Venus Concept (NASDAQ:VERO) Investor Overview

April 2024



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Investment Highlights



A leader within the \$6.2B global medical device aesthetic market and the \$4.9B hair restoration market with attractive long-term growth projected



New, experienced leadership team with significant healthcare and turnaround experience



Comprehensive, differentiated portfolio with innovative product pipeline emphasizing the Company's unique next-generation robotics platform leveraging AI / IoT technologies in Aesthetics



New 5-year strategic plan launched in early 2023 to turn the company around and deliver an accelerated path to profitability while investing in long-term growth



Turnaround efforts showing improving financial profile with double digit growth



Company History & Leadership Team

Launch of robotics platform in aesthetics and Leadership change with turnaround 2011 **NeoGraft Acquisition** portfolio rejuvenation 2019 mandate Year of Foundation 2018 Reverse Takeover of 2022 - 2023 2024+ **Restoration Robotics**



Rajiv De Silva Chief Executive Officer









Our Leadership Team



Dr. Hemanth Varghese President & Chief Operating Officer









Domenic Della Penna

Executive Vice President & Chief Financial Officer















Walmart 💢



Ross Portaro Executive Vice President & General

Manager, Sales and Marketing









William McGrail

Senior Vice President, Technical Operations and Compliance









Anna Georgiadis Chief Human Resources Officer







Market Leading Products Across All Key Aesthetic Segments





Company Uniquely Positioned in the Aesthetic Industry

	Face & Skin	Body	Hair Restoration	Hair Removal
VENUS	F	T	T	
C∧NDELA [™]				
CUTERA				
S S C I T O N°				
(I) INMODE				
© \$\$				
:: Allergan				
Alma °				
CYTRELLÏS				
Smart Graft				

Offer products in the segment



Offer advanced robotics capability in the space





Only company with advanced robotics & AI/ML capabilities



End-to-end technology and portfolio



Market leader in hair restoration/men's health



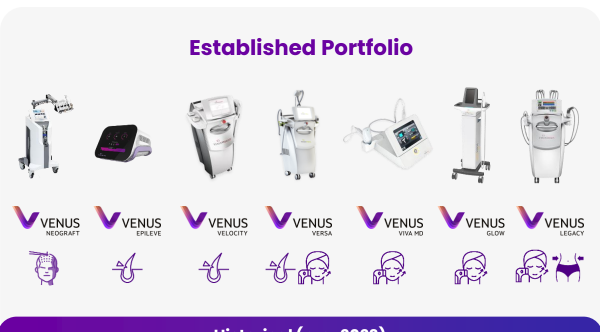
Medical Robotics CoE



Targeted and diversified global presence



A Company in Evolution







Historical (pre-2023)

- High quality energy-based aesthetic device portfolio
- Uniquely positioned among competitors in hair restoration
- Emphasis on subscription sales (internal financing)
 model
- Global direct presence (peak of 26 direct offices)

Future (post-2023)

- Expected launch of industry first robotics platform in aesthetics
- Rejuvenation of energy-based device portfolio
- Emphasis on **higher quality cash sales model**
- Focused geographic model (<10 direct offices)



Broad Portfolio Offering Across Modalities & Key Segments

	Product	Segment			Technology							
						Laser	Light (IPL, LED, LHE)	Radio- Frequency (Monopolar, Multipolar)	Electro magnetic Energy (PEMF / HIEF)	Electrical Muscle Stimulation	Robotics or AI / IoT	Mechanical
•	Viva MD		-) <u>.</u> (-		-{*			√	√			
•	Versa / Versa Pro		-) . (-		*		✓					
•	Velocity		→]_(←		* *	\checkmark					✓	
•	Legacy		→E ←		*			✓	√			
•	Bliss Max		→ T ←		*	\checkmark				√	✓	
•	NeoGraft	P	→ ←		*						✓	√
•	ARTAS	P	→ ←		*						√ Z i	
•	Epileve		-) . (-		*	\checkmark					✓	
	Fiore		→ T ←		*			\checkmark	√			
•	Glow		→ . ←		*							✓
	Freeze Plus		→) ←	6	*			√	√			
	Heal		→ . ←		*						✓	
	New Body & Face Device		→ T ←		*					√	√	
	AI.ME Platform		→E ←		-5*						√ Z i	√
• =	Available in US based on FY22 sale	es data and Ve	enus Concept (US website	= Under Deve	elopment	= Face & Skin	■ = Body	= Hair Res	toration 👍	= Hair Removal	置 = Robotic



