

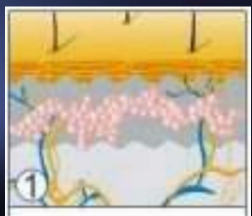


Fractional Laser CO2 Metal RF Tube

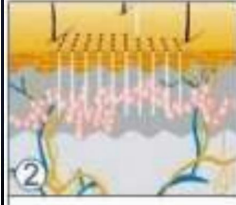
Fractional Mode • Ultra Mode • CW Mode

Principle

The CO2 laser beam heats and vaporizes the skin tissue , instantly removing the superficial layers of the skin. Each fractional micro spot creates a thermal zone. Intact cells



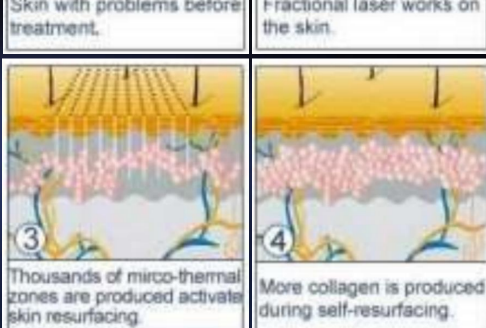
Nutries well the internal of Lincolney Research and



Examinant Inconvinder on

around the treated area help the healing process. This process induces cell regeneration.

The contraction is immediate and the structural improvement of the skin you start to see about one week after the procedure .



Delivers multiple arrays of 10600nm laser beam to the skin by fractional scanning, forming a burning zone of an array of laser points on the epidermis. Every laser point, consisting of single or severla high-energy laser pulses, penetrates directly into dermis to form a tapered hole, produces the effect of vaporization, solidification and carbonation for the biological tissue, enseal small blood vessels, and decrease the bleeding. The high-energy laser also stimulates the proliferation and reorganization of collagen tissue, while the contraction of tapered holes tighten the skin, making it more fair, smooth, delicate and elastic.



0

Metal RF Tube

Less recovery time Long time to use (7-10 years) Use air cooling, no need maintance Energy is even in every dot

With 7 Operation Mode

Adjustable Size And Density

			20 M M M	

Healing zone selecting matches to each patient's needs

Fractional Head

120µm Spot

300µm Spot

Scars Deep Wrinkles Tightening Large Pores Skin Texture Luminosity 1000µm Spot

Skin Toning Texture Luminosity

Somm

SURGICAL HANDPIECES

Zoom 0.2a 10mm Handpiece

Micro F50 Handpiece (optional spot 500µm) Micro F100 Handpiece (optional spot 1000µm)

