

Introducing:

LIFEWARD

Previously ReWalk Robotics



Investor Presentation

May 2025



Forward Looking Statements

This presentation contains forward-looking statements within the meaning of the U.S. Private Securities Litigation Reform Act of 1995, Section 27A of the U.S. Securities Act of 1933, and Section 21E of the U.S. Securities Exchange Act of 1934. All statements contained in this presentation other than statements of historical fact are forward-looking statements. Such forward-looking statements may include projections regarding Lifeward's future performance and, in some cases, may be identified by words like "anticipate," "assume," "believe," "continue," "could," "estimate," "expect," "intend," "may," "plan," "potential," "predict," "project," "future," "will," "should," "would," "seek," and similar terms or phrases. The forward-looking statements contained in this presentation are based on management's current expectations, which are subject to uncertainty, risks and changes in circumstances that are difficult to predict and many of which are outside of Lifeward's control. Important factors that could cause Lifeward's actual results to differ materially from those indicated in the forward-looking statements are more fully described in Lifeward's periodic filings with the Securities and Exchange Commission ("SEC"), including the risk factors described in the section entitled "Risk Factors" in Lifeward's annual and quarterly reports that ReWalk files with the SEC.

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Lifeward is Well Positioned for Future Growth

Leading Innovative Technologies

Novel, proprietary technologies that fundamentally change lives for individuals with physical limitations or disabilities

Growing Reimbursement Coverage

Expanding addressable market in U.S. and Germany; Medicare coverage since April '24 with current focus on gaining private insurance coverage

Attractive Market Opportunity

Large, growing and fragmented Rehabilitation Technology market with attractive candidates for consolidation

Key Capabilities for Success

Established commercial platform for the distribution of complementary products to the clinical and home-use markets

Path to Profitability

Top line growth combined with cost structure efficiencies expected to drive reduction in operating loss in 2025 with profitability by 2026

A History of Innovative Firsts

- **First** personal exoskeleton to market with FDA and CE approvals
- **First** commercial application of NASA-derived Differential Air Pressure Technology
- **First** to establish a listing for exoskeletons within the German Medical Device Directory
- **First** Anti-Gravity system to be installed in over 4,000 clinics worldwide
- **First** CE and FDA cleared Exo-Suit for stroke rehabilitation
- **First** Personal Exoskeleton to receive FDA Breakthrough Designation for use on stairs and curbs
- **First** to achieve Medicare coverage for a personal exoskeleton



Innovation in Motion: Portfolio Overview



ReWalk Personal Exoskeleton

State-of-the-art technology that enables paralyzed individuals to access the health-related benefits of walking from the comfort of their home and community setting.



AlterG Anti-Gravity Systems

NASA-derived Differential Air Pressure (DAP) technology that reduces the effects of gravity to enable users to move with calibrated support and reduced pain.



MyoCycle FES Bike

Easy-to-use, functional electric stimulation that allows individuals with weakened or paralyzed legs to therapeutically cycle in the clinic or home.



ReStore Exo-Suit

Versatile, robotic gait-training solution designed to promote restoration of functional walking patterns post-stroke.

ReWalk Personal Exoskeleton

Our flagship product

Unprecedented freedom – Only personal exoskeleton enabling ambulatory access to real-world environments, including locations with stairs or curbs

Natural gait – Only personal exoskeleton with six adjustable degrees of freedom for more customizable, natural walking

Robust construction – Engineered and built for years of daily use to keep up with users wherever they want to go

Vibrant community – A worldwide community of ReWalk Personal Exoskeleton users that share common experiences



ReWalk 7 Has Arrived: Smarter, Smoother, More Powerful.

THIS WAY TO



More Control

Crutch Control enables users to start and stop effortlessly with just a button press.



Real-World Accessibility

Walk longer with improved battery life and seamless activation of stairs and curbs.



Smarter Walking

Stay connected with real-time progress tracking via the MyReWalk App.



Improved Training

All-new Therapist Handheld Device helps optimize gait patterns more efficiently.



