

## Indications

### Epidermal Pigments

Solar lentigo | Freckles  
Seborrheic Keratosis  
Café-au-lait | Dyschromia

### Dermal Pigments

Nevus of Ota | ABNOM

### Toning

Melasma | PIH

### Tattoo Removal

Black tattoo | Colored tattoo

### Rejuvenation

Wrinkles | Enlarged pores | Scars



Talk to your doctor about expanding your treatment plan with these additional options.

### Vascular Lesion

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

### Hair Removal

Arm | Beard | Chest | Axilla  
Groin | Leg | Others

Note: These treatments are available with Q10 PREMIUM device.

## Frequently Asked Questions

Q: What is the difference between Q10 and Q10 PREMIUM?

A: Q10 and Q10 PREMIUM share the same core laser technology. However, Q10 PREMIUM additionally offers a broader pulse duration range, allowing it to treat additional indications such as vascular lesions and hair removal.

Q: Is the treatment painful?

A: Most patients experience minimal discomfort—often compared to a mild snapping sensation. There is little to no downtime.

Q: How many sessions are needed for visible results?

A: Results vary by concern, but most patients notice improvement after 2–3 sessions, with optimal results after a full course of 4–6 treatments, spaced a few weeks apart.

## Want to know More?

Just scan the QR code!



[www.ids.co.kr](http://www.ids.co.kr)



Tx Video

ids

# Q10

From Dark Spots  
to Bright Confidence

FDA CE





## How Does Q-switched Laser Remove Pigmentation or Tattoos?

Q10 or Q10 PREMIUM uses Q-switched Nd:YAG laser technology, which delivers ultra-short, high-energy pulses that shatter pigment particles in the skin without damaging the surrounding tissue. These tiny pigment fragments are then naturally eliminated by the body's immune system over time. This process effectively targets conditions like freckles, age spots, melasma, and tattoos of various ink colors.

### Clinical Photos



Before



After



Before



After



Before



After



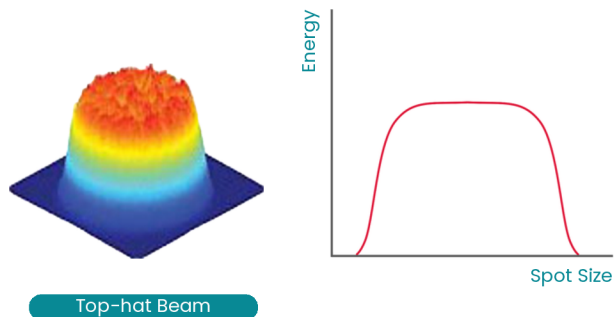
Before



After

### 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.



### Six Wavelengths

With its diverse array of six distinct wavelengths, Q10 or Q10 PREMIUM is adept at precisely targeting an extensive spectrum of diverse pigments.

