

UNITED STATES  
SECURITIES AND EXCHANGE COMMISSION  
Washington, D.C. 20549

FORM 8-K

CURRENT REPORT  
Pursuant to Section 13 OR 15(d) of The Securities Exchange Act of 1934

Date of Report (Date of earliest event reported): June 4, 2026

Vivani Medical, Inc.  
(Exact name of registrant as specified in its charter)

Delaware  
(State or other jurisdiction  
of incorporation)

001-36747  
(Commission  
File Number)

02-0692322  
(IRS Employer  
Identification No.)

1350 S. Loop Road  
Alameda, California  
(Address of principal executive offices)

94502  
(Zip Code)

Registrant's telephone number, including area code: (415) 506-8462

N/A

(Former name or former address, if changed since last report.)

Check the appropriate box below if the Form 8-K filing is intended to simultaneously satisfy the filing obligation of the registrant under any of the following provisions:

- Written communications pursuant to Rule 425 under the Securities Act (17 CFR 230.425)
- Soliciting material pursuant to Rule 14a-12 under the Exchange Act (17 CFR 240.14a-12)
- Pre-commencement communications pursuant to Rule 14d-2(b) under the Exchange Act (17 CFR 240.14d-2(b))
- Pre-commencement communications pursuant to Rule 13e-4(c) under the Exchange Act (17 CFR 240.13e-4(c))

Securities registered pursuant to Section 12(b) of the Act:

Title of each class	Trading Symbol(s)	Name of each exchange on which registered
Common Stock, par value \$0.0001 per share	VANI	The Nasdaq Capital Market

Indicate by check mark whether the registrant is an emerging growth company as defined in Rule 405 of the Securities Act of 1933 (§230.405 of this chapter) or Rule 12b-2 of the Securities Exchange Act of 1934 (§240.12b-2 of this chapter).

Emerging growth company

If an emerging growth company, indicate by check mark if the registrant has elected not to use the extended transition period for complying with any new or revised financial accounting standards provided pursuant to Section 13(a) of the Exchange Act.

Item 7.01. Regulation FD Disclosure.

Vivani Medical, Inc., or Vivani, will make a presentation at the Jefferies Global Healthcare Conference in New York on Thursday, June 4, 2026 at 11:05 a.m. Eastern. A copy of a slide presentation that Dr. Adam Mendelsohn, Vivani's Chief Executive Officer intends to use during the conference is attached to this Current Report on Form 8-K as Exhibit 99.1 and is incorporated by reference herein. Vivani is also posting to the "Investors" portion of its website a copy of the slide presentation. The slide presentation speaks only as of the date of this Current Report on Form 8-K. While Vivani may elect to update the slide presentation in the future or reflect events and circumstances occurring or existing after the date of this Current Report on Form 8-K, Vivani specifically disclaims any obligation to do so.

The information contained in this Item 7.01 and Exhibit 99.1 hereto shall not be deemed "filed" for purposes of Section 18 of the Securities Exchange Act of 1934, as amended, or the Exchange Act, or incorporated by reference in any filing under the Securities Act of 1933, as amended, or the Exchange Act, except as shall be expressly set forth by reference in such a filing.

Item 9.01. Financial Statements and Exhibits.

(d) Exhibits.

Exhibit No.	Description
99.1	<a href="#">Vivani Medical, Inc. slide presentation dated June 4, 2026.</a>
104	Cover Page Interactive Data File (embedded within the Inline XBRL document).

**SIGNATURES**

Pursuant to the requirements of the Securities Exchange Act of 1934, the registrant has duly caused this report to be signed on its behalf by the undersigned hereunto duly authorized.

**VIVANI MEDICAL, INC.**

Date: June 4, 2026

By: /s/ Donald Dwyer  
Name: Donald Dwyer  
Title: Chief Business Officer

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# Vivani Medical, Inc.

Guaranteed Adherence.  
Better Outcomes.

