# CO2 private laser Manual



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### **Instrument Introduction**

With the continuous change of people's aesthetic concept, in addition to the plastic surgery of the face and body appearance, private part plastic surgery has gradually become a new fashion, which is sought after by the majority of women and is popular all over the world. In the past, vaginal laxity could only be solved by surgery. However, surgery is high risk and side effects, so many women give up treatment, which affects their health and quality of life. With the advent of the innovative treatment plan for microvascular reconstruction of CO2 laser, the volume of vaginal tightening treatment has grown rapidly, becoming a new growth point in the cosmetic surgery industry.

Private Youth Laser provides a revolutionary and precise painless solution for common female problems such as vaginal relaxation, vaginal environment disturbance, poor sensitivity, or accompanied by urinary incontinence: no anesthesia, no pain throughout the process, no pain During the vacation period, the treatment can be completed in 15 minutes, and the firming effect can be maintained for a long time. It is the most popular new body shaping project for women today.

Through the microvascular reconstruction effect of CO2 laser, the

private youth laser will increase the oxygen content of the vaginal tissue, the release of ATP from mitochondria will increase, and the cell function will become more active, thereby enhancing the secretion of the vaginal mucosa, lightening the color and enhancing the lubrication effect. At the By restoring the vaginal mucosa, normalizing pH and same time, infection recurrence microflora, it reduces and restores female reproductive tissue to a more youthful level. In addition, the private laser completely subverts the traditional way of repairing the birth canal: it is painless and non-invasive to solve the problems of urinary leakage, sensitivity and lubrication, relaxation, decreased and repeated inflammation of the postpartum reproductive tract.

# **Operational Safety Regulations**

#### 2.1 Optical security

#### 1. Burning

The CO2 scanning laser has a wavelength of 10.6 microns, a spectral line in the far infrared range, invisible to the human eye. The maximum laser power output of this instrument can reach 60 watts, which can cause 3rd degree burns even without focusing. Therefore, it should be given enough attention.

#### 2. Hazards of reflection and direct rays to human eyes

The instrument outputs visible red semiconductor laser and invisible CO2 laser, both of which are harmful to human body. Do not look directly at the red semiconductor laser at any time, even if it will not cause burns to the human eyes, it will still cause a certain degree of damage.

The harmful distance of CO2 laser is very large, direct exposure to human eyes will cause blindness, and it is irreversible. Operators should be extra careful.

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Since the surface of an object, especially smooth metal or glass, can form a mirror surface and reflect light, pay attention to the path of the laser to remove such objects or surfaces that may produce reflections. In other words, do not irradiate the laser light on objects with the property of reflecting light to prevent the reflected or scattered laser light from causing harm to the human body.

#### 2.2 Flammability and explosiveness

Do not use this laser instrument at the site with inflammable and explosive materials, and do not place or store inflammable and explosive materials around the instrument. Flammable and explosive items include: gasoline, alcohol, some narcotics, some solvents, desiccants, ointments, synthetic resins, etc.

#### 2.3 Safe operation steps

#### **1. Before surgery**

- 1. Keep the instrument surface clean.
- 2. Get the instrument key.
- 3. Ask the surgeon how to position the instruments and the patient.
- 4. Put a laser warning sign in a prominent location.

- 5. For general anesthesia, prepare a damp towel for the patient.
- 6. Prepare all necessary equipment and tools.
- 7. Check that the instrument is working properly.
- 8. After inserting the switch key into the key of the instrument, power on the instrument. The instrument should perform self-check first, select the working mode and then enter the standby working state.
- 9. If necessary, press the SET button to reset the working parameters.
- 10. Check the same optical path. 11. Press the setting key to return to the standby working state or turn off the instrument until the operation is performed.

#### 2.After the operation

- 1. Shut down and remove the instrument.
- 2. Pull out the switch key and keep it properly.
- 3. Place the light guide arm in its normal position.
- 4. If necessary, remove optical accessories and other tools for cleaning or disinfection.

# **Technical parameters**

Laser type	CO 2 laser
Power	60W
Wavelength	10600nm
Scan graphics	Circle、Triangle、Square、Rectangle、 Hexagon、Straight line
Output mode	Continuous、Single、Pulse、Super Pulse
Duration	0.1-10ms
Scan scope	0.1mm-20mm
Distance	0.2-2.6mm
Interval	0-5s
Optical transmission	7-joint light guide arm
Cooling system	Closed Internal Circulating Water Cooling

# **Instrument Installation**

#### 4.1 Unpacking inspection

This instrument has passed performance debugging and quality inspection before transportation. We guarantee the quality of the product. Therefore, after unpacking, it should be directly installed and used.