Viva MD

Fractional RF & MP(2) Tech for Skin Rejuvenation



Our fractional ablative / coagulative techniques improve the appearance of skin surfaces by micro-injuring the skin in a fractional manner to trigger a healing response in the treated area. This both tightens the skin and elicits collagen formation, resulting in a rejuvenated skin surface. Our fractional RF technology is highly versatile and can be used on patients of all skin tones

Viva's Unique FRF Technology is Protected by 12 Patents Granted Globally, Three of which are US Patents

- Up to 750 microns of ablation
- Customizable energy delivery for different indications
- Homogeneous and consistent energy delivery
- SW control over energy density for darker skin types
- · Comfortable procedure

- Autoclavable
- Cost effective to manufacture
- Two configurations 160 pins, 80 pins
- Supports SmartScan SW control

Ablation / Coagulation Control

SmartScan Technology

Unique Tip Design

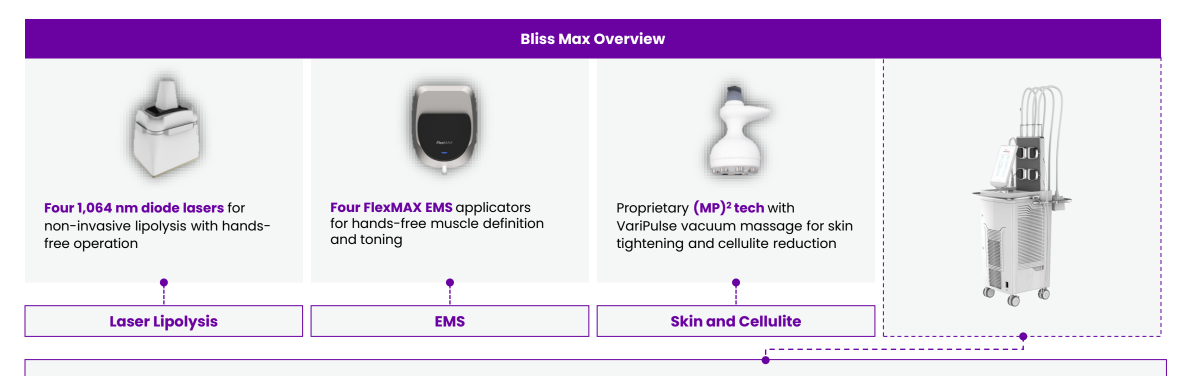
Our Viva FRF technology is different in the way it enables a wide variety of skin treatments due to the variability in ablation / coagulation ratio controlled by the SW and the depth of ablation and coagulation which can reach up to 750 microns without the use of mechanical microneedles. It can treat a variety of skin conditions such as: enlarged pores, wrinkles, acne scars, and surgical scars, achieving compelling results while maintaining high comfort levels



Bliss Max

Multi-modal Premium Body Shaping





Bliss Max is the only device in the market with three modalities each dedicated to treat a specific layer and designed ideally to target a specific type of tissue. Bliss Max's ability to treat fat, muscle and skin makes it an all-in-one body contouring platform



Velocity

State-of-the-Art Technology for Hair Removal



Velocity's diode laser technology is a gold-standard technology for hair removal. It employs the 810 nm laser energy to the treatment area through a chilled sapphire light guide that conductively cools the skin surface maintaining a lower temperature in the epidermis to enhance the comfort of the procedure and its safety. The Velocity is cleared for all skin types

Velocity Overview

- Very powerful in treating fine hair
- Allows high pulse repetition rate for effective slide mode
- Delivers high energy in short pulses

- Accommodates various treatment areas more efficiently
- Enables faster treatments for improved ROI
- Larger spot size enables better energy delivery
- Allows operation in Slide mode, maintaining high comfort with great efficacy
- Enables faster treatments for improved ROI



