MMFU (Macro & Micro Focused Ultrasound): 

"Macro & Micro High Intensity Focused Ultrasound System" Non-Surgical Treatment Of Face Lifting, Body Firming And Body Contouring System!

7D Focused Ultrasound Manual
What is 7D Focused Ultrasound?

MMFU (Macro & Micro Focused Ultrasound): "Macro & Micro High Intensity Focused Ultrasound System" Non-Surgical Treatment Of Face Lifting, Body Firming And Body Contouring System!

<table>
<thead>
<tr>
<th>Face Treatment</th>
</tr>
</thead>
<tbody>
<tr>
<td>L7~1.5mm (7MHz; 1.5mm)</td>
</tr>
<tr>
<td>L7~3.0mm (7MHz; 2.0mm)</td>
</tr>
<tr>
<td>L4~4.5mm (4MHz; 4.5mm)</td>
</tr>
</tbody>
</table>

- Highly focused points for precise facial treatment

<table>
<thead>
<tr>
<th>Body Treatment</th>
</tr>
</thead>
<tbody>
<tr>
<td>面部用探头</td>
</tr>
<tr>
<td>身体用探头</td>
</tr>
</tbody>
</table>

- With the same focus energy, a larger focus point can effectively reduce the treatment time for body parts
What is 7D Focused Ultrasound?

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Eyes Treatment

MF2 Newest Eyes Cartridge 5.5Mhz 2.0mm

<table>
<thead>
<tr>
<th>Face Cartridges</th>
<th>Eyes Cartridges</th>
</tr>
</thead>
</table>

5.5Mhz 2.0mm Eyes Cartridges. The world's first research and development application

★ Unique ultra-thin probe Clexis patented technology ★
**What is 7D Focused Ultrasound?**

**MMFU(Macro & Micro Focused Ultrasound):** "Macro & Micro High Intensity Focused Ultrasound System" Non-Surgical Treatment Of Face Lifting, Body Firming And Body Contouring System!

- 6mm Body Cartridge
- 9mm Body Cartridge
- 13mm Body Cartridge
Clinical Application

Face Treatment

- Forehead Wrinkle
- Eyebrow
- Cheek
- Jowl Line
- Wrinkle Lifting
- Skin Tone Improvement
- V-line Forming
- Double Chin
- Neck Wrinkle

Body Treatment

- Chest
- Axillar
- Arm
- Abdomen
- Thigh
- Lower leg
- Ankle
- Back
- Arm
- Flank
- Thigh
- Lower leg
7D Focused Ultrasound
Equipment installation guidelines
Equipment install—All Accessories

- Machine
- Cartridges*7
- Handle*2
- Power Supply
- Accessories rack *3
Involving instrument Accessories:
holder*3，screws*7，

Installation steps:
1. Find the 2 screw holes on the left side of the host;
2. Align the accessory rack with the holes and tighten the screws (2 on each side);
3. Install the accessory rack on the right completely;

3. Precautions
4. If you do not disassemble the display screen when moving the instrument, please check whether the screws are tightened before and after moving the instrument to prevent the display from falling to the ground due to loose screws.
Involving instrument Accessories:
holder*3、screws*7、

installation steps:
1. Find the 2 screw holes of the power supply hole of the host;
2. Align the accessory rack with the holes and tighten the screws;
3. The accessory rack can be installed completely;
4. Precautions:
5. If you do not disassemble the display screen when moving the instrument, please check whether the screws are tightened before and after moving the instrument to prevent the display from falling to the ground due to loose screws
Involving instrument parts:
host, handle *2

Installation steps:
1. Put the handle properly into the handle bracket first, and do not force the handle part directly into the buckle position when placing it, otherwise it may cause stress fracture;
2. Make sure the handle is placed properly;
3. Find the handle interface on the back side of the host;
4. Align the white arrow on the handle interface with the interface, and gently connect the wire to the interface;
5. Precautions: When placing the handle, first insert the connecting wire into the buckle first, and then insert the handle down, do not directly press the handle into the buckle position; Pay attention to the direction of the interface when connecting the handle, do not use brute force when the plug is not smooth, please check whether the direction is correct;
Instrument installation - power on

