

What to expect with treatment

Depending on the type, size, and number of your dark spots, multiple treatments may be required to see best results. Your doctor will discuss when and how often you will receive treatments.⁴ In most cases, treatment sessions are spaced about 2 to 6 weeks apart.⁶

You may notice initial darkening of treated spots prior to seeing improvement. This is an expected result of the pigment changes and will resolve, typically in the course of days.⁴

Low to no downtime^{4,7}

In clinical studies, the most common immediate side effects were redness, swelling, and purplish spots.^{6,7} Check with your PicoWay provider about any pre- or post-treatment care.

For more information about the benefits and possible side effects, visit picowaylaser.com/faqs

PicoWay quickly and effectively clears problematic skin discolorations

- Picosecond laser technology treats dark spots by targeting pigment in the skin and breaking it down into smaller pieces⁴
- Well tolerated across a range of skin types⁷
- Minimal discomfort with low to no downtime^{4,7} — so you can be treated on your schedule

Ask your healthcare provider today whether reducing wrinkles with PicoWay Resolve is right for you.

visit picowaylaser.com

References: 1. Davis EC, Callender VD. Postinflammatory hyperpigmentation: a review of the epidemiology, clinical features, and treatment options in skin of color. *J Clin Aesthet Dermatol.* 2010;3(7):20-31. 2. Plensdorf S, Martinez J. Common pigmentation disorders. *Am Fam Physician.* 2009;79(2):109-116. 3. Hilton S, Heise H, Buhren BA, Schrupf H, Bölke E, Gerber PA. Treatment of melasma in Caucasian patients using a novel 694-nm Q-switched ruby fractional laser. *Eur J Med Res.* 2013;18:43. 4. Syneron Candela, data on file. 5. Friedman D. Before and after photos. Syneron Candela, data on file. 6. Chan H, Narurkar V. Prospective study of safety and efficacy of PicoWay laser for treatment of benign pigmented lesions. 2015. Syneron Candela, data on file. 7. PicoWay 510(k) clearance for benign pigmented lesions (K150326), April 2015.

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Remove Boldly.
Treat Lightly.

PicoWay® is an advanced picosecond laser that boldly removes unwanted skin spots with a gentle approach


PicoWay®
INTENTIONALLY BRILLIANT™

A comfortable treatment for the majority of patients



Moderate to no discomfort in
86% of treatments^{6,7}

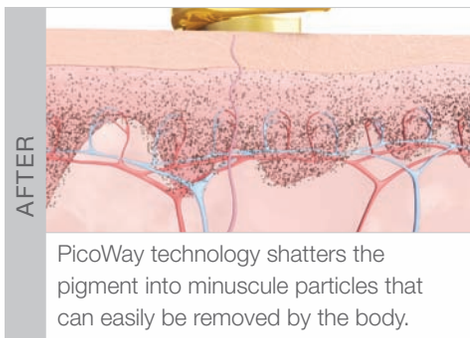
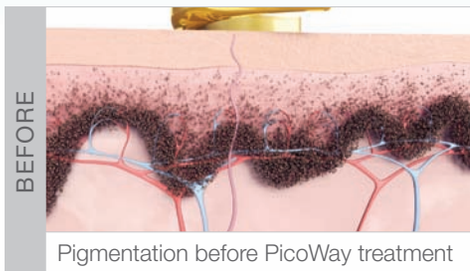
Skin discoloration is common yet treatable¹

Dark spots, or benign pigmented lesions, such as freckles, liver spots, and café au lait spots (brown patches), appear in many people and on different areas of the skin. Some spots are related to excessive sun exposure.² Others, like melasma, can be caused by hormone changes, often impacting many women following pregnancy.³ Many of these skin discolorations can be distressing and affect quality of life.¹

PicoWay minimizes dark spots on the skin

- The PicoWay laser targets dark spots below the skin's surface⁴
- Ultra-short laser light pulses break unwanted pigment into tiny particles⁴

PicoWay works from the inside out



PicoWay removes difficult-to-treat dark spots

Visible improvement from the first treatment

Café au lait spots⁵



Photos are unretouched and represent actual non-clinical study subjects. Individual results may vary. Photo courtesy of Lee Sung Ju M.D.

Highly effective in skin pigment removal



96% of treated discolorations showed at least **50% clearance** after 2 treatments^{6,a}



87% of treated discolorations demonstrated a **good to excellent response** in lightening after 2 treatments^{6,a,b}

^a Discolored areas received up to 9 treatments (mean=4 treatments) spaced 2 to 6 weeks apart.

^b Areas of melasma showed 87% response after 4 treatments.