2,400W Peak Power 810 nm Diode

3 Spot Sizes – Up to 7cm²

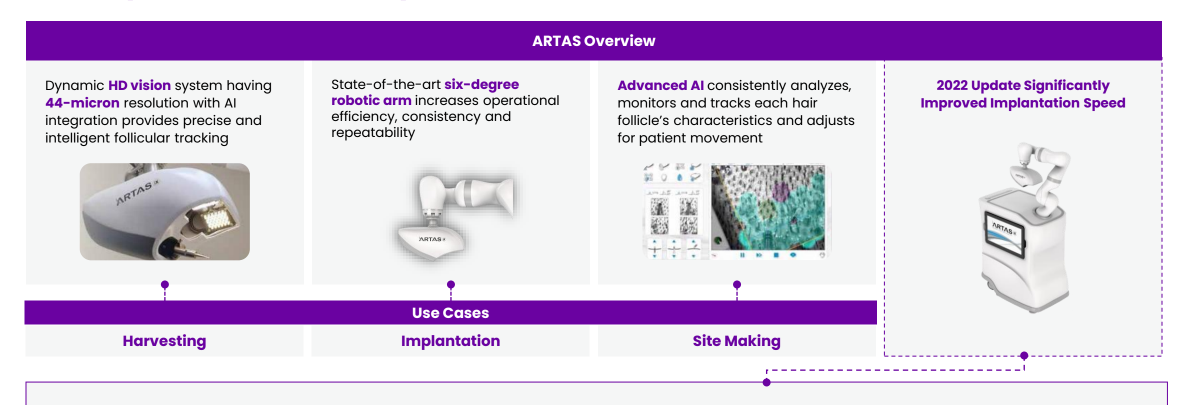
Speed up to 10Hz Repetition Rate

Velocity is considered an incredibly powerful diode laser, allowing it to support several techniques of operation (standard and slide mode) with high efficacy and safety, so that results are not compromised to achieve speed and comfort. The mechanism allowing three spot sizes on one handpiece is unique to Venus and maximizes performance on every area treated regardless of its size. The 7cm² spot size is one of the largest spot sizes available in the market, enabling a very fast treatment.



ARTAS

Industry Leader in Minimally Invasive Robotic Solutions



ARTAS is the only robotic solution that is available in the market today, it leverages the advantages of a robotic system: vision, processing (supported by AI / ML) and automation to offer a new category within the FUE hair restoration category



New Product Introduction (Q4 2023): Versa Pro

New Energy Based Device Product Update



An upgrade opportunity with a potential install base of 2,200+ systems globally, 1,300+ in the US, in addition to new device sales



An improved look & feel, with the addition of the Viva MD applicator



- New color of the main console
- 10 handpieces, like before, with the addition of Viva MD applicator to replace the Viva applicator
- New 80 pin tips for a deeper ablation and coagulation effect (up to 750nm)
- New branded procedure to leverage combination treatment
- Launch kit including marketing materials & education program





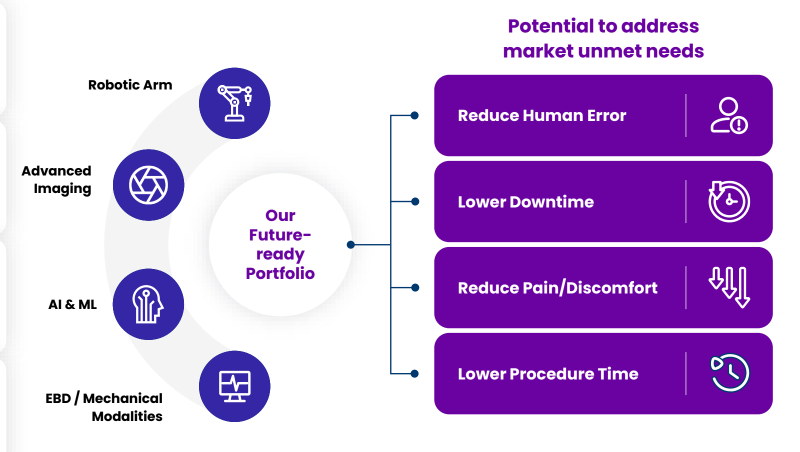
Opportunity to Lead Introduction of Medical Robotics in Aesthetics

Consistent and predictable treatment delivery, removing concerns around fatigue and experience to reduce error

Advanced imaging to aid treatment and assess potential treatment outcomes

Use AI to customize treatment and optimize outcomes, on an ongoing basis

Multi-application platform supporting varied handpieces on a single system Guiding energy-based devices when treating various skin lesions/conditions





New Product Introduction (2H 2024): **Venus Al.ME: Our Next-**Generation Aesthetic Platform



Current Platform

Robotic micro-coring application for skin tightening, treatment of scars, stria, etc.