Involving instrument components: Host, power cord,

Installation steps:
1. Plug the power cord into the host;
2. Insert the power cord into the plug or plug-in board with grounding function;
3. Turn on the main power switch of the host;
4. Just turn on the host;
Instrument installation-installation of the probe

1. Take out the probe and lift off the protective film to ensure that the probe interface is dry and free of foreign matter;
2. Align the probe interface with the handle, and the protrusions on the probe correspond to the groove of the handle;
3. Gently insert the probe horizontally into the handle, and the installation is complete when you hear a "click";
4. When replacing or removing the probe, press the safety lock on the side of the handle and gently pull out the probe horizontally.
Introduction to the main interface of the instrument

1. Current used number of posts. Remain The remaining number of posts.
2. Information of installed probe
3. The depth, wavelength, and distance of the installed probe are displayed (display only)
4. Set the distance between thermal condensation points.
5. Set the energy length (5mm-25mm, the minimum adjustment interval is 5mm.)
6. M1, M2 save parameters. (Long press for 3 seconds to save.)
8. Repeat is continuous transmission mode Single is single transmission mode
9. Settings
10. Send number information
11. System status "standby" and "start"
12. Set the limit of the number of transmissions and beep
13. the total number of sent
7D Focused Ultrasound Instrument operation process
Operating procedures

1. Face-to-face consultation, fully understand customer needs
2. Fill in the form, cleanse, take photos
3. Draw lines (standing and lying down) and communicate design proposals with customers
4. Select probe and adjust parameters
5. Effect confirmed
   - Apply gel
   - Try two shots, ask and observe customer reactions
6. Remaining half operation
   - Formal care (half face)
   - When there are 50-100 rounds remaining, the customer gets up and confirms the parts that need to be strengthened
7. Number of shots remaining in operation
8. Care is over
   - Effect confirmed
   - Remaining half operation
   - Care is over
Face-to-face analysis

Find a few photos of the frontal face or select a few models on the spot, and conduct an interactive analysis with the students.

Relaxed state

Depressed state

Fullness

Youthful
Five Steps of Facial Clinic Analysis

1. Praise Bring in customer sentiment
   - customers for maintenance awareness

2. Find customer focus
   - Discover the core concerns and appeals of customers

3. Look for "golden problem points" 
   - The most prominent part of the immediate effect

4. Design plan communication
   - Build professionalism and build trust

5. Expected effect communication
   - The communication finally presents the effect, and the customer's expectations are reasonably shaped
The fourth line of green spring of face analysis
Identify customer problems: one look, two touches, three pushes

1. Neck lines
2. Relaxation
3. Fat accumulation on the side of the neck

1. Puppet pattern on the corners of the mouth, toot
2. The jaw line is not clear
3. Double chin

1. Relaxation
2. Apple muscle sagging
3. Sunken cheeks
4. Facial curves are not smooth

1. Drooping eyebrows
2. European-style eyes
3. Fine lines on the lower eyelid
4. Crow's feet
5. Relaxation
6. Eye bags
Two main tasks of the operation process

（一）Present the best results with heartOperation is careful and meticulous, refuses to modelPay attention to customer needs and feelingsPursue the maximum effect under the premise of ensuring safety
（二）Use professionalism to win customer recognitionLet customers feel the professionalism of the instrumentLet customers feel the professionalism and dedication of the operatorObtain the recognition and trust of customers
Two sub-tasks in the operation process

（一）Customer Expectation Management
Explain the mechanism of collagen regeneration
A vision that portrays long-term results
Give customers positive incentives

（二）Customer Concept Guidance
Guide customers to the concept of long-term maintenance
Guide to increase and upgrade orders for other parts of the same product
Pave the way for maintenance, household, and health projects
7D Focused Ultrasound Instrument practice
Materials to be prepared before operation

- Line drawing pen, fat measuring ruler and line drawing ruler
- Ultrasonic gel, gel bowl and scraper
- Cleansing basin, water, soft cleansing towels, cotton pads, cotton swabs, paper towels
- Disinfection Alcohol
- Disposable pad towel and headgear
- Disposable surgical gloves and masks
Operation first note

The probe must be flat!

