



60W CO2 LASER

For dermatology, plastic surgery
gynecology with RF laser tube

FRACTIONAL MODE

(Aesthetic)

GYNAE MODE

(Gynecology)

PULSE MODE

(Surgery)



CO2
FRACTIONAL LASER
- ULTRAFRAXE I -



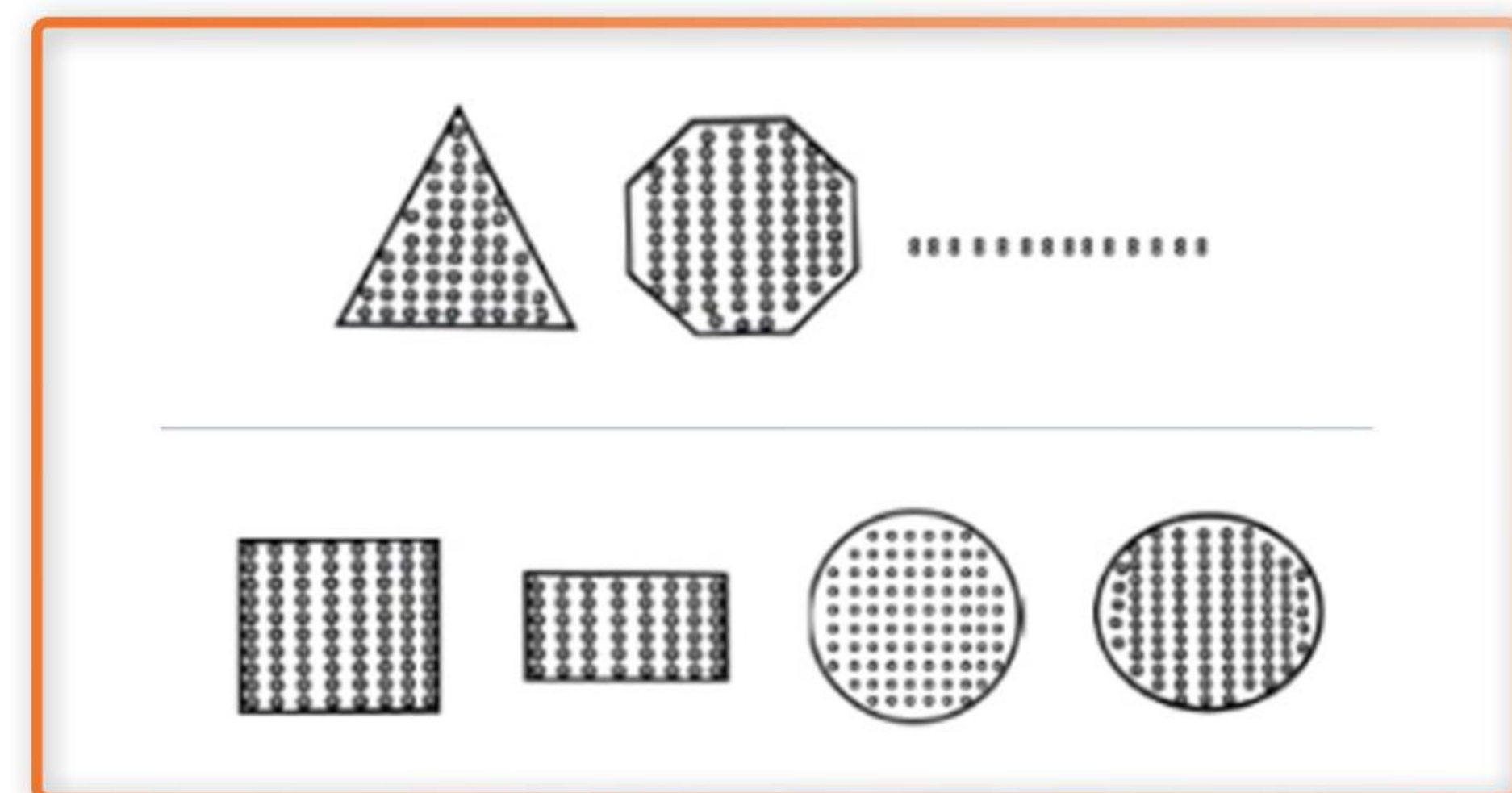
Fractional **CO2** laser probes for skin resurfacing

