The world of non-invasive skin rejuvenation has evolved dramatically with the introduction of cutting-edge technologies like Microfocused Ultrasound (MFU), Radio Frequency (RF), and High-Intensity Focused Ultrasound (HIFU).

PROV - MAX2



Microfocused Ultrasound (MFU), RF & HIFU
The Future of Skin Rejuvenation

THE G21 PROV-MAX2 CUTTING-EDGE TECHNOLOGIES FOR COMPREHENSIVE FACIAL TREATMENT: RF & HIFU SOLUTIONS



Microfocused Ultrasound (MFU)

Microfocused Ultrasound (MFU) is a non-invasive skin treatment that uses focused ultrasound energy to target deeper layers of the skin. It stimulates collagen production, tightening and lifting the skin, while improving texture and reducing the appearance of wrinkles. MFU is commonly used for facial rejuvenation and body contouring, providing noticeable results with minimal downtime.



Radio Frequency (RF) Technology

Radio Frequency (RF) Technology is a non-invasive treatment that uses radio waves to heat the deeper layers of the skin. This heat stimulates collagen and elastin production, which helps tighten and rejuvenate the skin, reducing the appearance of wrinkles and sagging. When combined with High-Intensity Focused Ultrasound (HIFU), RF technology enhances the lifting and tightening effect, targeting deeper layers of the skin for more dramatic, long-lasting results. The synergy between RF and HIFU provides a comprehensive solution for skin rejuvenation, contouring, and overall skin tightening with minimal downtime.



High-Intensity Focused Ultrasound (HIFU)

High-Intensity Focused Ultrasound (HIFU) is a non-invasive cosmetic treatment that uses focused ultrasound energy to target deep layers of the skin. The treatment stimulates collagen production, promoting skin tightening and lifting. HIFU is particularly effective for reducing sagging skin, smoothing fine lines, and improving skin texture, especially in areas like the face, neck, and décolletage. The procedure requires no incisions and has minimal downtime, making it a popular choice for those seeking a youthful appearance without surgery.

PROV-MAX2 COMES WITH A TOTAL OF 10 CARTRIDGES DESIGNED FOR BOTH BODY AND FACIAL



TREATMENTS

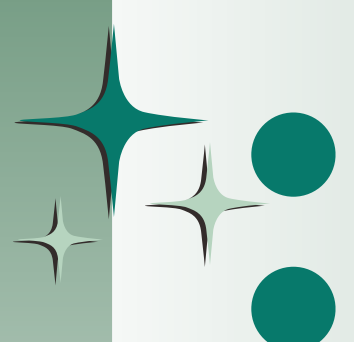
Body Cartridges:

- Cartridge for MFU + RF (singlepoints)
- HIFU Cartridges (12 points): 4.5mm, 6mm and 9mm

Face Cartridges:

- MFU + RF: 1.5mm, 3mm, 4.5mm
- HIFU: 1.5mm, 2mm, 3mm, 4.5mm

The G21 ProV-Max2 is a state-of-the-art device designed to deliver high-precision results in aesthetic treatments. Using advanced technology, it targets deep layers of the skin to stimulate collagen production, promoting skin tightening and rejuvenation. With customizable settings, the ProV-Max2 offers versatile solutions for a range of treatments, including skin lifting, wrinkle reduction, and overall skin enhancement. This cutting-edge device ensures optimal results, making it an essential tool for professional practitioners seeking to provide safe, effective, and non-invasive treatments.



One-Point Shooting vs. 12-Point Shooting

One-Point Shooting HIFU targets specific areas of the skin with a single focused shot, offering precision in lifting and tightening for localized concerns. This approach is ideal for treating smaller, targeted areas such as crow's feet, jawline, or fine lines.



12-Point Shooting HIFU involves multiple points of focus, allowing for more extensive treatment coverage. It provides a more even, widespread tightening effect, targeting larger areas such as the face and neck. This method is beneficial for individuals looking for overall skin rejuvenation and enhanced lifting across broader areas.