[www.vivani.com](http://www.vivani.com)



June 4, 2026

## Disclaimers

The following slides and any accompanying oral presentation contain forward-looking statements within the meaning of Section 27A of the Securities Act of 1933, as amended, and Section 21E of the Securities Exchange Act of 1934, as amended, which are intended to be covered by the "safe harbor" created by those sections. All statements in this release that are not based on historical fact are "forward looking statements." These statements may be identified by words such as "estimates," "anticipates," "projects," "plans" or "planned," "strategy," "goal," "seeks," "may," "will," "expects," "intends," "believes," "should," and similar expressions, or the negative versions thereof, and which also may be identified by their context. All statements that address operating performance or events or developments that Vivani Medical, Inc. ("Vivani", the "Company", "we" or "us") expects or anticipates will occur in the future, such as stated objectives or goals, our products and their therapeutic potential and planned development, the indications that we intend to target, our technology, our business and strategy, milestones, addressable markets, or that are not otherwise historical facts, are forward-looking statements. While management has based any forward-looking statements included in this presentation on its current expectations, the information on which such expectations were based may change. Forward-looking statements involve inherent risks and uncertainties which could cause actual results to differ materially from those in the forward-looking statements as a result of various factors. These risks and uncertainties include, but are not limited to, that we may fail to commence our planned future clinical trials for products under development; conduct any pre-clinical activities of our other products; our products may not demonstrate safety or efficacy in clinical trials; we may fail to secure marketing approvals for our products; there may be delays in regulatory approval or changes in regulatory framework that are out of our control; our estimation of addressable markets of our products may be inaccurate; we may fail to timely raise additional required funding; more efficient competitors or more effective competing treatment may emerge; we may be involved in disputes surrounding the use of our intellectual property crucial to our success; we may not be able to attract and retain key employees and qualified personnel; earlier study results may not be predictive of later stage study outcomes; and we are dependent on third-parties for some or all aspects of our product manufacturing, research and preclinical and clinical testing. Additional risks and uncertainties are described in our Annual Report on Form 10-K filed on March 26, 2026, our Quarterly Report on Form 10-Q filed on May 13, 2026, and our subsequent filings with the U.S. Securities and Exchange Commission. We urge you to consider those risks and uncertainties in evaluating our forward-looking statements. We caution readers not to place undue reliance upon any such forward-looking statements, which speak only as of the date made. Except as otherwise required by the federal securities laws, we disclaim any obligation or undertaking to publicly release any updates or revisions to any forward-looking statement contained herein (or elsewhere) to reflect any change in our expectations with regard thereto, or any change in events, conditions, or circumstances on which any such statement is based.

Certain information contained in this presentation relates to or is based on studies, publications, surveys and other data obtained from third party sources and the Company's own internal estimates and research. While we believe these third-party sources to be reliable as of the date of this presentation, we have not independently verified, and make no representation as to the adequacy, fairness, accuracy or completeness of, any information obtained from third-party sources. Finally, while we believe our own internal research is reliable, such research has not been verified by any independent source. All of our therapies are still investigational and have not been approved by any regulatory authority for any use.

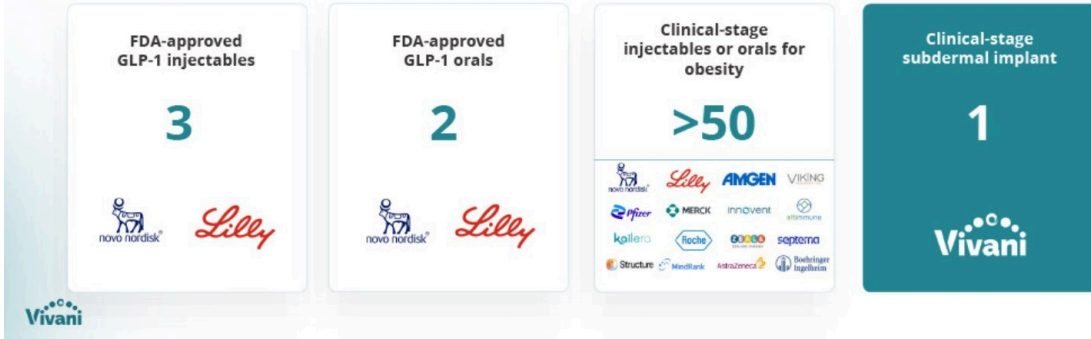


## The obesity market is evolving

### What will it take to be successful in the future?

In addition to the currently FDA-approved products on the market, there are over 50 in clinical development. All of these are injectables or orals. Vivani's implant uniquely combines infrequent (e.g., once- or twice-yearly) administration with the ability to stop treatment quickly, if necessary.

A differentiated route of administration presents opportunities to access untapped segments of this market, transition experienced patients to a longer-acting option, and help patients struggling with adherence to have access to a guaranteed-adherence option.



