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Iceberg
Cryonick
Roller



Iceberg
Cryonick
Roller Mini

SLIMMING AND BODY CONTOURING
AESTHETIC
REHAB AND RECOVERY

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**USER
MANUAL**

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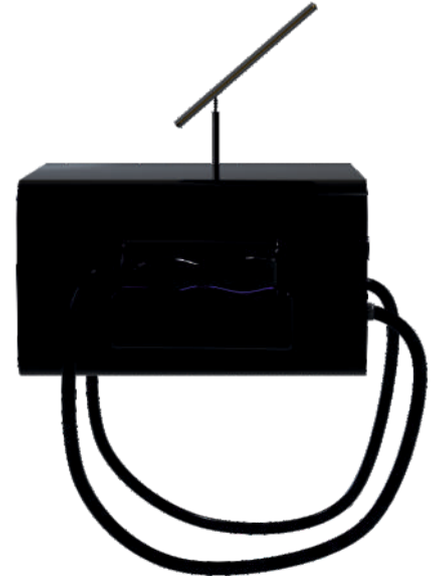
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Introduction

The present Operation Manual contains the description of the Iceberg Cryonick Roller device (hereinafter referred to as 'Equipment'), the principles of its functioning, its technical characteristics and the user manual. While mounting and operating the Equipment the users are required to follow all electric safety rules and safety requirements for handling liquid nitrogen. Attention !!! This User Manual is an integral part of equipment operation and customer needs to review start operate equipment! Please read this manual carefully before operating the equipment. Here you can find important information relating to the safety of the Equipment, its operation and maintenance and also description of all the operation treatments. Please keep this manual on site for future reference.

The warnings referred in the manual are aimed at ensuring safe operation of the equipment, so that safety features provided by the Manufacturer are not violated due to mistakes and omissions in mounting or in operation practices. Another purpose of these warnings is to alert the Consumer and the service personnel to the safety issues. The present manual provides an introduction to the Equipment and detailed rules of operation, mounting and maintenance, which ensure its trouble-free and safe operation and continuous service if observed. If the Equipment is a subject to resale or passed to another owner and/or to be relocated, please make sure that the manual is transferred together with the Equipment. Manufacturer advises to contact technical departments authorized by Manufacturer for any installation, disassembling, assembling or maintenance works. Please also notify the Manufacturer/Dealer so that an authorized representative may supervise dismounting of the Equipment, its transition and installation in a new location. If the Equipment is subject to demolition, the parts of the Equipment, which may be potentially dangerous, should be recycled according to the provisions of the national environmental legislation. ATTENTION! Only the certified personnel trained by the Manufacturer or his authorized representative with issued by Manufacturer certificate of training is allowed to operate and service of the Equipment.

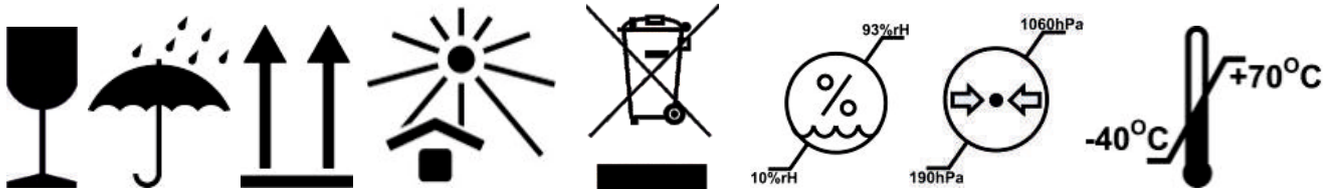
**MAJOR CAUTION! VIOLATION OF SAFETY RULES DURING
OPERATION OF THE EQUIPMENT MAY LEAD TO ACCIDENTS.**

By buying equipment from Manufacturer or any distributor's companies, Customer (Owner of equipment) agrees by default to accept next rules and liabilities: by the execution of purchase agreement of equipment, an owner of Equipment accepts and assumes full responsibility for any and all injuries, damages (both economic and non-economic), and losses of any type, which may occur to owner of Equipment or their guests. Owners of Equipment hold solely responsible for safety and well being of their guest and themselves. Owner of Equipment MUST provide SUPERVISION during cryotherapy sessions by trained and certified employees, which were instructed by Manufacturer's and nitrogen supplier's representatives for the safety use equipment in the facilities. Owner of equipment MUST comply with all rules imposed by the Manufacturer regarding the use, maintain, and storage Equipment in any facility and agrees to conduct myself in a controlled and reasonable manner at all times, and to refrain from using any equipment in a manner inconsistent with its intended design and purpose.

Owner of equipment understands and acknowledge that the use of exercise and wellness equipment involves risk of serious injury, including permanent disability and death. MANUFACTURER advises that business activity using Equipment could require business liability insurance or special permit depends from local codes and requirements.

CUSTOMER (OWNER OF EQUIPMENT) NEEDS TO READ THE FOREGOING USER MANUAL WITH FULL KNOWLEDGE OF ITS CONTENT

Symbols and Conventions used in User Manual



Read instructions before use!

Note: Describes how fitness roll shape functions or provides a note on how best to use it. Caution: Refers to the safe operation of device and provides cautions where the possibility of loss of data or damage to the equipment exists. **Warning:** Indicates a situation in which the operator or the patient may be in danger of injury or death

Notes on package: Fragile, handle with care, Keep dry, This side Up, Keep away from sunlight, Transportation Humidity limitation, Transportation Atmospheric pressure limitation, Transportation Temperature Limitation

Notes on machines: Alternating current (power), "ON" (power), "OFF" (power), Do Not Wash or wet cleaning



ATTENTION:

Before starting to assemble and use the device, please read the User manual and warnings. Obey and follow all warnings and cautions given in this manual. Comply with all approved and established precautions for operating electrical and mechanical equipment.

