

Finally  Quiet!

SERENE. SAFE. SOUND.

Finally Quiet!

The Acoustic Input Layer for Clinical AI in Dentistry

AI-powered acoustic infrastructure for real dental operatories



\$5M Seed Round

SAFE | \$25M Post-Money Valuation Cap | 10% discount on first \$500k



Target Close: **June 30, 2026**



Peman Montazemi | *Founder & CEO*



Dental Venture Summit | **May 13, 2026** | Marriott Anaheim, CA



THE REALITY

Multi-speaker conversations

in a complex acoustic environment



Multiple speakers



Background noise



Equipment noise (bleed)

Dental AI performance starts with input quality.



Current AI systems struggle to capture clear, accurate conversations.



One Clinical Workflow. Three Phases. One Platform.

Pre-Tx and Post-Tx are the commercial wedge. Treatment remains the North Star.

Pre-Treatment

- Patient conversations
- 3rd party cloud integration
- Translation



Piloting **Now**

Treatment

- Noise cancellation
- Hearing protection
- AI communication



North Star

Post-Treatment

- Optimized form factor
- Hands-free voice inputs
- Dental software interface



Piloting **Now**

Start



Finish

THE ROOT CAUSE

The input layer is broken

Noise and overlap corrupt speech before it reaches downstream AI and software.

REAL CONVERSATION



Dentist + Patient
+ Assistant

ACOUSTIC ENVIRONMENT



Multi-speaker overlap
Background noise
Equipment bleed

CAPTURE (TYPICAL SYSTEMS)



Noisy
Inconsistent
Unreliable

DOWNSTREAM AI / SOFTWARE



Even the best tools
can't fix what
they can't hear

OUTPUT

okay so ... mm ...
upper left ... sorry ...
... can you p??s ...
hmm ... s??tion ...
I think ... yeah ...

Incomplete
Inaccurate
Low-value



NOISE

Continuous background and
equipment noise mask speech.



OVERLAP

Multiple speakers talking
at the same time.



VARIABILITY

Dynamic environments create
inconsistent capture.



Garbage in, garbage out. Better input drives better downstream results.

Finally Quiet! fixes the acoustic input layer

We capture cleaner speech in real dental operatories, then support downstream partner AI and dental software with better input.

Real-world dentistry



- Multi-speaker conversation
- Background noise
- Equipment bleed

Finally Quiet! acoustic layer



Pre-/Post-Tx today • Treatment as North Star

- Cleaner capture
- More reliable audio input
- Purpose-built for dental environments

Downstream partner AI & software



- Supports SOAP note workflows
- Supports perio charting workflows
- Supports translation workflows
- Supports follow-up instructions
- Supports dental software interfaces



We are the **acoustic infrastructure layer** — not the transcription or note-generation vendor.

Recognized Innovation. Industry Impact.

Independent validation from industry, innovation, and public leadership communities.



Finally Quiet! received the Excellence in Healthcare & Innovation Award by the Greater Irvine Chamber in 2025.



Finally Quiet! won the 2025 OCTANE High Tech Awards.



Finally Quiet! was selected as a TCVN Star Here winner.



CONGRESSIONAL VISIONARY INNOVATOR AWARD



Finally Quiet! received the Congressional Visionary Innovator Award from Congressman David Min in 2025.



These honors reinforce market credibility as **Finally Quiet!** advances the acoustic operating system for dentistry.

Validated by Global Dental KOLs

Independent clinical validation from world-leading dental clinicians and industry leaders.



Dental Innovation Day

West Palm Beach, FL - 10/11/2025



Only 10 companies presented



65 world-leading dental clinicians



Unprompted standing ovation



KOL takeaway: Strong validation from a highly influential global dental audience.

Strong early demand supports our recurring-revenue model

Phase I Pilot demand, subscription pricing, and attractive gross margins indicate clear commercial pull.

Subscription pricing

Pre-Treatment solution


\$59.99

/ mo / chair

Post-Treatment solution

\$49.99

/ mo / chair

 Treatment System pricing not shown — commercially not available yet.




