

Indication

Epidermal pigmented lesions

- Solar Lentigo / Freckle -
- Seborrheic Keratosis -
- Café-au-lait / Dyschromia -

Toning

- Melasma / PIH -

Vascular lesion*

- Telangiectasia / Blue vascular -
- Facial flushing / Inflammatory acne -
- Rosacea / Nevus flammeus -
- Hemangioma / Spider veins -



Dermal pigmented lesions

- Nevus of Ota / ABNOM

Rejuvenation

- Wrinkles / Enlarged pores
- Scars

Tattoo removal

Hair removal*

* Q10 PREMIUM only

Q10 Q10 PREMIUM

Q-switched & Long-pulsed Nd:YAG Laser

Technical specification

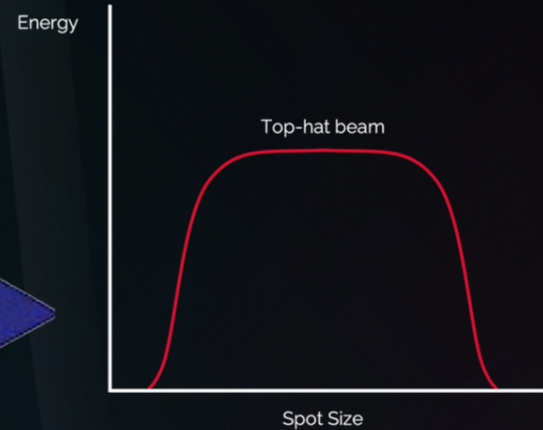
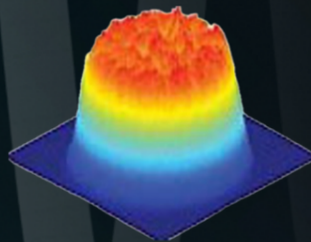
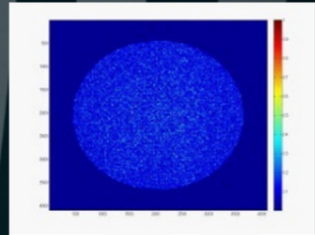
Device	Q10	Q10 PREMIUM
Laser Medium	Nd:YAG	Nd:YAG
Wavelengths	1064, 532, 585, 595, 650, 660 nm	1064, 532, 585, 595, 650, 660 nm
Pulse Energy	Max. 1.0 J @ 1064 nm (single) Max. 1.8 J @ 1064 nm (double) Max. 2.3 J @ 1064 nm (genesis) N/A @ 1064 nm long pulse Max. 500 mJ @ 532 nm (single) Max. 500 mJ @ 532 nm (double) Max. 250 mJ @ 585 nm Max. 150 mJ @ 650 nm	Max. 1.0 J @ 1064 nm (single) Max. 1.8 J @ 1064 nm (double) Max. 4.5 J @ 1064 nm (genesis) 50 J @ 1064 nm long pulse Max. 500 mJ @ 532 nm (single) Max. 500 mJ @ 532 nm (double) Max. 250 mJ @ 585 nm Max. 150 mJ @ 650 nm
Pulse Duration	5-8 ns / 330 μs	5-8 ns / 330 μs / Max. 30 ms
Spot Size	2-10 mm @ 1064/532 nm 2 mm @ 585/595/650/660 nm	2-10 mm @ 1064/532 nm 11-15 mm @ 1064/532 nm 2 mm @ 585/595/650/660 nm
Repetition Rate	2-10 Hz @ 1064/532 nm 1-2 Hz @ 585/595/650/660 nm	2-10 Hz @ 1064/532 nm 1-2 Hz @ 585/595/650/660 nm
Aiming Beam	Diode 650 nm	Diode 650 nm
Handpieces	Standard: 2-10 mm Zoom Optional: 532 & 1064 MLA Fractional, 532 DOE Fractional, 1064 DOE Fractional, 532 & 1064 Collimation Fractional, 585/595/650/660 Dyes	Standard: 2-10 mm Zoom, 11-15 mm Zoom Optional: 532 & 1064 MLA Fractional, 532 DOE Fractional, 1064 DOE Fractional, 532 & 1064 Collimation Fractional, 585/595/650/660 Dyes
Dimension (W*L*H)	900 mm (W) X 450 mm (L) X 810 mm (H)	900 mm (W) X 450 mm (L) X 810 mm (H)
Weight	95 Kg	115 Kg

Q10 ensures significant power output for pigment procedures, maintaining consistent performance across a wide treatment area. The even distribution of energy improves safety and effectiveness, reducing the likelihood of skin thermal injury while selectively removing pigments in the dermis. Moreover, the PTP mode is designed to offer a more comfortable experience with reduced pain and faster regeneration compared to the single-pulse mode.

