BISON MEDICAL CO.,LTD.

FIRE-XEL

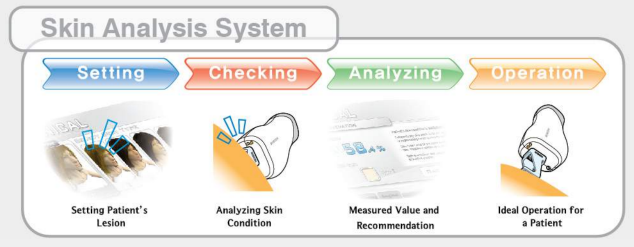






Fractional CO₂ Laser + CO₂ Laser + Skin Analyzer

Users are able to measure and analyze patient's skin condition and lead the best effects of skin rejuvenation for your patients with this advanced 3rd generation laser device.



A.I. Skin Analyzing System

A.I. skin analyzing system of BISON MEDICAL is a self setting system to select the most effective and safe mode for a patient with its self-analyzing data based on measuring results of the patient's skin and self-stored various basic clinical data. So this system gives a convenience to the practitioners and a satisfactory result to your patients.

3 - Way Mode

FIRE-XEL combines 3 major functions, surgical CO₂ laser and skin analysis as well as fractional CO₂ laser, for the most precise treatment. There was no such a multi functional laser device before FIRE-XEL in the world.

Premium Quality

Unlikely existing other devices, FIRE-XEL mounts a globally recognized high quality Galvano motor for the fast, precise and safe treatment. With this motor, FIRE-XEL solves the frequent motor trouble that is the most troublesome problem of other scanner devices.

Various Selectivity-Over 3,000 Scanning Modes

Practitioners are able to select the most proper shape, size, and density of laser among more than 3,000 modes according to your patient's symptoms and region. And it's very easy to find a proper scanning mode with its simple and convenient touch-screen.

Human-Friendly Design

Unlikely other devices', using an Air jet, FIRE-XEL eliminates smoke and provides cooling effect at the process of treatment to minimize the risk of PIH. Practitioners can carry out various operations with its 7-joint Arm. And also a stylish design of BISON MEDICAL is well suited for every space and it will make your hospital more trustworthy.

Multi Mode Fractional CO₂ Laser



Scanning Mode

Various selectivity from over 3,000 modes

Practitioners are able to select the most proper area. shape, density and direction of laser among more than 3,000 modes on a display panel easy and quickly.





Surgical Mode

From the skin analyzing to the optimal setting

Analyzing the patient's skin conditions and skin type according to the types of treatment, the optimal laser parameters are set automatically.

Utilized in a variety of treatment

STANDBY

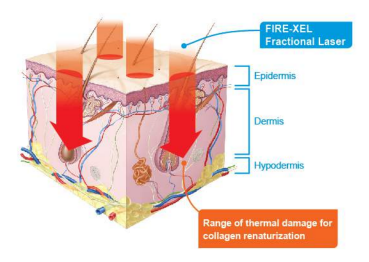
14.5 W.

C 0 0

Practitioners can utilize this Surgical mode for more complicated treatment, and the effects of other modes can be maximized by using this mode together.

FIRE-XEL 's core function is an activation of collagen synthesis. Acne scars and wrinkles can be treated by this function as well as skin tightening and vitality. With only an advanced laser device like FIRE-XEL, most of skin problems such as pigmentation, wrinkles, whitening and tightening can be solved in a short period.

Normally patients undergo 1 to 3 treatments at intervals of 3 to 4 weeks and every treatment is finished within 15 minutes.



Indications

Fractional Laser

D Min Rule Super Pulse

Improves skin tone, glow and texture

Reduces fine lines and wrinkles

Softens deeper frown lines

Tightens loose eyelid skin

Tightens skin around the neck and jowls

Tightens large pores

Reduces stretch marks

Erase scars, especially acne scars

Skin resurfacing

CO₂ Laser

Freckle

Dark spots

Lentigo

Sun damaged skin

Mole / Wart

Condylomas

Shapes





Circle







Directions





SPRAY

SMART RANDOM

Smart Sequence Convergence Divergence Random







This information can be updated according to the product upgrade.

Indications

Fractional Laser

Improves skin tone, glow and texture Reduces fine lines and wrinkles Softens deeper frown lines Tightens loose eyelid skin Tightens skin around the neck and jowls Tightens large pores

Reduces stretch marks

Erase scars, especially acne scars
Skin resurfacing

CO₂ Laser

Freckle

Dark spots Lentigo Sun damaged skin Mole / Wart Condylomas

Specifications

General

Dimensions (W × D × H)

Weight including accessories

Main voltage Maximum power, in operation

Safety class

Fuses

320(W) × 420(D) × 1100(H) mm

(Include Arm H: 1840mm)

38 kg

45.3 kg

220~240 VAC, 50~60 Hz

400 VA

Class IV laser

2 × Little AC 250V 10A

Laser Module

Laser type Wavelength Beam mode quality Beam quality (at 1/e²) Laser power output Spot size

Delivery system
Aimming beam
Cooling system

fractional CO₂ laser, Scanner type 10.57 ~ 10.63 µm, invisible infrared TEMoo, 95% purity

M[~] ≤ 1.2 Up to 30W

7-joint, fixed mirror articulated am 3.5mW. 650nm red diode laser

Water

Environmental Condition

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

Clinical system

This system analyzes skin moisture and skin type, it automatically sets laser parameters based on the clinical data

Scanner system

Scanning area Scanning shape

Scanning direction

Dot pitch (Density) Pulse width Energy in one dot

Overlap

© 3 ~20 mm, Y:3 ~ 20mm Rectangle, Circle, Diamond, Hexagon, Round rectangle

equence, Converge, Diverge,

0.5 ~ 1.9 mm

Typically 360 ~ 10,000 μs Typically 5.4 mJ ~ 150 mJ (@15 Watt, 1 time

1 ~ 9 times

Surgical system

Ultra Pulse

Pulse width Exposure time Repeat delay Power peak

Super Pulse Exposure time Repeat delay

Power

Continuous Wave

Power

100 ~ 1,250 μs

10 ~ 1,000 ms / Singl

500 ~ 9,000 μs 10 ~ 1,000 ms /

10.0 ~30.0 Watt

0.5 ~ 30.0 Watt



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