WARNINGS:

The device must be connected to a grounded socket if it is connected the power supply. There is exact information about the required voltage on the label. Warning: Electric Shock Hazard To prevent electric shock when using device, connect the machine only to supply mains with protective grounding. Warning: Do not use the device in the presence of flammable material. Warning: no chains or tacks or laces on moving elements. It should bring body injuries and suffocation. Warning: Do not autoclave any part of device system with steam or ethylene oxide. Do not immerse in liquid or allow liquid to enter the interior of any part. Warning: Do not use the device, any parts thereof, or any accessories if they have become wet or exposed to liquids. Warning: Do not modify any part of the device system. Warning: Do not service or maintain any part of the device system during use by a patient. Warning: Use the device system only in accordance with professional instructions or proper operation! Warning: The device system includes small and moving parts. To avoid injuries, do not swallow, and keep away from children. Warning: Stop treatment in case of any change of the device system performance. Warning: dry or wet/half dry clean up (disinfect) surfaces of device after each client session. Not disinfected

surfaces of machine should carry over virus and bacterias to other customers Caution: Use only cables and accessories approved by manufacturer authorized representative. Other cables and accessories may damage the system or interfere with the measurements. Do not change software settings or upload third-party software updates. Caution: Do not store or transport the device system beyond the specified temperature ranges -40 to 70°C (-40 to 158°F) Caution: Do not use the RollStar system beyond the specified temperature range: 10 to 30°C (50 to 86°F Caution: Do not use the device system beyond the specified humidity range: 30% -85%, non-condensing Caution: To prevent any damage to the RollStar system, keep it away from dust, lint, and dirt. Keep away from sources of heat or moisture. Keep away from pets. Caution: Use the device system up to 3000m above mean sea level. Caution: To prevent any damage to the equipment, use only accessories, detachable parts and materials described in this user manual. Caution: While in use, place the machine on horizontal, firm surface only. Do not place the machine on bed, blanket, mattress, pillow, or soft furniture. Do not cover the machine. Caution: Do not operate the device system during transit. Caution: Disconnect the machine from electrical outlet before cleaning. Let it dry completely before reconnecting it to the electrical outlet.

Note: A client can be an intended operator of the Iceberg Cryonick roller.

- The device is subject to the recycling process. Dispose of electrical parts only to containers designated for this purpose or return them to a nearby waste collecting centre.
- The device needs to be placed on a smooth surface.
- Make sure that the electric wire is not damaged. Do not touch electrical wires, parts or motor. High voltage shock warning.
- Keep hands away from the drive belt and wood rollers when the drum is moving. Machine has automatic sensors which stop machine when hand detected under drum
- All types of repairs should be performed by an authorized service center

Technical specifications

Voltage Power consumption 230VAC / 50Hz / 1PH 0.2kW European version

Voltage Power consumption 120VAC / 60Hz / 1PH 0.4kW American version

Drum drive

- Engine: AC / 1PH (one-phase)
- Power of the engine: 0.17kW
- Engine control: Frequency inverter
- Protection against scalding
- Based on LED technology,
- Wireless remote control WiFi required

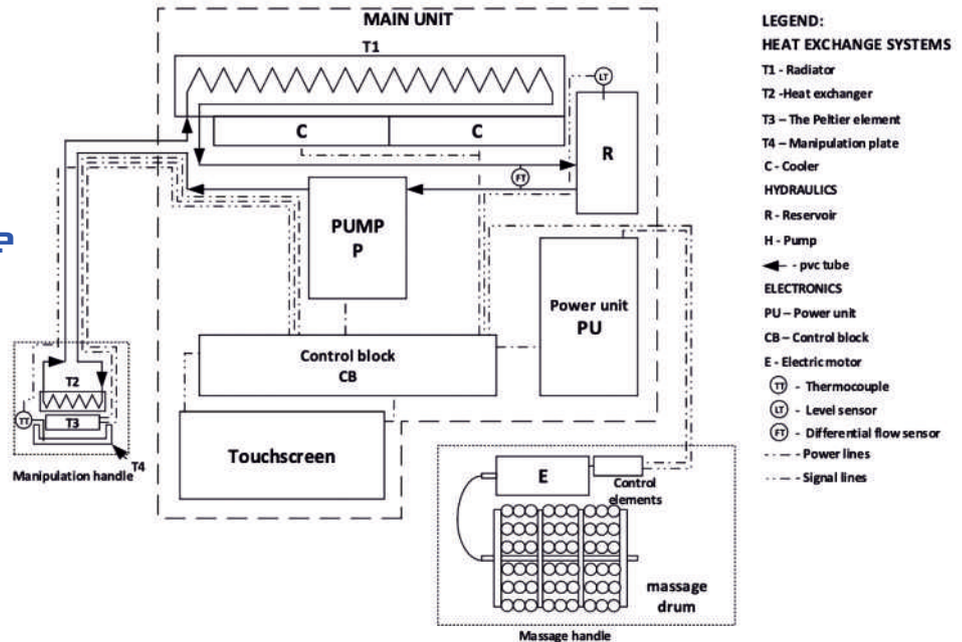
I. PURPOSE AND BRIEF DESCRIPTION OF ICEBERG CRYONICK ROLLER DEVICE

Iceberg Cryonick Roller combined device is a product for influencing human skin and adipose tissues with the help of low and high temperatures, as well as mechanically by breaking adipose tissues with a roller. This device based on technology of heater exchange handle which creating hot and cold temperature on handle and transfer heating/cooling energy to fat cell and skin. Combination of hot and cold therapies takes effect on skin elasticity, brake fat cells combination to release it to energy and prepare fat cells to remove it via lymphatic system. Roller handle mechanically destroys combination between fat cell making lymphatic drainage massage. It takes thermal impacted fat cells and moving it out from problematic body areas to lymphatic system which collect fat cells and body water to urine. Thermal handle makes thermal shock and hyperthermia stimulation. Cold and Hot hyperthermia stimulates the skin by spending all cellular activities and destroy fat tissue due thermal impact. Cryo impact has a proven as high efficacy in the aesthetic industry as called slimming body contouring or body sculpting. Cryotherapy takes effect on skin tightening and anti-aging. Multiple of cold hot combined sessions could take effect on collagen production in elastin. Cryotherapy brings