Smoother Movement

Multiple walking speeds for seamless transitions between different walking environments.



More Power

Engineered and built for years of daily use, now with extended battery life.



A Natural Fit

Adjustable ankle joints and customizable software settings enable a natural walking pattern.

Proven Health Benefits

Moving Beyond Mobility

▶ Addressing Acute Health Concerns

- Improved Bowel Function
 - Time for bowel program⁴
 - Assistance needed⁴
 - Regularity³
- Reduced Spasticity³
- Pain Reduction⁵

▶ Promoting Long-Term Health

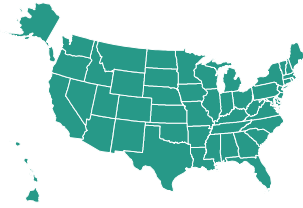
- Improved Cardiovascular Fitness by increasing oxygen consumption, elevating heart rate (HR), and **reaching at least moderate exercise intensity levels.**⁶
- Improved Body Composition⁷





Expanding Access Via Greater Reimbursement/Coverage

UNITED STATES



9M US Veterans covered under VHA
Personal Exoskeleton policy since 2015

Over 225 systems covered through private and other insurance, on a case-by-case basis

ReWalk exoskeletons assigned by Medicare to Brace benefit category with reimbursement rate finalized, effective April 1, 2024

With Medicare reimbursement established, Lifeward is committed to leveraging these policies to increase accessibility for a broader range of patients across various health insurance payors

GERMANY



80M lives covered by DGUV (workers compensation) in Germany since 2019

Contractual coverage for 45% of all Germans covered under Statutory and Private health insurance plans, or approximately 31.5M lives

ReWalk Market Potential Enhanced by CMS Coverage

Prevalence of SCI Survivors

US	296,000 ⁹
Germany	74,000 ¹⁰
Global	7.1 Million ¹⁰

Eligible Candidates^{11,12} → **Potential Total Addressable Market**

Reimbursement Pathway^{13,14} →

US	15,416
Germany	2,064
Global	17,480

=

Potential TAM
\$1.75B

AlterG Anti-Gravity Systems

Broadening our impact to more individuals than ever before

Expert & proven development - NASA-derived technology to reduce the effects of gravity during rehabilitation and recovery

Precision calibration - patented algorithms enable precise measurement and real-time adjustments to ensure accurate unweighting at every step

Established market presence - Over 6,000 units used globally with broad indications

Growth potential - significant untapped potential in entry level market segments



AlterG Market Potential

	Inpatient Facilities	Outpatient Clinics	Professional & Elite Sports
US	1,152 ¹⁵	44,000 ¹⁶	1,400
Germany	288 ¹⁷	11,000 ¹⁷	350
Global	3,500 ¹⁷	130,000 ¹⁷	4,200

Appropriate customer based on patient/athlete population and sufficient capital budget

Potential Total Addressable Market

US	14,000
Germany	3,500
Global	40,000

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Potential TAM
\$1.2B

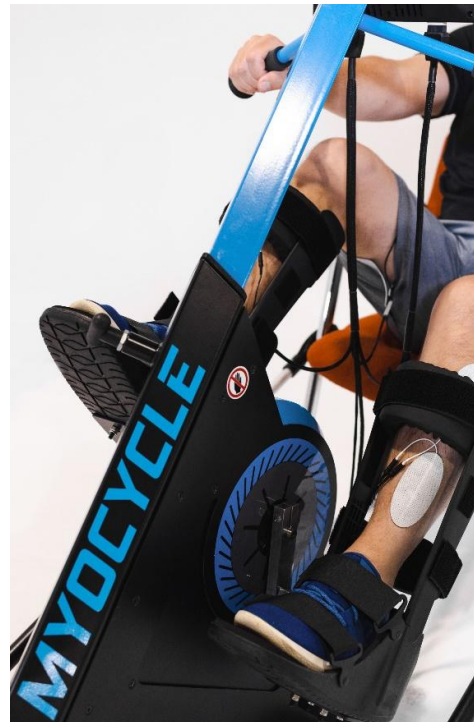
Additional Complementary Product Lines

Distributed Product – MyoCycle FES Cycle

Broad indications - widely applicable across the physical and neurological rehabilitation spectrum, with specialized models for in-clinic and at-home use

