



OUR HIGHLY  
PROFITABLE  
HAIR REMOVAL  
SOLUTION



ADVANCED LASER TECHNOLOGY



VERSATILE, EASY-TO-USE SYSTEM



ULTRA-FAST TREATMENTS



COMFORTABLE FOR ALL SKIN TYPES

Venus Velocity™ is the diode laser for hair removal with gold standard efficacy and safety that delivers a positive ROI. It's more versatile and easier to use than other devices, and provides treatments that are faster, more comfortable, and safe for all skin types.



### ADVANCED LASER TECHNOLOGY

Venus Velocity™ is a leading diode laser, with optimal 800 nm wavelength, high 2400 W peak power, and high energy density of up to 100 J/cm<sup>2</sup>.



### VERSATILE, EASY-TO-USE SYSTEM

Two modes of operation (SLIDE and PULSE), three changeable spot sizes, preset treatment parameters, ergonomic applicator, and user-friendly interface deliver versatility and greater ease of use for the operator.



### ULTRA-FAST TREATMENTS

Repetition rate that can go as high as 10 Hz, largest spot size of 7 cm<sup>2</sup>, and SLIDE mode option enable faster treatments for higher patient turnover.



### HIGHLY PROFITABLE SYSTEM

Venus Concept's unique business model, affordable price, longer warranty, no disposables, and Internet Of Things (IoT) integration to ensure a higher return.





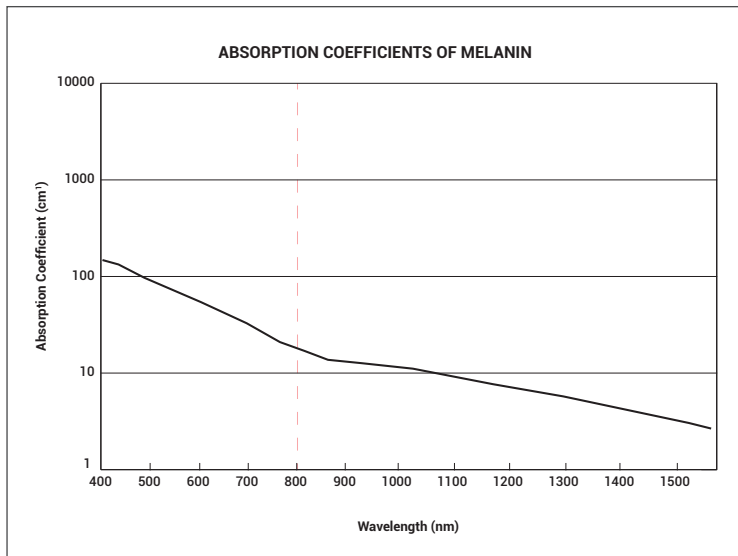
# NEW GOLD STANDARD

 **VENUS** *VELOCITY*



## POWERFUL & EFFICIENT SYSTEM

With diode laser technology, lower wavelengths lead to higher energy absorption of the melanin chromophore, which is only safe and effective for light skin types. Higher wavelengths, while safe for darker skin types as well, are not as effective due to lower energy absorption. With a wavelength of 800 nm, Venus Velocity™ provides the optimal balance between high energy absorption of melanin chromophores and deep penetration into the skin, making it safe and effective for all skin types, including tanned skin. The high energy density of up to 100 J/cm<sup>2</sup> and high peak power of 2400 W further make Venus Velocity™ a highly efficient hair removal system.



# HOW IT WORKS

## ERGONOMIC APPLICATOR

What truly sets the Venus Velocity™ apart is the versatility to choose among three changeable tips with varying spot sizes: large at 7 cm<sup>2</sup>, medium at 3.51 cm<sup>2</sup>, and small at 1.69 cm<sup>2</sup>. Unlike other systems that require multiple applicators or bulky, expensive replacement parts for spot size flexibility, each Venus Velocity™ tip fits seamlessly onto the same lightweight applicator, making it easier and more convenient to use what you need. The applicator itself is designed in such a way that the operator, whether right- or left-handed, can manipulate it comfortably for long hours with minimal risk of repetitive strain injury or operator fatigue.