在探头和皮肤表面没有完全适当接触的情况下，请勿输出能量。在护理区域未涂抹超声凝胶的情况下，请勿输出能量。
Other operating matters needing attention

**Operating Precautions**
- For a safe operation, please note the following:
  - Please do not use ULTRAFORMER III in the following cases:
  - Pregnancy or breastfeeding
  - Skin infection or injury
  - Skin defects
  - Skin that has been exposed to radiation
  - Skin exposed to a radiation injury

**Prohibited Conditions**
- ULTRAFORMER III is not suitable for the following patients:
  - Pregnant women
  - Women who are breastfeeding
  - Patients with skin infections or injuries
  - Patients with skin defects
  - Patients with skin exposed to radiation
  - Patients with skin exposed to radiation injuries

**Attention Points**
- Before starting the operation, please check the following:
  - Nipple
  - Breast
  - Pathological changes
  - Changes in the nipple area
  - Changes in the breast area

**System Safety Precautions**
- For the safe and correct use of ULTRAFORMER III, please note the following:
  - Do not use the device if you have any allergic reactions or skin irritations.
  - Do not use the device if you have any infections or skin conditions.
  - Do not use the device if you have any history of skin cancer.
  - Do not use the device if you have any history of skin disease.

**Note**
- Please follow the above instructions carefully to ensure a safe and effective operation.
Precautions for face and neck care

- Do not treat the bone area and nerve area;
- Do not directly enter the orbit, breast, clavicle, supraorbital, temporal or mandibular nerve line operation;
- When taking care of the facial area, please treat on one side first, and then on the other side care;
- Do not operate continuously on the same part;
- Avoid performing operations on specific parts that may cause tingling of the patient; After repeating the operation, check the skin reaction and the patient’s sensitivity level. According to the patient;
- The patient’s tolerance level to continue treatment or reduce parameters; Ensure that the number of hairs is always evenly distributed over the marked treatment area; When dealing with multiple layers, please proceed in the following order from dark to light: For example: 4.5mm 3.0mm 2.0mm 1.5mm

Nerve areas to avoid: Inferior border nerve, temporal facial nerve, supraorbital nerve
Practical skills-line drawing

Why draw lines?

1. Mark the taboo area: nerve area, bone margin, orbit, belly button, buttocks, breast tissue, thyroid, etc. It is strictly forbidden to operate in the position; the drawing lines of the taboo parts should be drawn in the surgical posture to prevent displacement;
2. Mark the areas that need to be improved: such as beeping meat, eye bags, ordinance lines, etc., draw lines when standing or sitting;
3. Prevent overlap or omission during the operation;
4. Increase the sense of ritual and professionalism of the operation;
7D Focused Ultrasound
Instrument practice (face + neck)
Face line drawing

1. Mark the taboo area: one finger next to the mouth, one finger next to the ears, sunken temples, corners of the eyes, and one finger on both sides of the brow;
2. Find the position of the jaw line and draw a line along the edge of the jaw line;
3. Find the highest point of the apple muscle, connect the nose wing to the apple muscle, and then connect the apple muscle to the ear;
4. Avoid the corners of the mouth by 1-2cm, connect vertically
5. Operate the pitch with the probe, translate the pitch point, and connect;
6. When drawing a line on the eye, use your fingers to trace out the position of the eye socket, and draw a line along the eye socket. Do not operate the inside of the eye socket. Hit the "X" position at the corner of the eye, do not operate;
7. Start with the taboo area on the forehead, and then move it outward to draw a line.
1. Connect the mandible line along the mandible, and then find the mandible near the throat and connect it.
2. First find out the position of the throat of the neck, mark the contraindication area, and then draw a line in translation, the same on the opposite side.
Overview of face and neck care
Clinical application

- 前额和眼眶周围

<table>
<thead>
<tr>
<th>探头</th>
<th>能量</th>
<th>点间距</th>
<th>叠加</th>
<th>发数</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.5mm</td>
<td>0.1-0.2J</td>
<td>1-1.5mm</td>
<td>1</td>
<td>120</td>
</tr>
</tbody>
</table>

- 不要直接对额上或额神经区域进行护理。
- 由于探头前端与额部皮肤和前端很难完全贴合，因此请将点间距离调整为10mm到15mm之间后护理。
- 在护理眶周区域时，让患者闭上眼睛。
- 当靠近眉线护理时，将探头前端向前额方向紧贴拉动后输出能量，以减轻痛感。
- 对于叠加1次的护理过程，请按照以上指南中的设计方案进行。
临床应用