Pilot demand

Cohort 1

FULL

Cohort 2

**Applications
underway**

 Clinics are actively applying for the second cohort.

Early commercial traction



33

Signed LOIs



3

Paid POs




Now

Phase I Pilot
recruiting momentum

Gross margins

70%–90%

Gross margins

 Software-led recurring revenue with attractive economics.



Commercial takeaway: recurring subscription revenue, strong early demand, and attractive gross margins create a compelling scale-up opportunity.



Finally Quiet!

Pre-/Post-Tx Systems

— YOU ARE CORDIALLY INVITED TO OUR —

PHASE I PILOT LAUNCH EVENT


FRIDAY
JUNE 5, 2026


6:00 PM – 8:30 PM


LOCATION
DETAILS TO FOLLOW



VIP INVITATION ONLY | ALL PARTICIPATING CLINICIANS | TOP DENTAL EXECUTIVES
CLINICAL BOARD ADVISORS | BOARD OF DIRECTORS

U.S. market opportunity supports a scalable dental platform

Dental-first market entry creates a meaningful revenue opportunity across TAM, SAM, and SOM.



TAM

\$15.4B

for **Finally Quiet!**



SAM

\$6.2B

40% hearing loss*



SOM

\$142M

15% on Year 5
(7% new clinics)



* J. of Dental Hyg. 2015 PubMed



Market takeaway: dental-first adoption supports a large and expandable U.S. market opportunity.

Strategic partnerships expand our clinical and technology ecosystem

Existing collaborations and active strategic discussions support commercialization, integration, and scale.

Existing partners



EvoNexus
PORTFOLIO COMPANY

Qualcomm
snapdragon



catapult
education



ORANGE COUNTY
DENTAL SOCIETY



KeborMed

Level
Nine

Active strategic discussions



AI note-taking platforms



Speech-to-text (STT) providers



SOAP note generation tools



Perio charting software



Translation and communication tools



Dental software / workflow integration partners



We are actively engaging strategic partners whose software benefits from cleaner acoustic input in real dental environments.



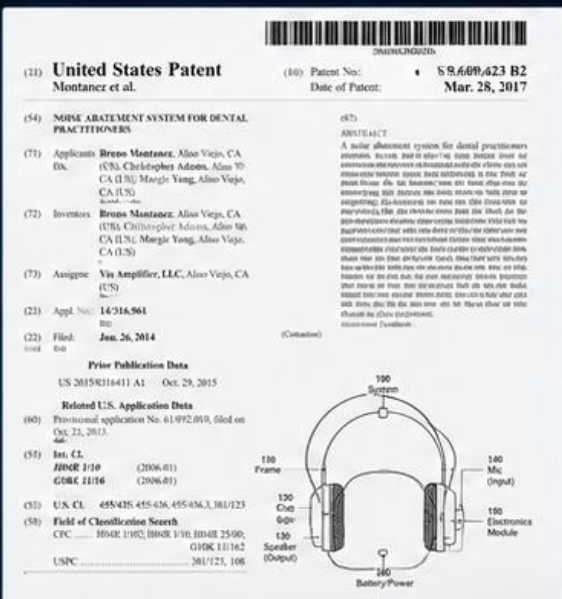
Partnership takeaway: Finally Quiet! strengthens the acoustic input layer while enabling value across the broader dental AI and software ecosystem.

Our IP strategy protects the platform and expands future defensibility

Knobbe Martens

High-Frequency Noise Cancellation & Comms

Patent No. US 9,609,423 (3/2017)



(11) United States Patent
Montanez et al.

