Fraction CO2 Laser Fractional

It is a laser fractional device using CO2 as a medium. Various scan types and scan sizes can be available for detailed and precise treatment. Also, surgical handpieces are also provided to allow local incision (for removal of moles and epidermal cysts).

Structure of handpiece



Specialized component handpiece

Various scan size (3 x 3 mm to 20 x 20 mm)









Various scan shape (Square, Rectangular, Circular, Ellipse, Triangle, Dot)





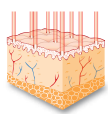




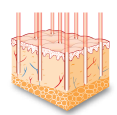




Fractional resurfacing



Superficial fractional ablative resurfacing treatment (10~70 μm)



Ablative fractional resurfacing treatment (600~1,000 µm)



Specification

Energy type	10,600nm CO2 laser
Laser size	3 x 3 ~ 20 x 20mm
Energy density	1~300mJ
Scan mode Type	Sqare, Circle, Dot
Input power	AC 110~220V, 50 / 60 Hz
Dimension (WxDxH)	345 x 450 x 1,000 (mm)