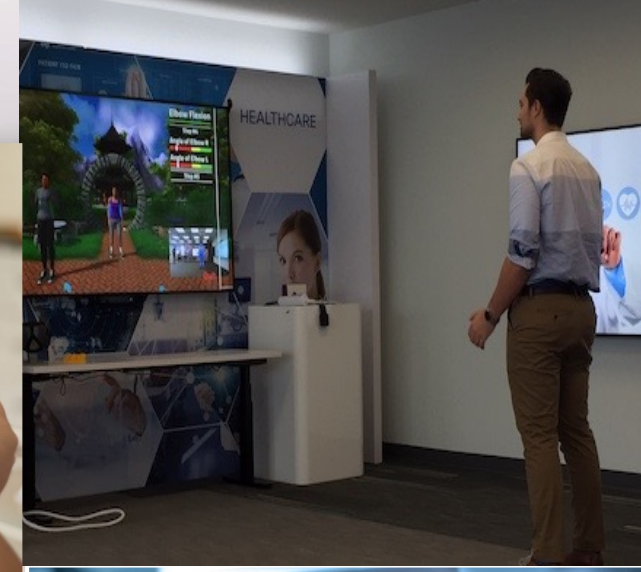


Integrated AI Tele-Rehab & Remote Therapy Solution

fora**healthy**me™
Intelligent Virtual Care Systems®



What We Do

Digital Therapeutic Solutions to remotely treat chronic & acute multi-morbid patients.

- Reduces the risks of re-admissions through remote rehab, tracking, monitoring.



Treatment area:

- Musculoskeletal
- Post-Op Hip & Knee Replacement
- Rehab from Falls & Trauma

Remote Rehab Solution for MSK

An open intuitive AI solution, with applications for remote management and physical rehabilitation support.



Reduce risks by managing all aspects of patient care, including discharge and rehab by using the integrated functionality of the AI Tele-Rehab & RTM Solution.

ForaHealthyMe Summary

The ForaHealthyMe AI Virtual Care Tele-Rehab & Remote Patient Management Solution is an open intuitive AI platform, with all-in-one applications for remote management and has proven efficacy in physical rehabilitation support.

The multi-language cloud-based platform delivers all-in-one comprehensive care tools to address the complex needs of patients with Musculoskeletal, Cardiology, Neurological and Cognitive health issues.

Tools include care provider/patient management workflows, telehealth (video call capability for provider to patient or provider virtual consults), Gamified 3D Virtual Coaching avatars that simulate human motion and stimulate physical activity in a domestic or clinical setting and biometric and nutrition data gathering applications.

The solution easily and securely connects with all types of wearables, ambient sensing, and tracking technologies, and EHRs.

