



Echo



13 to 16%
worldwide

Suffer motor challenges &
coordination issues

**01. Stroke &
Injury Survivors**

**02. Patients
with lupus**

**03. Those with
motor or cognitive
impairments**

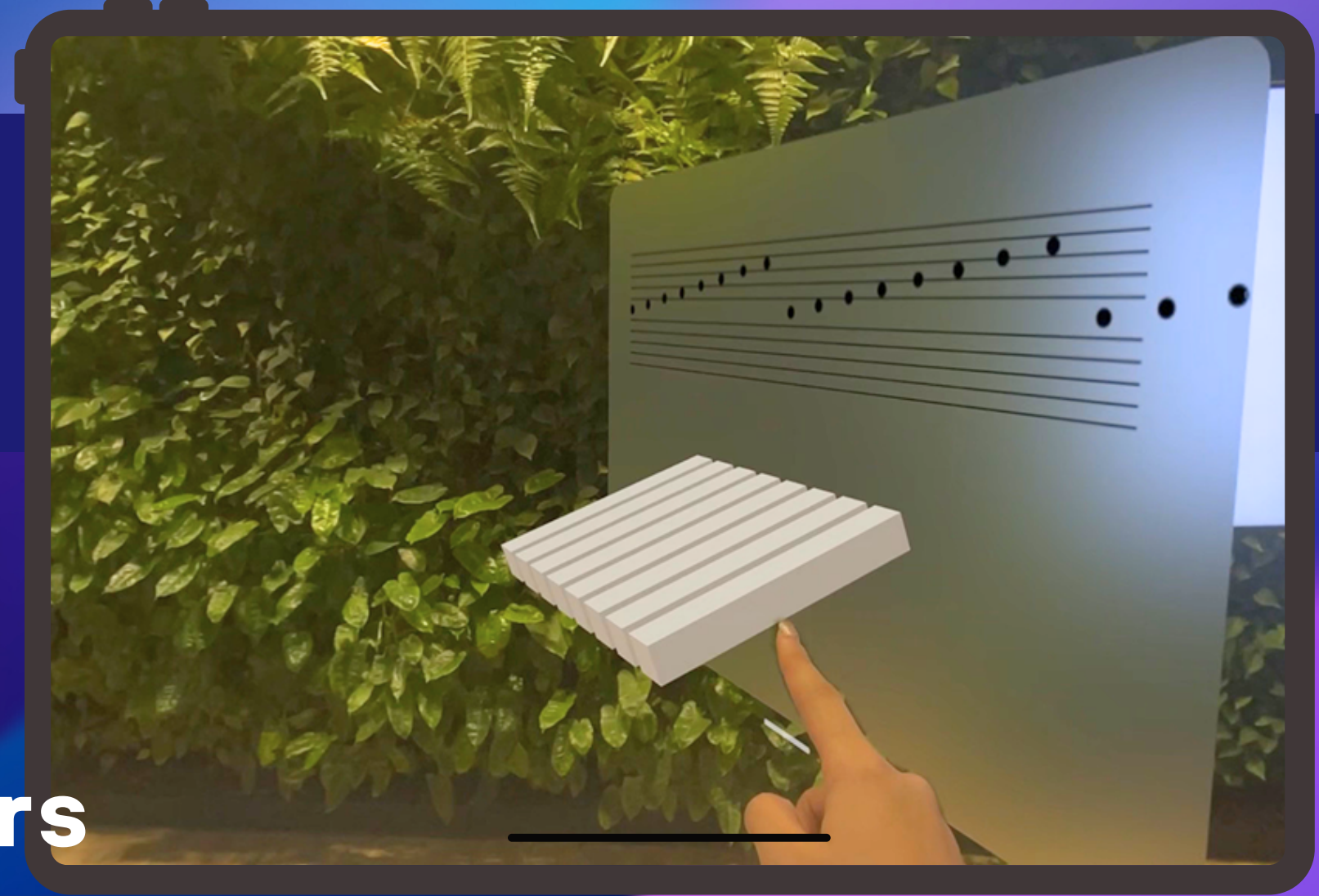


ECHO

Reimagining recovery through spatial computing with piano

ECHO

- Immersive piano game
- Patients move their fingers
- Encourages cognitive & motor skill development
- Tracks Accuracy , Coordination & improvement



Why Spatial?