(10) Patent No.: **US 9,609,423 B2**
Date of Patent: **Mar. 28, 2017**

(54) **NOISE ABATEMENT SYSTEM FOR DENTAL PRACTITIONERS**

(71) Applicants: **Bruce Montanez**, Aliso Viejo, CA, USA; **Christopher Adams**, Aliso Viejo, CA (US); **Margie Yang**, Aliso Viejo, CA (US)

(72) Inventor: **Bruce Montanez**, Aliso Viejo, CA, USA; **Christopher Adams**, Aliso Viejo, CA (US); **Margie Yang**, Aliso Viejo, CA (US)

(73) Assignee: **Via Amplifier, LLC**, Aliso Viejo, CA (US)

(21) Appl. No.: **14/316,961**

(22) Filed: **Jan. 26, 2014**

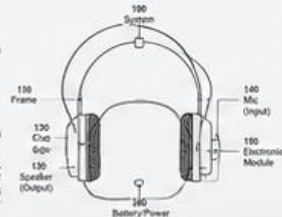
Prior Publication Data
US 2015016411 A1 Oct. 29, 2015

Related U.S. Application Data
(40) Provisional application No. 61/972,819, filed on Oct. 22, 2013.

(57) **Int. Cl.**
H02G 1/10 (2006-01)
G06K 1/16 (2006-01)

(51) **U.S. Cl.** 455-435; 455-436; 455-438; 381/123

(52) **Field of Classification Search**
CPC: H02G 1/10; H02G 1/16; H04B 25/00; G06K 1/16; 381/123, 108
USPC: 381/123, 108



 **GRANTED PATENT**

Vibration Neutralizing Technology

Patent Pending




 **CORE TECHNOLOGY DRIVING DIFFERENTIATION**

Upcoming FTO & Patents in Seed Round

4 Design + 4 Utility = 8 Total



 **8 TOTAL PATENTS IN PIPELINE**



IP takeaway: issued IP, pending innovation, and a growing patent portfolio strengthen long-term defensibility.

Cleaner input materially improves downstream partner AI performance

In controlled acoustic testing, Finally Quiet! delivered the lowest Word Error Rate versus benchmark desktop microphone systems.

Acoustic lab validation

NOISE SPEAKER
(BLASTING NOISE)



2 m

REFERENCE
SPEECH SPEAKER



2 m

ACOUSTIC MODULE
(Finally Quiet! Pre-/Post-Tx System)



Controlled multi-source acoustic simulation



Simulated dental noise + reference speech in a controlled lab environment.