Easy to use - simple setup, with intuitive controls allowing home users and clinicians to rapidly achieve therapeutic goals

Proven - FDA cleared to prevent muscle atrophy, reduce spasms, increase blood flow, and increase range of motion



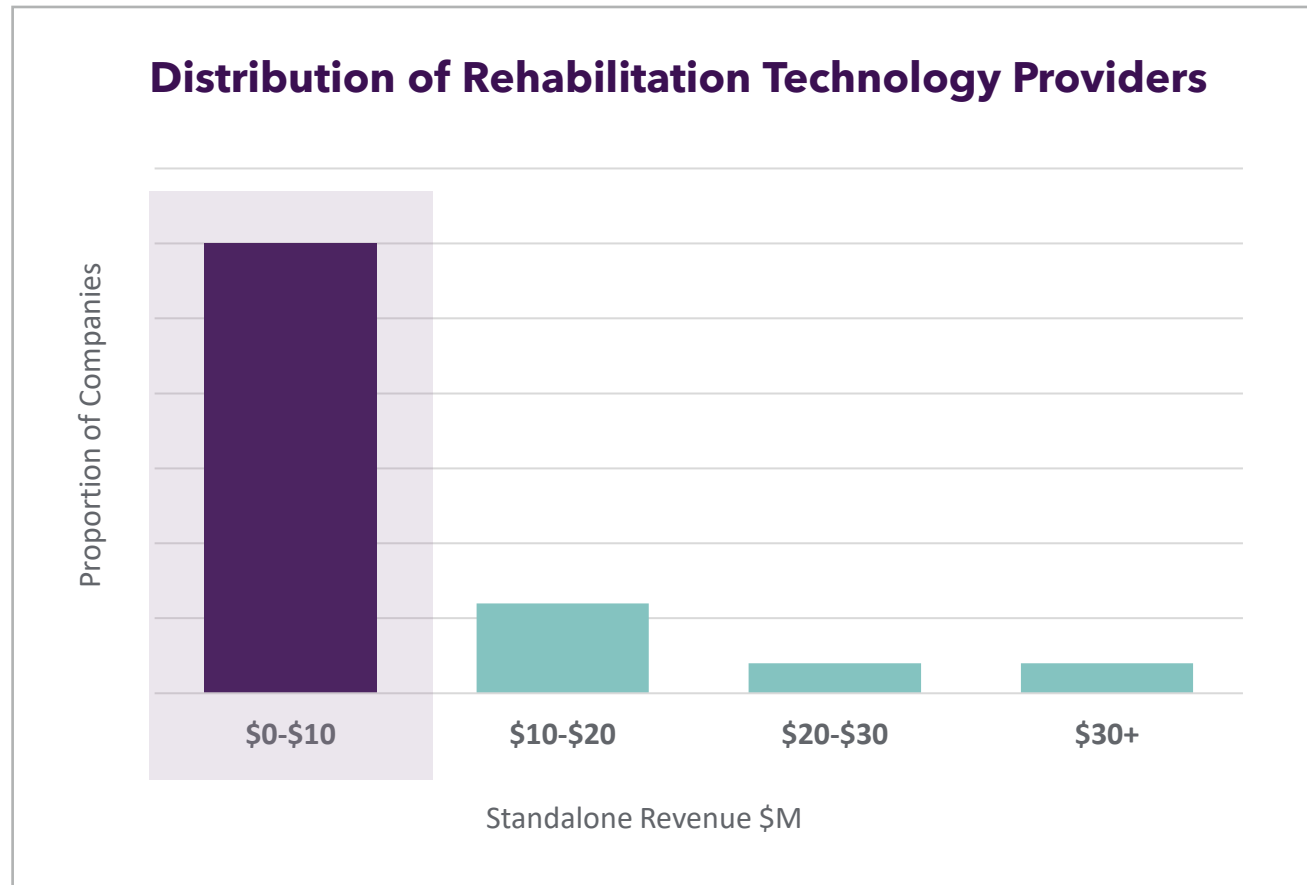
ReStore Exo-Suit for Stroke Rehabilitation

