RF&EMS BEAUTY INSTRUMENT

User Manual



Lead In Nutrition
Tightening & Lifting

Nourishing & Anti-wrinkles Removes Acne & Whitening











Be suitable for eyes, face, neck and body

C € RoHS

Product model may change due to improvements without notice.

Yellow LED light is used to brighten the skin. It is suitable for skin with dark spots and dull areas. Press the LED selection button 4 times to enter Mode 4.

Mode 5-Pink LED Light Treatment

Pink LED light is used to whiten the skin. Press the LED selection button 5 times to enter Mode 5.

Mode 6-Flashing Pink LED Light Treatment

Pink Flashing LED light is used to aid in the permeation of skin care products. Press the LED selection button 6 times to enter Mode 6.

Turn off LED Light

Press the LED selection button 7 times to turn off the LED light feature.

Correct operating method Metal head fully contact skin



Incorrect operating method Metal partial contact skin



V PARAMETERS AND PACKING INFORMATION

Name: RF&EMS Beauty Instrument

Model:9902

Input: DC5V 500mA

Battery capacity: 750mAh

Power: Max 10W

Charging time: 3.5 hours

Standby time:40 days Use Time:10mins/time

Unit Weight:220g

Unit Size:165*45*46mm Gift Box:215*152*85mm

Electroporation is a non-invasive electrical treatment which also carries activing redients into the dermal layers. Unlike mesotherapy, mesoporation does no require needles.

Mesoporation works by disturbing the surface of the skin causing the disturb cells to open temporarily to create tiny moisture channels or mesopores, who provide for the transport of high molecular agents into the skin.

3. Electroporation

Electroporation provides a means to transport collagen and hyaluronic acid deeper into the skin. Electroporation provides the means to achieve higher results with your skin care products without the need for needles.

4. Radio Frequency (RF)

Radio Frequency energy uses the tissue's natural resistance within the various layers of the skin to transform the RF energy applied to the skin into thermal energy. RF energies can be used for patients of all skin types and allows to different depths of penetration allowing for increased collagen contraction a production of new collagen.

5. Light Emitting Diode (LED) Light Energy

LED light is used to provide a painless skin-care treatment that plumps up sl by boosting collagen production and treats mild to moderate acne.

LED light works by sending energy-producing packets of light into the deeper layers of the skin. LED treatments can minimize fine lines and wrinkles, treat admage and stretch marks, and reduce redness after more aggressive IPL of laser treatments...

II NAME OF PARTS

- ① Charging stand
- ③ USB Charging line
- S LED panel
- Power Switch

- ② Charging jack
- ④ Conductive metal head
- ⑥ LCD screen
- ® LED selection key

I INTRODUCTION

Over time skin can become wrinkled, discolored, and flabby. This is due to normal exposure to sunlight, natural aging, acne, genetics, etc. Skin care products, such as serums, lotions and moisturizers, work at the surface level of the skin but typically cannot penetrate deep into the skin and affect the collagen at the deeper layers of the skin.

Radio frequency (rf) & electrical muscle stimulation (ems) beauty instruments operate with unique, and deeper, stimulating effects which can stimulate the regeneration of collagen, tightening of the skin and improving skin tone and overall appearance of the skin. Moisturizers and lotions are encouraged to be used with this device as the device can increase their efficiency and provide for smoother operation of the device.

This device is recommended for the following conditions:

- soften lines and wrinkles
- for uv-damaged skin
- to prevent the skin from ageing
- for acne-prone skin
- for blemished skin
- against pigmentation marks

For many individuals, this device can eliminate the need for costly and painful injections targeted at delivering skin products to the deeper levels of the skin. This device operates on five core concepts of healthy, painless, skin care. These concepts are electrical muscle stimulation (ems), mesoporation, electroporation, radio frequency (rf) and light emitting diode (led) light energy.

1. Ems (electrical muscle stimulation)

Ems is used to activate the skin cell, stimulating rejuvenation of collagen, to improve skin elasticity, soften wrinkles and leave skin looking smooth and healthy.

2. Mesoporation

The origin of mesoporation comes from the combination of mesotherapy and electroporation. Mesotherapy is a system of transdermal skin delivery in which micro-needles puncture the skin to allow the delivery of active ingredients to deeper layers of The skin.

-1-

VI SAFETY INSTRUCTIONS A



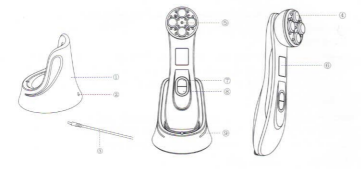
- 2. Follow the operating instructions to use this device.
- 3. Do not pull down or remake the device, please consult the distributor for repairing.
- 4. Only use the device for its intended purpose as described in this manual.
- 5. Do not store or use the device in the high temperature and humidity place such as under sunshine or near fire or in the bathroom, etc. To avoid fire or, electric shock, Do not use or place it in or near the high temperature appliance.
- 6. Do not use and place the device in the humid condition, in case of any short circuit, electrical shock or fire.
- 7. Keep away from children and physical disabled people allow to use, close supervision is necessary when this device is operated by user under 18 years of age.
- 8. Keep out of reach of the children.
- 9. Pregnant, and people with hypertension, heart disease are not allow to use.
- 10. The person who is sensitive to the skin diseases excessively is not allowed to

WARNING

- 1. To avoid malfunction or fire, please stop use in case of unusual hot.
- 2. Please do not drop or clash the device.
- 3. Please apply serum constantly during use
- 4. Please do not use it if the power cord is damaged.
- 5. Below conditions are not allow to use:

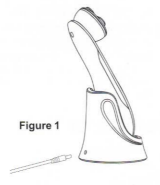
Heart disease, fever, communicable disease, cancer, open cuts, acute disease, Hypotension, hypertension, install pacemaker, artificial heart or lung, during medical treatment, skin disease, sunburned, over sensitive people, anapetia.

-6-



III OPERATING INSTRUCTIONS

- Charging Charge device for 3
 hours before first use. To charge, insert
 the USB cable connector into the
 device and the other end of the cable
 into the charging jack and connect to
 power source.
- After cleaning skin, apply your preferred serum to skin.
- Press the Power switch on the device. The red LED indicator will light and the device will be at intensity level



4. Adjust the intensity level according to skin type and personal preference.

POWER

LED SEI

Figure 2

- 5. Adjust intensity by pressing the power button,
 - Press once for intensity level 1
 - Press twice for intensity level 2
 - Press three times for intensity level 3
 - Press four times for intensity level 4
 - Press five times for intensity level 5

 - Press six times to power off the device
- Move the device slowly from bottom to top of face and from inside to out. The skin may feel warm during use and this is normal. The device will automatically shut off after 10 minutes of use.

It is recommended that the device be used 3 times per week for 10 minutes each time. It is also recommended that a skin serum be used to keep the skin moist during each treatment with this device.

IV. LED LIGHT TREATMENT OPERATION

Mode 1-Red LED Light Treatment

Red LED light is used to treat wrinkled skin and enhance the regeneration of collagen and skin elasticity. Press the LED selection button once to enter Mode 1.

Mode 2-Green LED Light Treatment

Green LED light is used to treat dark spots or discolored skin by working to prohibit the overproduction of melanin. Press the LED selection button twice to enter Mode 2.

Mode 3-Blue LED Light Treatment

Blue LED light is used to treat acne and oily skin. Press the LED selection button three times to enter Mode 3.

Mode 4-Yellow LED Light Treatment