

## Albany Cosmetic and Laser Centre Introduces Innovative Vectorlift Treatment with Fotona

EDMONTON, AB, CANADA, April 28, 2023 /EINPresswire.com/ -- Albany Cosmetic and Laser Centre has announced the introduction of Vectorlift, an innovative, non-surgical facelift treatment using Fotona laser technology. This groundbreaking procedure is designed to rejuvenate the face and neck by stimulating the production of collagen, resulting in a more youthful and revitalized appearance.



Vectorlift, developed by Fotona, harnesses the power of the company's

proprietary Nd:YAG and Er:YAG lasers to provide a dual-action facelift. The treatment works by targeting the deep layers of the skin and delivering a precise amount of heat to stimulate collagen production. This advanced technology tightens and lifts the skin, reducing the appearance of sagging and wrinkles.

Dr. Alhallak, a Pharmacist with a Ph.D. and director of Albany Cosmetic and Laser Centre, is excited about the addition of Vectorlift to the clinic's range of treatments. "At Albany Cosmetic and Laser Centre, we are always looking for innovative ways to provide our clients with the best possible results," said Dr. Alhallak. "Vectorlift with Fotona technology allows us to offer a noninvasive alternative to traditional facelifts that is both effective and safe."

The Vectorlift treatment is highly customizable, allowing the experts at Albany Cosmetic and Laser Centre to tailor the procedure to each client's unique needs. As a non-surgical procedure, the Vectorlift treatment involves minimal downtime and discomfort, making it an appealing option for individuals seeking a more youthful appearance without the risks associated with surgery.

Dr. Alhallak is confident that the new treatment will be well-received by clients. "Our goal is to provide cutting-edge solutions that enhance our clients' natural beauty while minimizing risks and recovery time," he said. "With Vectorlift, we are excited to offer a powerful and effective treatment that delivers noticeable eyebrow lift results in a safe and non-invasive manner."

R.N. Dima Omran, a renowned skincare expert and registered nurse, commented on the potential of combining Vectorlift with <u>Botox</u> and <u>dermal fillers</u> for an enhanced eyebrow lift experience. "The synergy of combining Vectorlift with Botox and dermal fillers offers patients the ultimate non-surgical eyebrow lift and upper eyelid rejuvenation solutions," said Omran. "While Vectorlift stimulates collagen production and tightens the skin, Botox smooths out fine lines and wrinkles, and dermal fillers restore volume loss. Together, these treatments provide a comprehensive approach to achieving a more youthful, rejuvenated appearance without the need for surgery."

Dr. Alhallak, R.N. Dima Omran, Dr. Tomi, and Dr. Abdulhafid have recently collaborated on a research paper, further solidifying their expertise in the field of non-surgical facial rejuvenation. The paper, entitled "Expert Opinion on Non-Surgical Eyebrow Lifting and Shaping Procedures," delves into the latest advancements and techniques for achieving optimal results in non-invasive eyebrow treatments. By sharing their collective knowledge and experience, these esteemed professionals aim to elevate the practice of non-surgical eyebrow lifting and shaping, providing patients with effective, safe, and state-of-the-art solutions for facial rejuvenation.

Media Office
Albany Cosmtic and Laser Centre
email us here
Visit us on social media:
Facebook
Twitter
LinkedIn
Instagram
YouTube

This press release can be viewed online at: https://www.einpresswire.com/article/630761949

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.

© 1995-2023 Newsmatics Inc. All Right Reserved.