

AI Tele-Rehab Solution

forahealthy^{me}TM
Intelligent Virtual Care Systems[®]



What We Do

Empower health providers with Digital Therapeutic Solutions to remotely treat chronic & acute multi-morbid patients.

- Enables compliance, tracking, monitoring and care management

Treatment areas:

- Musculoskeletal
- Neurological
- Cardiology
- Cognitive

Rehabilitation Market Dynamics



1 Need for Rehab Increasing:

Acute, chronic, trauma health issue & Sports Medicine



2 Aging Population Increasing:

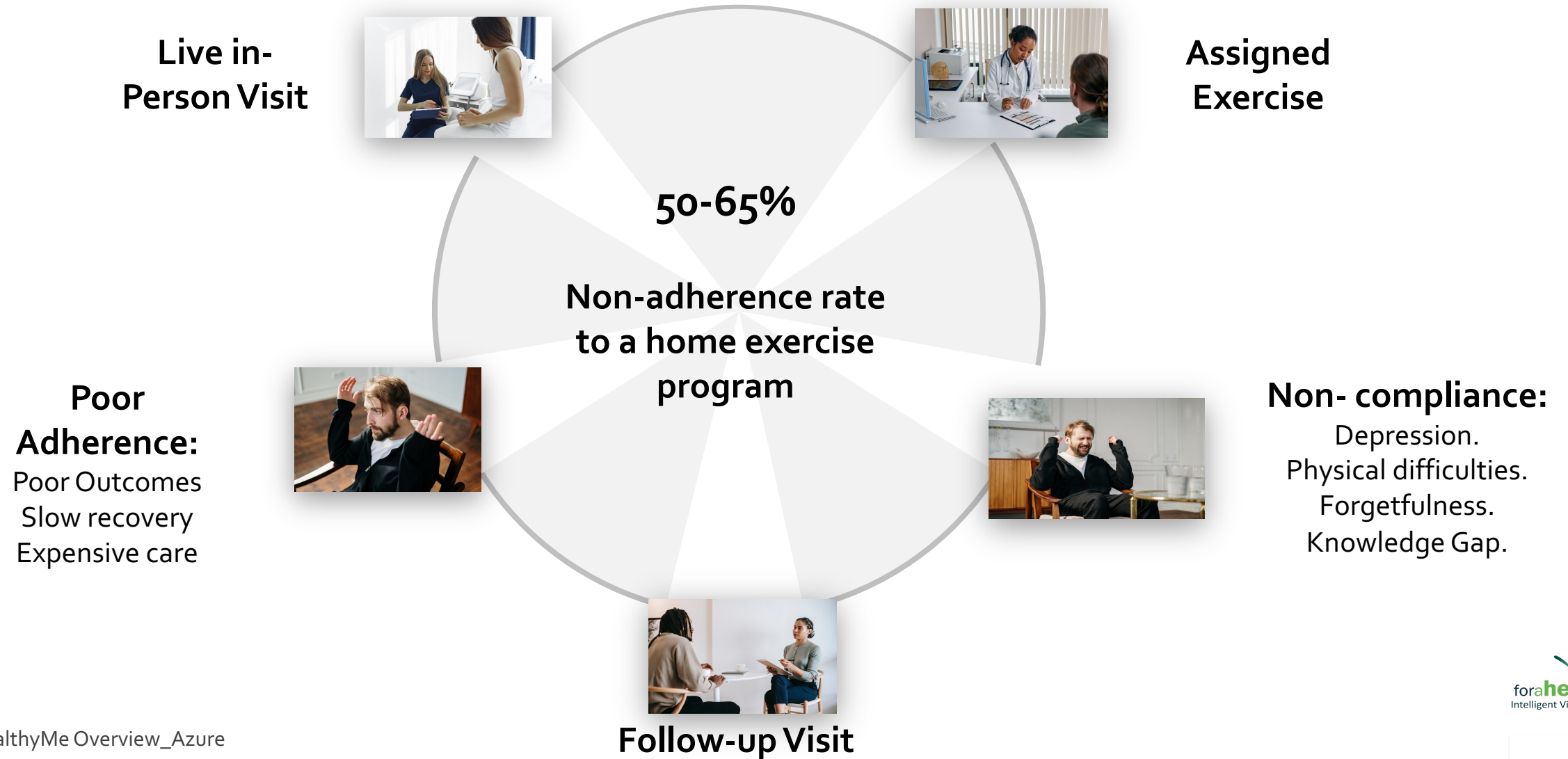
People are living longer, with increased health needs



3 Labour Shortage:

Shortage of physiotherapist / healthcare workers

The Current Patient Journey



The New Patient Journey - Remote Rehab

Managing Out-Patient / Rehab Needs via
ForaHealthyMe Digital Clinic

Treatment options enabled remotely
by care team via ForaHealthyMe

Addressing home-based
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.

