVT								
H – waves								
Spastic currents								
Microcurrents								
Leduc's current								
Illtrasound parameters:								
Head of 4 cm ² 1 and 3 MH ₇			Y	¥	¥			¥
Head of 1 cm ² , 1 and 3 MHz			optional	optional	optional			optional
Detection of contact			continuous	continuous	continuous			continuous
Continuous operation mode			х	x	х			Х
Pulse operation mode			x	х	х			Х
Duty factor			x	х	х			x
Laser parameters:	E0	E0		E0		E0		E0
Max laser output, 685 nm	50 mW	50 mW		50 mW		50 mW		50 mW
Continuous operation mode	400 IIIV X	400 IIIW X		400 IIIV		400 IIIV X		400 IIIVV X
Pulse operation mode	x	x		x		x		X
Duty factor	x	x		x		x		x
Nogier frequencies	Х	Х		Х		Х		Х
EAV frequencies	х	х		x		х		
Magnetic parameters:		-	-			-		
Rectangular pulses	X	X	X	x	X	X	X	X
Exponential	X	X V	X	×	X V	X V	X Y	X V
Triangular	x	x	x	x	x	x	x	x
Sinusoidal	x	X	x	x	x	X	x	X
Continuous mag. field	х	x	x	х	х	х	х	x
Series of pulses	х	х	x	x	х	х	х	Х
Random frequency	Х	Х	x	x	Х	Х	Х	x
Modulation	х	X	х	х	х	Х	х	Х

USER'S	MANUAL

Туре:	5810SM2 / 5810SM2C	5815LM2 / 5815LM2C	5815M2 / 5815M2C	5815SLM / 5815SLMC	5815SM2 / 5815SM2C	5820LM / 5820LMC	5820M2 / 5820M2C	5825LM / 5825LMC
Number of therapies	4	3	3	4	4	4	4	4
Electrotherapy	1	1	1	1	1	2	2	2
Ultrasound therapy	1	4	-	1	1	4		4
Laser therapy Magnet therapy	2	1	2	1	2	1	2	1
Patient cardfile (positions)	 min. 150 /	 min. 150 /	 min. 150 /	min. 150 /	 min. 150 /	min. 150 /	 min. 150 /	min. 150 /
	min. 500	min. 500	min. 500	min. 500	min. 500	min. 500	min. 500	min. 500
User programs	min. 150 /	min. 150 /	min. 150 /	min. 150 /	min. 150 /	min. 150 /	min. 150 /	min. 150 /
	min. 500	min. 500	min. 500	min. 500	min. 500	min. 500	min. 500	min. 500
User sequences	min. 50 /	min. 50 /	min. 50 /	min. 50 /	min. 50 /	min. 50 /	min. 50 /	min. 50 /
Step of setting of values	fine	fine	fine	fine	fine	fine	fine	fine
Encyclopaedia	X	X	X	x	X	X	x	X
Preset diagnoses			96	440		124	124	438
Preset programs			332	589		266	266	683
Preset sequences								
Programs	×		4728	5129	×	8114	8114	10448
Sound schemes	X	X	X	X	X	X	X	X
Display, diagonal	b/w	b/w	b/w	b/w	b/w	b/w	b/w	b/w
	14.6 cm /	14.6 cm /	14.6 cm /	14.6 cm /	14.6 cm /	14.6 cm /	14.6 cm /	14.6 cm /
	colour	colour	colour	colour	colour	colour	colour	colour
0	21.3 cm	21.3 cm	21.3 cm	21.3 cm	21.3 cm	21.3 cm	21.3 cm	21.3 cm
Screen saver	X	X	X	X	X	X	X	X
Recent performed therapies	20	20	20	20	20	20	20	20
Electro parameters:	20	20	20	20	20	20	20	20
Channel mode	CC / CV	CC / CV	CC / CV	CC / CV	CC / CV	CC / CV	CC / CV	CC / CV
Galvanic, Iontophoresis	х	х	х	x	х	Х	x	х
Träbert, Farad, Neofarad	x	X	x	x	x	X	x	X
Diadynamics	X	X	X	X	X	X	X	X
Rectangular pulses	×	×	x	x	×	X	x	x
Triangular pulses	x	x	x	x	x	x	x	x
Exponential pulses	х	х	х	х	х	Х	х	х
Combined pulses	х	х	х	x	х	Х	x	х
Interrupted pulses		Х	Х	x	x	-		x
Pulse modulation:	X	X	X	X	X	X	X	X
burst surges	X	X	X	x	X	X	x	x
Stimulation pulses	x	x	x	x	x	x	x	x
Russian stimulation	х	х	х	х	х	х	x	х
2-pole interference	х	х	Х	x	х	Х	x	х
4-pole interference						Х	x	X
Vector field (interference)								X
Electrodiagnostics:		x	x	x	x			×
l/t curve (memory position)		min. 50	min. 50	min. 50	min. 50			min. 50
HVT								
H – waves		Х	Х	x	x			х
Spastic currents		×	v	v	×			×
Leduc's current		X	X	x	X			X
Mid-frequency surges		~	~	~	~			~
Ultrasound parameters:								
Head of 4 cm2, 1 and 3 MHz	X			X	X			
Head of 1 cm2, 1 and 3 MHz	optional			optional	optional			
Continuous operation mode	x			v v	x			
Pulse operation mode	x			x	x			
Duty factor	х			х	х			
Laser parameters:								
Max. laser output, 685 nm		50 mW		50 mW		50 mW		50 mW
Continuous operation mode		400 1110		400 1110		400 mw		400 miv
Pulse operation mode		X		x		X		x
Duty factor		х		x		x		x
Nogier frequencies		Х		х		Х		х
EAV frequencies		Х		X		Х		
Magnetic parameters:	v	Y	v	v	v	Y	v	v
Rectangular prises	X	X X	X	X	X	X	X	X
Exponential	x	X	x	x	x	X	x	x
Triangular	x	х	х	х	x	х	х	х
Sinusoidal	x	х	х	х	x	х	х	х
Continuous mag. field	X	X	X	X	X	X	X	X
Series of pulses	X	X	X	X	X	X	X	X
Modulation	x	X	x	x	X	X	x	x

