

Homan Poya Electric

M E D I C A L L A S E R

Q - NOVA LIGHT

Erase The Past Glow Forward



4 Treatment Probes

- 1 1064 nm: (Remove tattoos)

 Removal of dark pigments such as black and blue.
- 2 532 nm:

 Removal of lighter pigments such as red and brown (suitable for eyebrow tattoos).
- 3 1064 nm: (Carbon Peeling)

 Removal of blackheads, skin brightening, and non-ablative skin rejuvenation.
- 755 nm:

 Removal of pigments, skin rejuvenation.



Q - NOVA LIGHT

The Q - NOVA LIGHT is an advanced Q-Switched laser system, designed and manufactured with cutting-edge technology.

By utilizing ultra-short, high-energy pulses (5ns-6ns), this system provides effective treatment for the removal of various types of tattoos and pigmented lesions, while also promoting skin rejuvenation and restoration.



Applications

- Effective removal of dark and multi-colored tattoos
- Treatment of both superficial and deep pigmented lesions (such as sun spots, freckles)
- Skin rejuvenation through Carbon Peel technology (carbon laser peel)
- Management of melasma and post-inflammatory hyperpigmentation (PIH)
- Deep skin cleansing and pore size reduction



Advantages

- Locally manufactured with high-quality imported components
- Safe and effective for all skin types, including darker
 Fitzpatrick phototypes
- Delivers results without causing damage to surrounding tissue
- Equipped with an intuitive, user-friendly interface
- Comprehensive training provided free of charge

Technical Specifications

Laser Type Nd:YAG

Wavelengths 1064 nm / 532 nm / 755 nm

Output Energy Up to 1600 mJ

Pulse Duration 5–6 ns

Repetition Rate (Frequency) 1 Hz-6Hz

Display 12.1-inch color touch LCD

Cooling System
Hybrid cooling (water + fan)

Aiming Beam 650 nm red diode laser

Number of Headpiece 4 pcs

Power Supply 220 V AC

Dimension of machine 42cm*34cm*32cm

Dimension of package 66cm*56cm*46cm

N.W. 16 kg

G.W. 35 kg





Address: No 87. 13th Qodousi Qarbi Blv . Shiraz .Iran

Phone: +98 21 9101 1816

Website: www.hopeco.ir/en/

Email: info@hopeco.ir