

THE ADVANCED SOLUTION FOR CHALLENGING AESTHETICS

VENUSLEGACY

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NON-INVASIVE TREATMENTS FOR CHALLENGING AESTHETIC NEEDS

ADVANCED TECHNOLOGY FOR VISIBLE RESULTS



COMFORTABLE, NO DOWNTIME & SAFE FOR ALL SKIN TYPES

HIGHER RETURN ON INVESTMENT



The highly advanced non-invasive medical device that effectively resolves challenging face and body aesthetic needs, such as non-surgical circumferential reduction^{*}, cellulite reduction^{*}, skin tightening^{*}, and wrinkle reduction^{*}. Treatments are comfortable with no downtime and the technology is safe for all skin types. Venus Legacy is powered by proprietary (MP)² technology and features the cutting-edge VariPulse technology, which enhances the lipolysis effects of radio frequency, temporarily increases blood circulation, and stimulates lymphatic drainage.¹

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NON-INVASIVE TREATMENTS FOR CHALLENGING AESTHETIC NEEDS

Venus Legacy slims the body*, reduces cellulite and wrinkles, and tightens lax skin* on the face and body.

ADVANCED TECHNOLOGY FOR VISIBLE RESULTS

Cutting-edge VariPulse technology with vacuum and Real-Time Thermal Feedback ensure utmost patient comfort with noticeable results.

COMFORTABLE, NO DOWNTIME & SAFE FOR ALL SKIN TYPES

Radio frequency technology is proven to be safe for all skin types.² Treatments are comfortable with no downtime.

HIGHER RETURN ON INVESTMENT

Venus Concept's unique business model offers extensive post-sale support and no disposables per procedure, enabling higher returns on ownership.

* Temporary circumferential reduction and skin tightening are approved indications in Canada. In the U.S., Venus Legacy[™] is cleared for temporary reduction in the appearance of cellulite and the treatment of moderate to severe facial wrinkles and rhyticles for females with Fitzpatrick skin types I-IV.

HOW IT WORKS



(MP)² TECHNOLOGY

Venus Legacy is powered by industry-unique (MP)² technology, which is the synergistic combination of Multi-Polar Radio Frequency (RF) and Pulsed Electro Magnetic Fields (PEMF).

MULTI-POLAR RADIO FREQUENCY

Multi-Polar Radio Frequency (RF) uses a unique algorithm to deliver more homogeneous heating to multiple tissue depths, allowing for faster buildup of heat and easier maintenance of the therapeutic temperature. This promotes efficacy and enhances patient safety. With homogeneous heating, there is also no need for topical cooling agents and patients report an enjoyable treatment experience.



PULSED ELECTRO MAGNETIC FIELDS

The effect of Multi-Polar RF is enhanced by Pulsed Electro Magnetic Fields (PEMF), a non-thermal technology emitted through the applicator's electrodes. PEMF has been proven effective in triggering regenerative processes in the skin³ and has been used in conventional medicine for decades.



THE SYNERGISTIC EFFECT OF MULTI-POLAR RF AND PEMF

(MP)² synergistically increases collagen production through two independent mechanisms. Multi-Polar RF (thermal) and PEMF (non-thermal). The RF directly stimulates fibroblasts, while PEMF induces fibroblast proliferation through the release of the growth factor FGF-2.⁴ Together, they work to increase collagen synthesis. (MP)² is proven and effective in remodeling of collagen for skin tightening and the creation of new capillaries, which renews blood supply.



HOW IT WORKS



APPLICATORS

Venus Legacy features four applicators: OctiPolar and 4D Body for larger areas, and DiamondPolar and 4D Face for smaller areas. All four of these lightweight, ergonomically designed applicators are powered by the proprietary (MP)² technology. The OctiPolar and DiamondPolar applicators are most suited for skin tightening and wrinkle reduction. The 4D Body and 4D Face applicators are equipped with the novel VariPulse technology, which makes them effective for circumferenctial reduction and cellulite reduction.

DIAMONDPOLAR & OCTIPOLAR APPLICATORS



DIAMONDPOLAR



OCTIPOLAR

4D BODY APPLICATOR

The 4D Body applicator is designed with a multi-dimensional RF and PEMF energy matrix that can target specific treatment areas from multiple directions and positions to effectively shrink fat cells and reduce cellulite. It has an innovative dual multi-polar electrode crown design, where the outer flat crown constantly controls the electro-thermal volumetric heating, while the inner deep tetra-polar crown provides inermittent vacuum-assisted electro-thermal selective heating. The unique array of eight electrodes with up to 7.5 cm distance between them provides a large spot size that allows for faster treatments. This distance, combined with the VariPulse technology, delivers a significant depth of penetration of up to 4.5 cm for a greater effect on fat, therefore delivering excellent results.

4D FACE APPLICATOR

The 4D Face applicator possesses all the unique technological features and benefits of the 4D Body applicator, but in a smaller configuration. It is designed to treat smaller areas of the body and enables operators to easily access hard-to-reach areas, such as around the cheekbones and neck.





HOW IT WORKS

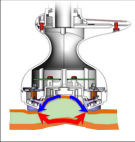


ADVANCED TECHNOLOGIES

VARIPULSE TECHNOLOGY

Venus Legacy utilizes the proprietary and advanced VariPulse technology. It is integrated in the 4D Body and 4D Face applicators. VariPulse is an adjustable pulsed suction that facilitates deep energy penetration. It enhances the penetration and effects of RF energy by improving the contact surface between electrodes and tissue, thereby improving RF coupling and heat delivery. VariPulse also functions to temporarily improve local blood circulation. VariPulse technology enables Venus Legacy to effectively address more challenging aesthetic concerns, like localized fat deposits and cellulite. With the vacuum of VariPulse, the operator can reach a higher, more therapeutically effective temperature faster and maintain it throughout the session (especially on large areas of the body), while keeping the treatment comfortable for the patient. This innovative technology ensures utmost patient comfort and leads to highly noticeable results.