Туре:	5825M2 / 5825M2C	5826M2 / 5826M2C	5828M2 / 5828M2C	5826LM / 5826LMC	5828LM / 5828LMC	5840LM / 5840LMC	5840M2 / 5840M2C
Number of therapies	4	4	4	4	4	6	6
Electrotherapy	2	2	2	2	2	4	4
Ultrasound therapy							
Laser therapy	-	-	1	1	1	1	-
Magnet therapy	2	2	1	1	1	1	2
Patient cardille (positions)	min. 150 /	min. 1507	min. 1507	min. 1507	min. 1507	min. 150 /	min. 1507 min. 500
User programs	min 150 /						
	min. 500						
User sequences	min. 50 /						
	min. 150						
Step of setting of values	fine						
Encyclopaedia	X	X	X	x	X	x	x
Preset diagnoses	166	158	168		440		
Preset programs	498	490	1754		685		
Programs	10198	9978	10202		10452		
Language versions	x	x	x	×	x	x	×
Sound schemes	x	x	x	x	x	x	X
Display, diagonal	b/w						
	14.6 cm /						
	colour						
-	21.3 cm						
Screen saver	x	x	x	x	x	x	X
Colour schemes	- / X	- / X	- / X	- / X	- / X	- / X	- / X
Flectro parameters	20	20	20	20	20	20	20
Channel mode	CC / CV						
Galvanic. Iontophoresis	x	x	x	x	x	x	x
Träbert, Farad, Neofarad	х	х	х	х	х	х	х
Diadynamics	х	х	х	х	х	х	х
TENS	х	х	х	х	х	х	х
Rectangular pulses	х	х	х	х	х	х	х
I riangular pulses	Х	Х	Х	Х	Х	Х	Х
Exponential pulses	X	X	X	X	X	X	X
Interrupted pulses	×	X	×	X	×	×	X
Pulse modulation:	x	x	x	x	x	×	×
random frequency sweep	x	x	x	x	x	x	X
burst, surges	х	х	х	х	x	х	х
Stimulation pulses	х	х	х	х	х	х	х
Russian stimulation	х	х	х	х	х	х	х
2-pole interference	х	х	х	х	x	х	х
4-pole interference	х	х	х	х	X	х	Х
Isopianar field (interference)	X		X		X	X	X
Electrodiagnostics:	×		×		×	×	X
I/t curve (memory position)							
HVT							
H – waves	х		х		х	х	х
Spastic currents			х		х	х	х
Microcurrents	х					х	х
Leduc's current	х		х		x	х	х
Mid-frequency surges			Х		Х	Х	Х
Ultrasound parameters:							
Head of 1 cm2 1 and 3 MHz							
Detection of contact							
Continuous operation mode							
Pulse operation mode							
Duty factor							
Laser parameters:							
Max. laser output, 685 nm				50 mW	50 mW	50 mW	
Max. laser output, 830 nm				400 mvv	400 mvv	400 mvv	
Rulse operation mode				X	X	X	
Duty factor				X	X	X	
Nogier frequencies				x	x	x	
EAV frequencies				X	X	x	
Magnet parameters:							
Rectangular pulses	Х	х	Х	х	Х	Х	х
Rectangular protracted	х	х	х	х	х	х	х
Exponential	X	X	X	X	Х	X	Х
l riangular	X	X	X	X	X	X	X
Sinusoidal	X	X	X	X	X	X	X
Series of pulses	X	X	X	X	X	X	X
Random frequency	x	×	x	x	x	x	X
Modulation	x	x	x	x	x	x	X