Note: If any damage or other quality problems are found after unpacking, you should contact our company or the agent immediately.

#### 4.2 Equipment list

The dot matrix skin beauty instrument includes the following

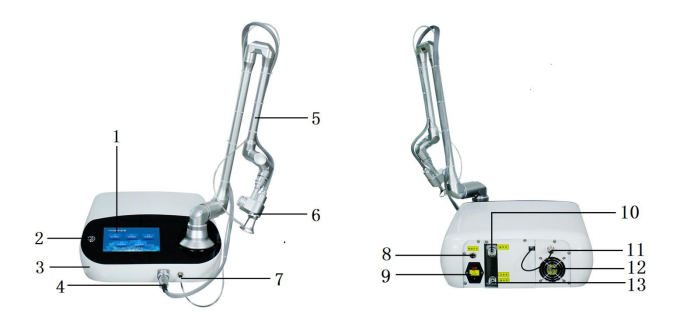
components:

Instrument host	Light guide arm and treatment head	power cable	pedal

funnel	Privacy casing	private operating head	Vulvar Mode Operating Head
Vulvar Mode	Dot matrix	Pulse mode	
Operating Head	operation head	operating head	

#### 4.3 Construction of the instrument

This instrument consists of the following parts :



#### 1.Touch the display panel

for parameter setting

#### 2.Start switch

Press the switch to turn on the instrument, press the switch to pop up and cut off the power and turn off the instrument.

#### **3.Instrument host**

Includes high voltage power supply, low voltage power supply, control system, cooling system, laser system and air blowing system.

#### 4.Signal Output Line

Used for connection between galvanometer and machine.

#### 5.Light guide arm

The laser beam transmission is done by the light guide arm. The function of the light guide arm is to transmit the laser light to the part of the patient to be operated on (the target surface).

#### 6.Scanner

Equipped with a graphic scanner, it can scan and output rectangles, circles, hexagons, triangles and other graphics, and the maximum scanning area is about 20×20mm<sup>2</sup>;

#### 7. Smoke exhaust system

Smoke removal during operation

#### 8.Foot switch

9. Power switch/Power cord socket

**10.Overflow** 

**11.Water pump interface** 

12.Radiator fan

13.Affusion/Drainage

#### 4.4 Installation

#### Step 1: install the light guide arm

Install the light guide arm (Figure 1) into the corresponding hole on the host, and then lock the lock nut, as shown in(Figure 2)





### Step 2: install the signal output line as shown in (Figure 3)

1. First remove the pulse mode hand tool from the light guide arm, as shown in (Figure 4)

2. Align the protruding point (Figure 5) with the recessed hole (Figure 6),

press it vertically as shown in (Figure 7), and finally lock the nut





Figure 4



Figure 5





Figure 7

#### Step 3: Install the lattice mode hand tool

1. Install the dot matrix mode hand tool as shown in Figure 8. Click on the dot matrix mode adjustment parameter and press the foot pedal to operate



Figure 8

#### Step 4: Install the hand tool in private mode

1. Install the crystal (Figure 9) as shown in (Figure 10), and then install the

female shrinking hand tool (Figure 11)

2. Note: as shown in (Figure 12) the private three piece hand tools share the same crystal. In other words, they can only be used after the crystal is installed.



#### Step 5: Install the laser pedal

1. Align the concave point (Figure 13) with the convex point (Figure 14), press it vertically as shown in (Figure 15), and finally lock the lock nut

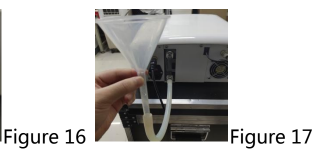


Figure 15

#### Step 6: Add water to the instrument

1. Press the small iron piece to install the vent plug (Figure 16) to the overflow hole, and then install the water filling funnel at the water filling hole, as shown in (Figure 17)





2. Inject distilled water / purified water from the water filling funnel until water flows out of the overflow hole, which proves that the water tank is full. Remove the water filling funnel and keep the vent plug inserted on the overflow hole.