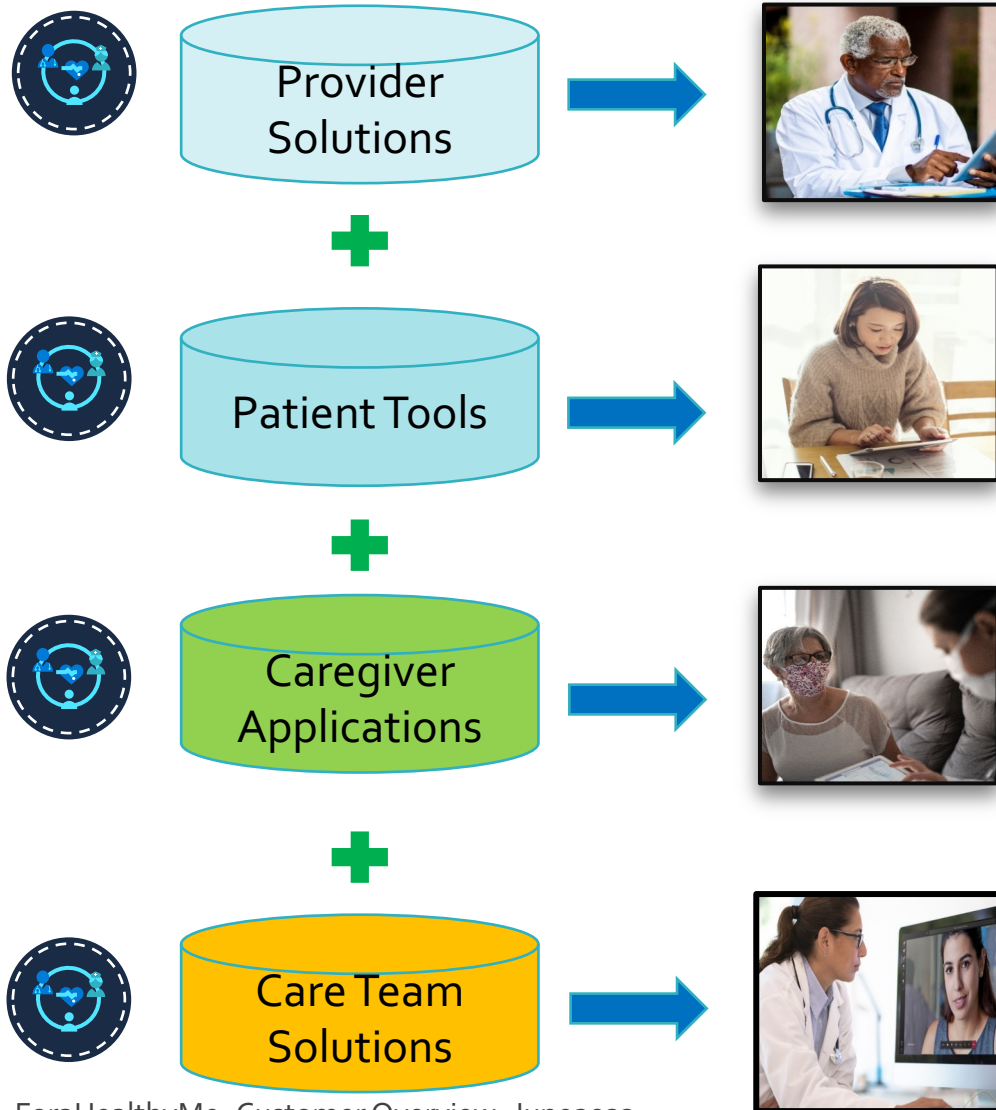


Demo of our gamified remote rehab solution –[Lunge Demo](#)

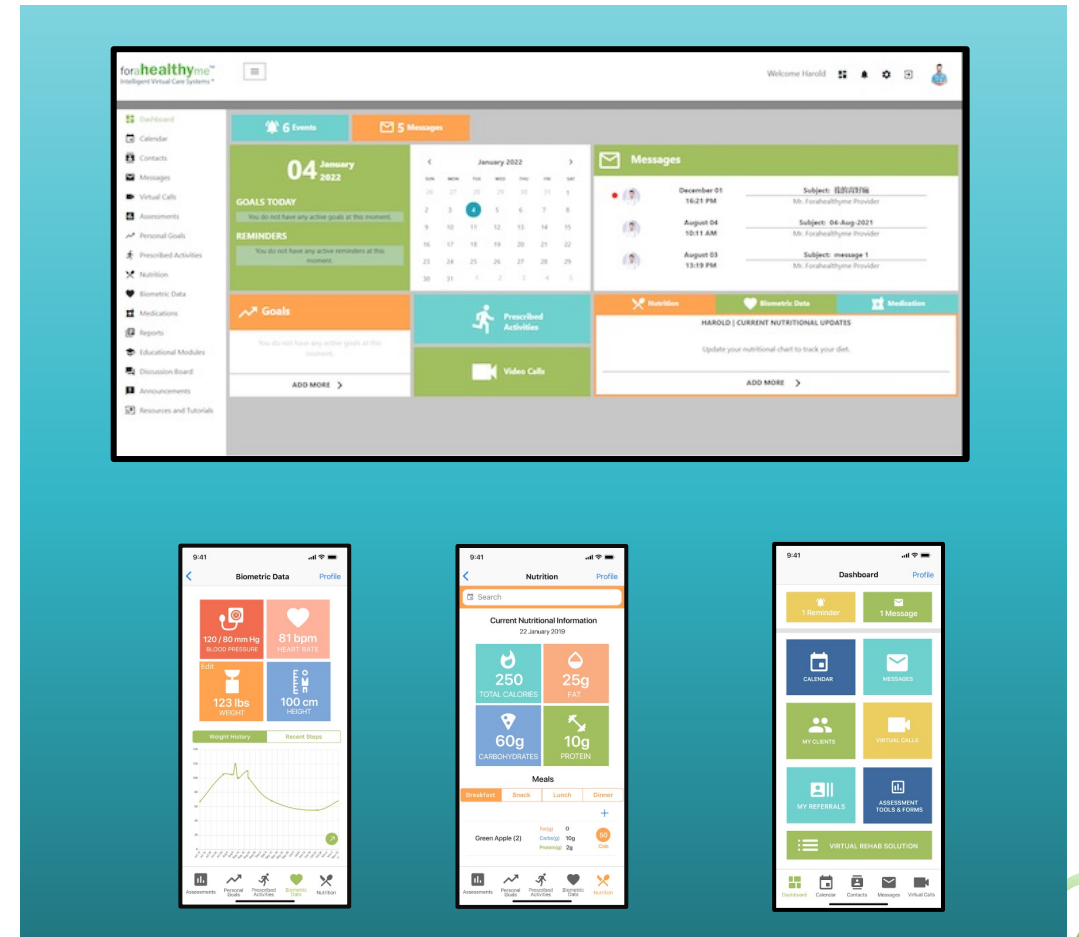
Providers can remotely access a suite of digital tools including telehealth, mental and physical assessments, prescribed full-body range of motion and physical activities