Word Error Rate comparison

Dragon AI Desk
Microphone



WER =

19.27%

Higher error rate

AIRHUG AI Desk
Microphone



WER =

37.61%

Highest error rate

Finally Quiet!
Pre-/Post-Tx System



WER =

4.59%

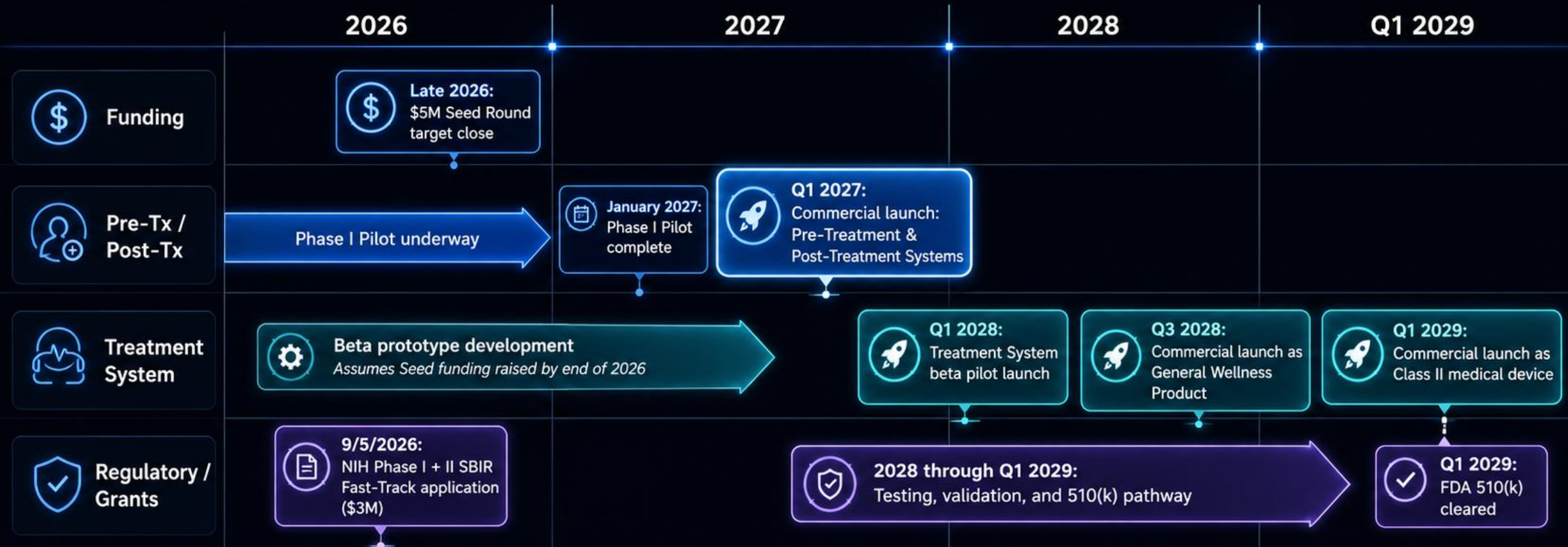
Lowest error rate



Benchmark result: Finally Quiet! achieved the lowest WER in our controlled comparison.

Roadmap to commercialization across Pre-Tx, Post-Tx, and Treatment

Phase I pilots drive near-term commercial launch while the Treatment System advances toward wellness and medical-device commercialization.



Timeline takeaway: Pre-/Post-Tx reaches commercial launch first, while the Treatment System advances from beta pilot to wellness and FDA-cleared medical-device commercialization.

Revenue growth supports a scalable and profitable platform

Projected revenue, gross profit, and EBITDA reflect the commercial launch sequence across wellness and medical markets.

■ Total Revenue ■ Gross Profit ■ EBITDA



Financial takeaway: strong revenue growth, attractive gross margins, and EBITDA-positive scaling support a compelling long-term investment opportunity.

OTHER MARKETS (GLOBAL)

