EMSLIM USE MANUAL



Before operating this product, please read the manual carefully first

WARNING

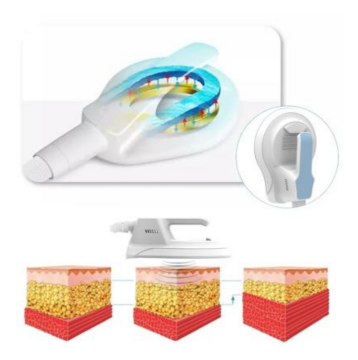
Dear users:

- First of all, we would like to express our heartfelt thanks to the customers whopurchase our instruments. This manual is for customers to use the instrument better,
- ➤ To use the instrument correctly, Prevent damage to operations and users, To protectthe instrument from damage, To avoid unnecessary loss of property, Please read theinstructions carefully before using.
- ➤ The Company is responsible for the safety and reliability of the instrument only
- ➤ if: The assembly operation, reloading, improvement and maintenance are carried outby the personnel approved by our company, The electrical equipment connected tothis instrument conforms to the national standard, and the use of this instrument is
- carried out in accordance with the operation instructions.
- ➤ If the beauty agency using this instrument can not operate the instrumentformally, it may cause the failure of the instrument function and may endanger thepersonal health. The company will provide the circuit diagram at the request of theuser, and also list the calibration method and other information to help the user torepair the equipment part of the company classified by the by qualified technicians.
- This product must be used in strict accordance with the method of use in thismanual, themisuseof methods other than the manual causedby all theconsequencesoftheir own responsibility, the company does not bearanyresponsibility.
- The Company does not provide any form of security, including (but not limitedto) real and suitable security against it for a particular purpose. The Company shallnot be liable for any incidental or indirect damage caused by the error contained inthis information or by the actual performance and use of this manual. This usermanual contains all the basic information of this instrument. This is the starting pointfor new users to start using this instrument, because it gives a basic introduction to the system, explains how it works, introduces the installation of this instrument andvarious operating methods, can be through the directory to find the requiredinformation.

This product is not a medical device, and its intended use is not for disease treatment!

1.1 Instrument principles:

- By using HI-EMT(high energy focused electromagnetic wave) technology toexpand and contract muscles, limit training, and deep remodeling of muscle internalstructure, That is, the growth of myofibrils (muscle enlargement) and the production of new protein chains and muscle fibers (muscle hyperplasia) to train and increasemuscle density and volume.
- HI-EMT 100% limit muscle contraction of the technology can lead to a largeamount of fat decomposition, fatty acids from the decomposition of triglycerideoutflow, a large amount of accumulation in adipocytes. Fat acidity is too high, fatcells apoptosis, in a few weeks by the body's normal metabolism out of the body.



1.2 Instrument parameters

VOLTAGE: 220V/50~60Hz

SCREEN SIZE: 10.4 inches

POWER: 3KVA

OUTPUT INTENSITY: 0-7TESLA

SHAPE OF STIMULATION PULSE: HI-EMT

PULSE: 300µs

PACKAGE SIZE: 104*49*40CM

WEIGHT: 66KG

1.3 Instrument appearance



Pay attention to:How to know enough water input?

Please observe water spilt, water spill automatically from the water spilt, means enough

water input. Then draw out water pipe and water funnel.

Water overflow (please open the cover when you are filling water)

2. Matters needing attention

2.1 precautions before use

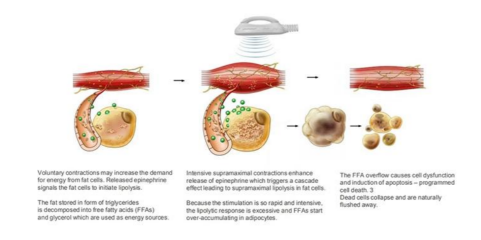
- Don't be full at least one hour after meals
- Before using the instrument, please remove any metal jewelry you wear
- Before starting the operation, first touch the probe to the skin vertically, then turn on the switch of the main unit, adjust the operation mode energy to the lowest, and then increase the energy sequentially according to the user's skin bearing capacity;
- It is forbidden to eat or drink during the operation, try to eat after one hour