Benefits of Using Single Shooting HIFU Combined with RF Technology

Combining single shooting HIFU with RF (Radio Frequency) technology offers a powerful and customizable approach to skin rejuvenation. The combination provides several benefits:

- 1. Enhanced Skin Tightening: HIFU targets deeper layers of the skin for lifting and collagen stimulation, while RF enhances the tightening effect by promoting collagen and elastin production in the superficial layers.
- 2. Improved Skin Texture and Tone: RF technology helps smooth out wrinkles and fine lines, improving the overall texture and tone of the skin, while HIFU works to tighten and firm it.
- 3. **Targeted and Comprehensive Treatment:** The combination of these two technologies allows for both precise, targeted treatments (through HIFU) and broader, more uniform skin rejuvenation (through RF), providing a comprehensive approach to skin care.
- 4. Minimal Downtime: Both HIFU and RF are non-invasive with minimal downtime, allowing clients to return to their daily activities quickly.
- 5. Long-Lasting Results: The synergistic effect of combining HIFU and RF enhances the results, providing a more long-lasting and effective treatment compared to using each technology alone.

This powerful combination offers a safe, effective, and customizable treatment for clients seeking significant skin tightening, rejuvenation, and overall improvement in skin appearance.

ADVANCED SKIN REJUVENATION: UNLOCKING THE POWER OF MFU, RF, AND HIFU TECHNOLOGIES

Radio Frequency (RF) Technology

What is RF?

Radio Frequency (RF) technology uses radio waves to heat the deeper layers of the skin, which encourages collagen production and skin tightening. RF can treat a variety of concerns, including wrinkles, sagging, and skin texture. When used regularly, RF can create smoother, more youthful-looking skin. Key Benefits of RF:

- Safe for All Skin Types: RF is suitable for most skin tones and types, making it a versatile option for various clients.
- Effective Skin Tightening: Targets both superficial and deeper layers for overall skin rejuvenation.
- No Downtime: Clients can immediately return to their daily activities after the procedure.

High-Intensity Focused Ultrasound (HIFU)

What is HIFU?

High-Intensity Focused Ultrasound (HIFU) uses focused ultrasound energy to penetrate the skin at various depths, from superficial to deep layers, targeting the SMAS (Superficial Musculo-Aponeurotic System) layer. This deep tissue treatment stimulates collagen regeneration and promotes skin lifting and tightening, providing noticeable, long-lasting results.

Key Benefits of HIFU:

- Facial Lifting: Particularly effective for lifting sagging skin on the face and neck.
- Collagen Stimulation: Encourages the natural production of collagen for smoother, firmer skin.
- No Surgery Required: Non-invasive with minimal downtime and recovery.

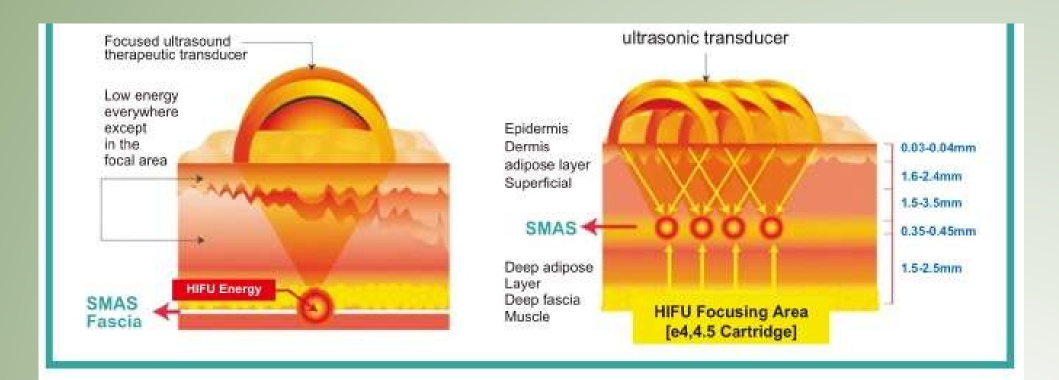
more youthful-looking skin without the need for invasive procedures.

Combined Benefits of MFU, RF & HIFU

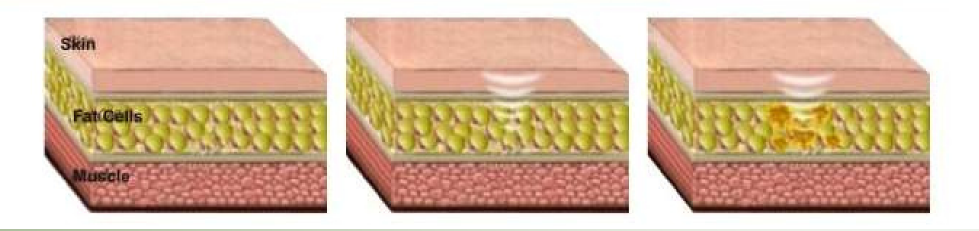
When combined, MFU, RF, and HIFU provide a holistic approach to skin rejuvenation, offering both immediate and long-term results.