Туре:	5816SM2 / 5816SM2C	5818SM2 / 5818SM2C	5816SLM / 5816SLMC	5818SLM / 5818SLMC	5816S2 / 5816S2C	5818S2 / 5818S2C	5826SL / 5826SLC	5828SL / 5828SLC
Number of therapies	4	4	4	4	3	3	4	4
Electrotherapy	1	1	1	1	1	1	2	2
Ultrasound therapy	1		1	1	2	2	1	1
Laser therapy		1	1	1			1	1
Magnet therapy	2	2	1 min 150	1 min 150	min 150	min 150	min 150	min 150
User programs	min. 150	min 150	min 150	min. 150	min. 150	min. 150	min. 150	min. 150
User sequences	min 50	min 50	min 50	min 50	min 50	min 50	min 50	min 50
Step of setting of values	standard	standard	standard	standard	standard	standard	standard	standard
Encyclopaedia	X	X	X	X	X	X	X	X
Preset diagnoses	170	188	442	443	206	226	485	510
Preset programs	422	440	607	524	292	310	650	673
Preset sequences								
Programs	5528	5665	5779	5540	4930	5066	10018	10266
Language versions	X	X	X	X	X	X	X	X
Display, diagonal	X b/w	X b/w	X b/w/	X b/w	X b/w	X b/w	X b/w	x b/w
Display, diagonal	14.6 cm /	14.6 cm /	14.6 cm /	14.6 cm /	14.6 cm /	14.6 cm /	14.6 cm /	14.6 cm /
	colour	colour	colour	colour	colour	colour	colour	colour
	21.3 cm	21.3 cm	21.3 cm	21.3 cm	21.3 cm	21.3 cm	21.3 cm	21.3 cm
Screen saver	х	х	х	х	х	x	х	х
Colour schemes	- / x	- / x	- / x	- / x	- / x	- / x	- / x	- / x
Recent performed therapies	20	20	20	20	20	20	20	20
Electro parameters:	CC / CV /	00/01/	00101	CC / CV /	CC / CV /	<u> </u>	<u> </u>	00101
Channel mode								
Träbert Farad Neofarad	X	X	X	X	X	X	X	X
Diadynamics	×	×	×	×	×	×	×	×
TENS	x	x	x	x	x	x	x	x
Rectangular pulses	x	x	x	x	x	x	x	x
Triangular pulses	х	х	x	х	х	х	х	х
Exponential pulses	х	х	x	х	х	х	x	х
Combined pulses	х	х	х	х	х	х	х	х
Interrupted pulses		х		x		Х		х
Pulse modulation:	X	X	X	X	X	X	X	X
hurst surges	X	X	X	X	X	X	X	X
Stimulation pulses	×	x	x	x	×	×	×	x
Russian stimulation	x	x	x	x	x	x	x	x
2-pole interference	x	x	x	x	x	x	x	x
4-pole interference	х	х	х	х	х	х	х	х
Isoplanar field (interference)		х		х		х		х
Vector field (interference)		х		х		х		х
Electrodiagnostics:								
I/t curve (memory position)								
		~		~		×		×
Spastic currents		×		×		×		x
Microcurrents		~		~		~		X
Leduc's current		х		х		х		х
Mid-frequency surges		х		х		х		х
Ultrasound parameters:								
Head of 4 cm2, 1 and 3 MHz	x	x	x	x	x	x	x	x
Head of 1 cm2, 1 and 3 MHz	optional	optional	optional	optional	optional	optional	optional	optional
Continuous operation mode		v	v	v	v			v
Pulse operation mode	×	×	×	×	×	×	×	×
Duty factor	x	x	x	x	x	X	X	X
Laser parameters:								
Max. laser output, 685 nm			50 mW	50 mW			50 mW	50 mW
Max. laser output, 830 nm			400 mW	400 mW			400 mW	400 mW
Continuous operation mode			х	х			х	х
Pulse operation mode			Х	Х			Х	Х
Duty factor			X	X			X	X
			X	X			X	X
Magnetic parameters:			X	*			Å	Á
Rectangular pulses	x	x	x	x				
Rectangular protracted	x	x	x	x				
Exponential	х	х	х	х				
Triangular	Х	х	х	Х				
Sinusoidal	х	х	х	x				
Continuous mag. field	х	х	х	Х				
Series of pulses	X	X	X	X				
Random requency	×	X	×	X				
modulation	· ^	· ·	~	· ^	1			

