





LASER TYPE	Q-Switched Nd: YAG (1 Xenon lamp and 2
WAVELENGTHS	1064 nm, 532 nm
PULSE ENERGY	500 - 1600 mJ (1064 n 250 - 800 mJ (532 nm
FREQUENCY	1 - 6 Hz
BEAM DELIVERY	Direct Delivery (integ
SPOT SIZE	2 - 7 mm
ELECTRICAL REQUIREMENTS	100 - 240 Vac, 800VA
DIMENSION	33cm (W) x 36cm (D)
WEIGHT	24 Kg

Q-Switched Nd: YAG (1 Xenon lamp and 2 Yag Bar)
1064 nm, 532 nm
500 - 1600 mJ (1064 nm) 250 - 800 mJ (532 nm)
1 - 6 Hz
Direct Delivery (integrated aiming beam)
2 - 7 mm
100 - 240 Vac, 800VA (max) / 50-60 Hz
33cm (W) x 36cm (D) x 55cm (H)





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KJU meets the provisions of Directive 93/42/CEE

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KJU 191017

Kj **DUAL MODE Q-SWITCHED** ND: YAG LASER



BEAUTY INNOVATION

REMOVAL OF TATTOOS AND PIGMENTED LESIONS

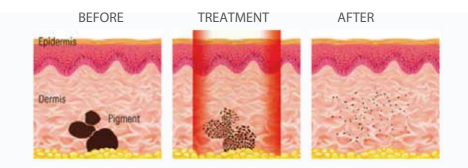


THE Q-SWITCHED LASER TAILORED **TO YOUR NEEDS**

Lasering brings you KJU, the Q-Switched laser for elective tattoo and pigmented lesion removal treatment. Exploiting two wavelengths (1064 and 532 nm) with high peak power and very short pulses, KJU allows the physician to operate quickly and painlessly in complete safety.

Portable and reliable, KJU today represents the best of Made in Italy, it is technologically advanced and certified and able to effectively satisfy the ever more numerous requests of patients.

The natural skin pigmentation and the tattoo ink particles quickly absorb the high Q-Switched energy peaks creating a "photoacoustic" effect in the dermis cells containing the pigments. The result is that the **pigments are shattered** into small particles that are then removed through the lymphodraining system.

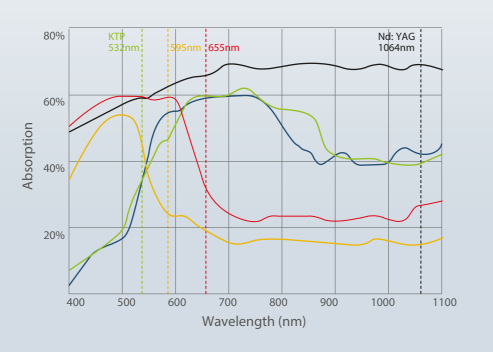


TATTOOS

In order to make the treatment effective, the pigment necessarily has to absorb the laser beam. Thanks to the two wavelengths, KJU allows removing several colours with a single system . When the pigments are black or blue, the best results are obtained by treating them with the 1064nm wavelength, also in patients with a dark phototype thanks to the low interaction with melanin. Red or pinkish tattoos are treated with a green laser beam (532nm).

The number of treatments may vary depending on the type of tattoo, the colour, the depth and density of the pigment, the anatomic site and the age of the patient and the tattoo.

INK PIGMENT ABSORPTION



BENIGN PIGMENTED LESIONS

Epidermal lesions can be treated using the 532nm wavelength, which is strongly absorbed by the melanin, hence mainly acting in the skin surface layers. Dermal lesions lie deeper and therefore need to be treated using the 1064nm wavelength able to penetrate deeper into the skin. Like for tattoo removal, only the Q-Switched emission is able to effectively treat dermal lesions

without running the high risk of scars.

- COMPACT AND PORTABLE PLUG & PLAY SYSTEM
- EASY TO USE AND EASY TO SELECT THE WAVELENGTH
- ELECTIVE TREATMENT FOR DERMAL AND EPIDERMAL PIGMENTED LESIONS
- MINIMAL RISK OF SIDE EFFECTS
- EFFECTIVE ON DARK TATTOOS (BLACK, BLUE, GREEN)
- **EXCELLENT RESULTS AFTER JUST A FEW TREATMENT**

DUAL MODE Q-SWITCHED ND: YAG LASER

Kj

ADVANTAGES