These technologies work synergistically to:

- Lift & Tighten: HIFU and MFU target deep layers to lift and tighten skin, while RF smooths and firms the surface.
- Enhanced Collagen Production:
 The three technologies together stimulate collagen and elastin production, ensuring long-lasting skin rejuvenation.
- Comprehensive Treatment: A
 combination of these treatments
 provides a multi-layer approach
 for treating wrinkles, sagging, fine
 lines, and skin texture issues.



Fat Removal Principle



HIFU treatment is applied on the three specific depths within the skin:

Epidermis 1.5 mm Cartridge for upper dermis

3.0 mm Cartridge for lower dermis

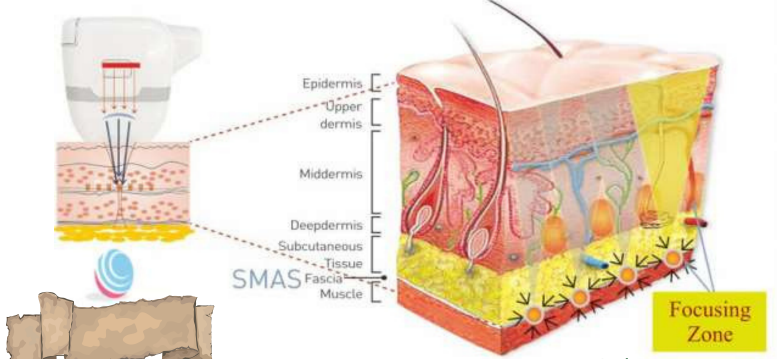
Hypodermis 4.5 mm Cartridge for SMAS

The SMAS Layer: Key to Facial Support and Youthful Contours

The SMAS layer (Sub-Muscular Aponeurotic System) is a crucial network of connective tissue that acts as the primary support structure for the face. It surrounds and connects the skin to deeper tissues and muscles responsible for facial expressions. This thin, yet strong layer helps maintain the shape and tone of the face.

As we age, the elasticity of the SMAS layer declines, leading to a series of visible effects on the face. The loss of firmness causes the SMAS membrane to loosen and descend, resulting in sagging cheeks along the jawline, the development of fleshy jowls, drooping brows, and the formation of hooded eyelids. Additionally, a double chin can appear, and nasolabial folds become more prominent.

Understanding the SMAS layer is key in treating and preventing the signs of aging. Targeting this layer with advanced technologies such as HIFU and RF can help restore firmness and lift, combating the effects of gravity and helping to rejuvenate the face.



Understanding Subcutaneous Adipose Tissue: Functions, Distribution, and Impacts on Health

Subcutaneous Adipose Tissue: More Than Just Fat Storage

Once thought to be a mere storage depot with a pre-determined number of cells, subcutaneous adipose tissue is now recognized as a complex and essential organ with significant endocrine and metabolic functions. It plays a crucial role in regulating multiple body systems, far beyond its simple function of fat storage.

An increase or decrease in adipose tissue, as seen in conditions like anorexia or obesity, has a profound impact on various systems of the body, including the immune and reproductive systems. There are two distinct types of adipocyte cells — brown and white — which not only differ in color but also in their functions. These cells are supplied with distinct vascular and nerve connections, reflecting their different roles in the body.

The Role of Fat in Dermatology: Beyond Aesthetic Concerns

While it's well-established that subcutaneous fat is an integral part of the skin's structure, its physiology is still not fully understood by many dermatologists. The demand for fat manipulation, whether for removal, redistribution, or reduction, continues to rise as more people seek to address body contouring and related aesthetic goals.

The distribution of fat cells within the body is influenced by various factors and can significantly impact overall health. For example, obesity has been linked to higher mortality rates, particularly due to cardiovascular diseases and diabetes. Furthermore, men and women store fat in different areas of the body, with distinct consequences:

- Men typically accumulate fat in the upper mid-section, known as android obesity, or visceral obesity, which carries higher health risks.
- Women tend to store fat in the lower parts of the body, particularly in the gluteofemoral region, also called gynoid obesity. This type of fat distribution is associated with the formation of cellulite, particularly in excess.

