

VR NeuroLink AI

Neurodiagnostics, measurable rehabilitation • both remotely and in clinics •
powered by virtual reality and artificial intelligence.


Startups for
Sustainable
Development

 **WSA**
Shortlisted 2025

 **VIVE**



OUR TEAM



Raman Tsimafeyeu
Founder: CEO

Physiotherapist with **7 years** of experience and over **10 years** in business.



Mikita Susha
Co-Founder: Chief of R&D

10 years in game development, and 3 years in MedTech.



Andrei Belski
Co-Founder: Chief Legal Officer

Over **10 years** of experience in certification and IT compliance.



Gillian Berry
Advisor

25+ years in healthcare, CEO of PerCen Technologies, consultant at RCSI, ADAPT Trinity College Dublin.



Hubert Borecki
Strategic Adviser

MedTech digital strategist. Marketing Manager at SimHub (XR medical simulation). MBA in Healthcare Innovation. LifeScience Krakow & Horizon Europe expert.



Iryna Maryenko
Chief of Science

Doctor of Medical Sciences. Over **20 years** of clinical experience. Author of 6 patents and more than 200 scientific publications.



Maria Mozheiko
Medical Expert

PhD. Over **10 years** of experience in rehabilitation and sports medicine.



Yeuheni Akimau
Medical Expert

Sports medicine physician and clinical pharmacologist. **15 years** of medical practice.



Catherine Pazhitnykh
Chief of Marketing

Over **17 years** of experience in strategic and operational marketing.



Elena Podlubnaia
Chief Financial Officer

15 years in financial management, 50+ systems implemented for national and international companies.

THE PROBLEM

Millions suffer.
Few get access to rehabilitation.

1B+

with CNS and Balance disorders

Source: WHO, Global Burden of Disease 2021-2024, EAN 2025

~10%

get rehab

(WHO, BMC)

CURRENTLY IN THE MARKET

≈80% Subjective Care

(market sizing + triangulation analysis)

- Doctors **make mistakes**
- Rehabilitation outcomes **cannot be justified**
- It's **unsafe for the patient**



The Gold Standard: "Stabilometric Platforms"

- Expensive: **\$10K to \$500K**
- **Require** trained specialists
- **Not designed** for mass use



XR/VR and remote rehab solutions:

- Still rely on **traditional** diagnostics
- **Rehabilitation** in them **remains subjective.**



[MindMaze](#) [Stroll](#) [XR-Health](#)

Full list: <https://goo.su/9luzfr>

SOLUTION - SOFTWARE

THE **WORLD'S FIRST** VR SOLUTION THAT COMBINES GOLD-STANDARD NEURODIAGNOSTICS AND REHAB IN ONE SYSTEM

- **Balance and CNS** diagnostics & rehabilitation
- **Proprietary** algorithm
- Starts from **day one** (Bed or a wheelchair)
- **Wide application:**
Stroke, Parkinson's, ataxia, TBI, and more

<https://youtu.be/M45VUQHMIxg>



CLINICALLY VALIDATED



1,000+
patients treated



Protocol
approved



6
clinical sites



1
Patent (EAEU)



PROGRAMS


Startups for
Sustainable
Development



CLINICAL, UNIVERSITY AND HARDWARE PARTNERS

Research & presentations at international conferences & symposia.

SCIENTIFICALLY BACKED

A series of scientific studies has been conducted, confirming the effectiveness of **our method**.

Key results:

- **2×** faster recovery
- **50%** better balance
- **30%** higher coordination
- QoL **+20%**, dropouts **↓ 70%**