## Vivani's differentiated product candidates are designed to address unmet needs and expand the market

### Market Challenges






- ✔ **Suboptimal outcomes**  
Poor medication adherence (<50%) leads to loss of efficacy and rapid weight rebound
- ✔ **Tolerability issues**  
Dose fluctuations and pharmacokinetic (PK) variability provoke side effects
- ✔ **Underserved & unaddressed populations**  
Current options not ideal for hard-to-reach, difficult-to-manage, discretion- or convenience-seeking patients

### The NanoPortal™ Promise

- ✔ **Convenient, guaranteed adherence**  
Designed to maintain therapeutic effect and deliver medical and pharmacoeconomic outcomes
- ✔ **Stable delivery**  
Expected to reduce side effects associated with fluctuating drug plasma levels
- ✔ **Differentiated modality**  
Infrequent, in-office administration by primary care professionals solves logistical impasse for underserved populations

## Vivani Medical, Inc.

A clinical stage innovator uniquely positioned to address the future challenges and opportunities of an evolving obesity market

- 
**Our focus:** Enhance patient outcomes and GLP-1 market uptake in chronic diseases via unique route of administration, improved patient adherence, tolerability, and convenience
- 
**Technology:** NanoPortal ultra long-acting, miniature drug implants designed to enable very infrequent dosing, including every 6 months, 12 months, or longer
- 
**Lead program:** NPM-139 is a miniature, subdermal, semaglutide implant for chronic weight management in obese and overweight individuals
- 
**Clinical success:** LIBERATE-1 first-in-human study achieved the primary objectives including positive safety, tolerability and device performance
- 
**Platform Proof of Concept:** Preclinical weight loss of ~20% sustained for a full year



\*Morgan Stanley Research published in April 2025 estimates the global GLP-1 market could reach approximately \$190 billion by 2035 across obesity and diabetes, with an obesity-only TAM of approximately \$150 billion. Current eligible-patient penetration in the U.S. is estimated at approximately 6%; a bull-case projection is approximately \$240 billion. <https://www.morganstanley.com/insights/articles/glp1-weight-loss-market-may-double-190-billion-2035>

5

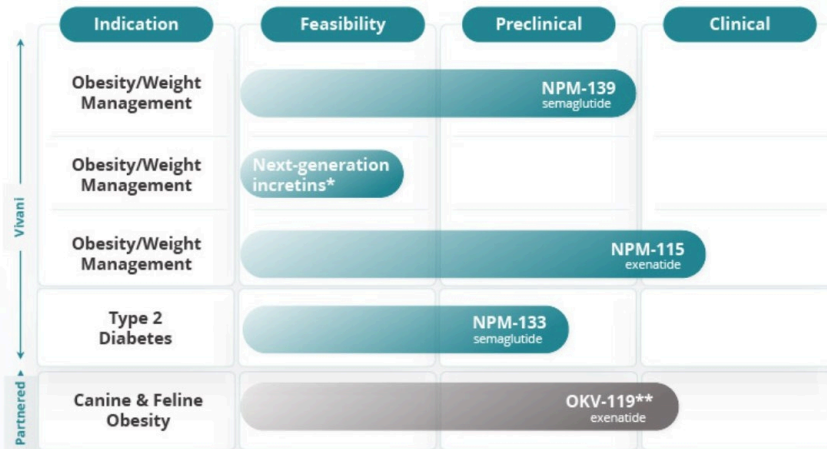
### Nasdaq: VANI

- ✓ Cash runway expected to fund current operating plan, including completion of key milestones, through 1H2027
- ✓ NPM-139 clinical program initiation in mid-2026
- ✓ Highly specialized & proprietary manufacturing operations in Alameda, CA

**GLP-1 market expected to grow to \$190B by 2035\***

## Company pipeline utilizing NanoPortal platform

If approved, Vivani products would provide a differentiated ultra long-acting option for patients



\*This includes a number of next-generation incretins (i.e., more potent and/or multi-agonists), including retatrutide. Early retatrutide implant PK data is featured later in this presentation.  
\*\*In partnership with Okava Pharmaceuticals, Inc.

