FRACTAL

Revolutionizing CO2 technology



Multiplataform



Powerfull 40 watts



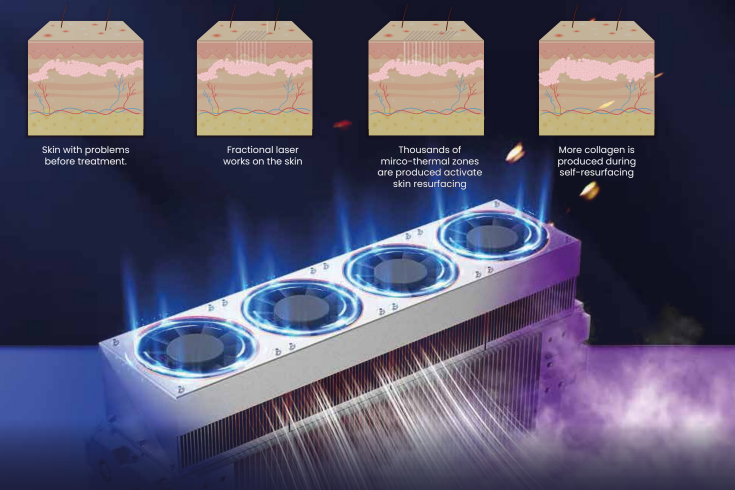
RF Metal Tube Technology





Introducing Fractal System: A Revolutionary CO2 Laser Technology

Fractal system redefines the possibilities with over 100 indications across various medical disciplines, from dermatology and plastic surgery to gynecology. Excision, incision, ablation, coagulation, and soft tissue resurfacing.



RF Metal Tube Technology

The laser is produced by an advanced RF cavity system that guarantees

Less recovery time

The thermal damage is even and balanced

3x times lifespan

Compared to other CO2 lasers, proving many years of non stop

Maintenance free

It use integrated air cooling instead of water cooling

Consistent results

The energy is stable during the whole lifespan, avoiding inconsistency

From soft peeling to high-energy, "ablations," stimulating the proliferation of collagen while causing retraction and skin tightening.

The collimated beam and higher power enseal small blood vessels, decreasing the bleeding.

- Enhance skin tone and texture through skin resurfacing
- Reduce the effects of aging on the skin and sun
- Smoothing out fine lines, wrinkles, and surgical and acne scars

Holistic Platform

Easily change the laser working mode



High precision scanner with high speed technology and 7 patterns for face, body, or intimate zone.



Wide capacity to set pulses and modes





3 hand pieces for different surgery needs. From high precision blepharoplasty, to tissue cutting or neoplasia removal.



The vaginal set includes a wide variety of accessories to treat the female intimate area. Speculum, 90° and 360° reflectors.

More than 100+ clinical indications

- Fine lines and wrinkles
- Stretch marks
- Age spots
- Acne scars
- Sun damaged skin
- Surgical scars
- Vaginal tightening
- Labiaplasty
- Pelvic floor
- strengthening
 Urinary incontinence
- Labia minora rejuvenation
- Large pores
- Scars
- Dyschromia
- Photoaging Skin
- Nevus
- Warts









Limited Editions



Technical specifications

Wavelength	10.600nm
Output Power:	40W
Focal length of working head:	F=50nm 75nm 100nm
Smoke Exhausting System	Built- in airblow
Cooling System	Aircooling
Dimension	52*68*132cm