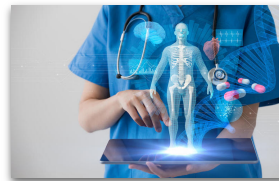
Improves care delivery and
coordination across complex &
costly conditions.

EMR/EHR Integration enabled seamless dataflow

Azure Blue Ribbon Certified Digital Clinic

HIPPA & GDPR secure cloud enterprise solutions provide confidence in entering global markets.

The Solution – AI Tele-Rehab Solution



AI platform with all-in-one applications for physical rehabilitation support & remote patient management.

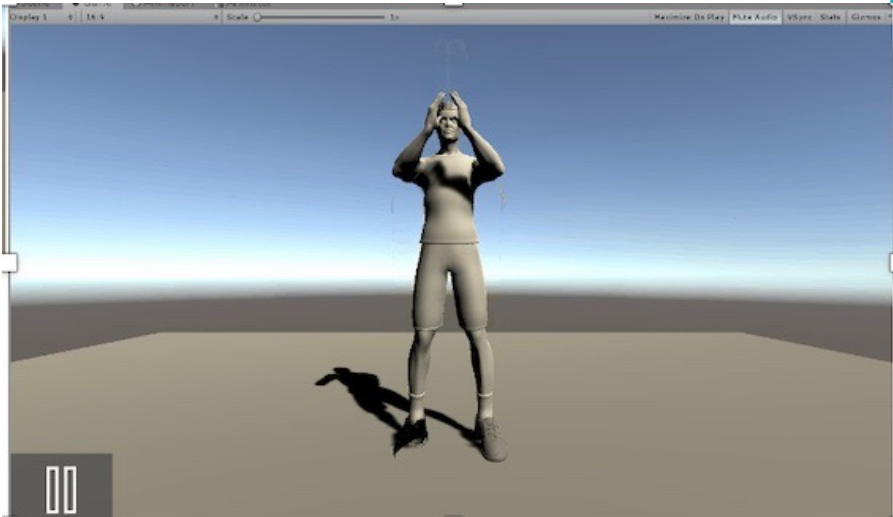
Addressing Rehab Adherence with Technology

AI Virtual & Gamified Computer Vision Technology enhances Care Delivery Coordination



Precise Joint Tracking

Smooth Animations



Result:

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

Rehab Progress						
Activity	Initial ROM (Angle)	Present ROM (Angle)	ROM Delta	Initial Time Taken (s)	Present Time Taken (s)	Time Delta
Elbow Flexion Both	129	140	↑ 8.53 %	11	9	-18.18 %
Ceiling Punch Right	157	No Data Available	No Data Available	8	7	-12.50 %
Ceiling Punch Both	45	49	↑ 8.89 %	300	243	-19.00 %
Sit and Stand	45	43	↓ -4.44 %	250	260	4.00 %
Elbow Flexion Right	47	53	↑ 12.77 %	300	290	-3.33 %

forahealthy^{me}
Intelligent Virtual Care Systems™

Dashboard

Calendar

Messages

My Clients

PointClickCare

Contacts

Virtual Calls

Virtual Rehab Solution

My Referrals

Assessments

Analytics

Assistants

Discussion Board

Announcements

Resources & Tutorials

Correspondence

Correspondence History

Total Calls: 51

First Call: 17/03/2020 04:00 PM

Number of Messages: 16

First Message: 14/09/2020 05:30 PM

Correspondence Records

13/07/2021 09:00 AM

12/07/2021 05:30 PM

Call Notes

Data and Analytics

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.**
- Reduces hospital readmissions



YORK
UNIVERSITÉ
UNIVERSITY

SOUTHLAKE
REGIONAL HEALTH CENTRE

SCIENCE
Department of Kinesiology

McMaster
University

Radboudumc
university medical center

社聯
HKCSS
香港社會服務聯會
The Hong Kong Council of Social Service

Duke Clinical Research Institute

R&D Collaborations & Engagements



香港社會服務聯會
The Hong Kong Council of Social Service

Current Engagements



"The COVID-19 pandemic highlighted that the future of broad swaths of healthcare delivery would not be in-person!"

"ForaHealthyMe is exceptionally well-positioned to take advantage of this growing trend."

Prof. Stuart M. Phillips, Ph.D. McMaster University Department of Kinesiology
Director, Physical Activity Centre of Excellence (PACE)

"Great ideas having a coach, background, demonstrations and coaching about what to do"

"I think it'd be very beneficial down the road for people looking to exercise from a distance"

"Once you get going, it's not too difficult to use the system"

Elderly Individuals (Avg. Age 69)- Virtual Rehab Trial Results – 2020



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Thank You

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