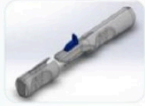
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# Good things come in small packages

## 01 GLP-1 implant & applicator

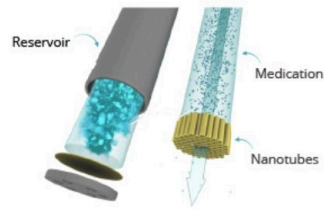


- ✓ Simple administration, in-office procedure to insert the implant comfortably under the skin for twice-yearly dosing designed to produce Wegovy®-level efficacy



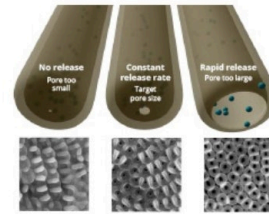
## 02 NanoPortal device elements

- ✓ Designed to assure adherence
- ✓ Long-term delivery
- ✓ Stable and tunable release profile



## 03 NanoPortal technology

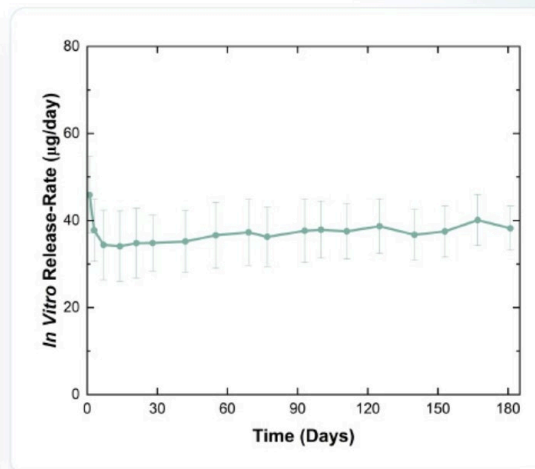
- ✓ Nanotube pore size is precisely tunable to achieve near-constant release profiles



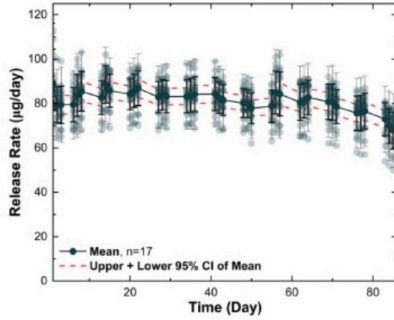
## NanoPortal delivers smooth, near-constant drug release

Day 1 timepoint includes cumulative release over the first day including a separately measured 1st hour of release, which was ~7 µg for the high-dose and ~4 µg for the low-dose. Values are mean ± SD.

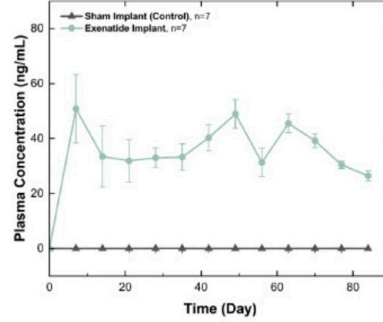
\*Release-rates include evenatide and related substances.



## In vitro and in vivo performance of 12-week GLP-1 implant configuration



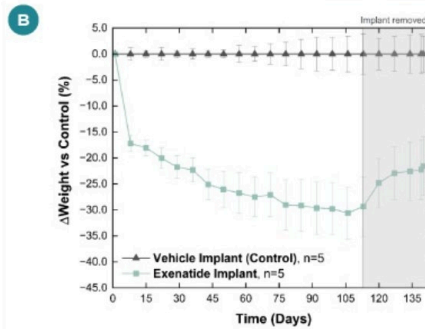
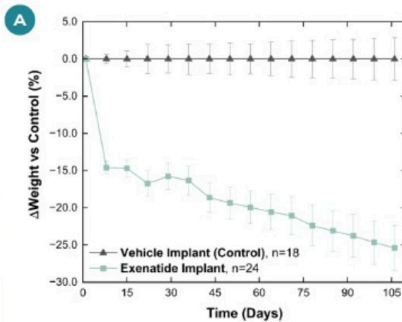
In vitro release-rate of exenatide Implant (n=17). Individual values are included for each timepoint. Each week consists of two 24-hour intervals and a 5-day interval. Values are mean  $\pm$  1 SD (bold) and  $\pm$  2 SD. Release-rates include exenatide and related substances.



In vivo pharmacokinetics of 12-week exenatide Implant and sham Implant in high fat diet-induced obese mice (n=7 per group). Values are mean  $\pm$  SE.

Day 56 values reported as measured, but sample handling error suspected to have occurred.

