Company name--OneStep Website- www.onestep.co

CATEGORY: Health IT/Digital \*

• Aging Redefined: Breakthroughs in Science and Technology in Longevity

Describe your technology/therapeutic focus, market opportunity, progress, and team strength.

OneStep turns any smartphone into a clinical-grade gait lab. Our patented Al analyzes how people move—passively and in real life—to surface early signs of fall risk, cognitive decline, post-op recovery status, and more. No wearables. No friction. Validated insights integrated into care workflows.

Mobility issues affect 1 in 4 people—and movement is increasingly recognized as a critical vital sign. Our addressable market spans senior care, outpatient rehab, pharma, health systems, and medical devices—representing a multi-billion-dollar opportunity.

## **Traction**

- 40+ enterprise customers across verticals
- FDA-listed, clinically validated, 15+ research initiatives
- 17% fewer falls, 42% faster recovery, 4.5 engaged days/week
- 6x ROI from referrals, \$150/patient/month RTM revenue at 96% success rate

Led by experienced founders with deep healthcare, AI, and product expertise—backed by a team built to scale science into impact.

## How you will apply your core tech

Scalable assessment, monitoring, and intervention across care settings.

- **Short-Term:** Enterprise SaaS and usage-based fees from providers plus Remote Therapeutic Monitoring (RTM) reimbursement.
- **Long-Term:** Expansion into pharma and device partnerships, health systems, and licensing API/SDK for integration into existing platforms.

What it is, how it's unique, and its value proposition.

OneStep turns any smartphone into a powerful gait lab—no wearables, no calibration, just real-world insights from the phone in your pocket. Our FDA-listed, patented technology analyzes motion data in seconds to deliver continuous, clinical-grade assessments of gait and mobility.

## Overview of your products/pipeline, current status, market potential

OneStep supports clinicians, patients, and organizational administrators via mobile and web, powering workflows from in-person assessments to remote treatments. Core use cases include fall prevention, post-surgical rehab, O&P. We're redefining mobility care and aiming to make clinical gait analysis universally accessible.

A smartphone-based gait analysis platform—FDA-listed, clinically validated, and live with 40+ enterprise customers. Offers real-time assessments, continuous monitoring, and seamless EMR integration.

- Near-Term: Enhanced fall risk analytics, cognitive decline detection, and expanded RTM features.
- Mid-Term: Pharma modules for digital endpoints, SDK/API integrations, and population health dashboards.

## R&D plans

Our growth began in rehab, where we improve revenue and efficiency via RTM billing, automation, and patient engagement. We're expanding into new applications (pain, oncology, neurodegeneration, others) and partnering with health systems, pharma, and med-device companies.