



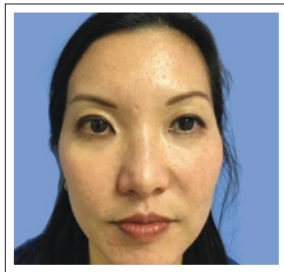
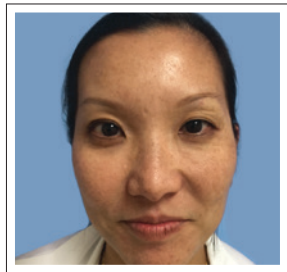
Good for: Erasing tattoos and reducing the look of wrinkles, freckles and brown spots.



Lasts: Permanently, although new pigment can return from different environmental and skin conditions.



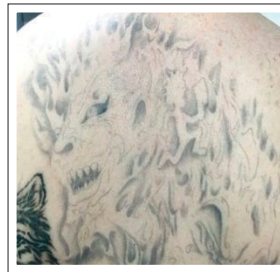
Feels like: Minimal heat; post-treatment, skin feels tight, dry and as if it were sunburned.



BEFORE

AFTER

One PiQo4 treatment was performed by Krystle Wang, MD of Menkes Clinic in Mountain View, CA. Results are shown one week later.



BEFORE

AFTER

One PiQo4 treatment was performed on the upper back at the Pigment Tattoo and Laser Removal Center in Austin, TX.

Send Pigment Packing



From unwanted tattoos to brown spots, freckles and some birthmarks, discoloration can cause skin to look dull and damaged, and appear older than it really is. Lift away unwanted pigment with PiQo4—a four-wavelength treatment that uses both pico and nano energies—as a fast and effective way to get on the path to clear skin, including noticeably less pigment, fewer sunspots, smoother texture, and an overall improved appearance. Because heat is used minimally with acoustics (sound waves), PiQo4 is compatible with all skin types and colors.

INSIDER INFO

47%

of Americans ages 18 to 29 have at least one tattoo



All in the Details

For tattoo removal, the number of treatments required depends on the tattoo itself. On average, two to 10 sessions every six weeks are needed. Three to five sessions are typically recommended to create a visible improvement in skin texture and tone. For the most accurate estimate of sessions, consult your practitioner for each treatment.

Great Expectations

Immediately after the treatment, your skin will have a pink tone for a few hours. Brown spots will appear lighter in just one day.

No Color Barrier

In addition to expunging red, blue, green and black tattoo colors, PiQo4 also destroys more stubborn hues, like yellow and turquoise.

Two Energies, One Machine

The beauty of PiQo4 is that it harnesses the power of not one, but two types of energy for fast results. Whereas most pigment-reducing technologies rely on one modality, PiQo4 utilizes picosecond and nanosecond energies for clearer skin in fewer sessions (when used for tattoo removal, it also produces less ghosting, the white cast left behind). An immediate improvement in skin texture and pigmentation is seen. The laser also stimulates collagen and elastin production for firmer, healthier skin.

To find a provider, visit lumenis.com