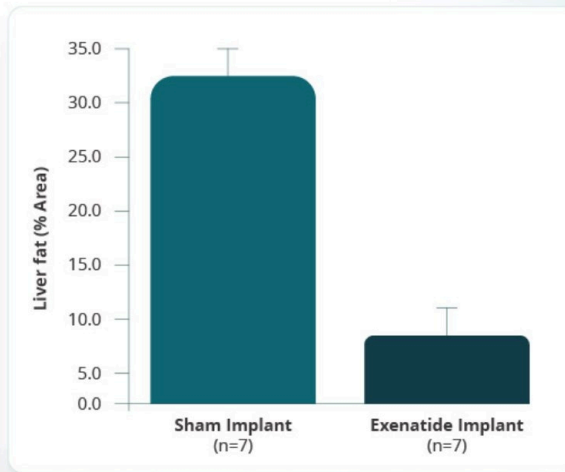
## Preclinical GLP-1 NanoPortal implant is associated with durable body weight effects



Weight difference from control in healthy Sprague-Dawley Rats. % weight change from baseline for a single administration of exenatide implant in a study associated with NPM-119 (~320 nmol/kg/day) corrected to control (vehicle implant). (A) All animals measured through 105 days of treatment; (B) 5 animals measured in each group through 112 days of treatment followed by a 28-day recovery period. Values are mean  $\pm$  SE.

## GLP-1 NanoPortal implant reduced liver fat by 82% in preclinical study

**Liver fat reduction in high fat diet-induced obese mice.** Liver fat % area for exenatide implant vs sham implant 12 weeks after a single administration. Values are mean  $\pm$  SE.



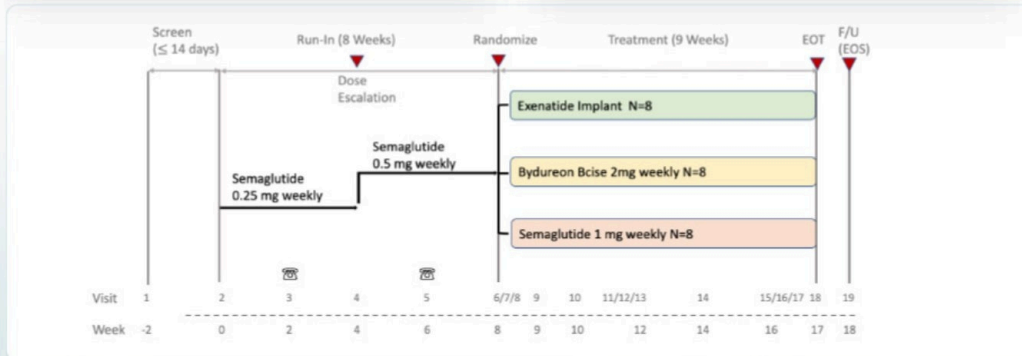
## First-in-human GLP-1 NanoPortal clinical trial: LIBERATE-1

### Primary Objectives

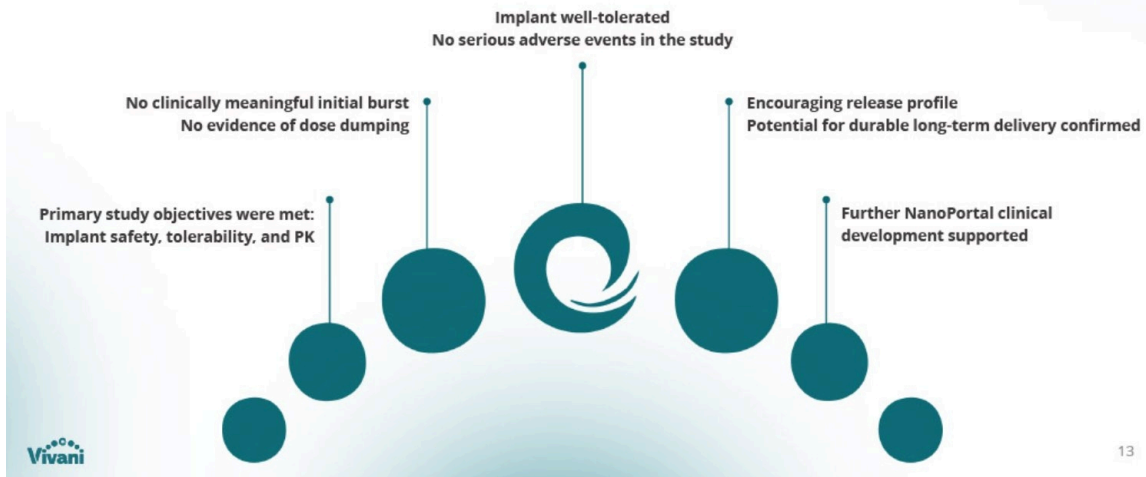
Safety/tolerability assessment and full pharmacokinetic characterization. Changes in weight also assessed.

