

Let your skin revive

Kesuit you can see and feel Besnit Aon can see and feel

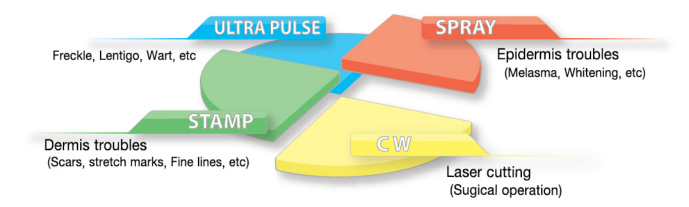




MORE-XEL

What is MORE-XEL?

Unlike other CO2 fractional lasers, MORE-XEL is the world's first 3rd generation laser device equipped with advanced RF-Driver and Stamp-laser technology.



Special Features

RF-Driver

Using the powerful and innovative RF driver, this next-generation fractional laser is designed to offer a safe and dramatic way to treat deep indications without using a glass tube of other laser products. So that there is no need to replace the tube or even repurchase a new laser device due to the laser's semi-permanent lifespan

Stamp Mode

The laser energy can be delivered into dermal tissues and collagen area deep by this Stamp mode operation that has ability to irradiate every laser beams toward vertical direction unlike a scanner mode operation. And the 49 threads of laser beams irradiating at the same moment shorten time to treat as well as its excellent therapeutic efficacy.

Spray mode operation, BISON MEDICAL's proprietary technology, combining merits of two operational modes (Scanner and Stamp mode) in one delivery system, is a new solution to treat dermal and epidermal disorders at a stretch without limit of scanner mode in dermal treatment and stamp mode in epidermal one.

More Stable beam quality

MORE-XEL ensures the emission of very homogenous beams with 95% purity and M2 <1.2 at TEMoo mode to be able to radiate stable energy on every pixel.

More Precise beam

MORE-XEL has a rise time for a laser ranging from 15 to 30 μ s so it can produce elaborate and precise laser outputs using a PWM method. Because the MORE-XEL laser basically has a unit pulse length of 90 μ s, it will ensure user the emission of laser light that is most suitable for the skin of a patient.

Dynamic Multi Mode (All in one)

Particular interest of MORE-XEL to users is the ability to use ULTRA PULSE and CW mode as well as the latest fractional CO₂ laser function



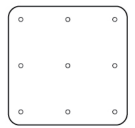


The exclusive STAMP-method fractional CO2 laser using a RF driver.

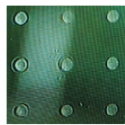
Spot size comparison

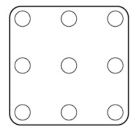
MORE-XEL





Other



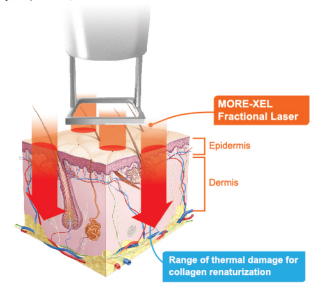


	MORE-XEL	Other stamp-type	Other scanner-type
Spot size (Unit:µm)	70~80	200~250	250~300

Ths spot sizes of MORE-XEL and scanner-type lasers show a difference of 20 magnifications. Smaller spot size enable the light to penetrate the skin deeply and decrease pains.

Safe and Quick Treatment

Easy to learn and use, MORE-XEL brings faster results safely for your patients



The micro laser beams go into the dermal tissues minimizing skin damage and offer a safe and quick way to perform skin peeling and resurfacing at the same time. Previously, practitioners have used different laser devices for each indication such as skin tightening, scars and pigmented lesions, etc.

Now, MORE-XEL presents a solution to solve most of skin troubles at a stretch with only one smart laser device.

Clinical data

Melasma



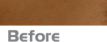




After

Acne scars







After

large pores



Before





Burn scars





Before After



Specifications



Model	MORE-XEL Stamp
Dimensions (w × h × d)	320 × 750 × 700 mm
Weight	55 kg
Weight including accessories	57.2 kg
Main voltage	200~240 VAC, 50~60 Hz
Maximum power, in operation	330 VA
Safety class	Class IV
Fuses	Little AC 250V 10A x 2

Laser Module

Laser type	fractional CO2 laser, RF driver type
Laser mode	Stamp, Spray, Ultra pulse, CW
Wavelength	10.57 ~ 10.63 μm, invisible infrared
Beam mode quality	TEMoo, 95% purity
Beam quality (at 1/e ²)	$M^2 \le 1.2$
Laser power output	Up to 75 W
Spot size	70 µm, 49 pixel (10 × 10 mm)
Delivery system	7-joint, fixed mirror articulated arm
Aimming beam	3.5mw, 650nm red diode laser
Cooling system	air

Stamp Mode

Pulse frequency range	25 ~ 1000 Hz
Pulse Duration range	100 ~ 700 μs
Exposure time range	50 ~ 400 ms
Repeat time range	400 ~ 3000 ms, Single, Spray

Ultra Pulse Mode

Pulse width	200 ~ 1000 μs
Repeat time	10 ~ 1000 ms. Single

CW Mode

Continuous wave power	0.5 ~ 40 watts	

Environmental Condition

Temperature	+10 ~ +40 ℃
Relative humidity	30 ~ 75%
Atmospheric pressure	700 ~ 1060 hPa



BISON MEDICAL CO., LTD.

www.bisonmedical.com

(Gasan-dong, Ace High-end Tower 6), 234, Beotkkot-ro, Geumcheon -gu, Seoul, Korea (zip code 153-798) Office / R&D: 1802(18F), Factory: 1801(18F)

Tel) +82-2-865-7121 Fax) +82-2-865-7131

sales@bisonmedical.com / bison@bisonmedical.com

Copyright@ BISON MEDICAL CO., LTD. All rights reserved.