Korea imported high performance handpieces



Treatment graphic

Suitable for many
Different areas
Of treatment

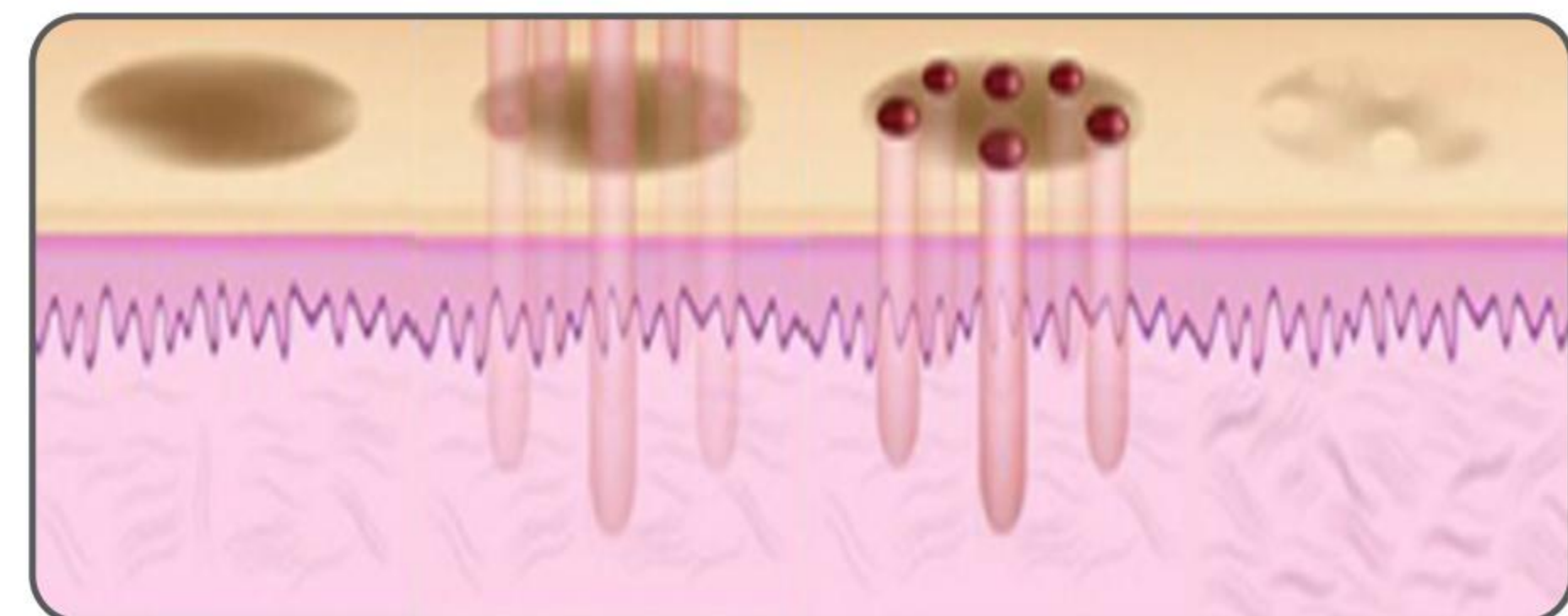
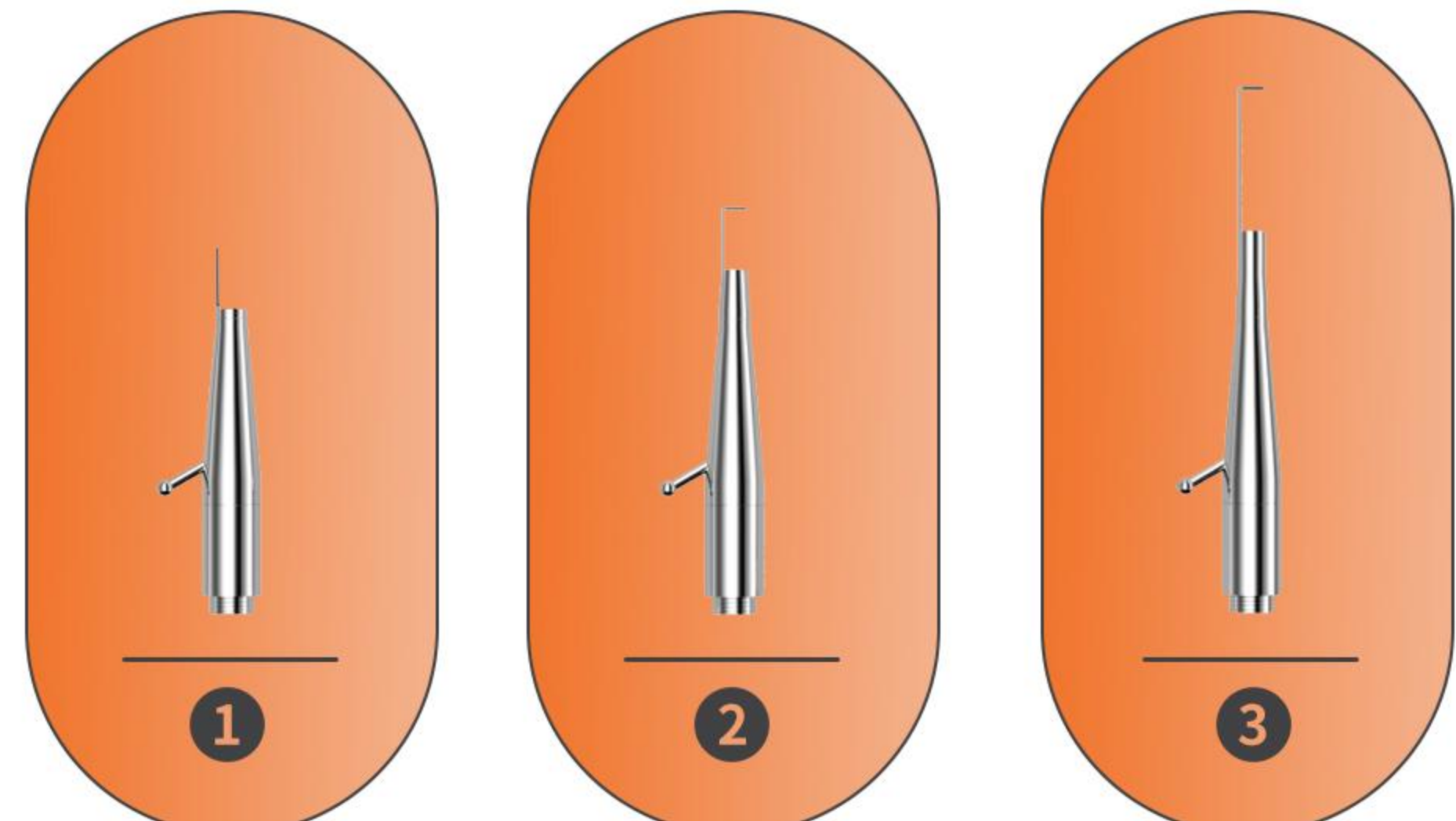
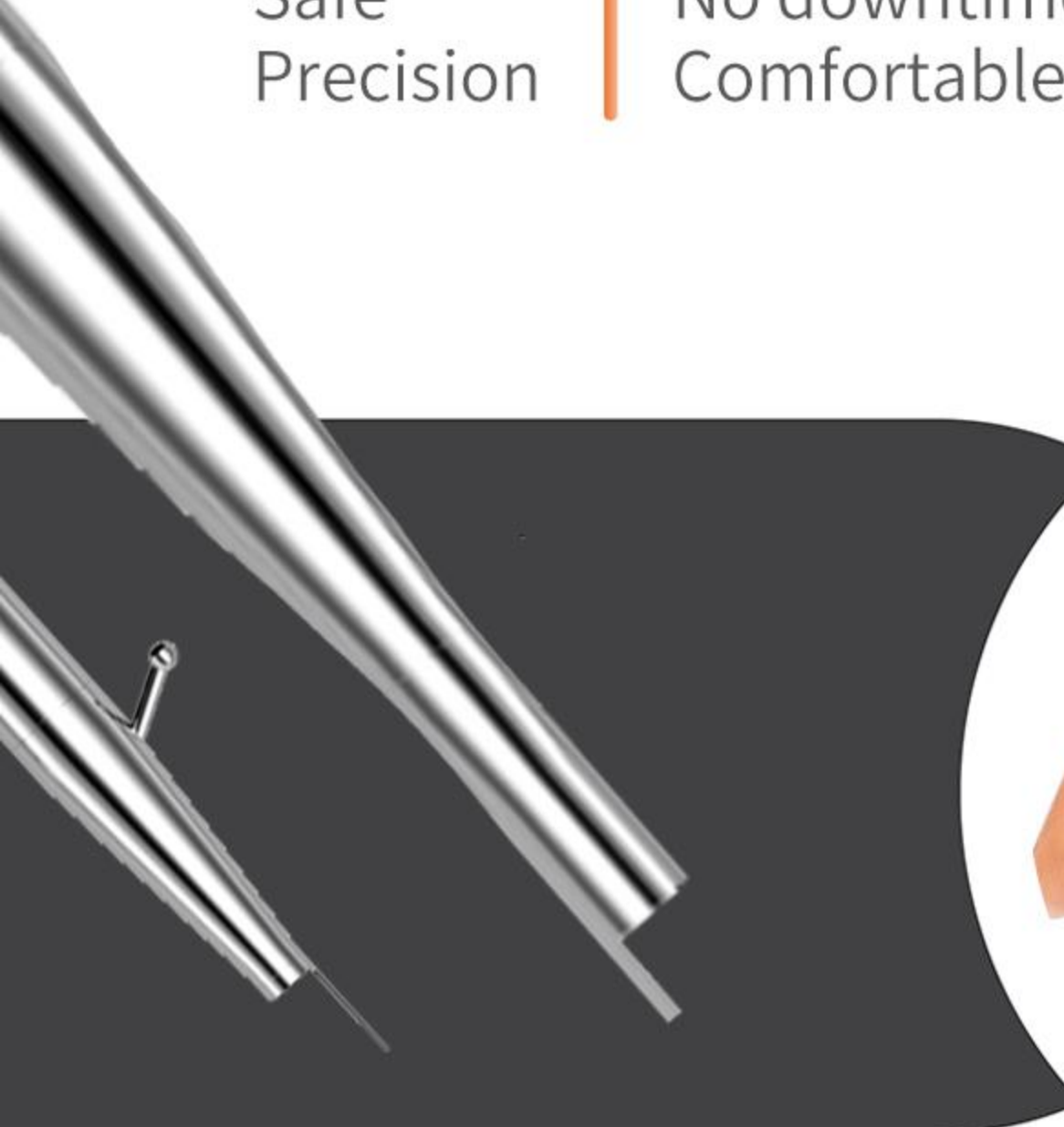