	JSERSI	IANUAL						
_	5826L /	5828L /	5826S /	5828S /	5826M2 /	5828M2 /	5826LM /	5828LM /
Туре:	5826LC	5828LC	5826SC	5828SC	5826M2C	5828M2C	5826LMC	5828LMC
Number of therapies	3	3	3	3	4	4	4	4
Electrotherapy	2	2	2	2	2	2	2	2
Ultrasound therapy			1					
Laser therapy	1	1		1			1	1
Magnet therapy					2	2	1	1
Patient cardfile (positions)	min. 150 /							
	min. 500							
User programs	min. 150 /							
	min. 500							
User sequences	min. 50 /							
•	min. 150							
Step of setting of values	fine							
Encyclopaedia	х	х	х	х	х	х	х	х
Preset diagnoses	413	423	198	224	158	168		440
Preset programs	574	584	364	387	490	500		685
Preset sequences								
Programs	9853	10077	9393	9641	9978	10202		10452
Language versions	x	x	x	x	x	x	x	x
Sound schemes	x	x	x	x	x	x	x	x
Display diagonal	b/w							
,	14.6 cm /							
	colour							
	21.3 cm							
Screen saver	x	x	x	x	x	x	x	×
Colour schemes	- / x	- / x	- / x	- / x	- / x	- / x	- / x	- / x
Recent performed therapies	20	20	20	20				
Flectro parameters	20	20	20	20				
Channel mode	CC/CV	CC / CV						
Galvanic, Iontophoresis	x	x	x	x	x	x	x	x
Träbert Farad Neofarad	x	x	x	x	x	x	x	x
Diadynamics	Y	Y Y	Y Y	Y	× ×	Y	Y Y	× ×
TENS	× ×	x x	x	x	x	x x	x x	x
Rectangular pulses	× ×	x x	x	x	x x	x x	x x	x
Triangular pulses	x	x x	x	x	x	x x	x x	x
Exponential pulses	X	×	×	×	×	X	X	x
	×	×	×	×	×	×	×	×
Interrupted pulses	~	×	^	×	^	×	~	×
		~		~		^		~
Pulse modulation:	v	v	v	v	v	v	v	v
Pulse modulation:	x	x	X	X	X	X	X	X
Pulse modulation: random frequency sweep	X X	X X	X X	x	x	x	x	X X
Pulse modulation: random frequency sweep burst, surges	X X X							
Pulse modulation: random frequency sweep burst, surges Stimulation pulses	x x x x							
Pulse modulation: random frequency sweep burst, surges Stimulation pulses Russian stimulation	x x x x x							