Hormonal Regulation of Fat Distribution and Lipolysis

Only a few hormones directly influence lipolysis (the breakdown of fat) within adipocytes. These include:

- Catecholamines (such as epinephrine and norepinephrine), which promote lipolysis.
- Insulin, which inhibits fat breakdown, making it antilipolytic.

These hormonal influences are essential in understanding the regulation of fat storage and the challenges of weight loss, particularly in conditions like obesity.

ProV-Max2

Manual





Before using this device, please thoroughly read the instruction manual to ensure proper operation and safety.

This emphasizes the importance of understanding the manual to operate the product correctly and safely.

Thank you for choosing our instruments.



We sincerely appreciate your purchase and are committed to ensuring you have the best experience with our product. This manual has been prepared to guide you in using the instrument correctly and safely, preventing potential damage to both the device and users, and avoiding unnecessary property loss. Please read this manual carefully before use to ensure proper handling.

The company assumes responsibility for the safety and reliability of the instrument only if the fitting, reassembly, upgrades, and maintenance are carried out by authorized personnel, the electrical equipment connected to the instrument meets national standards, and the device is used in accordance with the operating instructions provided.

This is a beauty instrument, and if not operated properly, it may result in malfunction or even harm to users. If you need assistance with the instrument's parts, the company can provide, for a fee, circuit diagrams, calibration methods, and other information to aid in maintaining the components classified as serviceable by the customer.

Please ensure that the product is used strictly according to the instructions in this manual. The company will not be held responsible for any consequences arising from improper use outside of these guidelines.

Disclaimer: The company does not provide any warranties, including but not limited to warranties of merchantability or fitness for a particular purpose. We are not liable for errors in this material or for any incidental or consequential damages resulting from the provision, performance, or use of this manual.

This user manual contains essential information regarding the instrument. It serves as a comprehensive guide for new users, covering the basic system, functionality, installation, and various operating methods. You can find the information you need through the manual's table of contents.

Proprietary Information: The contents of this manual are protected by patent law, and all rights are reserved. Any reproduction, photocopying, or translation of any part of this manual without written consent from the company is prohibited.

Please note that the contents of this manual are subject to change without prior notice.

For G21 Aesthetics Academy.

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1.1 ProV-Max2 WORKS

1. INSTRUMENT INTRODUCTION

MMFU (Macro & Micro Focused Ultrasound) is a non-surgical system designed for facial lifting, firming, and body contouring. It combines both macro and micro-focused ultrasound to treat various skin types and areas, with adjustable depths tailored to target the dermis and subcutaneous fat layers.

The system produces a synergistic effect by simultaneously delivering focused ultrasound and 4-pole radio frequency (RF) energy. This dual technology works together to penetrate both the inner and outer layers of the skin without damaging the epidermis. As a result, the treatment effectively stimulates skin tightening

and contouring while minimizing pain and redness.

- 1. SD Dual Technology Synergy System:
- MFU (Micro Focus Linear Ultrasound) + RF (Radio Frequency)

This combination of focused ultrasound and radio frequency enhances the treatment's ability to tighten and lift the skin, providing more effective results with minimal discomfort.

This system utilizes specific ligament anchoring and pulling techniques to achieve a lifting effect, providing firmer, more toned, and attractive skin. The treatment offers a non-invasive, painless approach to skin lifting and tightening.

Key Features:

- 1. Suspension Lifting and Tightening:
- Painless and non-traumatic, offering effective results in a single session.
- 2. Layered Anti-Aging Treatment:
- Different depth probes are used to target various layers of the skin, enhancing the anti-aging effect.
- 3. Three-Dimensional Skin Improvement:
- Addresses skin age, texture, and complexion, offering a comprehensive solution for skin rejuvenation.
- 4.2mm Wrinkle-Removing and Tightening Probe:
- Specifically designed for the eyes and deep wrinkles, the MFU dual engine delivers a high peak energy value, boosting energy output by three times in just one second.
- 5. One Lift, Two Firming Effects:
- The "ultrasonic D + heat M Ji" technology offers a double guarantee, providing both lifting and firming in a single treatment with the machine.
- 6. Customized Parameter Settings:
- The new Doublo ultrasound equipment offers customized parameter settings, an intuitive operation interface, and clear status indicators, making it easy to monitor the device's condition at all times.