2.2 contraindications

- Persons with wounds on the skin, or avoid the wounds;
- Patients with heart disease (such as arrhythmia), especially those with apacemaker;
- Cancer patients;
- Patients with infectious diseases;
- Pregnant women, breastfeeding, menstrual period;
- Major surgery patients and diabetic patients;
- There is any metal in the body;
- Persons suffering from cerebrovascular diseases (stroke patients)

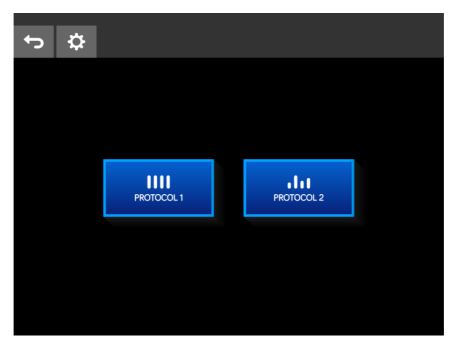
2.3 Precautions for customers during and after use

- After use, the user should add water in time;
- Do not overeating, arrange food and sleep reasonably;
- Be sure to strengthen moisturizing and sun protection after treatment;
- Quit spicy food;
- Please refrain from hot springs and saunas temporarily within three days;

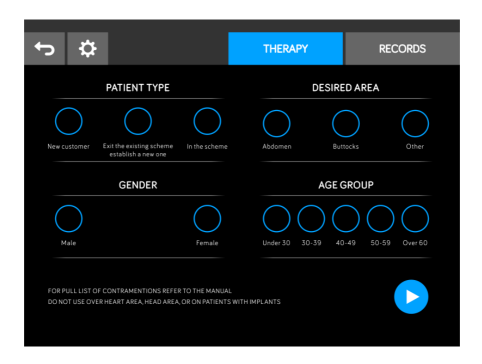


3. Operation process of the instrument interface

3.1 mode selection interface



Select the corresponding operation mode according to the operation requirements



2.Click the operation part to enter the operation interface as follows





manual model: F1 F2 F3;

smaller frequency is flapping mode; larger frequency is vacuum mode working time of each model F1 F2 F3 is 1 minute, following this cycle operation.

4. Maintenance and repair

4.1 maintenance

4.1.1daily inspection

Management personnel must regularly inspect instruments and components.

Are power outlets reliably connected to the ground.

Please check whether the power cord is damaged before using the instrument, and stop using the instrument if it is damaged.

4.1.2 clean

Clean equipment regularly to ensure cleanliness and good operation of equipment. Wipe the device case with a wet cloth and use soapy water or a neutral cleaner if the device is powered off.

4.1.3replacement of fuse

When replacing the fuse, please turn off the power and pull the plug to prevent electric shock.

4.2 maintenance

Fter the purchase of equipment to fill in the warranty card, and send to themanufacturer or agent, to have the warranty effect; From the date of issuing the bill for the purchase of the machine belongs to the company's product quality problems mainframe free warranty for one year (note: with the purchase bill andwarranty card warranty; This warranty is limited to the main machine, excluding spare parts and other consumables that need to be replaced periodically. After the warranty period, please contact the manufacturer directly to provide paid after-salesservice. Maintenance of the machine must contact with the company's business department or dealers, do not repair with.

5. Common faults and troubleshooting methods

Thefault phenomenon	Cause of occurrence	Exclusion and resolution
Equipment not working	The power plug is not plugged into the socket. The power switch is not on. Power fuse failure.	Check the power supply Check the power switch Replace fuse
Handle not working	The probe is not installed correctly. The work head has been damaged. Theconnector behind the instrument is not installed correctly	Check whether the probe is installed correctly. Replace working head or silicone ring reinstal.

6.Manufacturer's liability

The products produced shall conform to the product standards. If the productsdo not conform to the product standards, the company is responsible for thereplacement and return of goods.