Healthcare



\$21T

CAGR **9%**

Aero./Defense



\$1T

CAGR **8%**

Manufacturing



\$14T

CAGR **5%**

Sports



\$0.5T

CAGR **6%**

Consumer



\$0.8T

CAGR **8%**

Construction



\$9.5T

CAGR **5%**

BOARD DIRECTORS & EXECUTIVES



Peman Montazemi
MSEME, MSMAE, MSBME, MBA
Board Director, Founder & CEO



Juergen Stark
BSc, MBA
Board Director



Dr. Sam Shamardi
DMD
Chief Dental Officer



Sarah Boettger
CPA
Chief Financial Officer



Our Clinical Stars



Dr. Edward Zuckerberg
DDS, FAGD
Clinical Advisor

VELMENI
VIOME



VA | U.S. Department
of Veterans Affairs

NYU DENTISTRY

Brooklyn
College



Dr. Edward Balasanian
DDS, MD, FACS, FICD
Clinical Advisor



CHOC Children's



Providence



UCLA



Dr. Kyle Stanley
DDS
Clinical Advisor

lightw@ve



Dr. Hamid Djalilian
MD, PhD
Clinical Advisor

NEUROMED
TINNITUS CLINIC



SONITUS
MEDICAL

UCI

UNIVERSITY OF MINNESOTA
MEDICAL SCHOOL



Dr. Shaghayegh Zekavati
DMD
Co-Inventor

SeaCountry
DENTAL



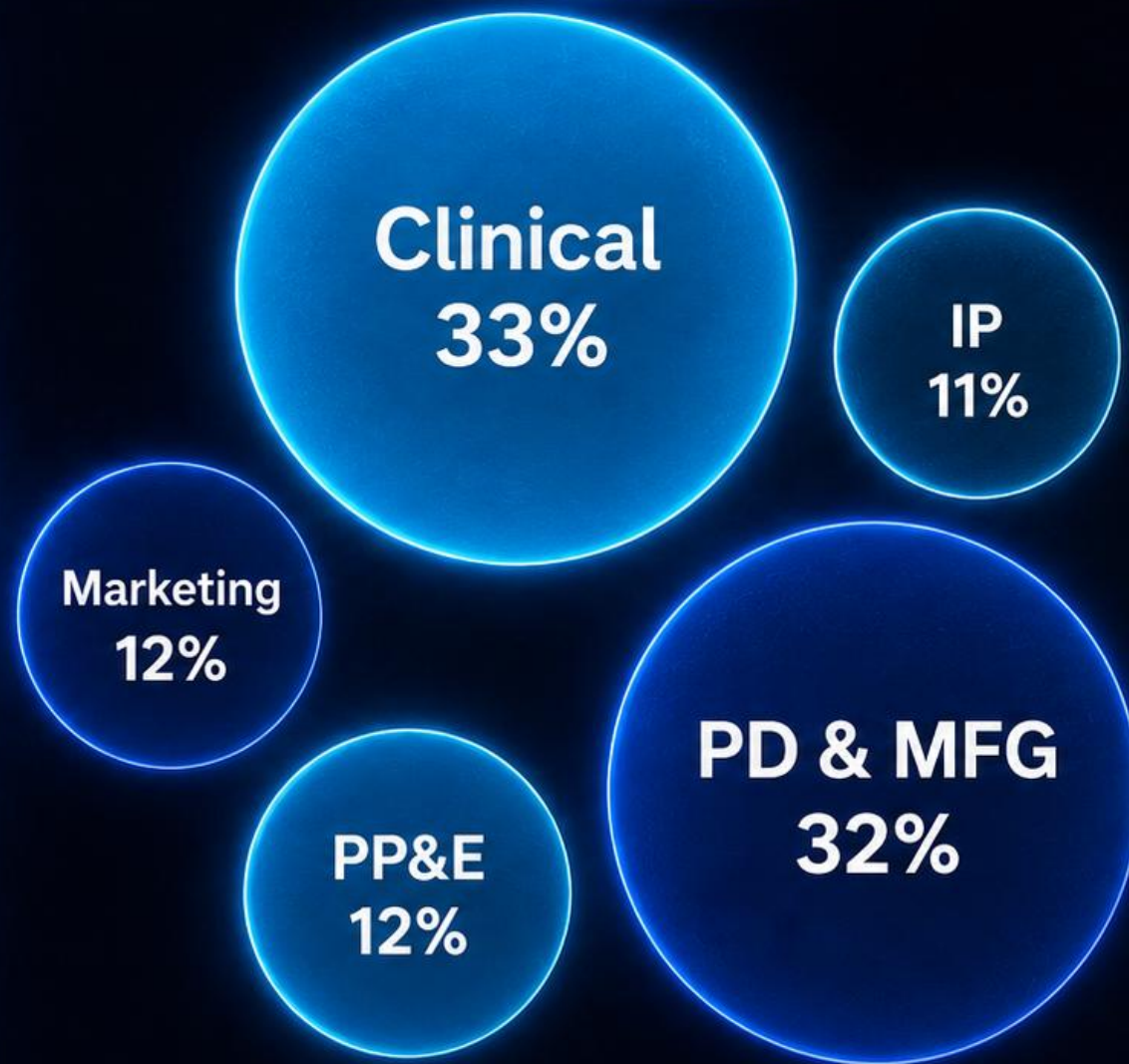
UNLV School of
DENTAL
MEDICINE

UCLA

Funding Round

- Pre-Seed Closed: **\$0.4M**
- Seed Open: **\$5M**
 - SAFE (2nd tranche)
 - \$25M post-money val. cap
 - 10% discount on first \$500K
 - Rolling close

USE OF FUNDS



THANK YOU

Thank you for your time and consideration.

Peman Montazemi

Founder & CEO

finally-quiet.com



Scan to book an investor call