REAL-TIME THERMAL FEEDBACK

All four Venus Legacy applicators are equipped with integrated sensors that provide real-time thermal feedback, allowing for easy, immediate, and continuous monitoring of the skin's temperature profile. This feature makes Venus Legacy very easy to use and therefore highly delegable. It enhances safety and comfort for the patient, and can lead to more consistent and predictable clinical outcomes.





DELIVERING THE RESULTS —





Courtesy of Synergy Aesthetics and Wellness Results after 10 treatments





Courtesy of Venus Concept Results after 8 treatments





Results after 5 treatments





Courtesy of Martin Ray, MD Results after 8 treatments





Courtesy of Gitit Zucker, MD Results after 10 treatments



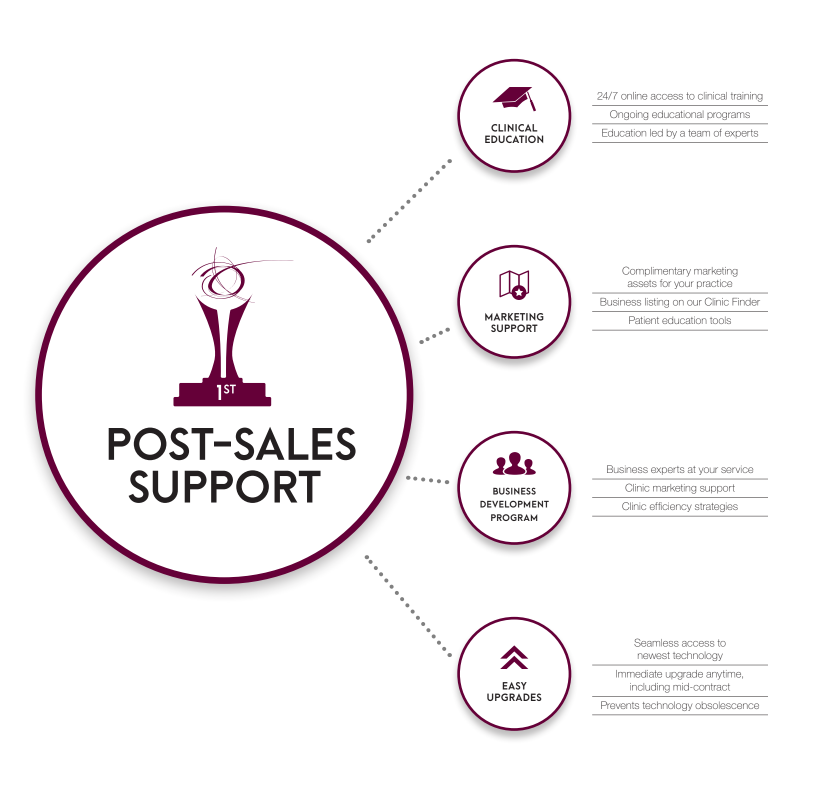


Courtesy of Beach Grove Laser Results after 5 treatments

INNOVATION. PARTNERSHIP. SUCCESS.

DELIVERING THE PROMISE WITH A UNIQUE BUSINESS MODEL

When you choose Venus Legacy[™], you partner with Venus Concept and enjoy the benefits of our industry-unique business model, which includes:



DEVICE SPECIFICATIONS

TECHNICAL SPECIFICATIONS

Input Voltage	100/120/240V~, 670 VA, 50/60 Hz
Output RF Frequency	1 MHz
Fuse	T10A, 250V
Max. RF Output Power	Up to 150 Watts
(MP) ² Applicators	DiamondPolar™ Applicator (LF1) with Integrated Thermometer
	OctiPolar [™] Applicator (LB1) with Integrated Thermometer
	4D Face Applicator (LF2) with Integrated Thermometer (4 suction levels)
	4D Body Applicator (LB2) with Integrated Thermometer (4 suction levels)
Output Voltage	Up to 130V @ Rated Load
Magnetic Pulse Frequency	15 Hz
Magnetic Field	Up to 15 Gauss
Dimensions	40 cm x 40 cm x 100 cm / 15.75 in x 15.75 in x 39.37 in (D x W x H)
Weight	40 kg / 88.2 lb





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Wanitphakdeedecha, R., & Manuskiatti, W. (2006). Treatment of cellulite with a bipolar radiofrequency, infrared heat, and pulsatile suction device: a pilot study. Journal of Cosmetic Dermatology, 5(4), 284-288. Alexis, A. (2013). Lasers and light-based therapies in ethnic skin: Treatment options and recommendations for Fitzpatrick skin types V and VI. British Journal of Dermatology, 169, 91-97. doi:10.1111/bjd.12526

³ Soda, A., Ikehara, T., Kinouchi, Y., & Yoshizaki, K. (2008). Effect of exposure to an extremely low frequency-electromagnetic field on the cellular collagen with respect to signaling pathways in osteoblast-like cells. *The Journal of Medical Investigation*, 55 3-4, 267-78. ⁴ Callaghan, M. J., Chang, E. I., Seiser, N., Aarabi, S., Ghali, S., Kinnucan, E. R., ... Gurtner, G. C. (2008). Pulsed Electromagnetic Fields Accelerate Normal and Diabetic Wound Healing by Increasing Endogenous FGF-2 Release. *Plastic and Reconstructive Surgery*, 121(1), 130-141. doi:10.1097/01.prs.0000293761.27219.84

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