

Q-PTP mode Quasi-Long mode Auto-adjustable spot size Auto-Calibration System



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



LUCID Q-PTP utilizes two wavelengths of 1064nmand 532nm and delivers laser power in a very short period of time as 2 pulses. In order to reduce side effects of high energy, it adopts Q-PTP mode which divides the high energy into two pulses with very short duration. LUCID Q-PTP effectively reduces pigmented lesions on dermis and epidermis and also minimizes the risk of side effects such as hypopigmentation, pigmentation and recurrence of Melasma, comparing to previous laser toning procedures.



10.4 inch Touch Display

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

▼ Auto-calibration





▼ Mass storage space



Auto-Calibration System

Handpiece

Stable power supply system

Mass storage space

Cost-effective and reliable treatment can be done in spite of long hours of use since its auto-calibration system provides consistent and stable energy output.

For user convenience, the system recognizes Hand piece among three different types, one zoom Hand piece and two optional Fractional Hand pieces, and its spot size automatically. Two different types of hand piece tips are also provided for more comfortable operation.

You can use it stably without change of energy even at longtime treatment since stable large output of power is used.

Fast and accurate treatments tailored for each patient are applicable by saving the diverse lesions of patients at total 480 secured slots with 30storage slots respectively for each of 15 built—in lesions and 1 user custom slot.



SPOT SIZE IMAGE

1064nm Fractional HP

6 x 6 mm²/9 x 9 dots

532nm Fractional HP

6x6mm²/9x9dots

Zoom HP

Dye handpiece (Optional)

585 & 650nm dye handpieces were newly developed for Lucid Q-PTP Q-Switched Nd:YAG laser, (option)



585nm Dye handpiece indication

Post-acne erythema / Inflammatory acne / Facial flushing / Melasma concomitant with abnormal dermal vascular activity / Erythema post-treatment with laser / etc.

650nm Dye handpiece indication

Freckles / Lentigo / Cafe au lait spot / ABNOM / Nevus / Tattoo / etc.

High pulse frequency

Advanced arm

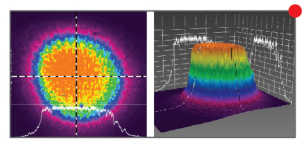
Top-Hat mode

Unique jog & Shuttle controller

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

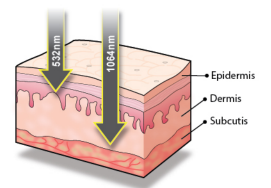
Easy and fast system control is available with the adoption of unique jog & shuttle controller design,



Top-Hat mode



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 removal / Melasma / Hyperpigmentation

Etc. Skin rejuvenation / Shrink pores

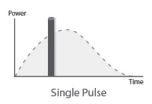
System Specifications

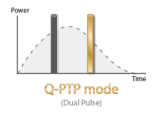
General

Dimension (W x D x H)	320(W) x 830(D) x1010(H) (mm)
	(Include Arm H : 1620 mm)
Weight	87.5 Kg
Weight including accessories	96 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
Wavelength	1064nm / 532nm
Beam delivery system	Via 7-articulated arm
Aiming beam	635nm, 5mW
Beam mode quality	Top Hat Mode
	Up to 2200mJ @ 1064nm PTP Q-Switched
	Up to 600mJ @ 532nm PTP Q-Switched
Energy	Up to 1200mJ @ 1064nm Q-Switched
	Up to 500mJ @ 532nm Q-Switched
	Up to 3400mJ @ 1064nm Quasi-Long
	5~7ns @ 1064nm Q-Switched
	5~7ns @ 532nm Q-Switched
Pulse width	~20ns @ 1064nm PTP Q-Switched
	~20ns @ 532nm PTP Q-Switched
	300μs @ 1064nm Quasi-Long
	up to 25Hz @ 1064nm Q-Switched
	up to 15Hz @ 532nm Q-Switched
Frequency	up to 15Hz @ 1064nm PTP Q-Switched
	up to 15Hz @ 532nm PTP Q-Switched
	up to 25Hz @ 1064nm Quasi-Long
Laser cooling	Water-to-air heat exchanger





Spot size (* Optional)

Zoom Handpiece	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
*1064nm Fractional Handpiece	6 x 6 mm ² , 9 x 9 dots, up to 5.2J/cm ²
*532nm Fractional Handpiece	6 x 6 mm ² , 9 x 9 dots, up to 1.3J/cm ²
*585nm Dye Handpiece	Ø 6 (mm)
*650nm Dye Handpiece	Ø 2 (mm)

Environmental Condition

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







(Gasan-dong, Ace High-end Tower 6), 234, Beotkkot-ro, Geumcheon-gu, Seoul, Korea Office / R&D: 1802(18F), Factory: 1801(18F) (zip code 08513)

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

Copyright

BISON MEDICAL CO., LTD. All rights reserved.

• www.facebook.com/bisonmedical