

## II. Performance Parameter III. Package Content IV. Structure and Components Welcome to use our Table of Contents I. Working Principle V.Indications and Contraindications VI. Operation 30.30 20 20 20 20 Breo Laser Hair Growth Comb Technical Information 40 40 40 mm mm mm Main Structure Indications for use This product is a laser instrument. Users are required to read Breo Laser Hair Growth Comb works by providing laser energy to Trade name/Common name: Breo Laser Hair Growth Comb This product cannot be used while charging. After charging, I. Working Principle Breo Laser Hair Growth Comb is indicated to treat The treatment instrument consists of host, comb cover, the manual carefully before operation to ensure efficient and stimulate hair follicles. For optimal results, the laser must not be Laser medium: GaAIAs Semiconductor please unplug the power adapter before use. Androgenetic Alopecia, and promote hair growth in females power charger jack. safe use of all the functions and maintenance of the product. blocked by the hair and must have an unobstructed path to the Laser wavelength:650nm±10nm II. Performance Paramete who have Ludwig(Savin) I-4, II-1, II-2, or frontal patterns of hair Massage head is applied part scalp. Breo Laser Hair Growth Comb has teeth that part the hair Power: <5 mW loss and in males whohave Norwood Hamilton Classifcations Power on/Mode Selection Warnings: and allow the maximum amount of laser energy to reach the Laser diodes quantity: 7pcs of IIa to V and who both have Fitzpatrick Skin Types I to IV. Press and hold the power/mode button for about 2 seconds, III. Package Content Input voltage: 5Vdc and the prompt sound is long "di", which means the product is 1. Do not make direct eve contact with the laser light diodes IV. Structure and Components Input power: less than 5V1A 2.Contraindications turned on; After turning on the default mode is mode one. or its reflection in a mirror because it can temporarily irritate Storage Bag been clinically tested for hair loss outside of Pregnancy, cancer and hemorrhagic diseases are prohibited After turning on the machine, short press the power button to your eyes.If you stare at the light for too long, it could harm Growth Comb to use this product. Forbidden for use by individuals with V.Indications and Contraindications ●Temperature: 5°C~30°C switch the mode, and the prompt sound short "di" means your eyes. Also,never use a magnifying glass when using the > Before you use the Breo Laser Hair Growth Comb pacemakers since the Breo Laser Hair Growth Comb may ■Relative humidity: Laser light switching succeeded. product because it can cause temporary irritation to your eyes please check whether the power is sufficient interfere with the operation of the pacemaker. 2. Keep out of reach of children at all times. Mode 1:Slow massage 1% - 80%RH If you are taking medications or if you have any medical condition which makes your skin sensitive to sun or light Charging Options 3. If the component or structure is damaged of the device, do Mode 2: Laser light Atmospheric pressure: 860hpa~1060hpa not use the device because you could get an electrical shock. VII. Testing the Breo Laser Hair Growth Comb for Sensitivity or if you suffer from scalp injury, the prodcut should not be used. Battery capacity :2000mAh 3.7V If the component or structure gets damaged, contact ou User Manual Charging Cable Mode button It should not be used by or on children under 18 years of Skin contact start/stop: For safety, the laser switch limit is 4. This is an ESD sensitive device, do not touch charging Charging Cable added. When the comb is within a safe distance from the 1. Connect the Type C charging cable to the charging Before operation, please note the following: IX. Environmental Statement scalp the laser starts. When the safe distance is exceeded the 5. If you are taking any medications or products that make interface of the host. > The System should never be connected directly to the wall laser turns off. you sensitive to light, you should test the device to make sure 2.Insert the other end of the charging cable into the charger and only be powered by the adapter. you do not have a reaction. Some of the things that can cause X. Electromagnetic Compatibility rechargeable USB port or connect the 5V adapter, plug into Treatment frequency 3 times per week, every time 15 mins, spaced out every > How do you know if the Breo Laser Hair Growth Comb is increased sensitivity to the device could be medicines for colds the socket to chargethe host. other day, as little as 16 weeks. allergies, pain medicine and drugs to treat infections. To test the rightfor you? When the ambient temperature is 20 °C, the intended use of the ME device Breo Laser Hair Growth Comb can be used by men and 3. When the product is charging, the White indicator $\emph{\textbf{l}}\emph{ight}$ device forsensitivity, please refer to "Section Testing the Lase can be achieved from the lowest storage temperature after use to the women with thinning hair (including color treated hair) or flashes.When the product is low in power, the white indicator Comb for Sensitivity. readiness of the ME device 6. Handle the device with care. Keep away from heat and pattern baldness caused by a hereditary condition. Doctors light flashes once per second.and the White indicator light When the ambient temperature is 20 °C, the intended use of the ME device liquids, because this could cause the device not to work use a system known as the Norwood Hamilton Classifcation stays on after charging is completed. can be achieved from the maximum storage temperature to the ambient temperature of the ME device 30°. XIII. Contact Us properly and may cause an electrical shock. (men) and the Ludwig-Savin Classifcation (women) to 4.The charging time is about 2.5 hours. describe the degree of hair loss. Below are the pictures of the 7. Ensure to keep the light emitting ports clean. Otherwise, the \* Please keep the charging port dry before charging.It is laser light intensity output will be affected, adversely afecting The patient is expected to be the operator. scales. The shaded areas show the type of hair loss that can normal for the massager and the power adapter to heat the therapeutics effects of the comb. be treated with the Breo Laser Hair Growth Comb . up slightly during charging. 