Combined pulses	Х	Х	х	х	Х	Х	Х	х
Interrupted pulses		x		x		x		Х
Pulse modulation:	х	х	х	х	х	х	х	х
random frequency sweep	х	х	х	х	х	х	х	х
burst, surges	х	х	х	х	х	х	х	х
Stimulation pulses	х	х	х	х	х	х	х	х
Russian stimulation	х	х	х	х	х	х	х	х
2-pole interference	х	х	х	х	х	х	х	х
4-pole interference	х	х	х	х	х	х	х	х
Isoplanar field (interference)		х		х		х		х
Vector field (interference)		х		х		х		х
Electrodiagnostics:								
I/t curve (memory position)								
HVT								
H – waves		х		х		х		x
Spastic currents		х		х		х		Х
Microcurrents								
Leduc's current		х		х		х		Х
Mid-frequency surges		х		х		х		Х
Ultrasound parameters:								
Head of 4 cm2, 1 and 3 MHz			х	х				
Head of 1 cm2, 1 and 3 MHz			optional	optional				
Detection of contact			continuous	continuous				
Continuous operation mode			x	х				
Pulse operation mode			х	х				
Duty factor			х	х				
Laser parameters:								
Max. laser output, 685 nm	50 mW	50 mW					50 mW	50 mW
Max. laser output, 830 nm	400 mW	400 mW					400 mW	400 mW
Continuous operation mode	х	х					х	x
Pulse operation mode	х	х					х	х
Duty factor	х	x					х	х
Nogier frequencies	х	х					х	Х
EAV frequencies	х	х					х	Х
Magnetic parameters:								
Rectangular pulses					х	х	х	Х
Rectangular protracted					х	х	х	Х
Exponential					х	х	х	Х
Triangular					х	х	х	х
Sinusoidal					х	х	х	Х
Continuous mag. field					х	х	х	Х
Series of pulses					х	х	х	Х
Random frequency					х	х	х	Х
Modulation					х	х	х	х