Normal **CO₂** laser probe
for surgery cutting

No damage to skin

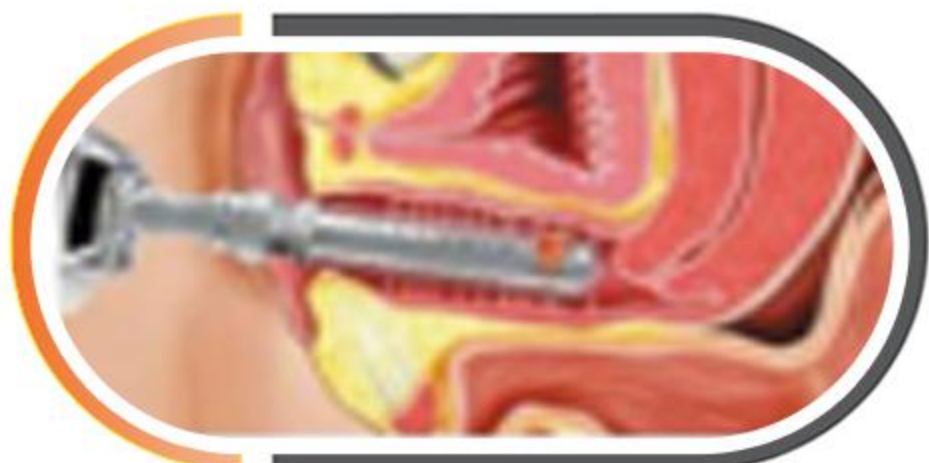
Safe | No downtime
Precision | Comfortable