- 不要直接对眼上或眼周神经区域进行护理。
- 由于探头前端与眼帘眼周区和前额皮肤紧密完全接触，因此请将点间距调整在10mm到15mm之间合理护理。
- 在护理眼周区域时，让患者闭上眼睛。
- 当靠近眉线护理时，将探头前端向眉线方向轻轻拉动后输出能量，以减轻痛感。
- 对于叠加一次的护理过程，请按照以上指南中的设计方案进行。
**Clinical application**

### 脸颊

<table>
<thead>
<tr>
<th>探头</th>
<th>能量</th>
<th>点间距</th>
<th>叠加</th>
<th>发数</th>
</tr>
</thead>
<tbody>
<tr>
<td>4.5mm</td>
<td>0.6-0.9J</td>
<td>1.0-1.5mm</td>
<td>2</td>
<td>70/70</td>
</tr>
<tr>
<td>3.0mm</td>
<td>0.3-0.6J</td>
<td>1.0-1.5mm</td>
<td>2</td>
<td>70/70</td>
</tr>
<tr>
<td>1.5mm</td>
<td>0.1-0.2J</td>
<td>1.0-1.5mm</td>
<td>1</td>
<td>30/30</td>
</tr>
</tbody>
</table>

- 不要直接对下颌边缘神经区域进行护理。
- 多层次护理时，应按顺序从深到浅进行护理。
- Ex: 4.5mm ➤ 3.0mm ➤ 1.5mm
- 对于叠加2次的护理过程，建议复合水平和垂直式护理手法进行护理。
- 对于叠加1次的护理过程，按照指示应用处理模式。

[Image of the face with marked areas and numbers]
### 下颚与颈部

<table>
<thead>
<tr>
<th>探头</th>
<th>能量</th>
<th>点间距</th>
<th>叠加</th>
<th>发数</th>
</tr>
</thead>
<tbody>
<tr>
<td>4.5mm</td>
<td>0.5-0.8J</td>
<td>1.0-1.5mm</td>
<td>1</td>
<td>135</td>
</tr>
<tr>
<td>3.0mm</td>
<td>0.3-0.5J</td>
<td>1.0-1.5mm</td>
<td>1</td>
<td>135</td>
</tr>
<tr>
<td>1.5mm</td>
<td>0.1-0.2J</td>
<td>1.0-1.5mm</td>
<td>1</td>
<td>65</td>
</tr>
</tbody>
</table>

- 不要直接对下颚边缘神经区域进行护理。
- 不要在颈部施加过大的压力，以防止护理过程中出现不适。
- 多层次护理时，应按顺序从深到浅进行护理。
  - Ex: 4.5mm ➔ 3.0mm ➔ 1.5mm
- 对于叠加1次的护理过程，按照指示应用处理模式。
MF2 new application program

THE WONDERS OF MF2

The 2.0mm or “MF2” Cartridge of the ULTRAFORMER III is designed to significantly reduce fine lines and wrinkles on the patient’s forehead and around the eyes and mouth. When making firm contact with skin, this surprisingly thin transducer can target the narrow regions and contours of the face, a feature that is too special to emulate.

FOCAL POINTS

The sensitive and shallow regions around the forehead, eyes, and mouth are treatable with ease due to the narrow focus and precision supported by MF2.
Effect of High-Intensity Focused Ultrasound on Eyebrow Lifting in Asians

Won Jong Oh, Hyun Jung Baeun, Sun Young Chal, Hwang Mye Yoel, Koi Young Pooh, Brento Joon Kim

Department of Dermatology, Chung-Ang University College of Medicine, Seoul, Republic of Korea

ABSTRACT

High-intensity focused ultrasound (HIFU) is a minimally invasive treatment for skin rejuvenation, including facial lifting, without tissue incision. Although previous studies have shown effective results in facial lifting in Asians, there are few studies on the safety and efficacy of HIFU on the forehead in Asians. The purpose of this study was to evaluate the clinical outcomes and safety profile of a single treatment of high-intensity focused ultrasound on the forehead in Asian patients. A total of 100 subjects were enrolled in this study, and they were randomly divided into two groups: a treatment group (n=50) and a control group (n=50). The treatment group received 6 sessions of HIFU treatment on the forehead, while the control group received no treatment. The primary endpoint was the change in forehead wrinkle depth, and the secondary endpoints were the change in forehead volume, skin surface texture, and patient satisfaction. The treatment group showed significant improvements in all endpoints compared to the control group. The study demonstrated the safety and efficacy of high-intensity focused ultrasound on the forehead in Asian patients, indicating its potential for use in this population.