8. Do not charge the comb while it is being used. 9. Turn off the comb while cleaning it or after use. Unplug the power adapter and unplug the charging cable 10.Only use the included Charger to charge the comb. 11. If the comb is not used for a long period of time, charge it 5. Battery life:battery charging and discharging is a cycle, the at least every 4-6 months to preserve its battery life. number of cycles is not less than 300 times. 12.Only use the comb as directed. Do not try to change the way the comb operates. Changes may result in harmful laser Note: During charging, the device only can be charged and does not operate. During operating mode, please disconnect the charging cable from power charge jack. Version:V1.0 Date 2024-6-30 Guidance and manufacturer's declaration - electromagnetic XII.Symbol Explanation XIII. Contact Us Guidance and manufacturer's declaration - electromagnetic Guidance and manufacturer's declaration - electromagnetic immunity - for EQUIPMENT and SYSTEM IX. Environmental Statement X. Electromagnetic Compatibility XI. Product Service immunity - for all EQUIPMENT and SYSTEMS emission - for all EQUIPMENT AND SYSTEMS Symbol Explanation Symbol Explanation Guidance and manufacturer's declaration - electromagnetic emission Guidance and manufacturer's declaration - electromagnetic immunity Guidance and manufacturer's declaration - electromagnetic immunity If there is a failure during operation, please check the following. If you Dear customer, NOTE 1 At 80 MHz and 800 MHz, the higher frequency range applies. cannot troubleshoot or the product still cannot operate satisfactorily Thanks for your purchase of our product. Our service aim NOTE 2 These guidelines may not apply in all situations. Electromagnetic is ●The Breo Laser Hair Growth Comb needs special please cut off the power supply, and it should be repaired by profession The Laser Therapy Hair Growth Comb is intended for use in the electromagnetic Manufacturer The Laser Therapy Hair Growth Comb is intended for use in the is "customer's satisfaction is our only standard". Our precautions regarding EMC and needs to be installed and technicians.Please do not disassemble this product by yourself! nvironment specified below. The customer or the user of Laser Therapy Hair Growth affected by absorption and reflection from structures, objects and people. environment specified below. The customer or the user of the Laser Therapy Ho electromagnetic environment specified below. The customer or the user company makes bellowing warranty so as to protect your omb should assure that it is used in such an environment DISPOSAL NOTE rowth Comb should assure that it is used in such an environment f the Laser Therapy Hair Growth Comb should assure that it is used in put into service according to the EMC information Earth is our homes, we replying on each other for environlegal right, benefits and avoid worries after purchase and provided, and this unit can be affected by portable and IP Classification applied part Basic failure Possible cause **Basic Solution** a. The ISM (industrial scientific and medical) bands between 150 kHz and 80 use. Meanwhile the standard and perfect after sale mental protection, please do not discard arbitrarily for the Compliance Electromagnetic environment -guidance mobile RF communications equipment. service will be provided for you according to the warranty. MHz are 6.765 MHz to 6.795 MHz: 13.553 MHz to 13.567 MHz: 26.957 MHz to host andaccessories of this therapeutic apparatus after Compliance level Electromagnetic environment-guidance ●Do not use a mobile phone or other devices that 1. The scope of exchange or warranty: If quality problem The Laser Therapy Hair Growth Comb uses Ri 27.283 MHz: and 40.66 MHz to 40.70 MHz. The amateur radio bands between use! Please contact the local authorities to determine the emitelectromagnetic felds, near the unit. This may result in Can not power on Is the battery low If yes, please charge in time energy only for its internal function. There for, its RF emissions are very low and are not likely Portable and mobile R ± 8kV contact ± 2 ky ± 4 ky covered with synthetic mater exists within one year since the date of purchase under 0.15 MHz and 80 MHz are 1.8 MHz to 2.0 MHz 3.5 MHz to 4.0 MHz 5.3 MHz to 5.4 proper method of disposal of product and accessories. incorrect operation of the unit. Follow normal operation, we will fix the fault and replace the MHz. 7 MHz to 7.3 MHz. 10.1 MHz to 10.15 MHz. 14 MHz to 14.2 MHz. 18.07 MHz to 18.17 The disposal of batteries is regulated. Spent batteries are should be used no closer to ●Cable information instructions for use equipment. damaged parts which are not artificially caused for free if Weak massage | Is the battery low | If yes, please charge in time 3 Vrms MHz. 21.0 MHz to 21.4 MHz. 24.89 MHz to 24.99 MHz. 28.0 MHz to 29.7 MHz and collected at the collection points provided by battery the user can provide warranty bill and warranty card. If Therapy Hair Growth Com 50.0 MHz to 54.0 MHz. dealers and the communities. Disposal of the equipment NO. Description Cable Length(m) Whether shielding Remark including cables, than the the surface of the equipment is damaged, no free repair b. Field strengths from fixed transmitters, such as base stations for radio or its accessories according to the local regulations, IE at or replacement will be provided. (cellulai/cordless) telephones and land mobile radios, amateur radio, AM the a collection point for electrical scrap. C 61000-4-6 | 150 kHz to 80 MHz | 150 kHz to 80 MHz Charging 0.5m NO cable Our company providing free repair service after 1 year, equation applicable to the and FM radio broadcast and TV broadcast cannot be predicted theoretically SN 6 V in ISM and 6 V in ISM and Keep dry Shenzhen Breo Technology Co.,Ltd but material costs is charged on some extent. Serial number with accuracy. 