

PicoWay: Physician Testimonials



“The PicoWay Nd:YAG laser allows us to treat a broader range of skin types and a wide array of tattoo ink colors. With the ultra-short picosecond pulse duration, there is less discomfort during treatment and faster healing. Professional and multicolored tattoos are cleared in far fewer treatment sessions than with conventional Q-switched lasers.”

Arielle N.B. Kauvar, MD, Director, New York Laser & Skin Care. Clinical Professor of Dermatology, NYU



“PicoWay’s unique mode of picosecond action enables full flexibility to adjust the wavelength, fluence, spot size and repetition rate, providing customizable treatments which ensure outstanding clinical results. The novel PicoWay technology enables our clinic to offer a new and exciting solution to remove pigmented lesions. The treatments have proven to be effective, safe and comfortable with a high satisfaction rate among our patients.”

Henry Chan, MD, Vice President of Hong Kong College of Dermatologists, Honorary Professor, Department of Medicine, University of Hong Kong



“The long-anticipated picosecond technology is finally here. With the shortest pulse on the market, PicoWay requires lower fluences and yields faster clinical results than traditional Q-switched lasers. The Nd:YAG wavelength can safely treat a wider variety of skin types and, along with the reduced fluence, minimizes thermal injury to the skin. I believe that the PicoWay will further revolutionize tattoo removal.”

Tina S. Alster, MD, Director, Washington Institute of Dermatologic Laser Surgery, Clinical Professor of Dermatology, Georgetown University Hospital



“In our experience, the short pulse duration on the PicoWay laser allows us to clear tattoos faster than traditional Q-switched lasers. The Nd:YAG 532/1064nm wavelengths also treats a greater variety of tattoo colors and skin types with minimal downtime. The laser is safe and effective, and patients are very pleased with the results.”

Terrence Keaney, MD, Associate, Washington Institute of Dermatologic Laser Surgery

SYNERON  CANDELA®
www.syneron-candela.com