pain relief and reduce inflammation benefits. Thermal therapy relaxes facial and body muscles. Also hot cold thermal shock therapy expands and narrows blood vessels and capillaries. This is greatly improve the skin permeability and consequential product absorption ability. Hot therapy takes effect on fat tissue softening and burning fat. Lymphatic drainage massage is a form of gentle massage that encourages the movement of lymph fluids around the body. The fluid in the lymphatic system helps remove waste and toxins from body tissues. Some health conditions can cause lymph fluid to build up. Lymphatic drainage massages can benefit people who are looking for cellulite reduction and get rid problematic body areas. The device is used in cosmetology, fitness industry, body shaping and weight loss salons, as well as medical spas.

2. Technical scheme and operation

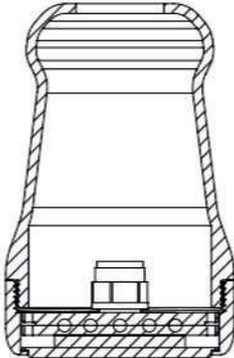
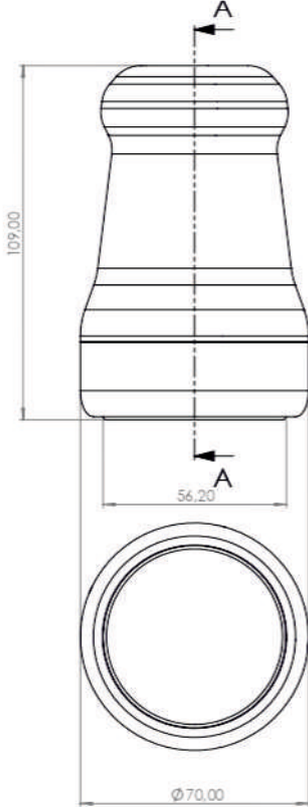
2.1 Technical scheme of whole device



№	Designation on the diagram	Parts description	Characteristic	Notes
1	2		3	4
Main box				
	P	Diaphragm pump	Power $P = 72W$ Voltage $U = 12V$ Maximum voltage $I = 6A$ Maximum head $F = 6 \text{ l/min}$ Maximum pressure $P_{max} = 0.6 \text{ MPa}$	
	T1	water radiator	Liquid antifreeze (based on ethylene glycol) Material - aluminum Size - 270x120 mm	
	R	Tank	Liquid - antifreeze (based on ethylene glycol) Material - plexiglass Size - 120x120x50 mm Maximum volume - 0.45L	
	C	Cooling cooler (2pcs)	Maximum voltage $U = 12V$ Size - 120x120x35 mm Material - plastic Maximum number of revolutions - 6000 rpm	
	PU	Power supply	Input voltage $U = 220V$ Maximum input voltage $I = 6A$	
	CB	Control box		

	Touchscreen	Touchscreen display	10"1	
		Coolant	Liquid - antifreeze (based on ethylene glycol)	
Thermal handle				
	T2	heat exchanger	Liquid - antifreeze (based on ethylene glycol) Material - copper Dimensions - 60x6 mm Temperature range -20 ... +50oC	
	T3	Handle top	Material - ceramics, bimetallic base Temperature range -20 ... +50oC Maximum temperature difference T = 59oC Power P = 100W Voltage U = 12V Maximum voltage I = 10A	
	T4	Metal top part	Material - copper Size - 60x6.5mm	
Lymphatic drainage handle				
	T4	Motor	Power P = 500 W Voltage U = 12 V Maximum voltage I =	
	T4	Massage drum	Material – steel, plastic Size - 62x100 mm Bearing - 8x16x3.5 - 2 pcs Shaft 8x140 mm	

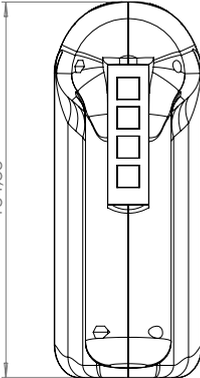
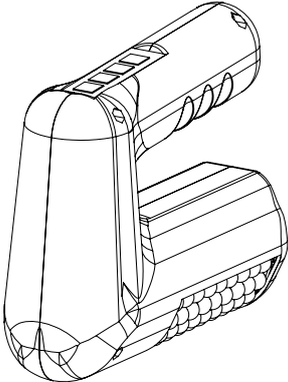
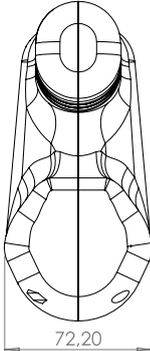
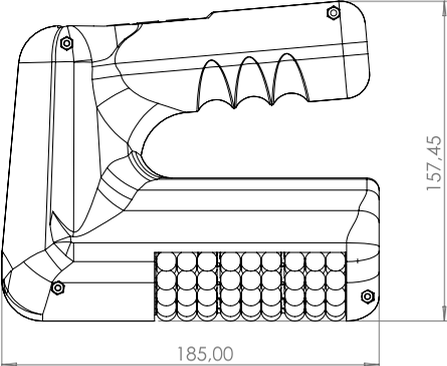
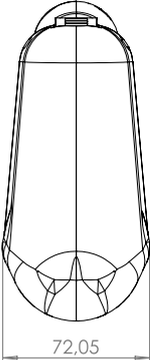
2.2 THERMAL HANDLE



Вид А



2.3 Lymphatic drainage roll handle



3. DESCRIPTION OF OPERATION

3.1 Main unit

The coolant from the reservoir R enters the suction of the pump P, after which it enters the heat exchanger T2 in the manipulative handle. After the manipulative handle, the coolant returns to the main unit and enters the air-cooled radiator T1 where it is blown by two coolers C. After the radiator T1, the coolant returns to the tank. The pump performs a circulating role, as a result of which the operating mode of the tank R is under filling. The reservoir R is made of transparent plexiglass for visual control of the hydraulics. The system is connected by 1/4" PVC pipes.

