

Excellence in Laser Technology

MIXEL, Dual Focusing CO₂ fractional laser, combining unique intelligent fractional delivery with a superficially absorbed laser wave-length, prevents the first signs of aging, and offers a gentle yet effective treatment for pigmented lesions, melasma, periorbital fine lines, acne scars and improving texture and tone.

MIXEL is safe on all skin types and provides remarkable results with minimal patient down time.



Dual Focusing CO₂ Fractional Laser System

MIXEL

- Unified and Balanced Power of Beam
- Shorten Down Time with Fast Scanning
- Precise Treatment
- Ergonomic Design
- Friendly Graphic User Interface
- Adjustable Scanning Switch

Specification

Laser type	All Metal Sealed CO ₂ Laser
Laser mode	Fractional / Normal
Wavelength	10,600nm
Aiming beam	635nm (3.5mW)
Pulse duration	up to 5000us
Over lap	1~10 step
Spot quantity	Max 40,000
Spot distance	0.1~2.0mm
Cooling	Air cooling
Laser delivery	Articulatd arm
Operation mode	Scatter / Random / Left / Right / Skip
Scan Size	2 x 2 ~ 20 x 20 mm
Shape form	Circle(○) / Square(□)
Display	10.4 Inch. LCD Touch Screen (LG)
Dimension	37.5cm X 43cm X 187cm (Wheel & Arm is included)
Weight	48 kg



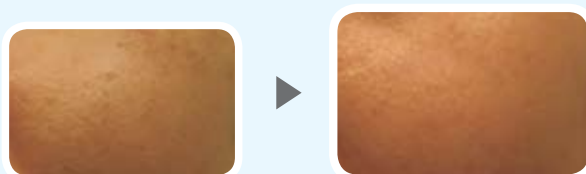
Applications

- Burn scars
- Large pore
- Periorbital & perioral wrinkles
- Acne scars
- Skin texture
- Surgical scars
- Uneven skin tone
- Skin-resurfacing
- Pigmented lesion
- Melasma

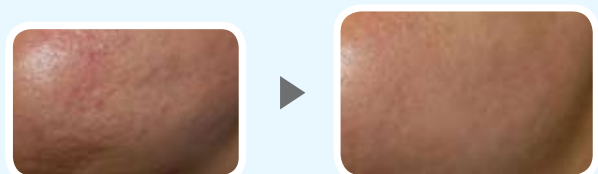
Graphic User-Interface



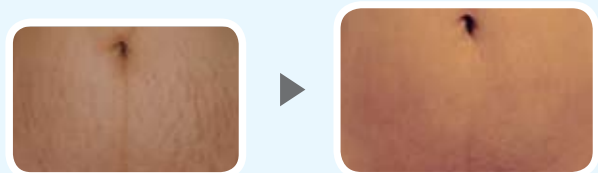
Clinical Photos



Before Large pore After



Before Acne scars After



Before Stretch mark After



Hironic Co., Ltd.

#913 Sicox Tower, 513-14, Sangdaewon-Dong, Joongwon-Gu, Sungnam, 462-120, Korea

Tel +82-31-777-9711(Domestic), +82-70-7633-9582(Overseas)

Fax +82-31-777-9713 www.hironic.com