Unique capabilities - only FDA and CE-cleared tool offering on-demand mechanical assistance to retrain post-stroke walking function during “push-off” (propulsion)

Enhanced gait training - improves training specificity and intensity by promoting power and symmetry in forward propulsion, as well as effective paretic limb advancement



Rehabilitation Technology Market Attractive for Further Consolidation

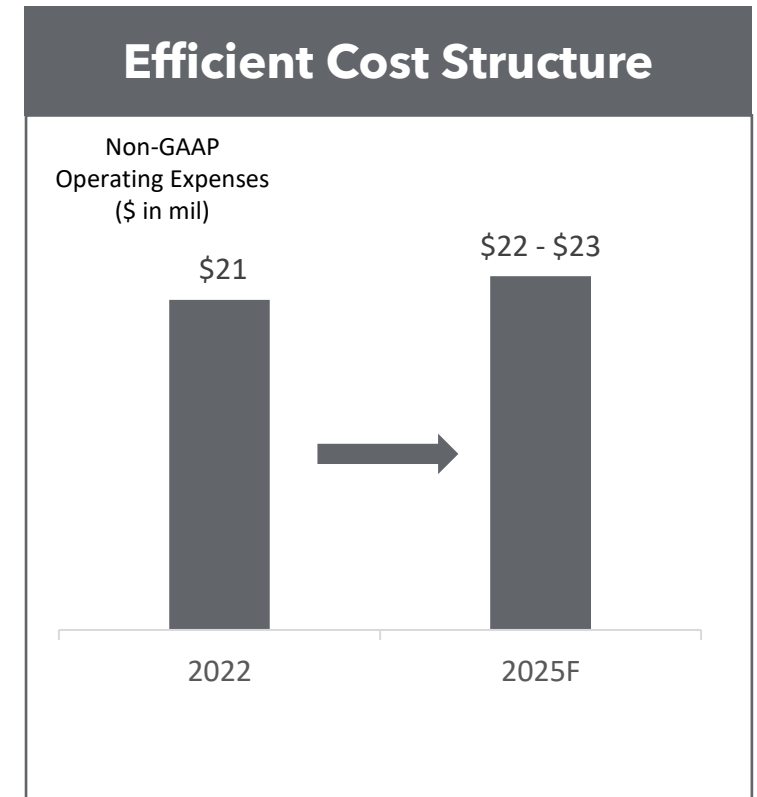
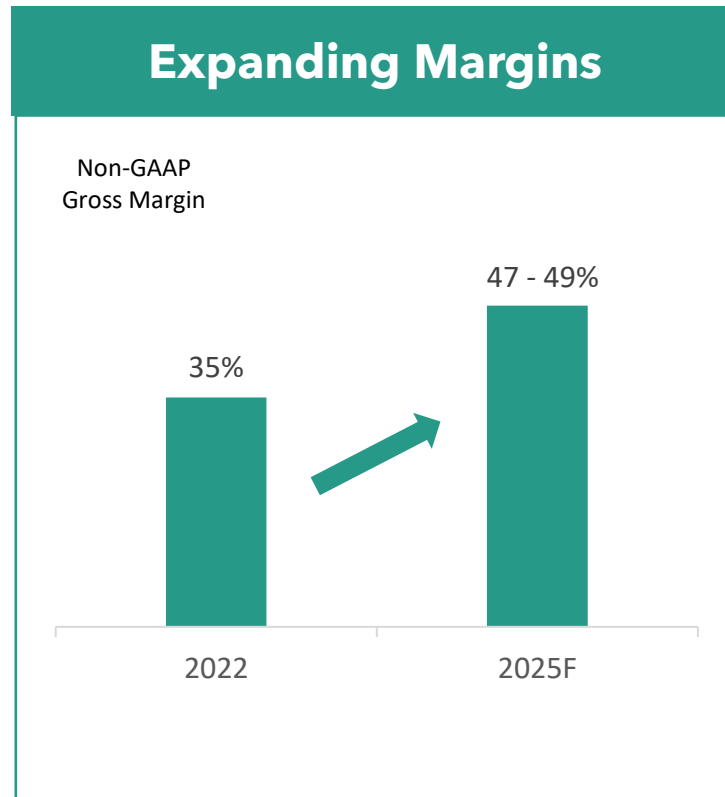
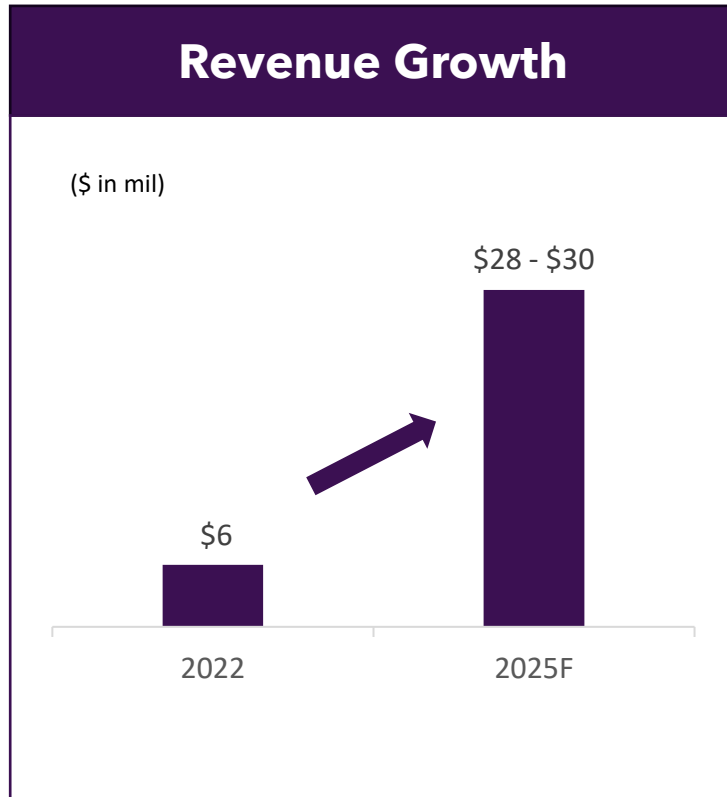


