Tattoo Removal, Pigmented Lesions and Skin Resurfacing
Welcome to the future of getting rid of the past

- The most powerful advanced laser technology for tattoo removal and pigmentation.

- PiQo4 has high power output and the largest spot size on the market, which can effectively reach deep pigments in both new and old tattoos.

- Provides versatile tattoo removal that yields truly remarkable results as it treats a wide range of pigment colors, and has an adaptable energy matrix to ensure effective shattering of pigment deposits.

- The system’s 4 wavelengths signify an important advance in tattoo removal technology, enabling physicians to remove the 9 most common ink colors, in a couple of short treatments.

With PiQo4 it is you. New.
PiQo4 harnesses the benefits of photo-acoustic/photo-mechanical energy. Very short laser pulses are absorbed into the target areas of the skin causing the conversion of light energy into acoustic waves that shatter the ink/pigment granules in a process that is fast and effective.
PiQo4 - A unique technology combined with unsurpassed advantages:

**PICO + NANO**
Combination of various pulse durations yields optimal treatment results

**HIGH ENERGY**
High energy levels, fewer treatments that lead to effective results

**DEEP REACH**
Large spot size, effective pigment dispersal and shorter treatments

**4 WAVE - LENGTHS**
Range of wavelength options, effective shattering of 9 popular tattoo inks
What should the patient expect?

For tattoo removal:
- The number of treatments needed depend on the tattoo itself, the area of the body and the skin color. A treatment series can range from 2 sessions, up to 10 sessions, and are conducted 6-8 weeks apart.
- Immediately after treatment, you will see a white "frosting" over the tattoo. The skin will often swell in the area of the tattoo, accompanied by mild redness. The frosting, swelling and redness will resolve in a matter of hours.

For pigments treatments:
- Every treatment is customized to your individual needs. Optimal results are typically achieved after 3-5 sessions in 2-6 weeks intervals. However, you may continue to see improvements for up to six months following the treatment.
- In general, you can expect your skin to have a pinkish tone for 1-4 hours, and brown spots to appear lighter in appearance on the day after the treatment.
- During your session, you will hear the laser fire as loud, audible popping sounds, then feel heat over the general area of the skin. The treated area will feel as if it were sunburned.
Lentigines on face

Before

After 1 Treatment

Courtesy of David J. Goldberg, MD, JD
Skin Laser & Surgery Specialists of NY and NJ
Melasma on face

Before

After 2 Treatments

Courtesy of David J. Goldberg, MD, JD
Skin Laser & Surgery Specialists of NY and NJ
Before After 1 Treatment

Scar on face

Before

After 1 Treatment

Courtesy of David J. Goldberg, MD, JD
Skin Laser & Surgery Specialists of NY and NJ
Nevus of ota

Before

After 10 Treatments

Courtesy of Edward V. Ross, MD
Solar lentigines on face

Before

After 2 Treatments

Courtesy of Jerry L. Cooper, MD
Before After 1 Treatment

Lentigines on hands

Before After 1 Treatment

Courtesy of David J. Goldberg, MD, JD
Skin Laser & Surgery Specialists of NY and NJ
Lentigines on face

Before

After 1 Treatment

Courtesy of David J. Goldberg, MD, JD
Skin Laser & Surgery Specialists of NY and NJ
Tattoo removal

Before

After 5 Treatments
Tattoo removal

Before

After 1 Treatment
Tattoo removal

Before

After 2 Treatments
Tattoo removal

Before

After 1 Treatment
Tattoo removal

Before

After 2 Treatments
PiQo4 has the power to undo the unwanted. 

*Forever.*

PiQo4 is intended solely to be used by trained physicians. Treatment may pertain some risks such as erythema, edema and whitening. Refer to the operator manual for a complete list of intended use, contraindications and risks.