REFERENCES

MF2 new application program

MF2 Application_ Forehead, eye bags, eye wrinkles
MF2 new application program

MF2 Application_ Eye Bag

<table>
<thead>
<tr>
<th>Baseline</th>
<th>3 Month Post Procedure</th>
</tr>
</thead>
</table>
MF2 new application program

MF2 Application_ Eyebrow Lifting

<table>
<thead>
<tr>
<th>Cartridge</th>
<th>Energy</th>
<th>Pitch</th>
<th>Total</th>
<th>Passes</th>
</tr>
</thead>
<tbody>
<tr>
<td>2mm</td>
<td>0.1-0.2 J</td>
<td>1.0-1.5 mm</td>
<td>80</td>
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</tbody>
</table>
MF2 new application program

MF2 Application_ Lower orbital

<table>
<thead>
<tr>
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<th>Energy</th>
<th>Pitch</th>
<th>Total</th>
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<tbody>
<tr>
<td>2mm</td>
<td>0.1-0.2 J</td>
<td>1.0-1.5 mm</td>
<td>80</td>
<td>2</td>
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</tbody>
</table>
MF2 new application program

MF2 Application_ Eye Bag

<table>
<thead>
<tr>
<th>Cartridge</th>
<th>Energy</th>
<th>Pitch</th>
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<tbody>
<tr>
<td>2mm</td>
<td>0.1-0.2 J</td>
<td>1.0-1.5 mm</td>
<td>80</td>
<td>2</td>
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</table>
MF2 new application program

MF2 Application Law Pattern

<table>
<thead>
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<th>Energy</th>
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<th>Total</th>
<th>Passes</th>
</tr>
</thead>
<tbody>
<tr>
<td>2mm</td>
<td>0.1-0.2 J</td>
<td>1.0-1.5 mm</td>
<td>80</td>
<td>2</td>
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</table>

0.2-0.3

0

10
MF2 new application program

MF2 application around the mouth

<table>
<thead>
<tr>
<th>Cartridge</th>
<th>Energy</th>
<th>Pitch</th>
<th>Total</th>
<th>Passes</th>
</tr>
</thead>
<tbody>
<tr>
<td>2mm</td>
<td>0.1-0.2 J</td>
<td>1.0-1.5 mm</td>
<td>80</td>
<td>2</td>
</tr>
</tbody>
</table>
MF2 new application program

MF2 Application_ Neck

<table>
<thead>
<tr>
<th>Cartridge</th>
<th>Energy</th>
<th>Pitch</th>
<th>Total</th>
<th>Passes</th>
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</thead>
<tbody>
<tr>
<td>3mm</td>
<td>0.4-0.5J</td>
<td>1.0-1.5mm</td>
<td>120</td>
<td>2</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Cartridge</th>
<th>Energy</th>
<th>Pitch</th>
<th>Total</th>
<th>Passes</th>
</tr>
</thead>
<tbody>
<tr>
<td>2mm</td>
<td>0.1-0.2J</td>
<td>1.0-1.5mm</td>
<td>120</td>
<td>2</td>
</tr>
</tbody>
</table>

Baseline | 3 Month Post Procedure
MF6 new application program

MF6 Application_ Double Chin

6m
m
0.8 – 1.0 J
100~150

4.5m
m
0.6 – 0.8 J
100~150
MF6 new application program

MF6 Application_ Double Chin
MF6 new application program

MF6 Application _ Double Chin

Baseline  3 Month Post Procedure
MF6 new application program

MF6 Application_ Double Chin
7D Focused Ultrasound
Instrument practice (body)
Body care precautions

Do not operate on the bone area and nerve area;
Do not directly manipulate the belly button, posterior superior spine (PSIS), pelvis, ulna or sciatic nerve;
When caring for body parts, please perform treatment on one side first, and then perform operations on the other side;
Avoid performing operations on specific parts that may cause tingling of the patient;
After stacking, pay attention to check the skin reaction and the patient's sensitivity level. Continue treatment or reduce parameters according to the patient's tolerance level;
Ensure that the number of hairs is always evenly distributed over the marked treatment area;
The patient must select the appropriate probe based on the results of the fat caliper measurement at the site to be operated:
MF6: 12 mm MF9: 18 mm MF13: 26 mm

Neural areas to avoid:
Umbilical cord, superior posterior spine (PSIS), pelvic nerve, ulnar nerve, sciatic nerve
Body line drawing-abdomen

1. Mark the taboo area first, with 2 fingers on the upper and lower sides of the umbilicus, and the lower edge of the ribs.