### Key Inclusion/Exclusion Criteria

18-55 years old; overweight or obese (BMI 27-40)  
Otherwise healthy (no T2D, normal renal function)



## LIBERATE-1 topline results summary



## Vivani Lead Program: NPM-139

*SLIM™: Semaglutide ultra Long-acting  
IMplant in obesity*

## Priority clinical development program: NPM-139

Development of once- or twice-yearly semaglutide implant for chronic weight management in obese or overweight patients



FDA-approved GLP-1 products generated **\$132B** in global sales in 2025. The market for FDA-approved GLP-1 products for weight loss is expected to grow at a 131% CAGR.<sup>1</sup>



Based on real-world adherence and persistence data, **>50%** of patients regularly miss doses; **>50%** discontinue by year 1 and **~75%** discontinue by year 2<sup>2</sup>



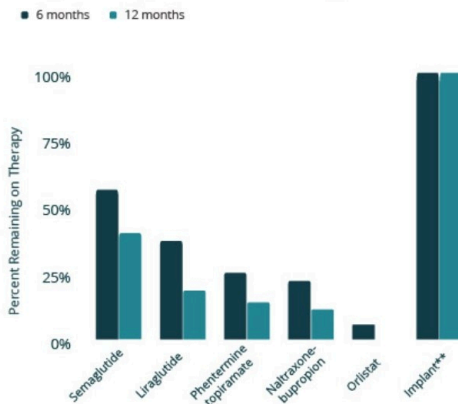
The initial program activities are being designed to support additional semaglutide applications such as **type 2 diabetes** (NPM-133), **CKD in type 2 diabetes**, **MASH**, **alcohol and other addictions**, etc.

## Persistence and adherence are critical to securing desired long-term health outcomes

Persistence data comparing obesity therapies suggest room for improvement across the board, including for semaglutide. The unmet need is significant.

- ✓ The opportunity for an additional 60% improvement in persistence for semaglutide is remarkable and could translate to improved patient outcomes
- ✓ Semaglutide implant is designed to guarantee adherence during the entire once- or twice-yearly dosing interval

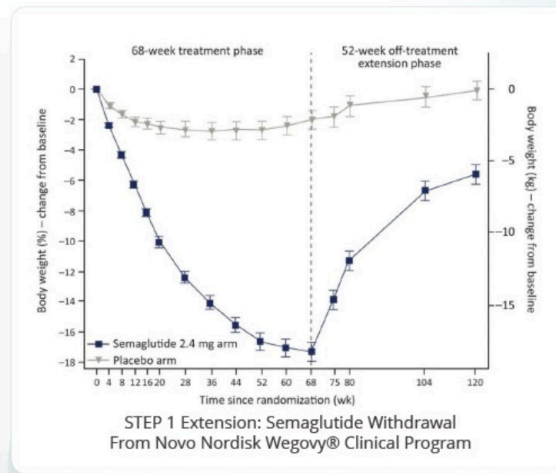
### Large Retrospective Cohort Study\* (N=1,911)



\*\* Implant not included in this Large Retrospective Cohort Study, included for illustrative purposes only, assumes full replacement at 6 months

## Semaglutide discontinuation leads to rapid hunger-induced weight rebound

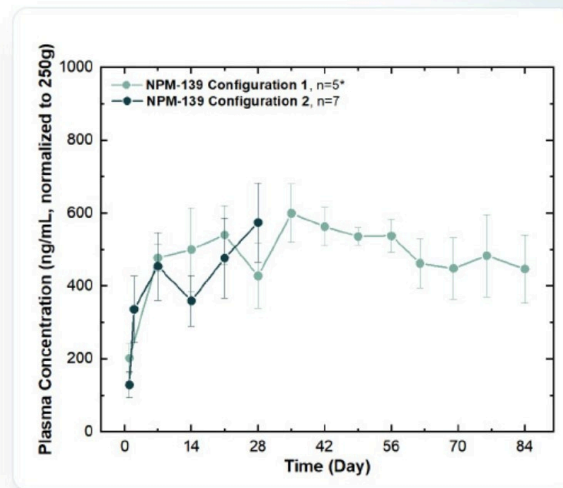
Sudden GLP-1 withdrawal produces immediate rebound hunger, leading to rapid weight regain mediated by greater food consumption



## NPM-139 provides steady preclinical pharmacokinetics

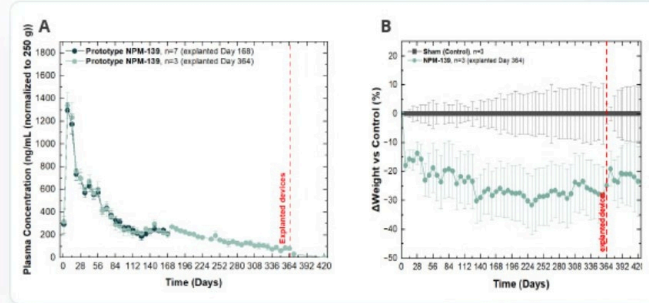
*In vivo* pharmacokinetics of NPM-139 configurations in Sprague-Dawley rats. Values are mean  $\pm$  SE.