3.2 Thermal handle

The coolant from the main unit enters the copper heat exchanger T2, and after exchanging heat with the Peltier element T3, it returns to the main unit. The coolant is designed to remove heat from one side of the Peltier element, depending on its mode of operation for heating or cooling. Heat exchanger element heats or cools the T4 Manipulation Plate, depending on the operating mode set. Temperature The T4 manipulation plate contains a thermocouple to control its temperature. Based on the signal from the thermocouple, the PU control unit controls and displays the current temperature, as well as regulates the operation of the entire heat exchange system.

3.3 Massage handle

The massage handle is equipped with an MD massage drum, on which there are 18 spokes, each of which contains 9 plastic balls (162 pcs in total) with a diameter of 10 mm. The drum is fixed on the axis DN = 8mm. The MD drum is driven by an electric motor E. The electric motor is powered by a power supply unit PU. The controls, which include: START, STOP, REVERSE, speed control, are located on the handle. Information about the operation of the massage handle is displayed through the CB control unit on the screen of the device.

4. Dimensions of device

4.1 Iceberg Cryonic Roller Mini



Dimensions in cm metric system

4.2 Iceberg Cryonick Roller



Dimensions in cm metric system

5 OPERATION CHECK

5.1 Check before start:

For initial start-up, you need:

- check the device for completeness;
- check the integrity of cables, power plugs, housing sockets;
check the integrity of PVC pipes, the reliability of their attachment to fittings and fittings,
inspect for deformations, kinks, cracks or breaks;
- check the condition of the electrical equipment inside the main unit:
- check the status of the pump, for which:
- check the integrity of the case, the reliability of fastening to the frame, the elimination of
backlash;
- check the reliability of fixation of PVC pipes;
- check the condition and connections of the wires;
- check the status of the power supply:
- visually inspect the general condition of all elements of the block, as well as the fastening of wires;
- check the status of the control unit:
- visually inspect the general condition of all elements of the block, as well as the fastening of wires;
- check the condition of the handling handle, for which:
- check the general condition of the housing for the reliability of fastening pipes, wires, etc.
both externally and internally;
- check the condition of the massage handle:
- check the general condition for cracks, chips, wire condition;
- hand check the smoothness of the drum, as well as the absence of extraneous sounds during its rotation;
- check control buttons.
- Hydrotesting

5.2 General status of device

After successfully checking all systems, connect the device to the network, check the general status of the device. After a positive check, it is necessary to fill the system with coolant, for which:

- disconnect the device from the network;
- pour antifreeze into the tank R until the level indicator is in a horizontal position;
- check the tank for leaks;
- connect the device to the network, turn on the pump manually in the menu;

Note 1: DO NOT turn on the pump without first filling it with coolant.

- after switching on, carefully inspect all connections for leaks;
- during testing, constantly monitor the pump, its temperature, vibration, absence of extraneous noise, smell, leaks

Note 2: In case of leakage, extraneous noise, smell, smoke, sparks, etc., immediately turn off the device, unplug the power cord. Then check the place of failure, completely drain the coolant from the system. Do not allow coolant to come into contact with batteries. In case of contact, wipe the contact area with a dry cotton or other absorbent rag, leave the device to dry for at least 3 hours. After complete drying, repair the emergency area (replace the unit, if repair is impossible).

Note 3: DO NOT dry the device with additional devices such as hair dryer, etc

- during pump operation, the liquid level in the reservoir will gradually decrease as the system is filled and air is forced out, so do not cover the reservoir during pump operation and carefully add the
- coolant, avoiding splashing;
after the level in the tank is at the same level, add the coolant to the mark indicated on the tank.

5.2 General status of device

- Check the operation of the handling handle by selecting the appropriate operating modes. Set the time for maximum cooling in the settings, set the time to 5 minutes, press START. Wait until the automation has completed a full cycle. If everything worked fine, set the maximum heating mode, time 5 minutes and press START again. Check the operation of the device and automation.
- Check the operation of the massage handle, for which:
 - Check the rotation of the drum in free motion;
 - Put into operation, having previously set the minimum rotation speed on the regulator;
 - Switch rotation in the opposite direction;
 - Gradually increase the speed until the maximum is reached;
 - Press your palm against the handle, thereby creating a load. In this case, the operation of the mechanism should not fail, uneven rotation speed, there should be no extraneous noise in the operation of the mechanism, the motor shaft should not scroll when the drum is stationary. In the event of any of these cases, immediately stop the operation of the mechanism, inspect

Note 4: When checking the operation of the mechanism, it is forbidden to use gloves, cloth and any other items that can get into the gaps between the drum and the body. The device must not be turned on until the case is freed from all foreign objects and things that prevent its free rotation. Any parts of the mechanism must not be washed under running water. If necessary, wipe with a damp cloth.



6. Operation modes and maintenance of the device

If it is idle for a long time, it is recommended to disconnect the device from the network. Before starting regular use (at the beginning of the working day), carry out a brief check, for which: inspect the integrity of the structure, for: all wires are intact and securely fastened; all elements of the hydraulic system (fittings and PFC pipes) are intact and securely fixed, there are no cracks or kinks; no straits at the bottom of the hull; the tank is in good condition and filled to 3/4 level until the float reaches position 300 (when the level inside the tank drops to the point where the float drops to its vertical position, a lock will work that will not allow the device to turn on until the coolant is topped up;

Note 5: It is not recommended to fill the reservoir by more than 80%, due to the fact that under various hydraulic operating modes, volumetric expansion of the coolant inside the system is possible, which can cause the liquid level of the reservoir to exceed the critical level and overflow it over the walls of the reservoir P, with subsequent possible ingress of coolant into the power supply system and failure of the entire device.

the handling handle has no visible defects and is connected to the hydraulics and electronics system (it has 2 types of connection, 2 power wires, a signal wire from a thermocouple and a power cable to control the LEDs inside the handle);

The massage handle has a free smooth running, its cord has no fractures, bare areas. Connect the cord to the appropriate socket on the right side of the case. After a brief check, turn on the device. Check the operation of the pump by pressing the appropriate button in the TEST menu.