Draw lines along the edges of the ribs. Draw a line along the edge of the ilium.

2. Draw a line ruler on the abdomen and connect the lines according to the position of the points, as shown in the figure.
1. Find out the nerve location and mark the contraindication area.
2. Use the body to draw a line ruler, mark the position of the points and connect them, the opposite side is the same.
Clinical application

腹部

- 不要直接对腹部、肋骨或骨盆区域进行护理。
- 多层次护理时，应按顺序从深到浅进行护理。

Ex: 4.5mm ► 3.0mm ► 1.5mm

- 对于叠加3次的护理过程，建议采用如上所示的水平和垂直复合手法进行护理。当然也可以选择水平或垂直任意一种手法进行2次叠加护理。
### Clinical application

腹侧

<table>
<thead>
<tr>
<th>探头</th>
<th>能量</th>
<th>点间距</th>
<th>叠加</th>
<th>发数</th>
</tr>
</thead>
<tbody>
<tr>
<td>13.0mm</td>
<td>1.0-1.8J</td>
<td>1.0-1.5mm</td>
<td>3</td>
<td>300/300</td>
</tr>
<tr>
<td>9.0mm</td>
<td>1.0-1.9J</td>
<td>1.0-1.5mm</td>
<td>3</td>
<td>300/300</td>
</tr>
<tr>
<td>6.0mm</td>
<td>0.8-1.3J</td>
<td>1.0-1.5mm</td>
<td>3</td>
<td>300/300</td>
</tr>
</tbody>
</table>

- 不要直接对肋骨或骨盆区域进行护理。
- 多层次护理时，应按顺序从深到浅进行护理。
- 优选：4.5mm → 3.0mm → 1.5mm
- 对于叠加3次的护理过程，建议采用如上所示的水平和垂直复合手法进行护理。当然也可以选择水平或垂直任意一种手法进行2次叠加护理。
Clinical application

- 不要直接在耻后上缘（psis）或骨盆区域进行护理。
- 多层次护理时，应按顺序从深到浅进行护理。
  Ex: 4.5mm ► 3.0mm ► 1.5mm
- 对于叠加3次的护理过程，建议采用如上所示的水平和垂直复合手法进行护理。当然也可以选择水平或垂直任意一种手法进行2次叠加护理。

<table>
<thead>
<tr>
<th>探头</th>
<th>能量</th>
<th>点间距</th>
<th>叠加</th>
<th>发数</th>
</tr>
</thead>
<tbody>
<tr>
<td>13.0mm</td>
<td>0.8-1.3J</td>
<td>1.0-1.5mm</td>
<td>3</td>
<td>300/300</td>
</tr>
<tr>
<td>9.0mm</td>
<td>0.8-1.5J</td>
<td>1.0-1.5mm</td>
<td>3</td>
<td>300/300</td>
</tr>
<tr>
<td>6.0mm</td>
<td>0.6-1.2J</td>
<td>1.0-1.5mm</td>
<td>3</td>
<td>300/300</td>
</tr>
</tbody>
</table>
### Clinical application

- **大腿内侧**

  - 不要直接对坐骨神经区域进行护理。
  - 多层次护理时，应按顺序从深到浅进行护理。
  - **Ex:** 4.5mm ➔ 3.0mm ➔ 1.5mm
  - 对于叠加3次的护理过程，建议采用如上所示的水平和垂直复合手法进行护理。当然也可以选择水平或垂直任意一种手法进行2次叠加护理。

