

Fox Valley Technical College Introduces the Matrix® Skin Renewal Platform: A Revolutionary Approach to Skin Health

Fox Valley Technical College launches the Candela Matrix® Skin Renewal Platform - an advanced, customizable system redefining non-surgical skin rejuvenation.

APPLETON, WI, UNITED STATES, October 22, 2025 /EINPresswire.com/ -- Fox Valley Technical



At Fox Valley Technical
College, we're passionate
about integrating the latest
advancements in technology
& healthcare into our
programs... patientcentered care for better,
more effective outcomes."
Health & Aesthetic Sciences
Department, Fox Valley
Technical College

<u>College</u> is proud to announce the addition of the <u>Candela Matrix® platform</u> to its comprehensive suite of aesthetic services. This groundbreaking system is redefining the future of non-surgical skin renewal with science-backed technology designed to meet the evolving skin needs of patients across all ages and skin tones.

More than just RF microneedling, the Matrix® system is a complete skin renewal platform that redefines the approach to non-surgical aesthetic care. This all-in-one system is built to deliver personalized treatments across multiple skin layers, targeting tone, texture, and laxity. Its advanced, real-time impedance monitoring ensures each pulse is perfectly calibrated for consistent results. By

stimulating natural collagen production and adapting to each patient's unique skin concerns, Matrix® empowers Fox Valley Technical College to achieve visible, natural-looking outcomes with greater confidence in every treatment.

Using three complementary technologies, the Matrix® platform allows Fox Valley Technical College to treat diverse skin concerns across all skin layers with one treatment name, The Matrix Treatment:

- RF Microneedling: Stimulates collagen with precision at up to three depths in one insertion for wrinkle reduction, skin tightening, and volume restoration.
- Fractional Resurfacing & Ablation: Improves texture and tone by delivering fractionated bipolar RF energy to resurface skin and reduce fine lines and wrinkles.
- Bulk Heating: Combines infrared and bipolar RF energies to smooth superficial and deeper dermal layers without needles or downtime.

Matrix[®] treatments address a wide variety of skin concerns in a single, efficient system, boosting patient satisfaction and practice performance.

What Makes Matrix® Different?

Matrix® reframes aesthetic care from a
technology-centric narrative to an outcome-driven
solution. It treats the most common concerns
such as skin laxity, fine lines and wrinkles, sagging,
and uneven tone while offering benefits like:

- Customized treatments for all skin tones and types
- Visible results with minimal downtime
- Consistent and predictable energy delivery

The Matrix® platform offers preventive care for younger skin, restorative treatments for midlife concerns, and collagen-boosting renewal for more mature skin.



Fox Valley Technical College: Dedicated to Transformative Care

"At Fox Valley Technical College, we're passionate about integrating the latest advancements in technology and healthcare into our programs. The Matrix™ system by Candela represents exactly the kind of innovation our students will encounter in the field, bridging science and patient-centered care for better, more effective outcomes."

- Health & Aesthetic Sciences Department, Fox Valley Technical College

Whether patients are seeking to refine skin texture, reduce fine lines and wrinkles, sculpt the jawline, or restore lost volume, Matrix[®] Treatments provide visible, natural-looking results tailored to each individual's unique skin journey. Fox Valley Technical College is the premier destination to begin the Matrix[®] experience.

At Fox Valley Technical College, patients can discover how Matrix[®] Treatments help achieve radiant, youthful-looking skin with confidence. For more information or to schedule a consultation, visit https://fvtc.edu/ or call 920-735-5600.

About Fox Valley Technical College

At Fox Valley Technical College (FVTC) in Appleton, Wisconsin, innovation and hands-on education come together to prepare students for success in today's evolving industries. With over 200 programs spanning health sciences, technology, business, and applied engineering, FVTC is a leader in workforce development and continuing education. Their commitment to real-world learning and state-of-the-art technology empowers students to gain practical skills that

translate directly into meaningful careers and community growth.

About Candela Medical

Candela is a leading global medical aesthetic device company and the maker of the Matrix® skin renewal platform. With a legacy of innovation, clinical excellence, and patient-centered outcomes, Candela delivers trusted technologies that empower providers and inspire confidence in patients worldwide. Its portfolio includes some of the most recognized and effective aesthetic solutions in the industry, including the GentleMax Pro® Plus for hair removal and vascular treatments, Nordlys™ for skin and vascular rejuvenation, PicoWay® for tattoo and pigment removal, and Glace™ for hydrodermabrasion. Headquartered in Marlborough, Massachusetts, Candela continues to pioneer the future of medical aesthetics by combining cutting-edge engineering with a mission to advance results, safety, and patient satisfaction across all skin types and ages.

Health & Aesthetic Sciences Department
Fox Valley Technical College
+1 920-735-5600
email us here
Visit us on social media:
LinkedIn
Instagram
Facebook
YouTube
X

This press release can be viewed online at: https://www.einpresswire.com/article/860529185

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.