

AI Tele-Rehab Solution

fora**healthy**me™
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:

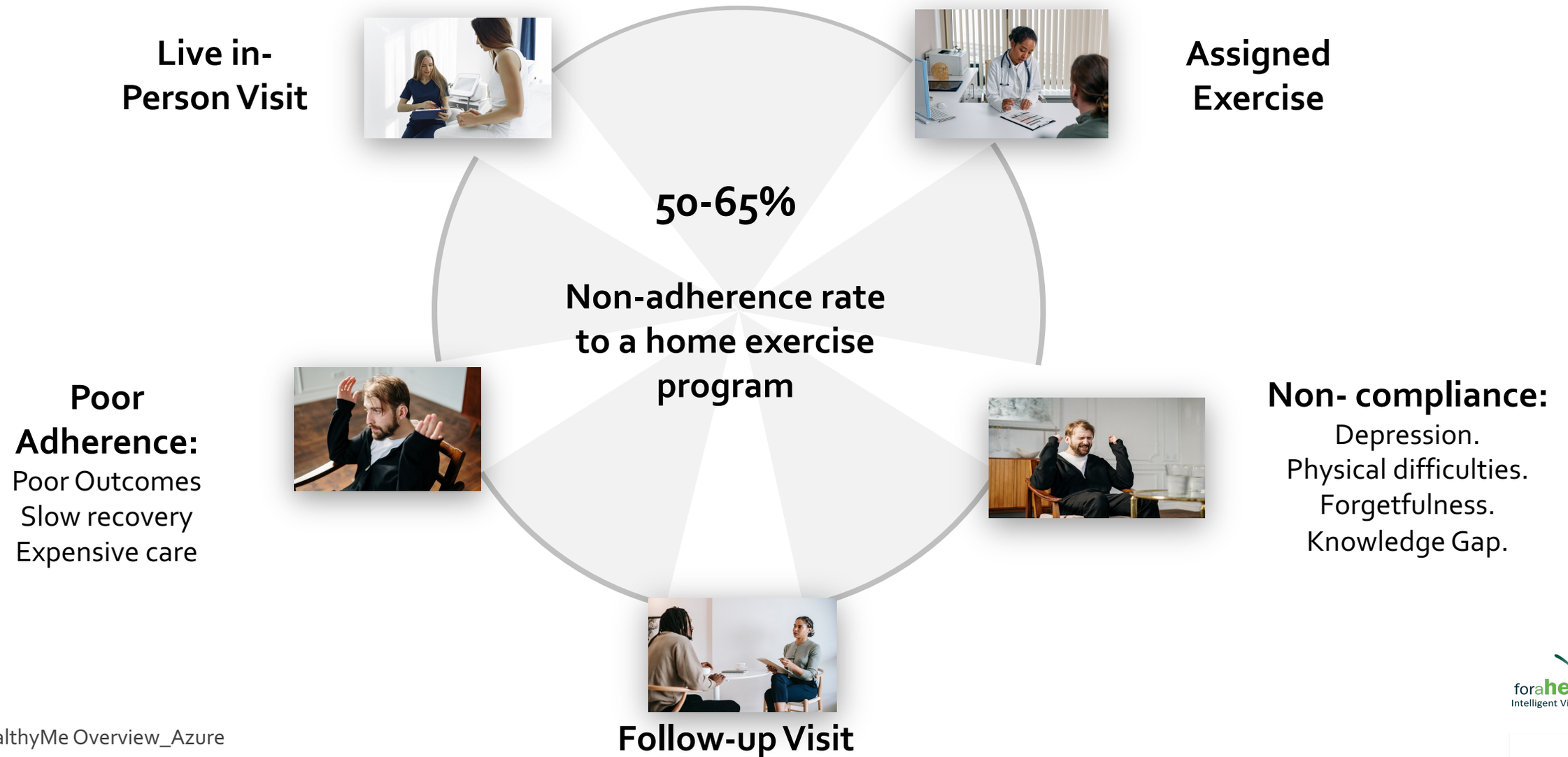
People are living longer, with increased health needs