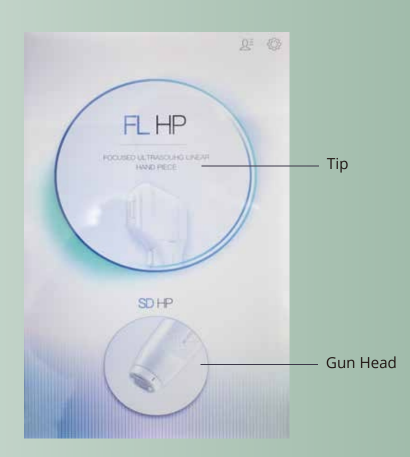


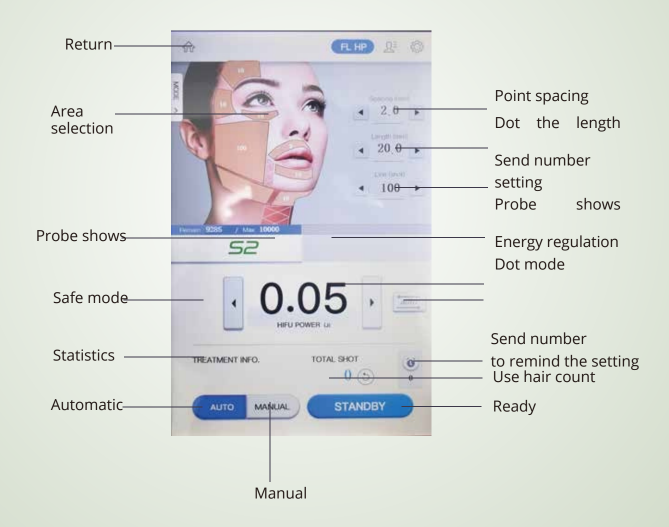


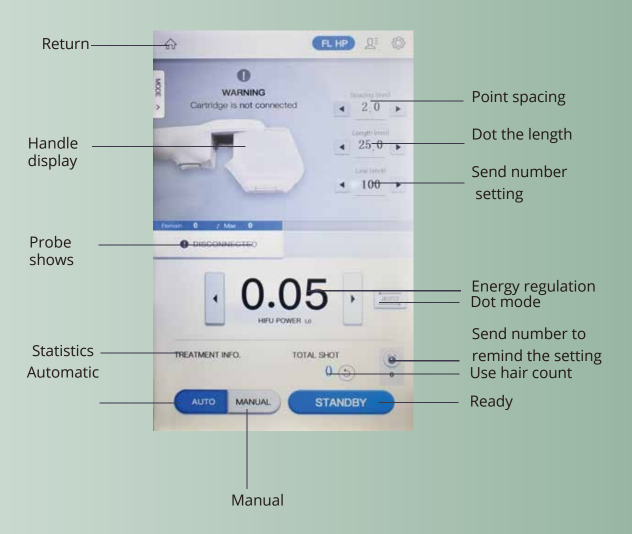


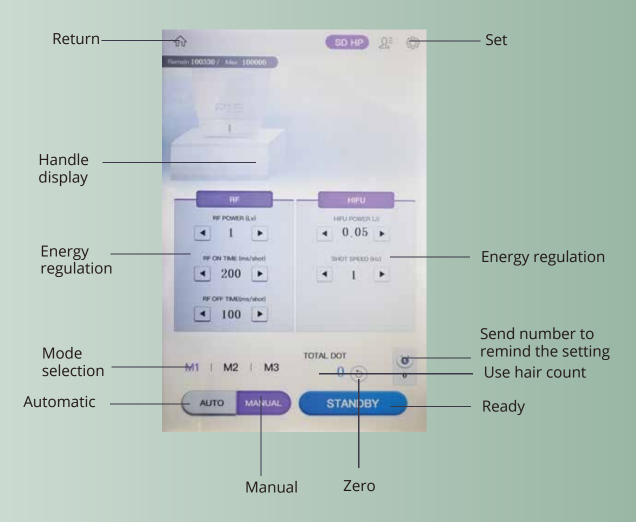












2. NOTES ON POWER ON

2.1 Safe Handling

This operating system contains precision instruments and should not be moved over long distances. If relocation is necessary, it is essential to use the shock-absorbing packaging provided by the original manufacturer. Failure to do so may cause misalignment of the optical system, which could affect the energy output and the machine's overall performance.