For illustrative purposes from proprietary Lifeward research

Opportunity for Lifeward to Leverage Its Leadership Position and Capital

- Fragmented industry with many small players
- Mostly private companies with limited access to capital
- Innovative technologies with distribution constraints
- Complementary products sold to the rehabilitation clinic or for home/community use

Significant Near-Term Financial Progress



Note: 2025 forecast figures based on FY25 financial guidance.

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THANK YOU!



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8. ReWalk user survey, 2023 N=41
9. National Spinal Cord Injury Statistical Center, Facts and Figures at a Glance. Birmingham, AL: University of Alabama at Birmingham, 2021.
10. Estimates based on scaling US statistics for total German and Global population sizes.
11. 31% meet LOI eligibility criteria based on 2020 NSCISC annual report: www.nscisc.uab.edu/public/2020%20Annual%20Report%20-%20Complete%20Public%20Version.pdf
12. Of LOI-eligible, an estimated 30% meet additional eligibility criteria based on aggregate of 50% screen failure rate in literature: <https://pubmed.ncbi.nlm.nih.gov/32800962/> plus ReWalk's historical experience related to additional limiters (e.g. available transportation and time to attend training, motivation, companion availability, etc.) which are not accurately reflected within research populations.
13. 56% of US SCI prevalence market cite Medicare or Medicaid as primary
14. 30% of German Market covered for exoskeleton coverage by insurance contracts

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