This includes remote onboarding, assessments, communication, health records, virtual consults, data gathering, and rehab and range-of-motion protocol prescriptions.

Multi-layered Integrated Solution

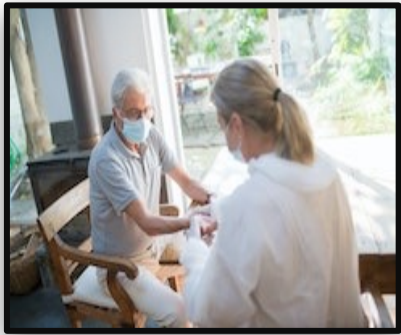


ForaHealthyMe_Customer Overview_June2022



The Problem - The Siloed Approach to Care

Aging/Chronic Illness
in multimorbid patient



Surgery Required/
Pre-Op Care



Discharge, Rehab
& In-home care



Travel between Hospital &
Rehab Facility



Depression & physical
illness are bi-directional
leads to prolonged illness.

Mobility issues, pain,
lack of Information impacts
compliance/recovery

Absence of comprehensive
physical/mental health solutions
exacerbate issues.

Inconsistent Health Records
Poor compliance and absence of data results in sub-optimal treatment plans, monitoring

Current State - Rehabilitation Market Dynamics



1 Need for Care at Home & Rehab Increasing:

Acute, chronic health issues, falls, trauma & Sports Medicine

2 Aging Population Increasing:

People are living longer, with increased health needs.
Long wait times.

3 Labour Shortage:

Shortage of physiotherapist / healthcare workers in local & remote areas

4 Current treatment models and technology, increase risks to patients having to visit multiple treatment centers or conduct aspects of their care via video.

Sample Case - Current vs. Future - Provider/Patient Journey

Care at Home for patients during Discharge / Post-Op Rehab.

Current State :

- Dr. James is concerned about his 70-year-old patient, Jane.
- She will face challenges several of his patients have faced.
- Jane will be among the 65% of patients who do not adhere to their rehab care plan.
- To address the issue, Dr. James wants Jane to visit the rehab clinic three times weekly.
- Except, Jane is depressed and not motivated to do her rehab.
- Jane lives 2 hours away from the hospital/rehab facility.
- Jane relies on husband Ted for hospital visits. Ted had COVID and now, limited mobility.
- Dr. James would like to conduct remote follow-ups based on Janes post-op care. Video calls aren't enough.
- Jane will likely be re-admitted due to missed appts., non-compliance & depression.



Jane would prefer to:

- Receive her care remotely
- Not travel to the hospital
- Be better able to monitor her progress
- Remotely communicate with her care team
- Ensure that all members of her care team have access to the same data

Future State - Jane can:

- Perform prescribed rehab protocols to guide hip, knee, trunk, shoulders, and pelvis angle activities.
- Complete required all physical & mental assessments
- Input biometric data – BP, HR, Diet
- Communicate with care team via video calls or use health bot.
- View Health Records to gauge progress
- Participate in one-to-one virtual consults or group/based sessions.

Dr. James needs technology solutions can bridge the gaps.

The New Patient Journey - Remote Care

Managing Out-Patient / Rehab Needs via
ForaHealthyMe Digital Clinic

Treatment options enabled remotely
by care teams

Addressing home-based care
/ Rehab health needs



All-In-One solution for
hospitals, speciality clinics,
rehab centers & home care.

Low-cost AI virtual & tele-
rehab technologies consistent
care & service delivery.

Improves care delivery and
coordination across complex &
costly conditions.

