

Quasi-Long mode Auto-adjustable spot size 10.4 inch Touch display Unique jog & Shuttle controller



1064nm / 532nm Q-Switched Nd:YAG Laser



Lucid Q-switched Nd:YAG laser utilizing two wavelength both of 1064nm and 532nm with extremely short pulse during sustained period can be used in wide variety of applications with high efficiency as it is a highly effectual cure in Pigment Lesions on epidermis and dermis. In addition, an outstanding advantage of irradiated Lucid Q-switched Nd:YAG laser is that laser is selectively absorbed only into the melanin pigment without injuring adjacent tissues.

Mass storage space

Stable power supply system

Quasi-Long mode

High pulse frequency

Fast and accurate treatments You can use it stably tailored for each patient are without change of applicable by saving the energy even at diverse lesions of patients longtime treatment at total 800 secured slots since stable large with 50 storage slots output of power is respectively for each used. of 15 built-in lesions and 1 user custom slot.

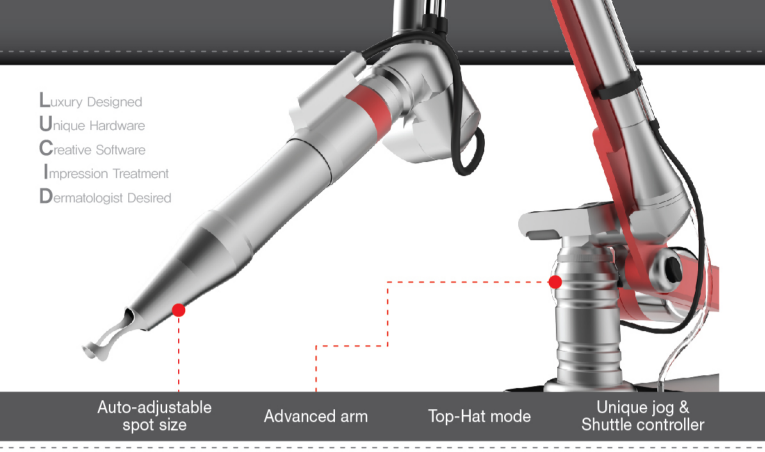
Quasi-Long Pulse(pulse width 300 µs @ 1064nm) is a combination of toning and lifting which enables pigmented cells to absorb the laser selectively. It stimulates collagen by the destruction of pigmented cells, and it is useful to general skin for regenerating after peeling, improving loose skin, and minimizing large pores.

With fast irradiation speed of 15Hz, it minimizes skin exposure to the laser for less damage of normal tissues with shortened time of treatment,

10.4 inch Touch Display



System can be controlled using 10.4 inch touch display with excellent visibility and operability.



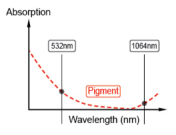
Spot size change is available without replacing the tip, and the system recognizes automatically for user convenience and safety, also selective treatment of

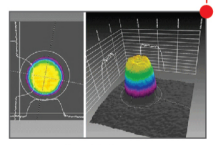
various areas is available.

Arm adjustment by user's characteristic is available due to the use of robust high-class components, and it is more shock-resistant than existing products with advanced design.

Top-Hat mode is an unique high-technology which makes the laser not only irradiates energy equally but also reduces side effects such as PIH.

Easy and fast system control is available with the adoption of unique jog & shuttle controller design.

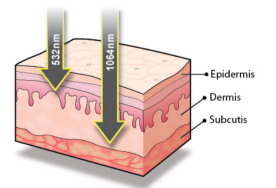








Unique jog & Shuttle controller



532nm wavelength removes the pigmentation on epidermis, such as freckles, lentigos and age spots mostly, while 1064nm wavelength cures lesions responding to the pigmentation located deep inside of dermis, such as the tattoo, nevus of ota.

Pigmented lesion

Freckle / Speckle / Blemish / Cafe au lait spot / Becker's nevus / Nevus of ota / Abnom / Tattoo remova / Melasma / Hyperpigmentation

Etc. Skin rejuvenation / Shrink pores

System Specifications

General

 Dimension (W x D x H)
 320(W) x 830(D) x1010(H) (mm)

 Weight
 83 Kg

 Weight including accessories
 91.5 Kg

 Main voltage
 220/230V, 50/60Hz

 Maximum power consumption
 3000 VA

 Main current
 12 A

 Safety class
 Class IV laser

Laser system

Laser type Q-Switched Nd:YAG 1064nm / 532nm Wavelength Via 7-articulated arm Beam delivery system Aiming beam 635nm, 5mW Beam mode quality Top Hat Mode Up to 1600mJ @ 1064nm Quasi-Long Up to 1400mJ @ 1064nm Q-Switched Energy Up to 600mJ @ 532nm Q-Switched ~5ns @ 1064nm Q-Switched ~5ns @ 532nm Q-Switched Pulse width 300μs @ 1064nm Quasi-Long 0.4 ~ 15Hz Frequency Water-to-air heat exchanger Laser cooling Spot size 1064nm (1.5, 2, 3, 4, 5, 6, 7.5, 9,10)mm 532nm (1, 1.5, 2.5, 3.5, 4.5, 5.5, 7, 8.5, 9.5)mm

Environmental Condition

Temperature $+10 \sim +40 \, ^{\circ}\text{C}$ Relative humidity $30 \sim 75 \, \%$ Atmospheric pressure $700 \sim 1060 \, \text{hPa}$

BISON MEDICAL EQUIPMENT MANUFACTURER

Seungil Venture Tower, 371-42 Gasan-dong, Geumcheon-gu, Seoul 153-803, Korea Office: 503(5F), R&D: 504(5F), Factory: 205(2F)

Tel) +82-2-865-7121 Fax) +82-2-865-7131 sales@bisonmedical.com / bison@bisonmedical.com

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

L uxury Designed
U nique Hardware
C reative Software
I mpression Treatment
D ermatologist Desired