## THREE CHANGEABLE SPOT SIZES



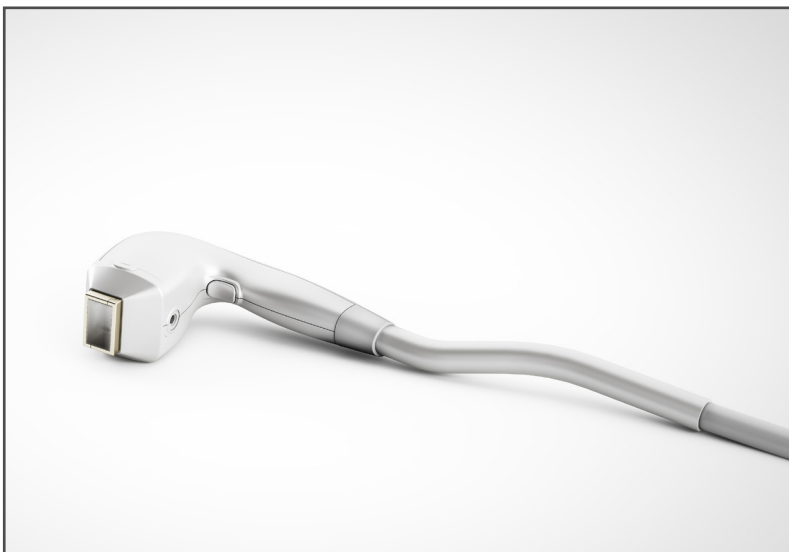
7 cm<sup>2</sup> tip



3.51 cm<sup>2</sup> tip



1.69 cm<sup>2</sup> tip



# HOW IT WORKS



## VERSATILE WITH TWO MODES OF OPERATION

Venus Velocity™ provides two different modes of operation, SLIDE and PULSE. Unlike other diode laser systems that provide one or the other, Venus Velocity™ allows the operator to choose from both options, depending on individual patients needs.

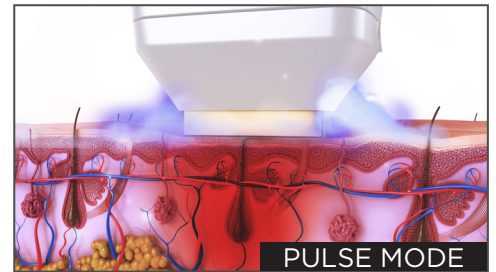
### PULSE MODE

Delivers higher energy to the tissue at a lower repetition rate, resulting in higher clinical and fewer treatment sessions.

### SLIDE MODE

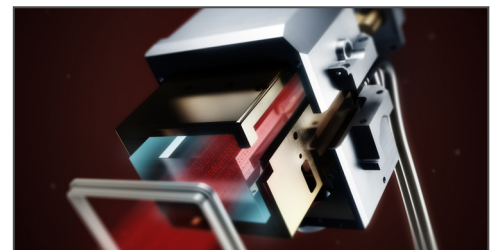
Delivers a high repetition rate of short pulses, achieving high average power while the operator glides the applicator smoothly and continuously over the treatment area. This ensures full treatment coverage with virtually no pain for the patient.

Having the unique ability to use either mode of operation provides unparalleled versatility for hair removal treatments. The repetition rate can also be adjusted to provide a tailored solution for your patient's preferred treatment technique and comfort level.



## REVOLUTIONARY REAL-TIME COOLING SYSTEM

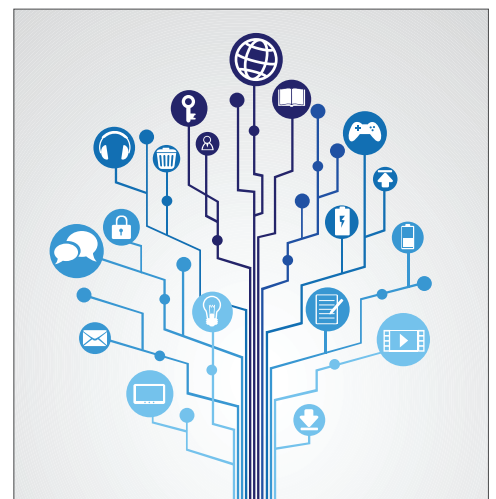
Our innovative real-time cooling system monitors the applicator temperature frequently for unparalleled patient safety and comfort. With contact cooling, the temperature is maintained throughout the duration of the session to deliver a comfortable treatment experience for the patient, which will increase their compliance, satisfaction and demand. At the same time, no downtime for cooling translates to higher productivity for your clinic.