Full list: <https://goo.su/qbU0kfl>

WHAT'S NEXT FOR OUR SOLUTION

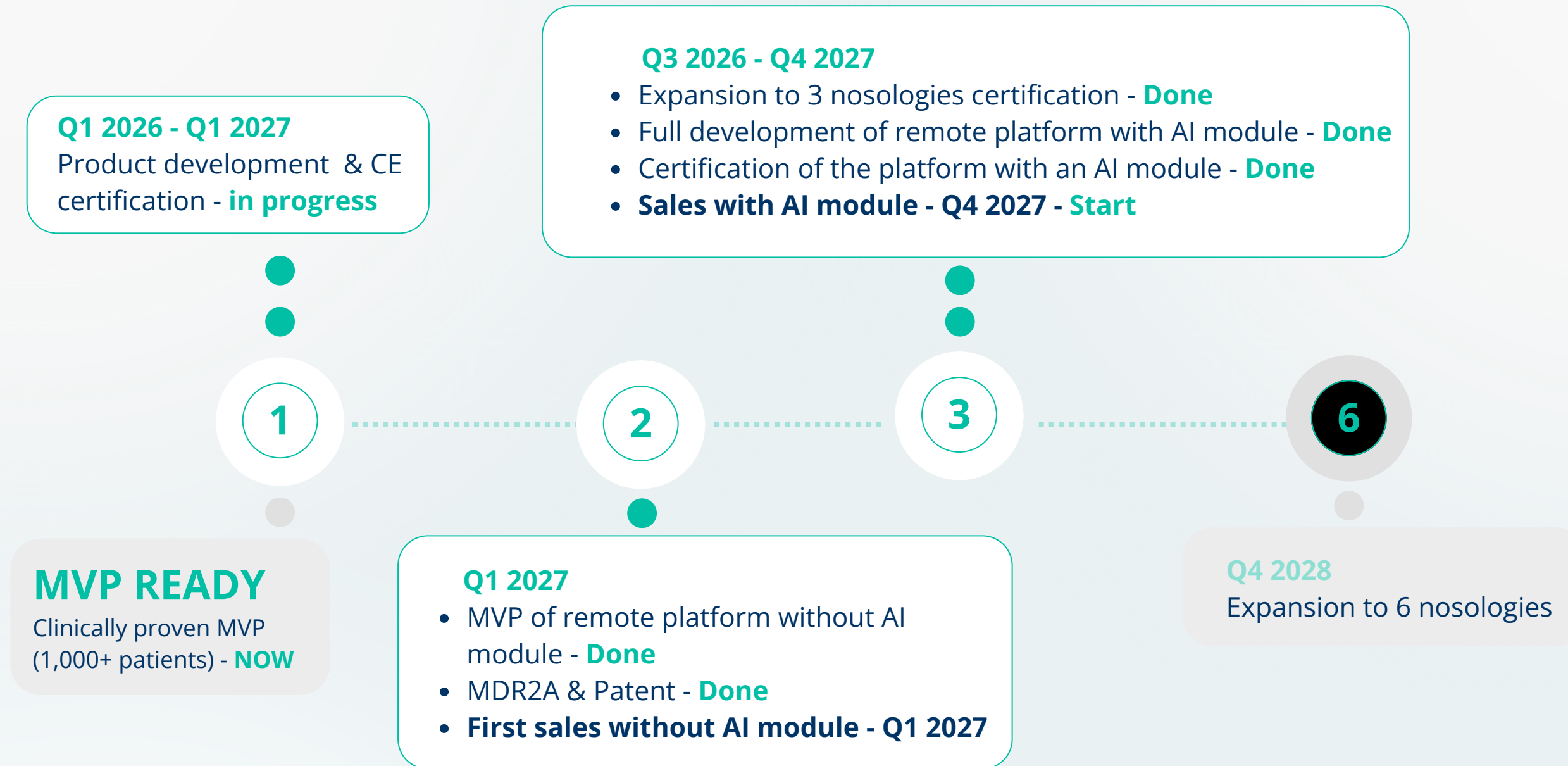
REMOTE REHAB AND AI AUTOMATION OF CLINICAL WORKFLOWS

- **Remote** rehabilitation, monitoring and diagnostics
- **Automated** rehab plans
- **Saves** specialists about **30%** of their time each day
- **Boosts** specialist income
- **Expands** patient access to rehabilitation

The dashboard is divided into several sections:

- Staff Profile:** Features a profile for Anthony Walker with a search icon and a list of other staff members: Nick Brown, Hannah Spiner (highlighted with a plus icon), Sarah Grinmighal, Violet Chestton, Charles Spensor, and Douglas Farmer. A note mentions 'Med. center reliabilization'.
- Calendar:** Shows a calendar for September 2019 with dates 17 and 16 highlighted in purple.
- Sessions:** A bar chart showing session durations: 4 min, 6 min, 6 min, 3 min, and 3 min. The previous session on 36.06.2019 lasted 27 min.
- Patient info:** Details for Hannah Spiner, born February 17, 1975, with a height of 5.7 and foot size of 8. A 'Rehabilitation group' is also listed.
- Diagnosis:** A section with the text 'Add pattern of diagnosis forget personalitess danatstics'.
- Progress:** Three line graphs showing progress for 'Psychology Sep. 2019', 'Neurology Sep. 2019', and 'Sport Sep. 2019'.
- Buttons:** 'Hide info', 'Edit', and 'Start Game' buttons are located at the bottom.

ROADMAP



CALL TO ACTION



**JOIN US — LET'S
CHANGE
REHABILITATION
TOGETHER!**

ceo@vrworldmedtech.pl