8.2 TABLE OF CONFIGURATIONS OF THE ELECTROTHERAPY DEVICES BTL-5000 PULS

Туре:	5610 / 5610C	5620 / 5620C	5625 / 5625C	5626 / 5626C	5628 / 5628C
Number of electrotherapies	1	2	2	2	2
Detient condities (negitiens)	min. 150 /				
Patient cardille (positions)	min. 500				
User programs / diagnoses	min. 150 /				
	min. 500				
User sequences	min. 50 /				
	min. 150				
Step of setting of values	fine	fine	fine	fine	fine
Encyclopaedia	х	х	х	х	х
Preset diagnoses	52	124	132	124	134
Preset programs	58	266	296	288	298
Preset sequences	12	12	12	12	12
Programs	2946	8114	9448	9228	9452
Interconnection with ultrasound	х	х	х	x	х
Language versions	х	х	х	х	х
Sound schemes	х	х	х	х	x
	b/w	b/w	b/w	b/w	b/w
Dianlay, diagonal	14.6 cm /				
Display, diagonal	colour	colour	colour	colour	colour
	21.3 cm				
Screen saver	х	х	х	х	х
Colour schemes	- / x	- / x	- / x	- / x	- / x
Recent performed therapies	20	20	20	20	20
Electro parameters:					
Channel mode	CC / CV				
Galvanic, Iontophoresis	х	х	х	х	х
Träbert, Farad, Neofarad	х	х	х	х	х
Diadynamics	х	х	х	х	х
TENS	х	х	х	х	х
Rectangular pulses	х	х	х	х	х
Triangular pulses		х	х	х	х
Exponential pulses		х	х	х	х
Combined pulses		х	х	х	х
Interrupted pulses			х		х
Pulse modulation:	х	х	х	х	х
random frequency sweep	х	х	х	х	х
burst, surges	х	х	х	х	х
Stimulation pulses	х	х	х	х	х
Russian stimulation	х	х	х	х	х
2-pole interference	х	х	х	х	х
4-pole interference		х	х	х	х
Isoplanar field (interference)			х		х
Vector field (interference)			х		х
Electrodiagnostics:			x		
I/t curve (memory position)			min. 50	min. 50	min. 50
HVT	optional	optional	optional		
H – waves			X		x
Spastic currents					x
Microcurrents			×		
Leduc's current			x		x
Mid-frequency surges			x		x
	1	1		1	- •

Ту	pe:	5630 /	5635 /	5640 /	5660 /
Number of electrotherapies	-	56300	56350	56400	56600
Number of electrotrierapies		3 min 150 /	3 min 150 /	4 min 150 /	0 min 150 /
Patient cardfile (positions)		min 5007	min 500	min 5007	min. 1507
Liser programs / diagnoses		min 150 /	min 150 /	min 150 /	min 150 /
User programs / diagnoses		min 500	min 500	min 500	min 500
Liser sequences		min 50 /	min. 500	min 50 /	min. 50 /
		min. 150	min. 150	min. 150	min. 150
Step of setting of values		fine	fine	fine	fine
Encyclopaedia		X	X	X	X
Preset diagnoses		176	132	134	196
Preset programs		324	296	298	428
Preset sequences		12	12	12	12
Programs		11060	9449	9452	13430
Interconnection with ultrasound		X	X	X	X
Language versions		х	х	х	х
Sound schemes		х	х	х	х
		b/w14.6 cm /	b/w14.6 cm /	b/w14.6 cm /	b/w14.6 cm /
Display, diagonal		colour	colour	colour	colour
,, ,		21.3 cm	21.3 cm	21.3 cm	21.3 cm
Screen saver		X	X	X	X
Colour schemes		- / x	- / x	- / x	- / x
Recent performed therapies		20	20	20	20
Electro parameters:					
Channel mode		CC / CV	CC / CV	CC / CV	CC / CV
Galvanic, Iontophoresis		х	х	х	Х
Träbert, Farad, Neofarad		Х	Х	х	Х
Diadynamics		Х	Х	х	Х
TENS		Х	х	Х	Х
Rectangular pulses		х	х	х	Х
Triangular pulses		х	х	х	х
Exponential pulses		х	х	х	х
Combined pulses		х	х	х	х
Interrupted pulses			х	х	х
Pulse modulation:		Х	Х	х	х
random frequency sweep		х	х	х	х
burst, surges		х	х	х	х
Stimulation pulses		Х	Х	Х	Х
Russian stimulation		Х	Х	Х	Х
2-pole interference		Х	Х	Х	Х
4-pole interference		Х	Х	Х	Х
Isoplanar field (interference)			Х	Х	Х
Vector field (interference)			Х	Х	Х
Electrodiagnostics:			Х	Х	Х
I/t curve (memory position)			min. 50	min. 50	min. 50
HVT		optional	optional	optional	optional
H – waves			Х	Х	Х
Spastic currents				Х	Х
Microcurrents			Х	х	Х
Leduc's current			Х	Х	Х
Mid-frequency surges				Х	x

Devices of types 5615 and 5621 have similar properties as 5610, but have some additional types of currents.