The handling handle is controlled electronically from the touch panel.

There are 3 operating modes: heating, cooling and combined mode.

6.1 HEAT mode

The temperature of the manipulation plate T4 is set, as well as the session time. The countdown starts from the moment you press the START button. At the end of the set timer countdown, the device turns off. During operation, it is possible to periodically turn on / off the hydraulics to compensate for the temperature drop of the Peltier element for its efficient operation.

If necessary, it is possible to force the end of the session using the STOP button.



Note 6: The T4 manipulation plate heats up gradually until the set temperature is reached. It is affected by both the temperature of the room and the contamination of the plate, the operation of the hydraulics, the body temperature with which it comes into contact. When setting very short sessions, there may be cases when the set time delay on the timer ends faster than the set temperature is reached. It is recommended to set the time with a margin.

At the end of the session, it is possible to automatically turn on the hydraulic system to force the Peltier element to return to room temperature.

6.2.COOL mode

Same operation as in Heat mode



6.3 COMBINED mode

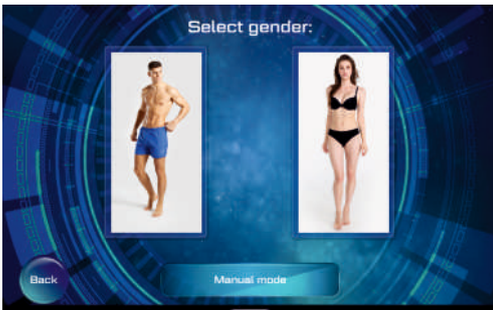
In this mode, the sequence of the HEATING, COOLING modes, the number of sessions, the temperature and the time of each of the modes are set. The operation of the system as a whole is similar to paragraphs 6.1 and 6.2 For this mode, the provisions specified in Note 6 are particularly relevant.



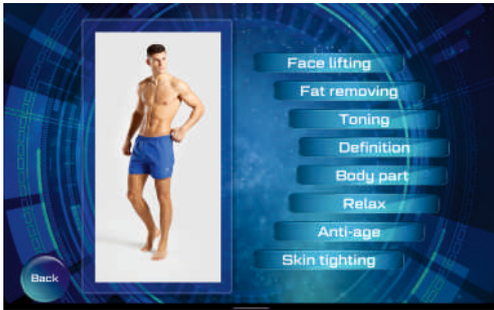


Main screen. Press anywhere on screen to continuing

Choose Cryonick or Roller treatment mode

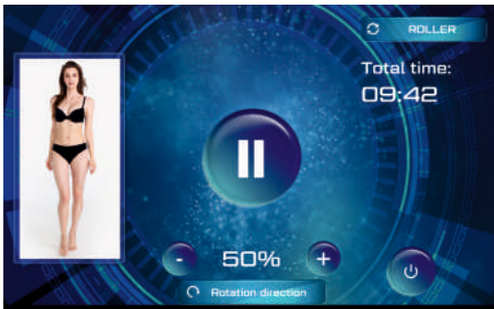


Choose gender mode:

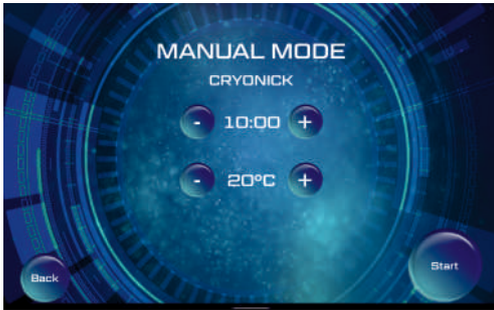


Choose sub treatment mode

Press mode and start operation. Temperature ranges are set up in automatic programs, but possible to change temperature of Thermal handle via scrolling temperature scale



Switch to Roller mode and choose speed and rotation

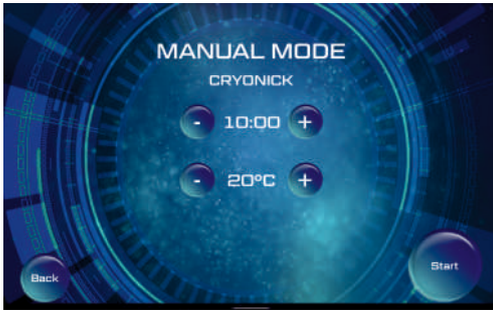


Manual Mode for Cryonick. Set up time and temperature manually.

Manual Mode for Roller. Set up time, rolling speed and rotation manually.



Summary screen.



Settings. Press 0000 to access

Set local time, language, turn on/off service mode, application update will appear automatically, change PIN code access, go to factory settings, version information

End of operation and storage maintenance

Switching off the device, long-term storage At the end of using the device, it is recommended to turn it off, disconnect the network cables, unplug the cable of the massage handle, check the general condition of the device. It is not recommended to shake and agitate the device with the coolant in the hydraulic system. When the device is idle for a long time, it is recommended to drain the coolant from the system, for which it is necessary to carefully manually pump out the liquid from the tank using any suitable device (for example, a large-capacity syringe). After the tank is as dry as possible, unscrew the top inlet fitting, and blow with air to remove the residual heat transfer fluid that has remained in the PVC pipes. Continue pumping and blowing, 2l lifting the handling handle as high as possible. Do not allow the coolant to splash inside the housing. At the end, assemble the device, put it in the package and put it in a storage place. Long-term storage of the device at negative temperatures and high humidity is not recommended, especially with the coolant not drained from the hydraulic system. It is not recommended to store the device in any position other than horizontal. Do not turn the device upside down