## INTEGRATED IOT TECHNOLOGY

Internet Of Things (IoT) is the latest technology to enhance business operations. It helps optimize everything from treatment protocols to patient results and satisfaction.

IoT provides information to maximize treatment efficiency for the best ROI. It also ensures that we keep your device running at its optimal performance.





# DELIVERING THE RESULTS



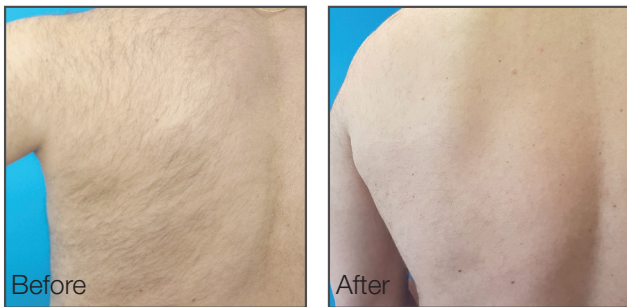
*Courtesy of Venus Concept*

Results after 6 treatments  
(Picture taken one month after last treatment)



*Courtesy of Venus Concept*

Results after 6 treatments  
(Picture taken one month after last treatment)



*Courtesy of Venus Concept*

Results after 6 treatments  
(Picture taken three months after last treatment)



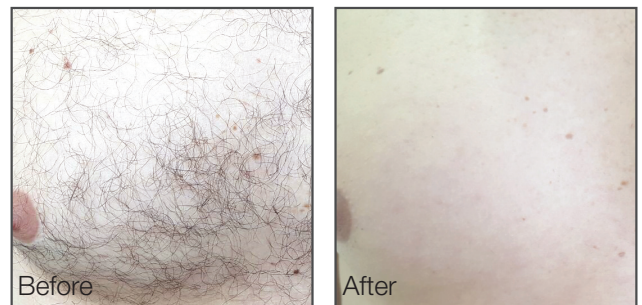
*Courtesy of Venus Concept*

Results after 6 treatments  
(Picture taken three months after last treatment)



*Courtesy of Venus Concept*

Results after 6 treatments  
(Picture taken three months after last treatment)