- Finger Tracking in 3D Space
- No Controllers Needed
- Immersive Interface
- Natural Interaction

EXPERIENCING ECHO

01

Calming
features

02

Easy Pinch
Gesture

03

Guided
mentor

04

Simple Key
Notes

05

Minimal
Interface

MEET THANT

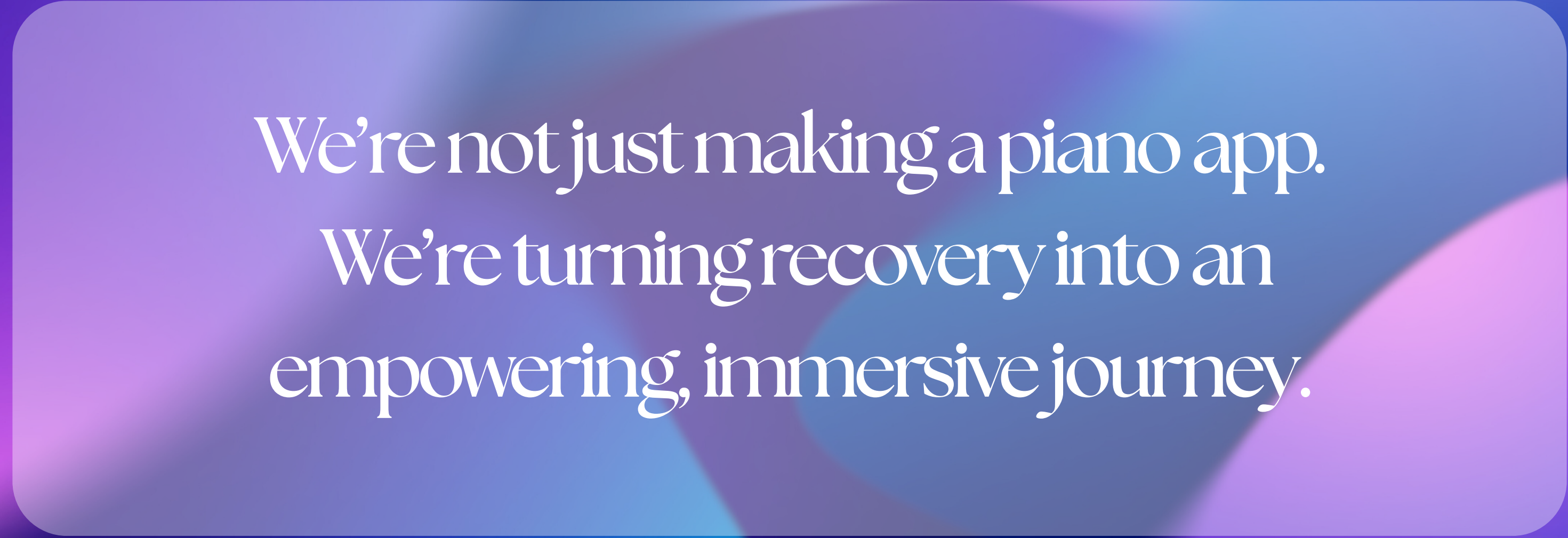


“I wish I had this during my recovery - it would have made rehab something to look forward to.”

—turning recovery into something he can't wait to do.

Benefits

- Motor Skill Recovery
- Cognitive Stimulation
- Stress Reduction
- Immersive 3D Experience



We're not just making a piano app.
We're turning recovery into an
empowering, immersive journey.

Team 10

- Hacking Spatial Computing -

2025