8. POSSIBLE TROUBLESHOOTING AND SOLUTIONS

POSSIBLE TROUBLESHOOTING AND SOLUTIONS

No	Malfunction	Possible cause, check order:	Solutions
1. 1	Session does not start, session stops spontaneously	1. Low liquid level in the tank	Refill coolant into the reservoir
		2. Line break	There was an automatic operation on the flow rate between the inlet and outlet of the tank
		3. Lack of power to the elements of the device	Check plug connections.
		4. Failure of the elements of the control unit, power supply	Contact a specialist / replace the unit.
1. 2	The set temperature is not reached during the session	1. Session time is too short	Choose the time of the session, adjusted for the ambient temperature.
		2. Interruptions in the work of hydraulics	Check the hydraulic system, pump operation.
		3. Interruptions in the work of coolers C	Check the operation of the coolers.
		4. Breakage of the thermal exchanger element	Contact a specialist/replace the element.
3.	Irregular rotation speed of the massage handle drum, complete stop of rotation	1. Foreign objects inside the body of the massage handle	Check for foreign objects inside the housing. Free the case from foreign objects.
		2. Too much pressure on structural elements	Release pressure.
		3. Loose fasteners on moving parts	Disassemble the drum, tighten the fasteners, check the gears, movable shafts.
		4. Interruptions in the operation of the electrical part	Check the operation of the electric motor, and control buttons, power cable. Check the power supply coming from the main unit. Check the operation of the speed control board, replace the speed control board.
		5. Bearing failure	Disassemble the handle, check the rotation of the bearings, replace the bearings.

9 Safety



The device consists of both hydraulics, electrical parts, and moving parts, as a result of which its use is accompanied by certain requirements. It is forbidden to place the device near sources of increased heat, cold, and open flames. It is not recommended to expose the appliance to drying devices such as a hair dryer, etc. It is forbidden to put into operation an untested device, a device with faulty individual elements, or with defects found, until they are completely eliminated. Do not wipe the device with organic solvents or other liquids used as such (such as gasoline). It is



not recommended to use non-antifreezes as a coolant, as well as antifreezes not based on glycols (for example, using ammonia). It is forbidden to turn the device over, put it vertically. It is forbidden to operate the device at negative ambient temperatures. It is not recommended to store the device for a long time (more than 48 hours) at low temperatures. Long-term storage of the device with the coolant not drained is not recommended. Such storage is prohibited in places with temperatures below 0°C. When bringing the device into a warm room from a cold one, wait until it warms up



toroom temperature before turning it on. Do not place heavy objects on the device. Sharp shaking of the device, any blows are prohibited. When working with the coolant, it is recommended to use protective gloves. Avoid contact with eyes. In case of contact with the eyes of the coolant, immediately rinse with plenty of running drinking water. Use eye drops only after consulting a doctor. Works on topping up the coolant should be carried out with the device turned off from the network. It is forbidden to turn on the device if there are spills inside the case until they are completely eliminated. Before using the massage handle, first check it for free play, as well as the absence of visible deformations, loose fastenings, extraneous noise. All controls must be freely pressed and perform their functions. Before starting work, check that all elements of the mechanism are working properly, for which check the operation of each of the controls for the performance of their functions, the ease of

pressing, the absence of extraneous noise, the appearance of smell, smoke and other abnormal situations.



Do not allow items of clothing, napkins and any other foreign objects to get between the body and the drum. Before using the massage handle, free the drum from any objects that prevent its free rotation. It is forbidden to wash the massage handle under running water. If necessary, turn on the drum at the lowest speed and gently wipe it with a cloth slightly moistened with an alcohol solution, preventing it from getting inside the case. It is not recommended to apply excessive force when using the massage handle. This may lead to: scrolling of moving elements inside the fasteners, which can lead to loosening of the fasteners and the complete impossibility of using the device, as well as to increased abrasion, and as a result, premature failure of parts with the need to replace them; deformation of individual structural elements, which can lead to a deterioration in the performance of the device's functions, up to the complete impossibility of using the device until the deformed elements are replaced. Do not bend the power cables. Do not bend the tube connecting the main unit to the handling handle. This can lead to depressurization of the hydraulic system up to the complete failure of the entire device. It is not recommended to apply excessive force to the manipulation handle, as well as to make sudden movements. Also, it is forbidden to pull the connecting tube between the main unit and the handling handle strongly



10. OTHER TERMS OF OPERATION AND MAINTENANCE

When running the machine, make sure that the machine is used in accordance with these instructions for use and watch the machine for a smooth run. Keep the machine drive clean with special focus on the motor cooling system (remove dust from the fan grille with a vacuum cleaner or by hand in monthly intervals as a minimum) and keep the machine surface clean, especially for hygiene reasons. After every use by a client, wipe the leatherette handles, rotating wood spindles and seats with a damp cloth wetted in a diluted detergent and disinfectant solution. A stronger solution or a special cleaner is recommended for cleaning at the end of the day. All the cleaning detergents must be designed for cleaning wood, laminated boards and leatherette! Instructions for the correct use of the machine for massage are shown in the graphical instructions for use (poster or display screen) and in the textual instructions for exercise. Do not use the product for any purpose other than as described in the instructions for use! The machine must be installed in a dry place and run at +15°C to +35°C. The machine must not be used by children! The machine is fitted with a 100mA fuse located in the

main distribution box accommodated inside the machine. Turn the machine upside down to replace it if blown. A blown fuse on its own is not a defect. Repeatedly blown fuses, however, indicate a fault. Call the technician to correct it. Do not forget to unplug the power cord before accessing the distribution box or any other electrical system! The bearings inside the machine contain a permanent lubricant and are closed on both sides. No additional lubrication is required. If the belts require tensioning, do not forget to unplug the power cord before turning the machine upside down! Loose belts are not a defect. The belts may be tensioned by any skilled machine fitter, who will turn the machine upside down and slide the motor or the holders along the grooves so that the distance between the pulleys is increased by approximately 2 mm.