2.2 Electrical Safety

This system operates on a single-phase 220V power supply, with a maximum output current not exceeding 10A. To extend the machine's service life and minimize the impact of power grid fluctuations, it is strongly recommended to use a 3000W voltage stabilizer to ensure stable power supply.

3. OPERATIONAL SAFETY

1) Intended Use

This instrument is specifically designed for use in beauty salons and is not intended for home use. It must be operated by a professional beautician. Unauthorized or improper operation may lead to injury or damage.

2) Receiving and Inspecting the Instrument

Upon receiving the instrument, please check all accessories and inspect the machine for any visible damage. Refer to the accessories list to confirm all components are present. If any damage occurred during transportation, please contact the factory immediately.

3) Power Supply Requirements

Ensure that the power supply is consistent with the specified power value indicated on the machine. Using an incorrect power supply may prevent the machine from functioning properly or even cause damage. The instrument is grounded through the ground wire in the three-core power supply. Proper grounding is essential for safe operation.

4) Storage and Packaging

Please keep the original packaging of the instrument. If you require assistance or need to send the machine for repair, it must be packaged in the original packaging to prevent damage during transport.

5) Disassembly and Maintenance

Do not disassemble the instrument or attempt to perform any operations not described in this manual. All maintenance or repairs should be performed by qualified professionals approved by the company.

6) Safety Precautions Around Water

Avoid installing or operating the instrument near water sources or when your hands are wet. Ensure that liquids do not come into contact with the instrument, as this may cause damage or electrical hazards.

7) Power Cord Safety

Do not place objects on the power cord, and avoid positioning the instrument in areas where the cord could easily be stepped on or damaged.

8) When to Unplug the Instrument

If any of the following occur, immediately unplug the instrument from the power socket and contact a professional service station:

• Liquid is splashed on the instrument, or the instrument is exposed to rain or water.

1. Avoid Operating on Bone and Nerve Areas

Do not operate directly over bone or nerve areas to prevent discomfort or injury.

2. Areas to Avoid

Do not operate directly on the following areas:

- Navel
- Posterior Superior Spine (PSIS)
- Pelvis
- Ulna
- Sciatic Nerve

3. Body Treatment Procedure

When treating body parts, always begin by operating on one side of the body first, then proceed to the other side.

4. Sensitive Areas

Avoid treating specific areas that may cause tingling or discomfort to the patient. Monitor the patient's response during the procedure.

5. Monitor Skin Reaction and Sensitivity

After multiple treatments or sessions, regularly check the skin's reaction and the patient's sensitivity level. Adjust the treatment settings as needed, either continuing or reducing the parameters based on the patient's comfort and tolerance.

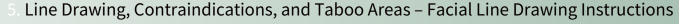
6. Ensure Even Hair Distribution

Ensure that hair is evenly distributed across the marked treatment area to achieve consistent results.

7. Selecting the Appropriate Probe

The patient must select the appropriate probe based on the fat caliper measurement of the target area. Choose from:

- FL-9.0
- FL-6.0
- SD-9.0





- o Place one finger beside the mouth.
- $\circ\,$ Place one finger beside the ear.
- o Mark the sunken temple area.
- Mark the corner of the eye.
- o Mark one finger's width above both sides of the brow.

2. Draw the Jawline:

- o Locate the position of the jawline and draw a line following the natural edge of the jaw.
- 3. Apple Muscle and Nose Line:
- o Identify the highest point of the apple muscle.
- $\circ \ \mathsf{Draw} \ \mathsf{a} \ \mathsf{line} \ \mathsf{connecting} \ \mathsf{the} \ \mathsf{wing} \ \mathsf{of} \ \mathsf{the} \ \mathsf{nose} \ \mathsf{to} \ \mathsf{the} \ \mathsf{apple} \ \mathsf{muscle}, \ \mathsf{then} \ \mathsf{extend} \ \mathsf{the} \ \mathsf{line} \ \mathsf{to} \ \mathsf{the} \ \mathsf{middle} \ \mathsf{of} \ \mathsf{the} \ \mathsf{ear}.$