8.3 TABLE OF CONFIGURATIONS OF THE ULTRASOUND THERAPY DEVICES BTL-5000 SONO

Туре:	5710 / 5710C	5720 / 5720C
Number of ultrasound therapies	1	2
Patient cardfile (positions)	min. 150 / min. 500	min. 150 / min. 500
User programs	min. 150 / min. 500	min. 150 / min. 500
User sequences	min. 50 / min. 150	min. 50 / min. 150
Step of setting of values	fine	fine
Encyclopaedia	х	x
Preset diagnoses	72	72
Preset programs	72	72
Interconnection with BTL-5000 Puls	х	x
Language versions	х	x
Sound schemes	х	x
Display, diagonal	b/w 14.6 cm / colour 21.3 cm	b/w 14.6 cm / colour 21.3 cm
Screen saver	х	х
Colour schemes	- / x	- / x
Recent performed therapies	20	20
Ultrasound parameters:		
Head of 4 cm ² , 1 and 3 MHz	х	х
Head of 1 cm ² , 1 and 3 MHz	optional	optional
Detection of contact	continuous	continuous
Continuous operation mode	х	х
Pulse operation mode	х	х
Duty factor	х	x

8.4 TABLE OF CONFIGURATIONS OF THE LASER THERAPY DEVICES BTL-5000 LASER

Туре:	5110 / 5110C	5120 / 5120C		
Number of laser therapies	1	2		
Patient cardfile (positions)	min. 150 / min. 500	min. 150 / min. 500		
User programs	min. 150 / min. 500	min. 150 / min. 500		
User sequences	min. 50 / min. 150	min. 50 / min. 150		
Step of setting of values	fine	fine		
Encyclopaedia	х	х		
Preset diagnoses	289			
Preset programs	286			
Language versions	х	х		
Sound schemes	х	х		
Display, diagonal	b/w 14.6 cm / colour 21.3 cm	b/w 14.6 cm / colour 21.3 cm		
Screen saver	х	x		
Colour schemes	- / x	- / x		
Recent performed therapies	20	20		
Laser parameters:				
Max. laser output, 685 nm	50 mW	50 mW		
Max. laser output, 830 nm	400 mW	400 mW		
Continuous operation mode	х	х		
Pulse operation mode	х	х		
Duty factor	х	х		
Nogier frequencies	х	х		
EAV frequencies	х	х		

8.5 TABLE OF CONFIGURATIONS OF THE MAGNETOTHERAPY DEVICES BTL-5000 MAGNET

Туре:	5920 / 5920C	5940 / 5940C
Number of magnet	2	4
therapies	2	7
Patient cardfile (positions)	min. 150 / min. 500	min. 150 / min. 500
User programs	min. 150 / min. 500	min. 150 / min. 500
User sequences	min. 50 / min. 150	min. 50 / min. 150
Step of setting of values	fine	fine
Encyclopaedia	х	х
Preset diagnoses	184	184
Preset programs	292	292
Language versions	х	х
Sound schemes	х	х
Display, diagonal	b/w 14.6 cm / colour 21.3 cm	b/w 14.6 cm / colour 21.3 cm
Screen saver	х	х
Colour schemes	- / x	- / x
Recent performed	20	20
therapies	20	20
Magnetic parameters:		
Rectangular pulses	х	х
Rectangular protracted	х	х
Exponential	х	х
Triangular	х	х
Sinusoidal	х	х
Continuous mag. field	х	х
Series of pulses	x	x
Random frequency	х	x
Modulation	х	x