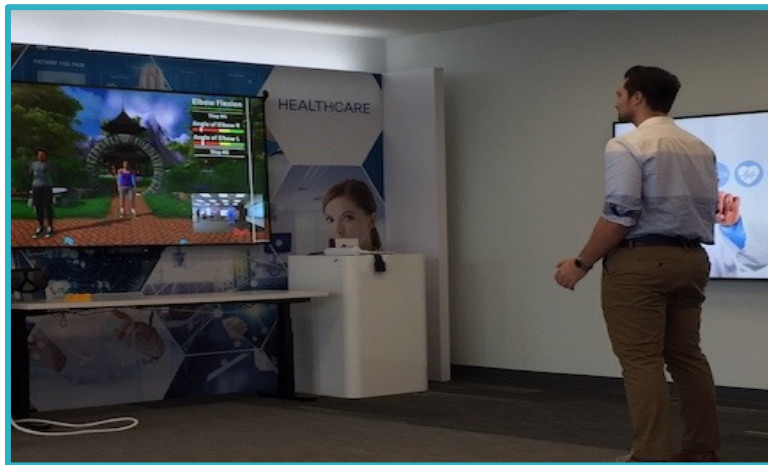


EMR/EHR Integration enabled seamless dataflow



Addressing Remote Rehab with Technology

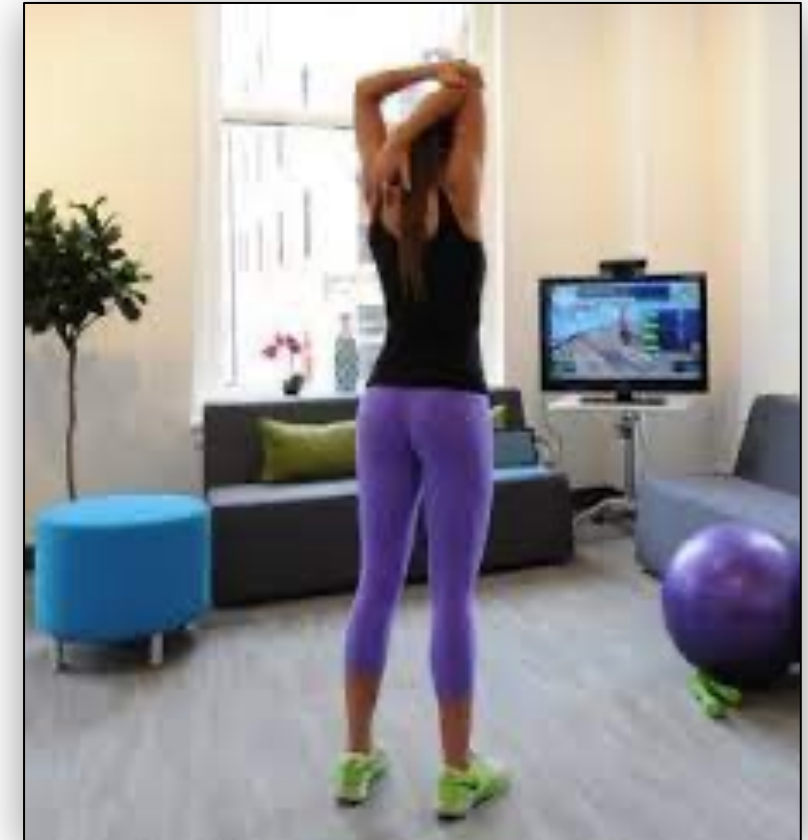
AI Virtual & Gamified Computer Vision Technology enhances Care Delivery Coordination



Solutions administer fast/tailor-made support at a distance while improving patient health outcomes & reducing medical costs.

Benefits of Virtual Rehab

- Patients who adhere to prescribed exercises are **better** at achieving goals
- Patients more likely to perform physical function / improve outcomes
- Provides accurate reporting to PT (Compliance frequency/completion)
- **Average cost savings of \$2,745 per patient for hospitals (Duke Medical Study).**
- Reduces hospital readmissions (surgical complications).



Provider Benefits /Value


Healthcare facilities and physician groups	Patients
<ul style="list-style-type: none">• Services easily integrate into Chronic Care Management (CCM) workflows to deliver a thorough view of a patient's health.• Any savings opportunities from value-based payment arrangements or reimbursement for any Care at Home services if provided• Margin benefits from freed-up capacity if it currently does not exist for patients who need facility-based care• Current services & capabilities benefit from clinical efficiency and conservation of resources to generate revenue.• Services can be combined into a comprehensive offering. Eg. post- acute care (PAC) and long-term care.	<ul style="list-style-type: none">• Reduction in preventable adverse health events• Closure of care gaps from post-op care• Lower-cost site of care• More convenient care• Greater adherence to rehab care/ better outcomes• Ability to self-manage/monitor results• Provides accurate reporting to PT (Compliance frequency/completion).



for**ah**healthyme™
Intelligent Virtual Care Systems®

Thank You

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