EFFECTIVELY ELIMINATING THE SKIN TAG CASING

Gynaecological probes for vaginal rejuvenation

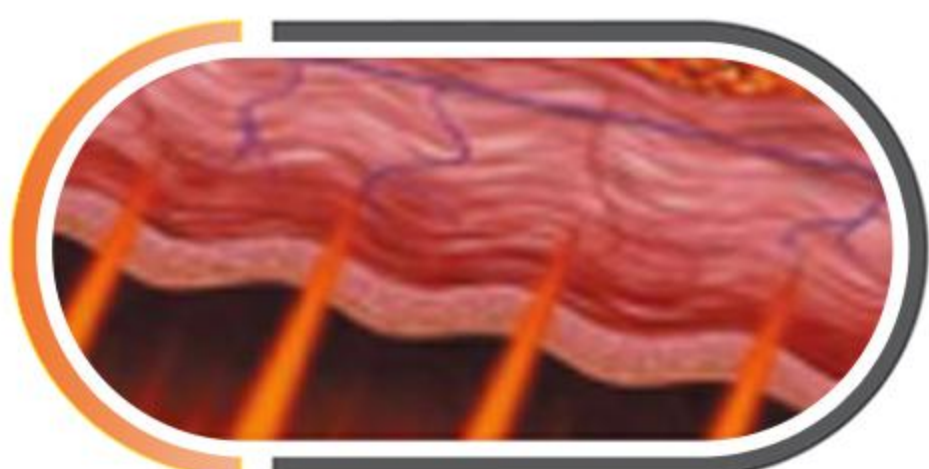
- 1 Vulval rejuvenation probe
- 2 Pink labia treatment probe
- 3 Vaginal rejuvenation probe



Laser irradiation angle can be adjusted



Laser irradiation can be rotated 360 degrees



The area of the laser is compact edge contraction



Vaginal walls shrink and tightening





Applications:

Fractional Mode

- Skin Tags & Benign Skin Lesion
- Skin Rejuvenation & Skin Tightening
- Scar Remodeling
- Skin Imperfections & Skin Resurfacing



Skin Rejuvenation & Tightening



Private Maintenance

Vaginal Mode

- Vaginal rejuvenation.
- Vaginal tightening.
- Improve vaginal lubrication and sensitivity.



Scar Recovery



Post-partum Recovery

Pulse Mode

- Remove sarcoma
- Remove nevo



Spots & Acne Removal





Unique Features:

- Fractional mode (aesthetic) & Pulse mode (surgery) & Gynae mode (gynecology), 3 modes can meet all needs of beautician, plastic surgeon, and gynecologist
- The best quality RF laser tube, the famous "USA-Synrad" brand, it is not necessary to change it frequently in the future
- 7-joint articulated arms imported from South Korea with high-quality lenses and best transmission efficiency.
- Mini-Stepping-Motors imported from Germany used in the arm, makes the laser shoot faster, the energy much more uniform and stable.
- High-quality constant current and constant voltage power supply ensures stable and continuous energy for the machine
- Uniquely designed scan heads, easy to operate





Technology parameters

Wavelength	10600nm
Power	l ~ 60W
Scan range	MAX 20mm * 20mm
Spot diameter	100um ~ 2000um
Scan mode	Order, Center or Random
Treatment mode	Fractional mode, Pulse mode, Gynae mode
Output graphics	Circle, ellipse, triangle, rectangle, square, hexagon, straight line
Delivery beam	7-joint articulated arm with rotation up to 360°
Screen	10.4" touch LCD display

Voltage 220/110 V, 50/60 HZ