Environmental factors

The machine must be installed on an even surface in a dry place with temperatures between +15°C and +35°C. If the machine is stored for a long time, the greasing and protective coating must be restored from time to time. Attention must be paid to the preservation of the leatherette parts and of the accessories.

To the start of treatment that the person who is to be treated with the device does not suffer from any of the contraindications listed below. Please carefully examine the list of contraindications and determine that the person to be treated does not have any of these contraindications.

CONTRAINDICATIONS: Any pain or numbness, severe arteriosclerosis or other ischemic vascular diseases, unbalanced cardiac insufficiency, known or suspected deep vein thrombosis or thrombophlebitis, gangrene, dermatitis, untreated or infected wounds, severe inflammation of the skin, recent skin grafts.

This questionnaire is to be completed by all clients/users before using device for the first time. This questionnaire may be recorded, photocopied as needed for multiple uses.

Please answer the following by circling the correct answer (YES or NO):

- Gastric/duodenal ulcers
- Cardiac insufficiency
- Constipation
- Thyroid diseases
- Asthma
- Hypertension

Are you under medical treatment for any medical condition at this time? Are you taking medications?

Do you suffer from respiratory problems? Do you have epilepsy? Do you have any metal objects in your body? Do you have an implanted electronic device in your body? Do you have circulatory problems in your legs or arms? Do you have a

heart condition? Did you have an operation in the last three years? Do you have diabetes or another metabolic illness? Do you have varicose veins? Do you have an open leg ulcer? Do you currently have, or have you ever had in the past, a thrombosis? Do you have a known or suspected deep vein thrombosis or thrombophlebitis? Do you have dermatitis, infected wounds, gangrene, severe skin inflammation, or recent skin grafts? Do you have pain or numbness in any of your limbs? Do you have arteriosclerosis or other ischemic vascular diseases? Do you have unbalanced cardiac insufficiency? Are you pregnant? In case of possible contraindications or pre-existing risk factors, or when the answer to any of the above questions is YES, the user/client* must obtain authorization from a physician that they may be treated with device. *If device is to be used in an aesthetic facility, gym or beauty salon, the operator must have the client read entire list of contraindications, warning, cautions and complete and sign the questionnaire, to be kept on file. If the device is for home use, the rental or sales agent must have the user read the entire list of contraindications, warnings, cautions and complete and sign the questionnaire, to be kept in the Agent's files. If the user/client has NONE of the contraindications for use, AND the answer to all the questions in the Screening Questionnaire is NO, then the user should sign the following declaration. User/Client Declaration sample I hereby affirm that I have answered the above questions truthfully to the best of my knowledge and have verified that I have none of the contraindications to using roller®. If there is a change in my condition, I will immediately inform the operator of the roller® device. I hereby affirm that I am treated at my own risk.

SAMPLE OF WAIVER FORM FOR COMMERCIAL USE

You as a client of device owner (hereinafter "Client") understand that Owner (hereinafter "Studio") is not health care professional, and is not a medical facility. If client suffers from a medical condition or is taking drugs or medication, or is taking skin sensitizing medications , or has undergone skin sensitizing treatments , or suffers from allergies, client acknowledges having obtained medical clearance and consent from client's physician to obtain services at the studio. Client affirm, as current of the studio for which this form is submitted, that has no medical conditions, not pregnant, no mental health conditions which hinder or prevent active referenced activity, and client voluntarily participating as a client of this studio. Client understand that there exist certain injuries associated with participation in the studio for which this form is submitted, which may include but not limited to broken bones, muscles injuries, heat exhaustion and other similar or related 26 injuries, including death. Client accept the risk for any and all injuries from client's participation, including those injuries that might happen or occur en route to and from client's activity, as well as during the entire participation period of such. Client agree that any damage or loss that may occur to client's vehicle or its contents while in the parking lot is client sole responsibility. For further consideration and privilege to use studio's treatments and facilities. Client agrees that neither

he or she, or his legal representative will make any claim against the Studio or any of its agents or employees or contractors for any injury, property loss and/or other damages resulting from client's presence and use of the Studio and its related services and products. Client agrees to release and discharge the Studio, its affiliates, its employees, its agents, its representatives, its insurers, and its assigns, from any and all claims or causes of action (known or unknown). This waiver and Release of liability includes and covers, without limitation, claims for bodily injuries, physical or mental disability, social or economic losses, stemming from or inaction, and negligence of the studio and its agents and employees, action or inactions of third parties, and other harm suffered by Client, all of which can occur as a result from a client's use of any portion of the Studio premises, Studio equipment. Studio services, products or facilities which may become defective, malfunction or break, dangerous and unsafe conditions, including extreme heat, extreme humidity, slippery surfaces and floors, which include the presence of water, soap, oils, stones, and chemicals present at the Studio's on-site and off-site locations. Despite being aware of the risks involved on the use of the Studio, its facilities, its services, client voluntarily desires and agrees to use the Studio, its products and services. Client assumes all foregoing risks and accepts personal responsibility for any harm and damages following such bodily injury, disability or death. To the extent necessary, client agrees to defend, indemnify and/or hold harmless the Studio and its affiliates, employees, agents, representatives, successors and assigns from any claim or legal action related to client's use of the Studio which maybe asserted or brought against the Studio, its affiliates, employees, agents, insurers representatives, successors and assigns. Client is waiving any right that client may have to bring a legal action to assert a claim against the Studio for negligence. Any lawsuit by client against Studio shall be filed solely in the State of owner based, and client agrees that the substantive State law and procedure of State shall apply to any such legal action without regard to the conflict of law rules in the State. Should Studio be required to incur attorney's fees and costs to enforce this agreement, Client agrees to indemnify Studio for all such fees and costs. Client agrees that any portion of this agreement is found to be void or unenforceable, the remaining portion shall remain in full force and effect. If for some reason you feel dissatisfied you may choose to end service within the first 5 min. without charge. Otherwise, you are responsible to pay a full amount of the service. Client acknowledges having carefully read the foregoing release and agreement, and understands the contents thereof and that client is signing this release and agreement under his/her own free will and it is client's intention to be legally bound hereby.