#### **Reminder:**

 Please change the water once every 15 days if the instrument is used frequently, and once a month if it is not used frequently. ② When changing water: please install the funnel into the drain hole, drain all the water with the funnel mouth facing down, and repeat step 6 1 and 2 above to add water.

#### **Step 7: Start the instrument**

1. Plug in the power cord and turn on the power switch as shown in Figure 18

2. Press the machine start switch to finish the startup (Figure 19)

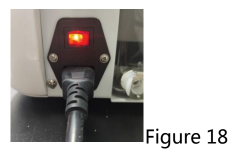




Figure 19

# **Operation Steps**

#### 5.1 Mode selection interface

Fr	Fractional Laser System					
	1D	2D	3D			
	Normal Fractional		Gyne			
		D Iva RF+Fra				

**1D Normal:** For laser surgical cutting, continuous pulse, single pulse, and super pulse treatment modalities.

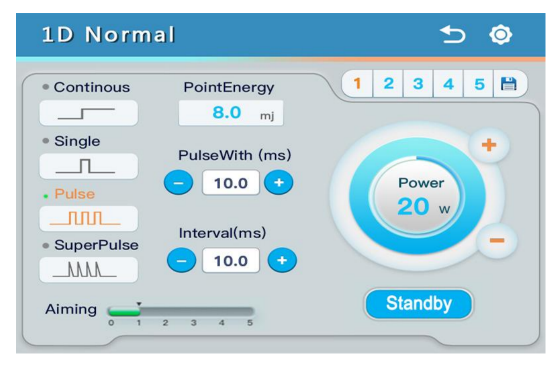
2D Fractional: For a variety of treatment modalities of different shapes,

different areas and densities.

- **3D Gyne:** Treatment for vulva.
- **4D Vulva:** For laser vulval skin treatment.
- 5D Rf+Fractional: For total resurfacing therapy

#### 5.2 Description of interface operation

#### **1D Normal Operating modes**



1) **Power:** The emission energy of the laser was set using the '+ / -' adjustment bond. Setting range: 1~60W

2) Selection of emission mode: Continous, Single, Pulse, SuperPulse.

3) **PulseWith(ms):** Laser off time, The regulation of bonds using '+/-'.

Setting range:

**Single:** Pulse width time regulation range:1ms~100ms

**Continous:** Laser action time without adjustment

**Pulse:**Laser multiple action time,Frequency play a part,Setting range: 0.5ms~1000ms

4) **Interval(ms):** Laser operation interval time, The regulation of bonds using '+/-'. Setting range: 1ms~5000ms

5) **Standby/Ready:** Click prepare key, Stepping down the foot switch to emit laser.

6) Return to the previous interface by clicking the return key in the upper right corner.

2D Fractional	<b>5</b> Ø
PointEnergy 100 mJ	12345
	Power 🧲 10 w 😁
10.0	Duration - 1.0 ms +
	Interval 🧧 10 s +
	Distance - 1.3 mm +
preview order	Repeat - 10 th +
Aiming	Standby

#### **2D Fractional Operating modes**

1) **Power:** The regulation of bonds using '+/-'.

Setting range: 1~60W. **Point Energy:** Given by the energy magnitude of each point

2) **Duration:** The bond set point dwell time was adjusted using '+/-'.

Setting range: 0.1ms~10ms

3) **Interval:** Using '+/-' adjust key set point interval time.

Setting range: 1ms~5000ms

4) **Distance:** Using '+/-' adjust bond set point to point interval distance.

Setting range: 0.1mm~2.6mm

5) Scan mode: **Seriation**, **Median score**, **Scrambled**. Switch mode with each click.

Seriation: Fold against an edge in sequence

Median score: Base in the middle to either side

Scrambled: Irregular output

6) **Repeat:** The number of repetitions was set using the '+/-' adjustment key.

Setting range: 1~20

	Figure selection:		10.0 mm		The size of the
--	-------------------	--	------------	--	-----------------

selected figure is adjusted using the adjustment keys on the left and above of the figure size.

Setting range: 0.1mm~20mm

8) 1 2 3 4 5 Press the number 1-5 to select the storage space.

9) **Standby:** When the setting is complete, convert the standby key to prep mode, and in prep mode, press the foot switch to emit laser.

10) **Preview:** Pressing the preview key allows the effect indicating the light preview to be displayed.

11) Return to the previous interface by clicking the return key in the upper right corner.