In addition to the advantages of Q10, the enhanced Q10 PREMIUM model includes an additional long-pulsed mode that can be used for both hair removal and the treatment of vascular lesions.

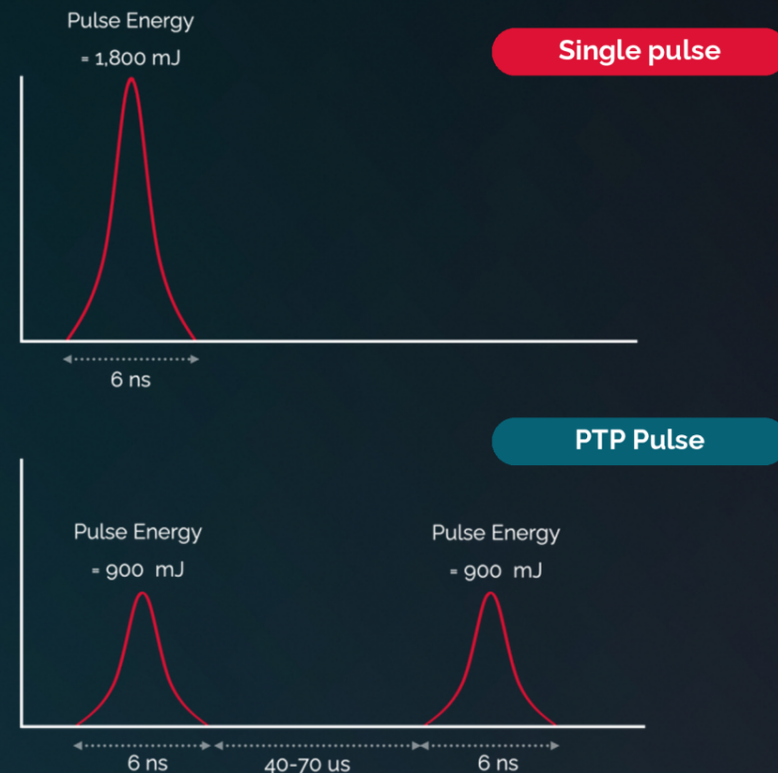
Flat top-hat beam profile

Both Q10 and Q10 PREMIUM exhibit a flat top-hat beam profile, ensuring uniform and consistent energy delivery to the target area.



Dual-pulse with less skin damage (PTP)

By employing the PTP mode, both Q10 and Q10 PREMIUM have the capability to emit consecutive dual pulses at a maximum energy of 1.8 J. In contrast to the single-pulse mode, this configuration allows for the delivery of twice the number of pulses, each with nearly half the energy per pulse. The advantage lies in its ability to minimize treatment discomfort, as it avoids damaging normal surrounding skin tissues, a drawback associated with the single-pulse mode. Consequently, the reduced likelihood of side effects is achieved without compromising clinical results, and in most of cases, may even yield better clinical outcomes.



Beam profile Flat top-hat beam profile	PTP mode Consecutive dual pulses upto 1.8 J	Fractional HP Non-ablative skin rejuvenation
10 handpieces* 2 Zoom, 4 Fractional, 4 Dye HPs	6 wavelengths 1064, 532, 585, 595, 650, 660	Long-pulse* 1064 nm long-pulsed mode for more indications

* Q10 PREMIUM only

1064 nm long-pulsed mode for more indications*

1064 nm long pulse can remove or treat

Unwanted hair*	Vascular lesion*
-----------------------	-------------------------

In addition to the advantages of Q10, the enhanced Q10 PREMIUM model includes an additional long-pulsed mode that can be used for both hair removal and the treatment of vascular lesions.

* Q10 PREMIUM only

Various handpieces

With the diverse selection of handpieces provided by Q10 and Q10 PREMIUM, physicians can administer treatments to patients at the optimal settings.



10 Types of Handpieces
(2 Zoom, HPs 4 Fractional HPs, 4 Dye HPs)