4. Avoid the Corners of the Mouth:

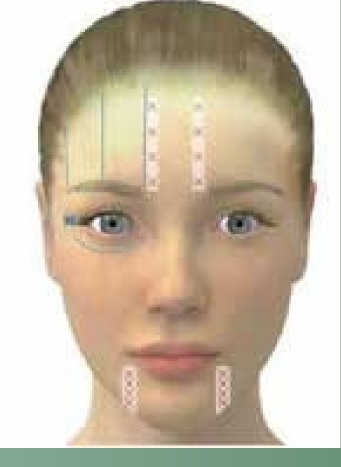
- 5. Spacing and Translation:
- Use the probe to adjust the spacing, then translate the spacing point to connect the lines.

6. Eye Line Drawing:

- Use your finger to locate the eye socket and draw a line along it, avoiding operation inside the eye socket.
- Mark the "X" position at the corner of the eye and avoid operating in that area.

7. Forehead Line Drawing:

 ${\color{gray}\bullet} \ \ \text{Begin from the taboo area of the brow and gradually move outward, } \\ \text{drawing lines along the forehead.}$



Neck Line Drawing Instructions

- 1. Mandible Line:
 - Start by drawing a line along the mandible (jawline).
- Then, locate the mandible near the throat and extend the line to connect.
- The triangular area should be connected vertically as shown in the figure.
- 2. Neck Line:
 - Begin by locating the throat and marking the taboo area.
- Proceed to translate and draw the lines sequentially.
- Repeat the same process on the opposite side of the neck.



Abdominal Line Drawing Instructions

- 1. Mark the Taboo Area:
 - First, mark the taboo area.
- Place two fingers above and below the umbilicus.
- Draw a line along the lower edge of the rib.
- Draw along the ilium edge following the bone line.
- 2. Draw the Line on the Abdomen:
 - Use a line ruler to draw a line on the abdomen.
- Connect the lines according to the marked points.
- Repeat the same procedure on the opposite side of the abdomen.



Thigh Line Drawing Instructions

- 1. Identify the Nerve Site:
 - Locate the nerve site and mark the taboo area.
- 2. Draw the Line on the Thigh:
 - Use a line ruler to mark the position of the points on the body.
- Connect the marked points to form the line.
- Repeat the same process on the opposite side of the thigh.







8. COMMON FAULTS AND TROUBLESHOOTING METHODS

Troubleshooting Steps:

- 1. Check the Power:
 - Ensure the power supply is properly connected and the device is powered on.
- 2. Check the Cartridges:
 - Verify that the cartridges are properly installed and securely connected.
- 3. Pedal Connection:
 - Ensure that the pedal is properly connected.
- 4. Single Shooting Handle:
 - Confirm that the single shooting handle is correctly attached and functioning.

6. PREPARATIONS BEFORE OPERATION

- 1. Ultrasonic gel, gel bowl and spatula 2
- . Cleansing basin, water, cleansing towel, cotton pad, cotton swab, paper towel
- 3. Disinfecting alcohol
- 4. Disposable towel and headgear
- 5. Disposable surgical gloves and masks
- 7. TABOO CROWD

The following groups of people are not suitable for nursing with this device:

- 1. Any wound on the facial skin
- 2. Having an electronic device or metal stand inside the body
- 3. Patients with wound and systemic disease
- 4. Patient has herpes virus infection
- 5. patients with autoimmune disease
- 6. patients with blood coagulation
- 7. pregnant or breastfeeding women
- 8. Patients with severe cystic acne
- 9. The wound has not been healed after surgery
- 10. Those receiving chemotherapy or cytoviral drugs
- 11. Patients with genetic allergies



9. WARRANTY CARD

- 1. Replacement Policy:
- 2. The machine can be replaced with a new one within 7 days from the date of purchase (with the receipt) if there is a quality issue and the appearance is intact.
- 3. Warranty on the Host:
- 4. The host machine is guaranteed for one year (excluding wear-and-tear parts). After the warranty period or for issues outside of the warranty scope, repairs and updates will be available, but appropriate repair fees will apply.
- 5. Repair Process:
- 6. If the instrument fails, it must be returned for repair.
- Within 6 months from the purchase date, the seller will cover the return freight, and the buyer will bear the shipping costs for sending the item back.
- After 6 months, the buyer will bear the cost of both the return and the shipping fees.

