

Candela Matrix® Now Available at The Aesthetic Lab

The Aesthetic Lab in Leander, Texas, is excited to announce the Candela Matrix®, a state-of-the-art laser system, to their practice.

LEANDER, TX, UNITED STATES, July 15, 2025 /EINPresswire.com/ -- [The Aesthetic Lab](#) is excited to

“

The Candela Matrix is an innovative technology which allows us to treat a wide range of skin concerns with greater efficacy and reduced downtime. It's the future of non-surgical skin enhancement.”

Alysia Johnson

introduce the [Candela Matrix®](#) to its lineup of cutting-edge aesthetic treatments. This advanced device is poised to enhance the quality of their services, delivering exceptional results in skin rejuvenation and more.

About The Matrix®

The Matrix® system ushers in a new era of skin rejuvenation by combining advanced radiofrequency (RF) microneedling with the innovative Matrix Pro® Sublative treatment. Designed to treat, preserve, and revitalize the skin through every stage of aging, this versatile platform supports a youthful appearance as part of a

comprehensive and proactive skincare regimen.

At the heart of the system is the Matrix Pro® applicator, which delivers personalized, sublative RF energy tailored to each patient's unique skin type and concerns. This non-invasive technology penetrates beneath the skin's surface to stimulate collagen production and tissue remodeling, effectively addressing early signs of aging without significant downtime.

What sets this groundbreaking system apart is its integration of impedance monitoring and Depth Intelligence™ technology, which delivers real-time feedback to help ensure consistent, high-quality results for every patient.

By working at up to 3 depths with a single insertion, this multi-application system is radiofrequency, intelligently redefined. The Matrix® Pro Applicator is equipped with an array of the thinnest microneedles on the market that deliver short-pulse RF energy to the skin in a fractional manner. Treatment outcomes include new collagen creation and marked improvement in overall skin appearance and texture.

"We are thrilled to bring the Candela Matrix to our clients," said Alysia Johnson at The Aesthetic Lab. "This innovative technology allows us to treat a wide range of skin concerns with greater efficacy and reduced downtime. It's the future of non-surgical skin enhancement."

Experience the Matrix® Difference

Visit The Aesthetic Lab in Leander, Texas and discover the transformative power of the Candela Matrix®. Whether you're looking to achieve smoother skin, reduce signs of aging, or address specific skin concerns, their team is there to help you achieve your aesthetic goals. For more information or to schedule a consultation, please contact The Aesthetic Lab in Leander, Texas at <https://theaestheticlabatx.com/> or call 737-497-5353.

About The Aesthetic Lab in Leander, Texas

The Aesthetic Lab understands the nature of beauty is multifaceted. We strive to use the foundations of science and a keen artistic eye to formulate customized treatments as individual as you are. Come experience how we at the Lab listen to your goals, create custom treatment options, and help you look and feel more beautiful. Book your consultation today and experience skin care that truly transforms.

Alysia Johnson

<https://theaestheticlabatx.com/>

+1 737-497-5353

[email us here](#)

Visit us on social media:

[Instagram](#)

[Facebook](#)



Now Offering Candela Matrix Pro!

This press release can be viewed online at: <https://www.einpresswire.com/article/830531431>

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.

© 1995-2025 Newsmatics Inc. All Right Reserved.