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</thead>
<tbody>
<tr>
<td>13.0mm</td>
<td>0.5-1.2J</td>
<td>1.0-1.5mm</td>
<td>3</td>
<td>180/180</td>
</tr>
<tr>
<td>9.0mm</td>
<td>1.0-1.5J</td>
<td>1.0-1.5mm</td>
<td>3</td>
<td>180/180</td>
</tr>
<tr>
<td>6.0mm</td>
<td>1.0-1.5J</td>
<td>1.0-1.5mm</td>
<td>3</td>
<td>180/180</td>
</tr>
</tbody>
</table>
Clinical application

大腿外侧

<table>
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<th>点间距</th>
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<th>发数</th>
</tr>
</thead>
<tbody>
<tr>
<td>13.0mm</td>
<td>0.8-1.5J</td>
<td>1.0-1.5mm</td>
<td>3</td>
<td>240/240</td>
</tr>
<tr>
<td>9.0mm</td>
<td>1.0-2.0J</td>
<td>1.0-1.5mm</td>
<td>3</td>
<td>240/240</td>
</tr>
<tr>
<td>6.0mm</td>
<td>1.0-2.0J</td>
<td>1.0-1.5mm</td>
<td>3</td>
<td>240/240</td>
</tr>
</tbody>
</table>

- 不要直接对坐骨神经区域进行护理。
- 多层次护理时，应按顺序从深到浅进行护理。
  
  Ex: 4.5mm ▶ 3.0mm ▶ 1.5mm
- 对于叠加3次的护理过程，建议采用如上所示的水平和垂直复合手法进行护理。当然也可以选择水平或垂直任意一种手法进行2次叠加护理。
Clinical application

上臂

<table>
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</tr>
</thead>
<tbody>
<tr>
<td>6.0mm</td>
<td>0.8-1.5J</td>
<td>1.0-1.5mm</td>
<td>2</td>
<td>75/75</td>
</tr>
<tr>
<td>4.5mm</td>
<td>0.6-1.0J</td>
<td>1.0-1.5mm</td>
<td>2</td>
<td>75/75</td>
</tr>
<tr>
<td>3.0mm</td>
<td>0.6-0.9J</td>
<td>1.0-1.5mm</td>
<td>2</td>
<td>75/75</td>
</tr>
</tbody>
</table>

- 不要直接对尺神经部位进行护理。
- 多层次护理时，应按顺序从深到浅进行护理。
  Ex: 4.5mm ➤ 3.0mm ➤ 1.5mm
- 对于叠加2次的护理过程，建议采用如上所示的水平和垂直复合手法进行护理。
Clinical application

腋窝

<table>
<thead>
<tr>
<th>探头</th>
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<th>点间距</th>
<th>叠加</th>
<th>发数</th>
</tr>
</thead>
<tbody>
<tr>
<td>6.0mm</td>
<td>0.6-0.9J</td>
<td>1.0-1.5mm</td>
<td>2</td>
<td>20/20</td>
</tr>
<tr>
<td>4.5mm</td>
<td>0.5-0.8J</td>
<td>1.0-1.5mm</td>
<td>2</td>
<td>20/20</td>
</tr>
<tr>
<td>3.0mm</td>
<td>0.5-0.8J</td>
<td>1.0-1.5mm</td>
<td>2</td>
<td>20/20</td>
</tr>
</tbody>
</table>

- 不要直接对乳头组织或乳腺部位进行护理。
- 多层次护理时，应按顺序从深到浅进行护理。
  Ex: 4.5mm ➔ 3.0mm ➔ 1.5mm
- 对于叠加2次的护理过程，建议采用如上所示的水平和垂直复合手法进行护理。
Clinical application

- 不要直接在膝盖或神经部位进行护理。
- 多层次护理时，应按顺序从深到浅进行护理。
  - Ex: 4.5mm ➔ 3.0mm ➔ 1.5mm
- 对于叠加2次的护理过程，建议采用如上所示的水平和垂直复合手法进行护理。
Clinical application

- 不要直接对锁骨、乳腺组织或乳房植入物区域进行护理。
- 多层次护理时，应按顺序从深到浅进行护理。
  - Ex: 4.5mm ► 3.0mm ► 1.5mm
- 对于叠加1次的护理过程，按照指示应用处理模式。
New application solutions based on global user feedback
3.0&4.5 new application scheme

Breast lift
MF6 new application program

MF6 Application_ Cellulite (combined with 4.5mm probe)