Print Client's Full Name: _____

Client Signature: _____

Client Address: _____

Telephone Cell: _____ Home _____

E-mail: _____ Today Date: _____

LIMITATION LIABILITY OF MANUFACTURER

Manufacturer or sales representative shall not be a party of any law cases for customers or third parties. Owner of machine is using it on it's own risk and liability. Buyer of RollStar agrees that neither he or she , or his legal representative will make any claim against the manufacturer or any of it's agents or employees or contractors for any injury, property loss and/or other damages resulting from client's presence and use of equipment and its related services and products. Client agrees to release and discharge the Manufacturer or sales representative, its affiliates, its employees, its agents, its representatives, its insurers, and its assigns, from any and all claims or causes of action (known or unknown). This waiver and Release of liability includes and covers, without limitation, claims for bodily injuries, physical or mental disability, social or economic losses, stemming form or inaction, and negligence of the manufacturer and its agents and employees, action or inactions of third parties, and other harm suffered by Client, all of which can occur as a result from a client's use of any portion of the equipment usage. Client must maintain and control equipment condition and facilities where equipment placed due it may become defective, malfunction or break, dangerous and unsafe conditions, including extreme heat, extreme humidity, slippery surfaces, which include the presence of water, soap, oils, stones, and chemicals present at the equipment company on-site and off-site. Despite being aware of the risks involved on the use of the equipment, its facilities where it based, its services, client voluntarily desires and agrees to use the equipment and provide commercial and home services/exercises on his own risk. Client assumes all foregoing risks and accepts personal responsibility for any harm and damages following such bodily injury, disability or death. To the extent necessary, client agrees to defend, indemnify and/or hold harmless the Manufacturer and its affiliates, employees, agents, representatives, successors and assigns from any claim or legal action related to client's use of the Studio which maybe asserted or brought against the manufacturer, its affiliates, employees, agents, insurers representatives, successors and assigns. Client is waiving any right that client may have to bring a legal action to assert a claim against the Manufacturer or his representative for negligence. Any lawsuit by client against Manufacturer shall be filed solely in the State of manufacturer based, and client agrees that the substantive State law and procedure of State shall apply to any such legal action without regard to the conflict of law rules in the State. Should manufacturer be required to incur attorney's fees and costs to enforce this agreement, Client agrees to indemnify Manufacturer for all such fees and costs. Client agrees that any portion of this agreement is found to be void or unenforceable, the remaining portion shall remain in full force and effect.

Basic risks for the users of the Iceberg Cryonick roller :

- Risk of cold and hot temperature influence ;
- risk of skin allergy
- risk of skin rash
- Risk of suffocation;
- Skin burns after too long exposure to high temperatures or moving roll elements;
- Skin burns, body injuries due pinching into rolling parts
- Electric shock.
- injuries of bones and hard parts of the body. Avoid contact of hard parts of the body with the moving roller. Only soft parts of the body can be involved in the activity.
- Risk of skin contact with cooling liquid

OTHER MANUFACTURER CUSTOMER SAFETY SUGGESTIONS AND WARNINGS

The customer must remove all piercing or rings or other metal body decoration. Also manufacturer recommends to remove all metal parts from body including the watch and finery. The customer should not use any cream or lotion before the session. It is strongly recommended to remove any cream he/she may have used on the body, especially on the legs. Sweating is not a problem. Keep equipment disinfected after each session and customer. Color clothes can shed on equipment parts. Clothes should be damaged or torn during exercise on RollStar lymphatic roll shaper

MANUFACTURER LABEL

The machine has label on back side of machine near the electrical cable connection. The nameplate contains the data as follows:

- Manufacturer's name and address; Manufacturer's representative name and address
- Model and version;
- Serial number
- Country of origin (made in)
- Consumption power (Volts, kW and Amperes)
- Year of production
- Warning notice regarding Hazardous
- recycling notice
- Certification signs



12. MANUFACTURER'S GUARANTEE

The Manufacturer's guarantees performance of the machine in conformity with the technical characteristics specified in the Acceptance Certificate under the condition that the Customer has fully complied with the requirements to transportation, handling, installation, operation and storage defined herein and in the sales and shipment agreements.

The warranty period for the machine is a 12 months from the date of commissioning indicated in manufacturer data base, but no more than 18 months from the date of shipment to the end user, or completed 2,000 sessions on equipment, whatever comes first. The Iceberg Cryonick roller should be used only under the specified conditions and for specific application. Any other application is considered to be non-conforming, and, therefore, hazardous. Any liability on the part of the Manufacturer under the present Contract or beyond it for the mistakes made during operation or in any case of non-observance of the Manufacturer's requirements is excluded. If during the warranty period any unit or assembly fails through the Manufacturer fault, the Consumer is entitled for free repair, during which all the defects are to be eliminated, units and assemblies which failed during transportation or operation are replaced. The Manufacturer's guarantee policy is excluded and free after-sales service of the cryotherapy chamber is not performed in the following cases:

- A) The machine bears evidence of attempted unqualified, unauthorized repairs;
 - machine was assembled or repaired by non-authorized by manufacturer personal
 - B) The Goods bear evidence of any mechanical damage;
 - B) The defect is caused by improper usage, installation or maintenance
 - C) The revealed defects are caused by foreign objects, matter, liquids, insects, animals and so on found out in the machine.
 - D) Failure to observe the equipment operation modes referred in present manual.
 - F) If the damage was caused by force-majeure circumstances, i.e. power supply failures, lightning, fire, flood etc.
- More information regarding warranty terms indicated on manufacturer's web page or

Warranty card

Date of sales _____

Model _____

Serial number _____

_____ MP Signature

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Manufacturer



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