Warranty Card

Nam e	- phone	Po st co d e
Shipping address		
product name		Purchase date

Maintenance records					
Return date	Fault content	Treatment plan	Maintenance company		

Remarks: This card should be filled in by the buyer and seller. When returni- ng the instrument for repair, this card must be filled out and sent with the i- nstrumentBack. After the instrument is repaired, the card will be sent back- to the buyer along with the instrument. Please keep this card properly at t- hat time.

1. Failure Due to User-Related Issues:

- Careless Use: Mishandling, improper operation, or neglect in following proper operating procedures.
- Failure to Follow Correct Instructions: Not adhering to the manufacturer's guidelines or operating instructions.
- Incorrect Setup or Configuration: Incorrect assembly or installation of equipment.
- Failure to Train Operators: Lack of proper training on how to use equipment or machinery properly.
- Overloading: Using the equipment beyond its rated capacity or limits.

2. Failure Due to Maintenance-Related Issues:

- Lack of Reasonable Maintenance: Failure to perform routine inspections, cleaning, lubrication, or repairs as required.
- Inadequate Repair or Replacements: Failure to replace worn-out parts or components in a timely manner.
- Incorrect Maintenance Procedures: Following improper maintenance techniques or using the wrong tools or replacement parts.
- Failure to Monitor Performance: Not tracking wear and tear, performance degradation, or failure symptoms.
- Use of Incompatible Parts: Installing parts that are not compatible with the equipment, causing stress or malfunction.

3. Failure Due to Design or Manufacturing Issues:

- Design Flaws: Poorly designed components or systems that result in early wear or failure.
- Material Defects: Use of substandard or defective materials in construction or components.
- Manufacturing Defects: Errors or inconsistencies that occur during the manufacturing process, leading to faults in the product.

4. Failure Due to Environmental Factors:

- Extreme Weather Conditions: High heat, cold, humidity, or environmental exposure that causes damage or wear.
- Corrosion: Exposure to corrosive elements (water, chemicals, etc.) that lead to material degradation.
- Contamination: Dirt, dust, or other contaminants entering sensitive equipment and causing failure.
- Power Surges or Electrical Issues: Electrical interruptions, voltage spikes, or issues with power supply that affect equipment function.

5. Failure Due to Operational Factors:

- Improper Load or Stress: Applying excessive force or strain on machinery, causing it to fail.
- Uncontrolled Operating Conditions: Failure caused by not controlling temperature, pressure, speed, etc., within safe limits.
- Lack of Calibration: Using equipment that is not properly calibrated, leading to incorrect measurements or operation.
- Operational Fatigue: Overuse of the equipment without allowing for proper downtime or cool-down, leading to failure.

6. Failure Due to External or Unforeseen Events:

- Accidents or Impact: External physical damage due to collisions, accidents, or unforeseen events.
- Theft or Vandalism: Deliberate damage or destruction of equipment leading to failure.
- Supplier or Vendor Issues: Failures caused by unreliable or low-quality components provided by suppliers or vendors.
- Natural Disasters: Events like earthquakes, floods, or fires that directly impact the operation of the equipment.

7. Failure Due to Incorrect Use of Technology or Software:

- Software Malfunctions or Bugs: Issues with control software or algorithms that lead to improper operation or failure.
- Cybersecurity Breaches: Hacking or malicious software that causes failure in the equipment's operation.
- Improper System Integration: Integration issues between machinery and software or other systems that lead to failure.



Thank You from G21 Aesthetics Academy

On behalf of the entire team at G21 Aesthetics Academy, we want to extend our heartfelt thanks for choosing us as your partner in beauty education. We truly appreciate your trust in our programs and are grateful for the opportunity to support your growth and development in the field of aesthetics.

At G21 Aesthetics Academy, we are committed to providing top-tier training and empowering individuals to excel in their careers. Your dedication to learning and passion for the industry inspire us to continue delivering excellence in all that we do. For more information about our training programs, please visit our website at www.G21.academy

We look forward to seeing all the amazing things you'll accomplish as you continue on your journey with us. Please don't hesitate to reach out if you need any further support.

Warm regards,
The G21 Aesthetics Academy Team
www.G21.ca