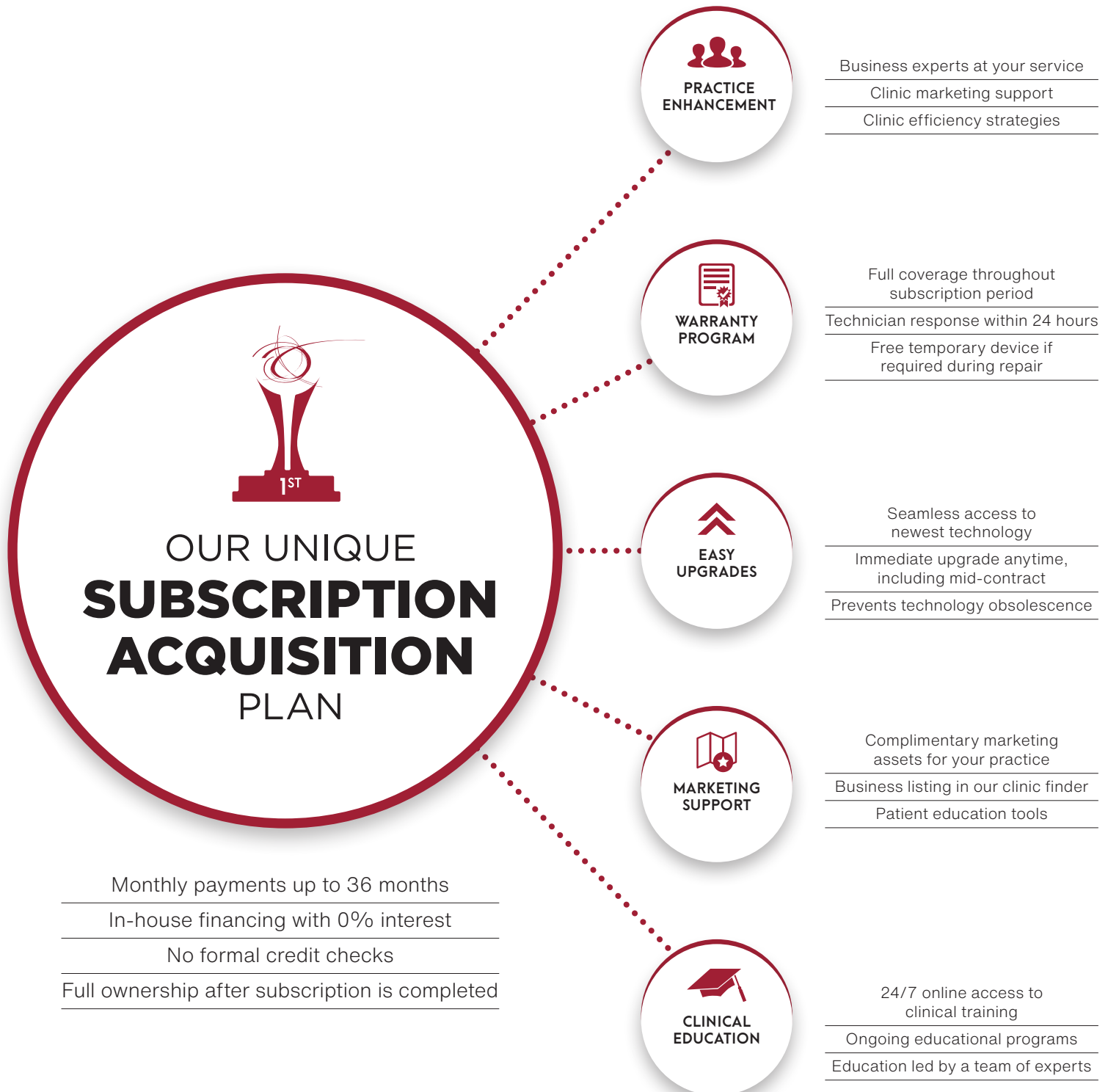
*Courtesy of Venus Concept*

Results after 6 treatments  
(Picture taken three months after last treatment)

# INNOVATION. PARTNERSHIP. SUCCESS.

Innovative Technology Powered by a Unique Business Model

When you choose Venus Velocity™, you partner with Venus Concept. Our industry-unique business model ensures a higher return on your investment and further increases the success of your business.



# DEVICE SPECIFICATIONS

## TECHNICAL SPECIFICATIONS

Input Voltage	100-230 VAC, less than 12A, 50-60 Hz, Single Phase
Wavelength	800 ± 15 nm
Max. Peak Power	2400 watts
Spot Sizes	Large tip: 7.0 cm <sup>2</sup> (2.0 cm x 3.5 cm)
	Medium tip: 3.51 cm <sup>2</sup> (1.3 cm x 2.7 cm)
	Small tip: 1.69 cm <sup>2</sup> (1.3 cm x 1.3 cm)
Fluence Range	Large tip: 4-20 J/cm <sup>2</sup>
	Medium tip: 4-40 J/cm <sup>2</sup>
	Small tip: 6-100 J/cm <sup>2</sup>
Pulse Repetition Rate	Up to 10 Hz
Pulse Duration	5-170 msec
Dimensions	55 cm x 65 cm x 110 cm / 21.7 in x 25.6 in x 43.3 in (D x W x H)
Weight	35 kg / 77.2 lb



**Corporate Office:** 235 Yorkland Blvd, Suite 900 | Toronto, Ontario, M2J 4Y8

**USA Office:** 1880 N Commerce Pkwy., Ste 2 | Weston, FL 33326

**Tel: 888-907-0115 Visit us at [venusconcept.com](http://venusconcept.com)**



Venus Velocity™ is cleared by the FDA and Health Canada for hair removal, permanent hair reduction, and the treatment of pseudofolliculitis barbae. © All rights reserved. Venus Velocity™ is a trademark of Venus Concept™ and may be registered in certain jurisdictions.