- ◆ The company shall bear the corresponding liability for personal and propertydamage caused by the manufacturing defects of the products, provided that thecompany shall not be liable for the following situations:
- ◆ The purchaser or operation user fails to use the product in accordance with theoperation specification in the instruction manual, or fails to use the product inaccordance with the safety precautions and warning instructions. Violation of regulations on transportation, installation, use, maintenance and storage of products, causing damage to products, human life or property.
- ◆ The company carries out lifelong maintenance and technical service for theproducts, and will repair for users free of charge any manufacturing qualityproblems occurred during the stipulated quality assurance period.
- When the accessories need to be replaced, the original accessories must be purchased from the company, otherwise the users hall be arthead verse consequences.

7. Storage and transportation management

- Storage: the equipment should be stored in the original packaging box, in awell-ventilated room, the packing box should be high, the ambient temperature is -10℃~40℃, the relative humidity is not greater than 93%, not allowed tobe placed in the vicinity of harmful gases, flammable, explosive substances and corrosive gases.
- ◆ Transportation: the instrument under the packing condition is suitable forhighway, railway, air and water transportation. In the process of loading,unloading and transportation, it shall prevent violent vibration and impact,and shall not be affected by moisture, and shall not be mixed with inflammableand corrosion-prone substances, mixedtransport, specific requirements inaccordance with the provisions of the order contract.

8.Use period

- ◆ The warranty period of this instrument is 1 year (except for man-made damage).
- ◆ The warranty period of spare parts is 3 months (except for man-made damage).
- ◆ If the instrument beyond the service life continues to use, it shall be tested and
- approved by the engineer, and the performance of the instrument shall be tested regularlyby the engineer in the subsequent use.
- Scrapped instruments and accessories that have expired should be disposed of according to local regulations.

9.List of accessories

Serialnumber	name	number	picture
1	The host	1 pcs	
2	handle	2pcs	
3	The belt	3article	Emslim Emslim
4	The power cord	1article	
5	The instructions	1book	

10.AFTER-SALESERVICEANDMAINTENANCE

Thetermofmaintainingguaranteeismaindevice1yearandsparepart

3monthsfromthedateofpurchasingaccordingtothereceipt.(Expendableisnotincludedinit.)Othe rsnotincludedinmaintainingguaranteeoroverthetime,wealsosupplytomaintainandrenewbutne edcharges.Pleasecontactwiththedealer

ifneedchangeofpurchasingthepartsandeasilyexpendableproducts.

10.1 Wewillguaranteethequalityofourequipment,normallythereisnoqualityproblem

- ◆ Ifthereisadeficiency,pleaseemailorcallusonthereasons,itwouldbebesttodealtwithbyemail ortelephone.Becausesomeoftheproblemsarecausedbyusingthemachineinawrong way.
- Wesuggesttheclienttotakephotosoftheareawheretheproblemoccurs, wewillpass themto ourtechnician, ourtechnicianwillgiveasatisfactoryanswerwithin 1-7workingdays
- Iftheproblemcomesfromthesparepartwithinthewarranty, we could consider inchanging thes parepart to our client, which could be sent with his/hernext order. If the next order is uncertain, we could pay freight cost to send the spareparts.
- Iftheproblemcomesfromthemaindevicewithinthewarranty, we could advice our client to postthedevice backtoour company for repair by ordinary post, or we could re-send a new one to our client. If the cost of posting the problematic device back to BES T is more than the value of a new device, BEST would take it into consideration, according to the actual status; applytore-send a completely new device back to our client.

10.2 Wewon'tsupplymaintainingguaranteeiftroublesasbelow:

- Disassemblingthemachinebyself;
- ◆ Fallitwithoutcaution;
- Lackofreasonablekeepingandprotect;
- Notoperateaccordingtotheusermanual.
- ◆ Expendablereasons

If changes of the designand specification of the machine, we will not notice you in addition. If any queries, please feel free to contact with the local marketing company.

Allinone, we will tryour best to serve you and also need your fully cooperation. Thanks.

Productname:	Purchasedate:	deadline:	
Seller:	Add.:	Tel.:	
Customer:	Add.:	Tel.:	
Repairdate	Reasonofthefault	Repaircontent	

SCHEMATIC DIAGRAM OF HAND TOOLS