Cutting Head

f=**50**mm

Cutting Head

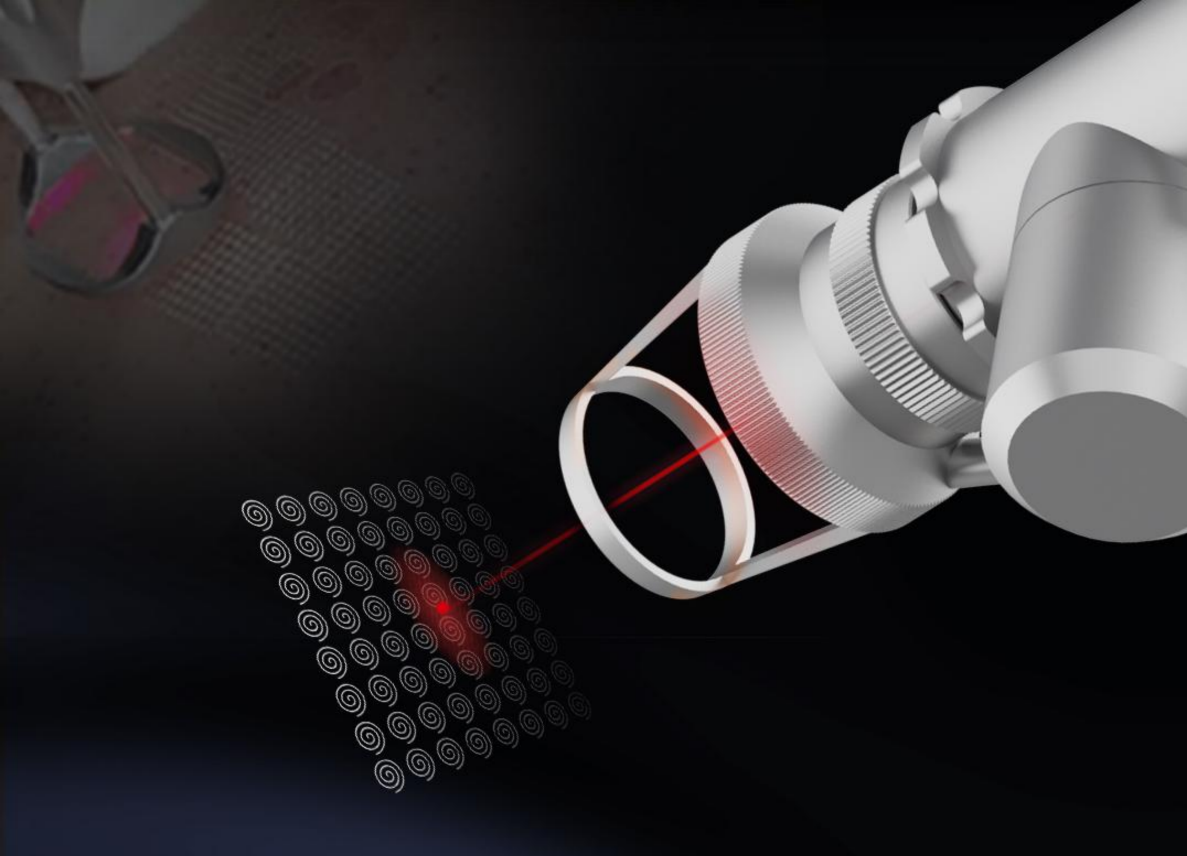
f=100mm

Cutting Head

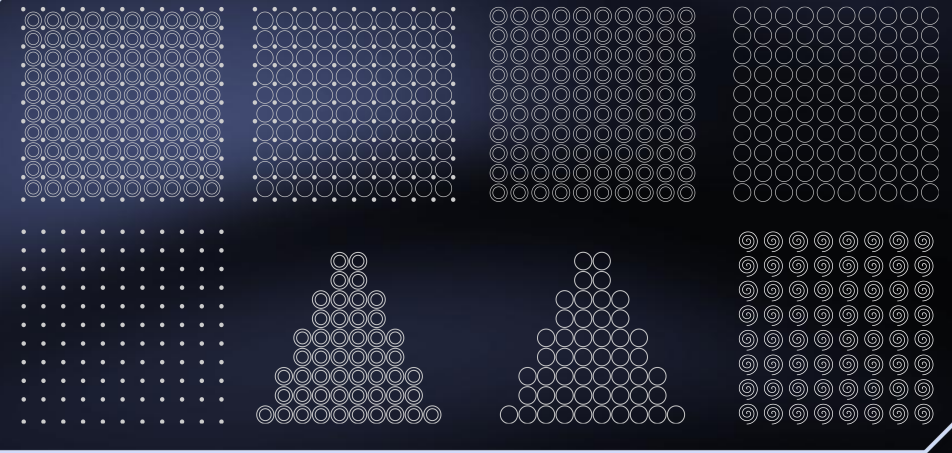
120

444001

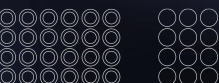
f=**75**mm



Core point: MIX Mode (Super pulse CO2 laser) non-ablative, no down time









Super Pulse CO2 Plus system gives you the ability to treat both superficial and deep skin layers simultaneously with precision control over the intensity, pattern, and depth of ablation, with a single platform Both function can working same time and independent, all control by operator, easy for treatment.

Advantages of adding MIX Mode:

1. Deep treatment: dot matrix deep treatment stimulates collagen production in deep skin.

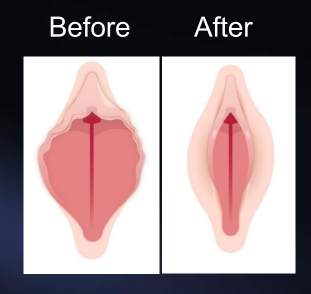
2. Shallow peeling: circle mode, shallow peeling, improve shallow skin condition.