#### **3D Gyne Operating modes**

3D Gyne		<b>5</b> O
PointEnergy 10	<b>)O</b> mJ	12345
	Power	Duration - 10 ms +
	<b>15</b> w	Interval - 1.0 ms +
< (O) >		Distance - 10 mm +
~		Time 😑 1.3 th 🕇
preview		CircleRows - 10 +
Aiming	3 4 5	Standby

1) **Power:** Adjust using up and down arrows.

Setting range: 1~60W. **Point Energy:** Given by the energy magnitude of each point

2) Duration: The bond set point dwell time was adjusted using '+/-'

Setting range: 0.1ms~10ms

3) **Interval:** Using '+/-' adjust key set point interval time.

Setting range: 1ms~5000ms

4) Distance: Using '+/-' adjust bond set point to point interval distance.Setting range: 0.1mm~2.6mm

5) **CircleRows:** This feature is the number of laser scanning circles, up to

10, Set using '+/-' adjustment bond, Commonly used values are 1 or 2.

6) **Repeat:** The number of repetitions was set using the '+/-' adjustment key.

Setting range: 1~20

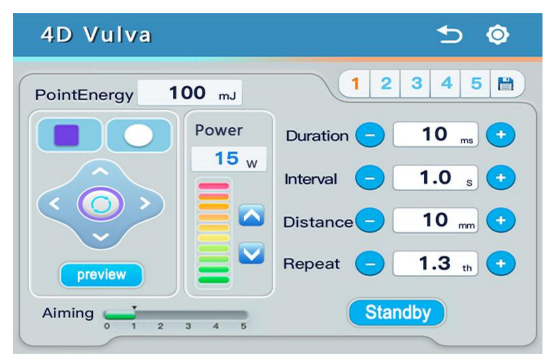
7) **Figure selection:**The size of the selected graph is adjusted using the adjust keys on the upper / lower side of the graph size. Setting range: 0.1mm~20mm

8) **Standby:** When the setting is complete, convert the standby key to prep mode, and in prep mode, press the foot switch to emit laser.

9) **Preview:** Pressing the preview key allows the effect indicating the light preview to be displayed.

10) Return to the previous interface by clicking the return key in the upper right corner.

#### 4D Vulva Operating modes



1) **Power:** Adjust using up and down arrows.

Setting range: 1~60W. **Point Energy:** Given by the energy magnitude of each point

2 ) Duration: The bond set point dwell time was adjusted using '+/-'

Setting range: 0.1ms~10ms

**3** ) **Interval:** Using '+/-' adjust key set point interval time.

Setting range: 1ms~5000ms

**4** ) **Distance:** Using '+/-' adjust bond set point to point interval distance.

Setting range: 0.1mm~2.6mm

**5** ) **Repeat:** The number of repetitions was set using the '+/-' adjustment key.

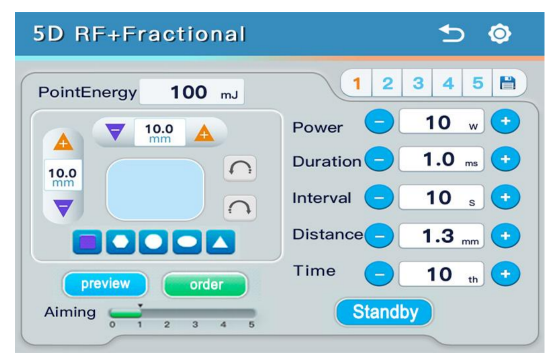
Setting range: 1~20

6) **Figure selection:**The size of the selected graph is adjusted using the adjust keys on the upper / lower side of the graph size. Setting range: 0.1mm~20mm

7) **Standby:** When the setting is complete, convert the standby key to prep mode, and in prep mode, press the foot switch to emit laser.

8) **Preview:** Pressing the preview key allows the effect indicating the light preview to be displayed.

9) Return to the previous interface by clicking the return key in the upper right corner.



#### **5D Rf+Fractional Operating modes**

**1** ) **Power:** The regulation of bonds using '+/-'.

Setting range: 1~60W. **Point Energy:** Given by the energy magnitude of each point

2) Duration: The bond set point dwell time was adjusted using '+/-'.

