

A REVOLUTIONARY ADVANCE IN VERSATILITY



SKIN REJUVENATION

Sun damage reduction, color correction, vascular lesion reduction, skin tone improvement

HAIR REMOVAL

Treats all body parts, including underarms, face, back and bikini area

ACNE TREATMENT

Active acne and inflammation reduction

SKIN RESURFACING

Acne scar reduction pore minimization, deep wrinkle reduction, texture improvement

BODY CONTOURING*

Cellulite & circumferential reduction, skin tightening

* Body Contouring is only licensed in Canada. In the U.S., Venus Versa™ is cleared for benign pigmented epidermal and cutaneous lesions, benign cutaneous vascular lesions, removal of unwanted hair, treatment of acne vulgaris, ablation and resurfacing of the skin, and non-invasive treatment of moderate to severe facial wrinkles and rhytides.

IPL APPLICATORS & OUR TECHNOLOGY



SKIN REJUVENATION

IPL technology delivers direct bursts of energy onto targeted areas of the skin to effectively treat pigmented and vascular lesions.



ACNE TREATMENT

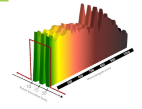
The AC Dual IPL applicator combines blue and red light delivered simultaneously with each pulse. The blue light targets and destroys acne-causing P. acnes bacteria, while red light reduces inflammation and promotes faster healing.



HAIR REMOVAL

IPL technology destroys hair follicles by targeting the pigment. XL applicators with larger spot sizes allow for faster and more effective treatments.





SmartPulse™ ensures precise and consistent energy delivery to the chosen target. It provides advanced pulse optimization for maintaining a perfect energy and wavelength profile throughout each pulse.

REAL-TIME COOLING SYSTEM



Our innovative patent-pending cooling system monitors IPL applicator temperature 1,000 times a second for unparalleled safety and comfort. No downtime for cooling improves your productivity.

RF APPLICATORS & OUR TECHNOLOGY



NANOFRACTIONAL™ RADIO FREQUENCY

State-of-the-art patented tip technology with up to 700 pulses. The applicator also provides a therapeutic depth of penetration (up to 500 microns). The NanoFractional™ RF applicator with SmartScan™ provides varying energy density to enable ablation of the epidermis and coagulation of the dermis area, resulting in skin resurfacing with minimal discomfort.



SMARTSCAN[™] TECHNOLOGY

NanoFractional™ RF with SmartScan™ technology is delivered through a smaller footprint per pin (150 x 20 microns). The applicator features 160 pins per tip with 62mj per pin. SmartScan™ uses a unique algorithm to generate a customized pattern that enables maximum flexibility and control during the treatment.



(MP)² APPLICATORS & OUR TECHNOLOGY

DIAMONDPOLAR™ AND OCTIPOLAR™

The DiamondPolar™ applicator is used for the face and neck, and the OctiPolar™ applicator is used for the body. Both are powered by our patented (MP)² technology, which combines Multi-Polar Radio Frequency and Pulsed Electro-Magnetic Fields.



MULTI-POLAR RADIO FREQUENCY

The Multi-Polar Radio Frequency delivers faster, more homogeneous heating to multiple tissue depths resulting in superior clinical outcomes with no pain or downtime for the patient.

PULSED ELECTRO MAGNETIC FIELDS

Delivered simultaneously with Multi-Polar Radio Frequency, Pulsed Electro Magnetic Fields (PEMF) help to create more fibroblasts in the skin, which in turn boosts collagen. PEMF also promotes angiogenesis, thereby creating more pathways for blood flow and improving circulation to the skin.







EXPERIENCE

THE RESULTS





Courtesy of Gitit Zucker, MD
Results after 7 treatments





Courtesy of Venus Concept Results after 2 treatments





Courtesy of Megha Joy Shah, MD Results after 5 treatments



Courtesy of Gregory Antoniak, MD Results after 2 treatments

After





Courtesy of Tal Nachlieli, MD Results after 1 treatment

DEVICE SPECIFICATIONS

	TECHNICAL SPECIFICATIONS
Input Voltage	100-240 VAC ,12.5A, 50-60Hz, Single Phase
Dimensions	65 cm x 55 cm x 110 cm / 25.6 in x 21.7 in x 43.3 in (DxWxH)
Weight	35 Kg / 77 lb.
	SR515 / SR580 IPL APPLICATORS
Wavelength	515-950 nm, 580-950 nm
Optical Energy	5-25J/cm ²
Pulse Duration	5-20 ms
Spot Size	10 mm x 30 mm
Pulse Repetition Rate	Up to 3 Hz
	HR650 (XL) / HR690 (XL) IPL APPLICATORS
Wavelength	650-950 nm, 690-950 nm
Optical Energy	5-20J/cm ²
Pulse Duration	20-50 ms
Spot Size	10 mm x 30 mm (XL: 20 mm x 30 mm)
Pulse Repetition Rate	Up to 3 Hz
	AC DUAL IPL APPLICATOR
Wavelength	415-480 nm, 630-950 nm
Optical Energy/Fluence	5-25J/cm ²
Pulse Duration	10-15 ms
Spot Size	10 mm x 30 mm
Pulse Repetition Rate	Up to 3 Hz
NANO	OFRACTIONAL™ RADIO FREQUENCY APPLICATOR
RF Frequency	460 Khz
Fuse	3.15A, 250V
Max. Output Energy	62mJ/pin
Depth Ablation	500 microns
Number of Pins	160
DI	AMONDPOLAR™ & OCTIPOLAR™ APPLICATORS
RF Frequency	1 Mhz
RF Output Power	0-150 Watts
Number of (MP) ² Synthesizers	Up to 8
Magnetic Pulse Frequency	15 Hz

USA Office: 4556 N Hiatus Road | Sunrise, Florida, 33351 Corporate Office: 255 Consumers Road, Suite 110 | Toronto, Ontario, M2J 1R4

Tel: 888-907-0115 Visit us at venusconcept.com