3 Labour Shortage:

Shortage of physiotherapist / healthcare workers

The Current Patient Journey

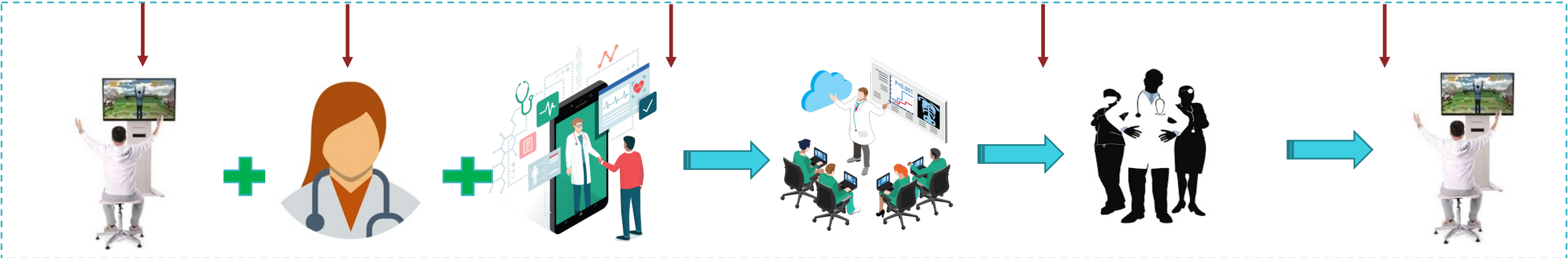


The New Patient Journey - Remote Rehab

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.

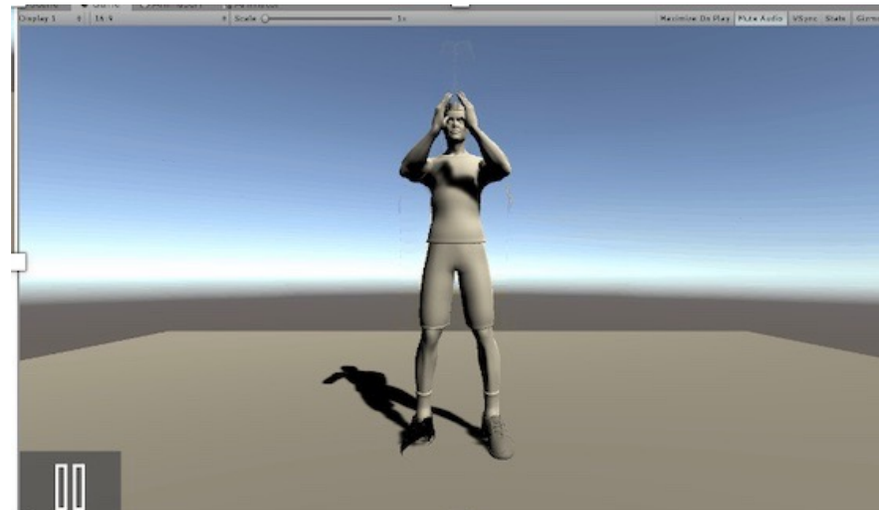
Addressing Rehab Adherence with Technology

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.

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 %

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

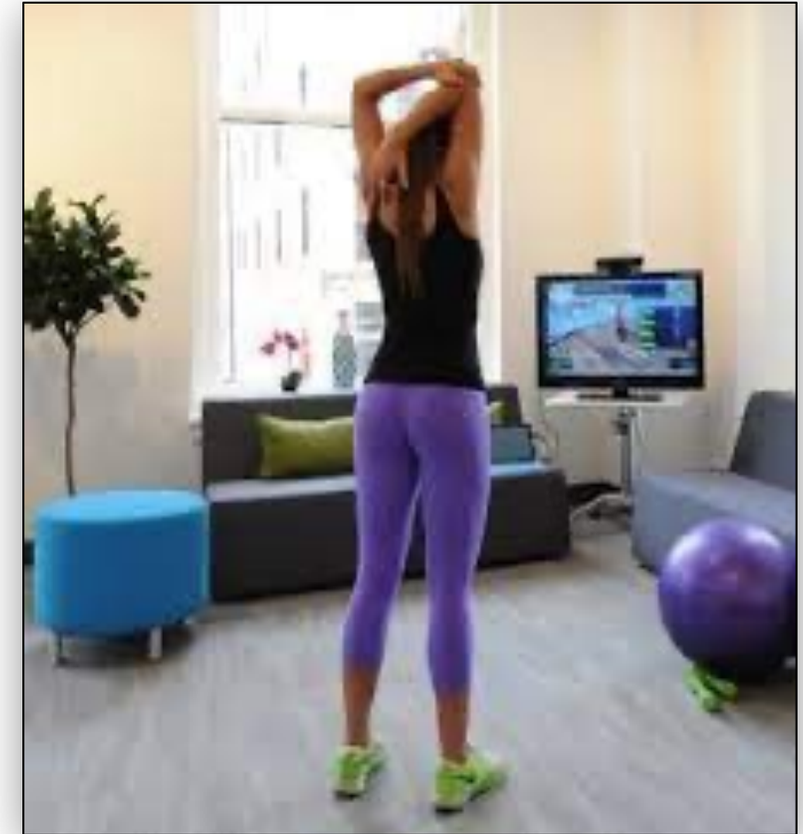
Date	Time
13/07/2021	09:00 AM
12/07/2021	05:30 PM

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



R&D Collaborations & Engagements



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



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

Thank You

Courtney Cole 

647-385-8680 

courtney@forahhealthyme.com 

www.forahhealthyme.com 