Setting range: 0.1ms~10ms

**3** ) **Interval:** Using '+/-' adjust key set point interval time.

Setting range: 1ms~5000ms

**4** ) **Distance:** Using '+/-' adjust bond set point to point interval distance.

Setting range: 0.1mm~2.0mm

5) Scan mode: **Seriation、Median score、Scrambled.** Switch mode with each click.

Seriation: Fold against an edge in sequence

Median score: Base in the middle to either side

Scrambled: Irregular output

6) **Time:** The number of repetitions was set using the '+/-' adjustment key.

Setting range: 1~10th



The size of the

selected figure is adjusted using the adjustment keys on the left and above of the figure size.

Setting range: 0.1mm~20mm

8) 1 2 3 4 5 Press the number 1-5 to select the storage space.

9) **Standby:** When the setting is complete, convert the standby key to prep mode, and in prep mode, press the foot switch to emit laser.

10) **Preview:** Pressing the preview key allows the effect indicating the light preview to be displayed.

11) Return to the previous interface by clicking the return key in the upper right corner.



Setup button is the factory internal debug button, Parameters have been set at factory time, No setup required.

#### **5.3 Switching off the instrument**

1. After using the instrument, it is recommended to return to the standby state before turning off the instrument, and then turn the key switch to the "off" position to turn off the instrument.

2. The light guide arm is replayed to a natural position without force to maintain a good optical path.

3. Remove the cutter head and other tools for cleaning and disinfection.

4. When the instrument is not in use, unplug the key and keep it safe to prevent unauthorized personnel from using or operating the instrument.

### **Troubleshooting Guide**

If the instrument fails, according to its failure phenomenon, refer to the following table to find out the possible cause of the failure, and take appropriate measures to eliminate the failure. If you cannot solve the problem by yourself, please contact the after-sales service department of our company.

Warn: When the instrument is working normally, it may generate high voltage and CO2 laser radiation. A little carelessness will cause harm to the human body. Therefore, be careful when maintaining the instrument.

Table 6-1 is the fault information that can be displayed on the control panel and is relatively easy to solve.

Table 6-2 shows the situations in which the fault information cannot be displayed on the control panel. The table lists more detailed fault causes and troubleshooting methods.

accident details	Trouble causes and troubleshooting methods
There is no display when the instrument is powered on	A. The instrument is not connected to the AC power supply B. Check whether the power cord is plugged into the power socket, whether the main power control switch, the emergency stop switch is turned on, and whether the connection sockets are well connected C. The low-voltage switching power supply is faulty D. Check the low-voltage switching power supply Whether the input, output sockets, input and output voltages are normal E. The control board is faulty F. The LCD display is faulty G. Contact the after-sales service department of our company
Foot switch failure	<ul> <li>A. The foot switch is not connected well</li> <li>B. The foot switch is damaged and needs to be replaced</li> </ul>
High voltage power failure	<ul> <li>A. The high-voltage power supply is not powered or the main SSR is faulty</li> <li>B. The high-voltage power supply is faulty, and the high-voltage power supply needs to be replaced</li> </ul>

Table 6-1 Service guides that can display fault information

Table 6-2 Service Guide for No Fault Information Displayed

fault phenomenon	Fault reason and repair method
When the switch key is turned to the "ON" position,the instrument has no action	<ul> <li>A. The AC power supply is not connected</li> <li>B. The emergency stop switch is not turned on</li> <li>C. The main control switch on the rear panel is not turned on</li> <li>D. The low-voltage power supply is damaged or the main control board fails to work</li> </ul>
Aiming indicator light is too weak	<ul> <li>A. Rotate the position of the adjustment knob of the aiming light</li> <li>B. The lens of the light guide system has too much dust, and the dust needs to be removed or the light guide arm needs to be replaced</li> <li>C. The semiconductor laser is damaged, and the semiconductor laser needs to be replaced</li> </ul>
CO2 does not fall on the aiming beam spot	same optical path offset
No air blow when the instrument is ready	<ul> <li>A. The air pump is not connected to 220V AC power</li> <li>B. The air pipe is not connected</li> <li>C. The air pump is damaged and needs to be replaced</li> <li>D. Other electrical faults</li> </ul>
No CO2 laser emission when the foot switch is pressed	<ul> <li>A. The connection of the foot switch is not in good contact</li> <li>B. The instrument is not in the ready state</li> <li>C. The laser tube is damaged</li> <li>D. The high voltage power supply is faulty</li> <li>E. Other electrical faults</li> </ul>