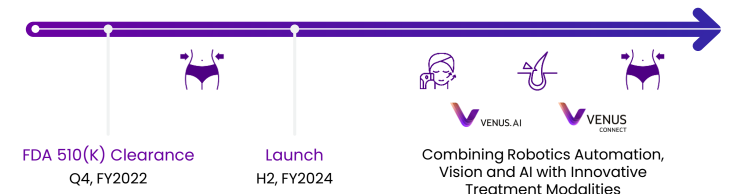


Future Pipeline

Modular Applications

Multi-modal EBD

integration





New Strategic Plan Aimed at Business Turnaround



Right sizing the business by rationalizing our international infrastructure, reducing costs and simplifying the organization.

02

Changing business model to focus on cash sales and reduce reliance on subscription sales model.



Focusing on the US
as our primary market
while maintaining an
optimal mix of direct
presence and
distributors in
international.



Maintaining a broad portfolio focus on energy-based devices and robotics, but with better customer segmentation and a more robust customer-centric approach to support market building.



Investing in R&D with a primary focus on robotics as the future growth driver with targeted efforts to rejuvenate our energy-based product portfolio and to build a sustainable consumables revenue base to complement device sales.



Pursuing business development opportunities to accelerate growth and pipeline progress.

Significant Progress in FY23

On-going



Right Sizing & Resetting the Business Well Underway

Rationalizing the Cost Base



FY22

Cash Opex \$87M **FY23**

Cash Opex \$74M

- Reduction of 16% in cash opex and 20% in GAAP opex period over period
- Projected annualized reduction in FY24 of 20% in cash opex vs FY22

Shifting to Higher Quality Revenues



Cash vs Subscription

58%:42%

Cash vs Subscription

67%:37%

Successful re-balancing of business model

 Remaining subscription sales under new credit model

Refocus on the US and Optimize International Markets



Direct Offices

15

Direct Offices

Reduction of 4 offices

 Estimated direct offices <10 by early 2024

Reduction in Cash Burn



Cash Flow from Ops:

\$(27M)

Cash Flow¹

\$(22M)

Cash Flow from Ops

\$(13M)

Cash Flow¹

\$(6M)

52% and 73% reduction in Cash Flow from Ops and Cash Flow YoY, respectively



Debt & Restructuring Update (Oct'23)

Term Loan



- Term: 5-years (Dec'20 Dec'25)
- **Principal:** \$51.3M¹ (\$3.9M amortization in Dec'24 and outstanding balance due in Dec'25)
- Interest Rate: 1-month SOFR + 3.25%

Convertible Debt

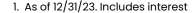


- **Term:** 5-years (Dec'20 Dec'25)
- **Principal:** \$23.6M¹ (no amortization payments and outstanding balance due in Dec'25)
- Interest Rate: 3-month adjusted term SOFR + 8.5% (PIK)

October 2023 Restructuring

- On October 5th, 2023, the Company announced that CNB restructured the loan to provide relief and flexibility
- Per the agreement, 100% (\$7.7M) of the 2023 annual payment of principal plus accrued interest is deferred to end of term, and 50% (\$3.9M) of the 2024 annual payment of principal plus accrued interest is deferred to end of term (represents ~\$11.6M in total deferred payment)
- Agreement includes a \$3.0M minimum cash covenant and interest rate reset to 1-month SOFR + 3.25%

- On October 5th, 2023, the Company announced that Madryn restructured its convertible notes to provide relief and flexibility
- Per the agreement, \$5.0M of the original convertible debt was exchanged for new senior convertible preferred stock, which pays a 12.5% dividend-in-kind on a quarterly basis
- The remaining outstanding balance of the notes bear an interest rate of 3-month adjusted SOFR+ 8.5% per annum; interest payments are PIK'd and the notes carry a new conversion price of \$24.





Longer-Term Aspirations

Growth Aspirations

Operating Cash Flow: ~50% Cash Burn Reduction YoY, Positive in 2026 EBITDA Margin: Positive in 2H 2025, Industry Standard 2026+

2023

Right size business, refocus business model and rejuvenate R&D

2024

Growth with key pipeline launches 2025+

Accelerate pipeline / inorganic growth