\*n=5 through day 28; two implants removed at Day 28 for characterization, n=3 thereafter.



## Prototype semaglutide NanoPortal implant demonstrates sustained weight loss and delivery for a full year

Prototype NPM-139, prior to PK optimization. *In Vivo* Pharmacokinetics and Weight loss vs. control in Sprague-Dawley Rats (A). % weight loss from baseline normalized to a sham-implant control (B). Values are mean ± SE.



Normalized semaglutide plasma concentrations remain measurable throughout the entire 364-day duration. Implant removal results in immediate decline in plasma levels, as expected.

## Patient and prescriber research indicates strong adoption potential for a miniature, 6-month GLP-1 implant

Currently on a GLP-1 therapy (n=324)



Ex-GLP-1 therapy (n=178)



GLP-1 therapy naïve (n=319)



● Definitely not    ● Unlikely    ● Likely    ● Definitely

dQ&A Insights reported market research during FDA Advisory Board to review ITCA 650 (exenatide implant) on September 21, 2023. Research conducted in patients with T2D

**56% of GLP-1 patients** responded "likely" or "definitely" to get a GLP-1 implant if FDA approved, prescriber recommended, and covered by insurance

Average prescriber rating of **8.3 on a 10-point scale** regarding likelihood of prescribing a long-acting GLP-1 implant

Nexplanon demonstrates commercial potential for a subdermal implant in primary care (**FY25 sales \$921M**)

Vivani sponsored qualitative (n=10) market research of diabetes treating primary care physicians, March 2020. ~90% of patients receive treatment in primary care

## NPM-139 clinical and regulatory development: Near-term plan builds on recent wins

Milestone	Status
Announced LIBERATE-1 completed and met the primary study objectives	August 2025
Reported positive weight loss in preclinical study with semaglutide implant	August 2025
Disclosed proposed clinical program including Phase 1 PK and Phase 2 dose-ranging weight maintenance studies	September 2025
Initiate NPM-139 clinical program	Mid-2026 (projected)

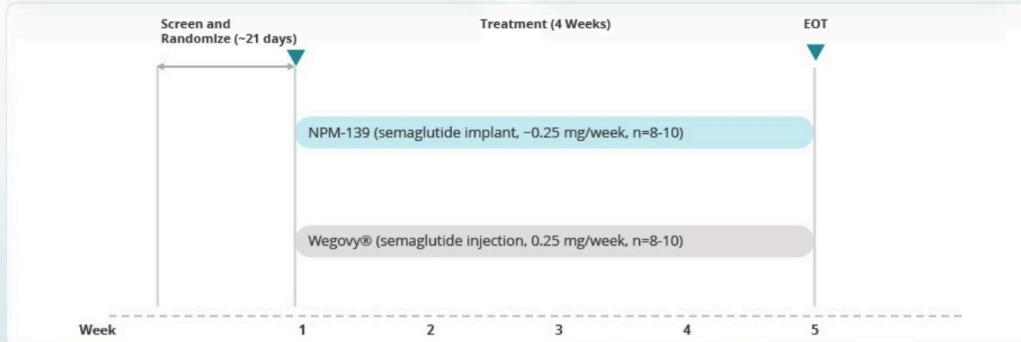
## Proposed NPM-139 Phase 1 study design: SLIM-1™

### Primary Objectives

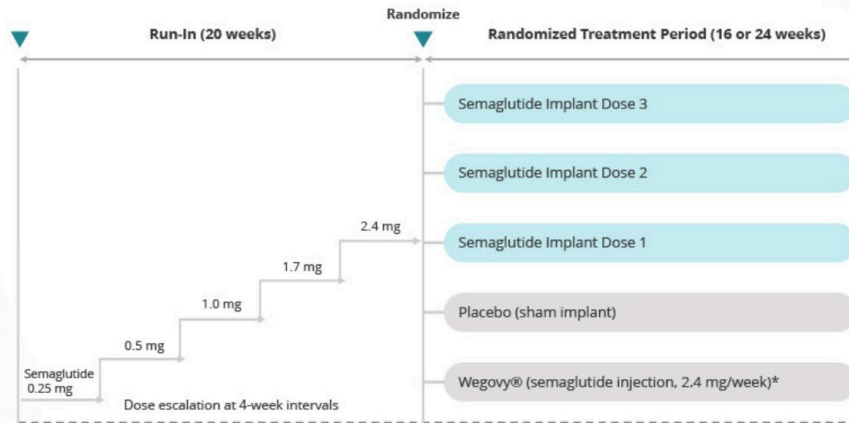
Safety/tolerability assessment and pharmacokinetic characterization