3. Increase treatment effect while reducing the probability of side effects.

Gynecological Head 🔶



- Reshaping of the vulva
- Postpartum perineal scars
- Hypertrophy of the labia majora and clitoris genital bleaching
- Stress urinary incontinence



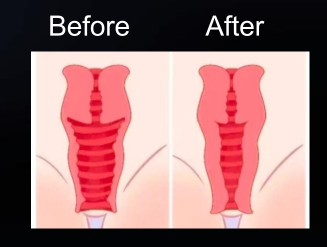


Vaginal arejuvenationVaginal atrophy



Vaginal relaxation syndrome

Equipped with 180-degree conical reflector and 45-degree inclined reflector to meet the needs of different customers



COBEAM laser causes a controlled and highly precise photothermal effect into the vaginal mucosa, promoting tissue contraction and tightening and returningits natural elasticity to the vaginal canal. The laser energy delivered along the vagi-nal wall heats the tissue without damaging it and stimulating the production of new collagen in the endopelvic fascia.



ØSun damaged skin

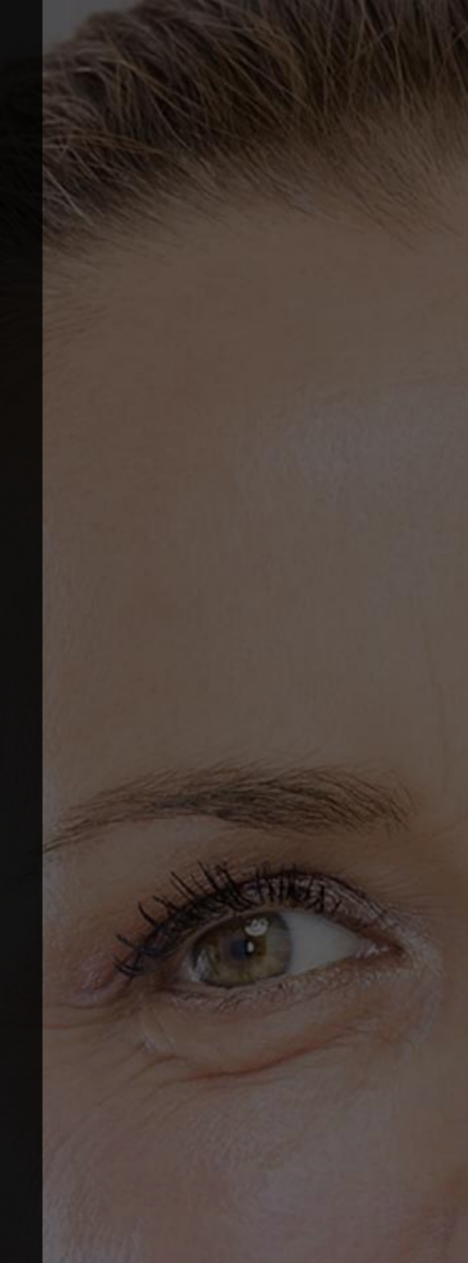
ØSurgical scars

ØLarge pores

ØSkin Rejuvenation

ØDyschromia

ØNevus



ØFine lines and wrinkles

ØStretch marks

ØAcne scars

ØScars

ØPhotoaging Skin

ØWarts



Laser Type:	10.6µm±0.1µm		
Output Power:	1-80W; 6~192 mJ (micro pulse)		
Pulse duration:	0.1-19.2ms		
Focus spot diameter:	≤0.4mm		
Indication Beam:	Red Diode Laser (650nm,≤5mW)		
Transmission System:	7-Articulation Joint Spring Arm		
Smoke Exhausting System:	Built-inairblow		
Cooling System:	Air cooling		
Environmental temperature:	5°C~40°C		
Relative Humidity:	≤80%		
Power Supply:	~220V±22V,50Hz±1Hz		
Dimension:	695mm×550mm×1325mm		
Weight:	55kg		





