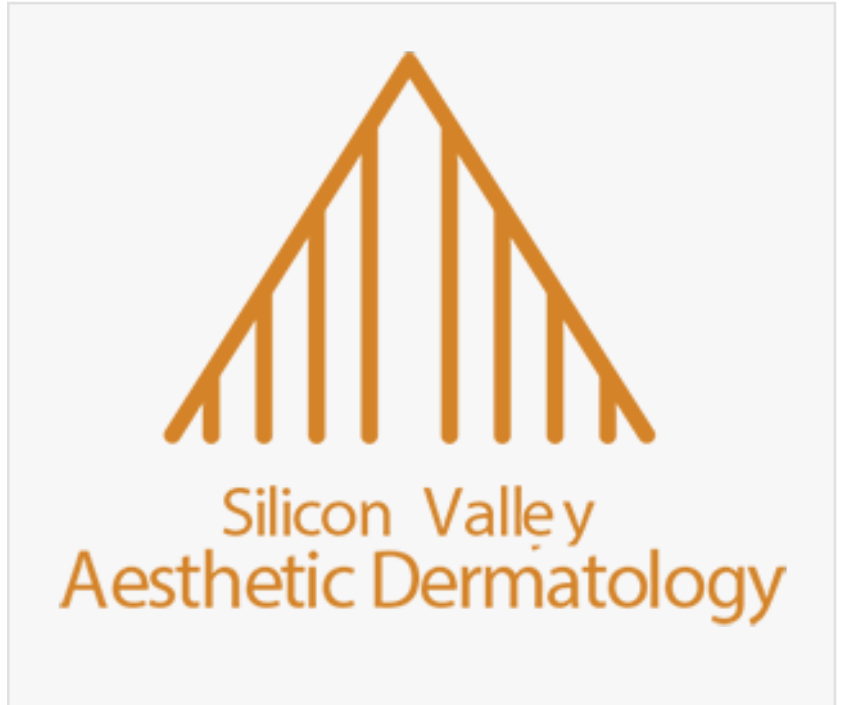


Silicon Valley Aesthetic Dermatology Announces Information on Laser Skin Rejuvenation for San Mateo Residents

Silicon Valley Aesthetic Dermatology is a state-of-the-art skin care clinic serving the San Francisco Bay Area.

SAN MATEO, CALIFORNIA, UNITED STATES, March 31, 2022 /EINPresswire.com/ -- Silicon Valley Aesthetic Dermatology, a best-in-class skin care clinic based in Foster City at <https://svaestheticderm.com/>, is proud to announce information updates on [laser skin](#) rejuvenation information for residents of nearby cities such as San Mateo, Foster City, and Burlingame. Silicon Valley residents could find answers to rejuvenating tired skin or removing an embarrassing old tattoo.



"Lasers are pretty incredible technology," explained Dr. Miguel Canales, medical director of Silicon Valley Aesthetic Dermatology, "We've updated our pages focused on laser skin therapy for the month of March to highlight what positive transformations this technology can make on a person's skin."

“

Lasers are pretty incredible technology.”

Dr. Miguel Canales

Silicon Valley residents can review the updated page for laser [skin rejuvenation](#) at <https://svaestheticderm.com/laser-skin-rejuvenation/>. Located in Foster City, the leading cosmetic skin care

center serves Bay Area communities including San Mateo, Burlingame, and, of course, Foster City (where it is located) Laser treatments can include [hair removal](#), tattoo removal, and skin resurfacing. Persons ready to remove hair permanently from the face or body can review the topic-specific page at <https://svaestheticderm.com/laser-hair-removal/>. Bay Area residents suffering from skin issues including adult acne, scarred or sagging skin may find answers on the

skin resurfacing page at <https://svaestheticderm.com/laser-skin-resurfacing/>. Interested persons can schedule a no-obligation consultation with Dr. Miguel Canales to discuss the possibility of laser treatment for a specific skin issue. Those looking for hair transplant options should visit the sister website at <https://siliconvalleyhairinstitute.com/>.

LASER SKIN REJUVENATION REJUVENATES THE SKIN

Here is the background on this release. Scars and noticeable skin issues may impact a person's confidence and ability to move forward with new goals. For example, a tattoo from decades ago could cause embarrassment for a Bay Area resident. Innovative laser technology can help Bay Area residents remove embarrassing tattoos and help smooth out scarring or sagging skin. Results could help heal one's spirit and boost confidence. Residents in communities including San Mateo and Burlingame can find laser skin rejuvenation nearby in Foster City.

ABOUT SILICON VALLEY AESTHETIC DERMATOLOGY

Silicon Valley Aesthetic Dermatology (<https://svaestheticderm.com/>) is a top-rated skincare clinic serving Peninsula clients in Foster City. The medical spa employs best-in-class estheticians and skin care 'doctors' (as they are called in the vernacular) for San Mateo, Burlingame, Belmont, Redwood City, and south as San Carlos. The skincare clinic offers various treatments, including microdermabrasion, laser skin rejuvenation, nano skin peel, micro skin peel, and therapy. Skin tightening regimes and photo facials are also available at the clinic. Bay Area residents searching for injectables can find a list of brands such as Botox®, Belotero, Juvederm, and Kybella. Persons considering treatments for adult acne and other medical dermatology problems can support the clinic.

Lee McDonald
JM Internet Group
+1 415-655-1071
[email us here](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/566776236>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2022 IPD Group, Inc. All Right Reserved.