19/F, Hisense Southern Building, No.1777 Chuangye domestic purposes 2. Repair fees will be charged on some extent under the To assess the electromagnetic environment due to fixed RF transmitters, an following cases which out of scope of exchange and RoadNanshan District, Shenzhen, Guangdong, Mains power quality should be 0,15 MHz and 80 and 80 MHz electromagnetic site survey should be considered. If the measured field Warring: CN,518056 strenath in the location in which the Laser Therapy Hair Growth Comb is used · Use of this equipment adjacent to or stacked with other Email: support@breocare.com equipment should be avoided because it could result in (1) Product warranty bill and warranty card are not stated. exceeds the applicable RF compliance level above, the Laser Therapy Hair 10 V/m improper operation. If such use is necessary, this (2)Damage made by improper or wrong use (the user Web: https://us.breo.com Growth Comb should be observed to verify normal operation. If abnormal Voltage dips, 0 % UT; 0,5 cycle g) 0%UT; 0,5 cycle g) Mains power quality should be short At 0°,45°, 90°, 135°, At 0°, 45°, 90°, 135°, that of a home use environment. do not operate the device under the user manual equipment and the other equipment should be observed IEC 61000-4-3 80 MHz to 27 GHz 80 MHz to 2.7 GHz performance is observed, additional measures may be necessary; such as verify that they are operating normally. · Use of accessories transducers and cables other than 3.8 6.32 1.10 2.21 c. Over the frequency range 150 kHz to 80 MHz, field strengths should be less 1)The following RF emitters may be a source of electromagnetic (3) Failure made by personal disassembling ZTest specifications for SPCICLOSURE PORT IMMUNITY to RF wireless communication equipment (Refer to table 9 of IEC 60601–1–2:2014) ZTest specifications for ENCLOSURE PORT IMMUNITY to RF wireless communication equipment (Refer to table 9 of IEC 60601–1–2:2014) Where p is the maximum output power rating of the transmitter in watts (W) according to the transmitter manufacturer and d is the recommended separation distance in metres (m). Field strengths from fixed RF transmitters, as detennined by those specifedor provided by the manufacturer of this the radiation emitted from (4) Damage made by natural disaster This way up disturbance: diathermy, electrocautery, WPT, 5G, EAS, Please avoid than 3V/m. 100 12 20.00 35 70 Breo Laser Hair Growth Comb could result in increased to be exposed to these potential electromagnetic disturbance sources. (5) Material costs are charged on some extent if warranty electromagnetic emissionsor decreased electromagnetic this aperture For transmitters rated at a maximum output power not listed above the 2)EAS may be concealed in the environment, if electromagnetic input lines IEC 61000-4-11 0 % UT; 250/300 date isexceeded Therapy Hair Growth Comb be recommended separation distance d in metres (m) can be estimated using the equation applicable to the frequency of the transmitter; where P is the maximum output power rating of the transmitter in watts (W) according to the transmitter immunity of this equipment and result in improper disturbance appeared, please check the potentially sources in the powered from an uninterruptibl power supply or a battery. (6) Failure or damage made by accident factor or 0 % UT; 250/300 cycle surrounding one-meter area. Fragile, handle with care · Portable RF communications equipment (including human factor(scratch,immersion or replacing parts Medical device Field strengths from fixed RF transmitters, as detennined by 3)Do not use the device near active HF surgical equipment and the NOTE 1 At 80 MHz and 800 MHz, the separation distance for the higher frequency peripherals such as antenna cables and external antennas) should be used no closer than 30 cm (12 range applies. NOTE 2 These guidelines may not apply in all situations. Electromagnetic (7) Attachments such as housing of the apparatus, user an electromagnetic site surve inches) to any part of the Breo Laser Hair Growth Comb , should be less than the compliance level in each manual package and warranty card including cables specifed by the manufacturer. Otherwise, 30A/m 30A/m 3. The manufacturer may, upon request, provide circuit diagrams, degradation of the performance of this equipment could frequency range. Interference This device has not been tested for use in an MR environment and should not be used ecposed to MR component lists, drawing notes, calibration instructions, or other formation to assist maintenance personnel in repairing ME equipment Note: Please refer to Appendix for details. components that are repairable by the maintenance personnel designated nvironment while patients are wearing the device. following symbol: ((())) Keep it outsaide the MRI scanner room. UT is the a. c. mains voltage prior to application of the test level.