### Key Inclusion/Exclusion Criteria

18-55 years old; overweight or obese (BMI 27-40)  
Otherwise healthy (no T2D)

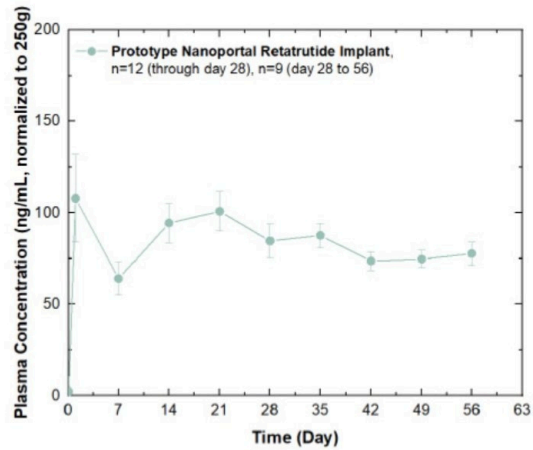


## Proposed NPM-139 Phase 2 study design: SLIM-2™



## NanoPortal retatrutide implant provides steady preclinical pharmacokinetics in ongoing study

*In vivo* pharmacokinetics of prototype NanoPortal retatrutide implant in Sprague-Dawley rats in an ongoing study. Values are mean  $\pm$  SE.



## The Vivani executive leadership team



**Adam Mendelsohn PhD**  
CEO/Director

- ✓ Co-founder/Co-inventor of Vivani technology
- ✓ PhD Bioengineering (UCSF/UC Berkeley)
- ✓ Management of Technology Certificate at Haas School of Business
- ✓ Research focused on diabetes treatment
- ✓ Formerly at Boston Scientific and MiniMed



**Donald Dwyer, MBA**  
Chief Business Officer

- ✓ Former Executive Director at AstraZeneca with leadership roles in regulatory affairs, drug development, commercial and business development
- ✓ Former Vivani Board observer for AZ
- ✓ Former PhaseBio Board observer for AZ (prior to IPO)
- ✓ Former Director at Cephalon and Rhone Poulenc Rorer



**Lisa Porter, MD**  
Chief Medical Officer

- ✓ Former Chief Medical Officer for Eiger BioPharmaceuticals and Dance BioPharm
- ✓ Former VP of Medical Development for Amylin
- ✓ Former Director at GSK, Global Head of Clinical Strategy for Avandia
- ✓ Former Board member of ViaCyte, Inc.



**Truc Le, MBA**  
Chief Operations Officer

- ✓ Numerous COO and Executive Positions at Device and Drug-Device Companies, including:
- ✓ CTO at Dance BioPharm, COO at Avid Bio
- ✓ Exec VP at Prima Biomed, Sr. VP at Nektar Therapeutics (responsible for Exubera approval), and Worldwide VP at Johnson & Johnson



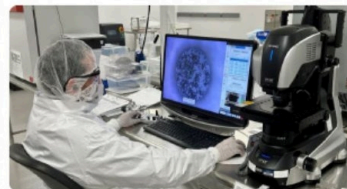
**Anthony Baldor, MS, MBA**  
Chief Financial Officer

- ✓ Former CFO and Head of Business Development at Diakonos Oncology
- ✓ Former VP Corporate Strategy and Development at 4DMT
- ✓ Former Research Analyst at Jefferies
- ✓ Former Venture Capital Principal at BiolInnovation Capital and Associate at RMI Partners



25

## Vivani headquarters and GMP manufacturing facility



26

## Guaranteed adherence. Improved outcomes.

- ✓ Only GLP-1 implant in development for obesity and chronic weight management
- ✓ Convenient once- or twice-yearly dosing expected to address primary GLP-1 market challenges
- ✓ Unique modality designed to reach underserved & unaddressed populations key to market expansion



27



Learn more about  
Vivani's clinical  
trials and how  
to participate.

[www.vivani.com](http://www.vivani.com)

