

# AI Tele-Rehab Solution

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

ForaHealthyMe Inc. Deep Dive Deck\_ Nov 16 2021



# Partnering with Spinal Cord Injury Ontario

“ From an organizational perspective, I wanted to challenge how SCIO provided service, how we adopted technology, our willingness to work with the corporate sector, how we managed change and to build a culture more accepting of innovation and risk.

I am greatly encouraged by the positive response from the clients and SCIO staff regarding the value of the system, from the perspectives of utility, time savings and cost savings. ”

Stuart Howe PhD, Chief Executive Officer – Spinal Cord Injury Ontario



Staff reported time savings of 2 hrs. & **saved** driving distance of **50km** per virtual visit.

Clients reported 3 hrs. saved & **250 kms** avoided.  
**\$300** saved per virtual visit.



# Southlake Health Commercialization Consultation Program

**Program** Review of innovation to provide leading-edge, real-world feedback on the business case, business model, marketing and related assessment by a potential product buyer and actual health provider.

**Opinion** “ ForaHealthyMe offers a big solution to a big problem that the health care sector is currently facing. **Statistics Canada has noted that thousands of people will suffer increased morbidity and mortality waiting for surgery, a number that has steadily increased due to COVID-19.**”

**Conclusion** Southlake is aware of other companies who offer solutions to a piece of the care journey **but are not aware of a single company with a comprehensive single suite product that addresses the whole continuum of care, like ForaHealthyMe.**”



# Clinician /Patient User Trial –The Netherlands

**Case** Trial to address usability issues and build a use case that demonstrates the suitability of the solution for the Dutch market in Pre-Op Care Programs.

**Feedback** “Impressive platform. While customization is required to meet our needs, it is democratic. Each provider (medical, paramedical, nurse) and patients are at the same platform with easy access, everything can be started from this platform.  
It is well designed and easy to use.”

**Added Value** The added value of the application to healthcare service delivery is the ability to provide at-distance support to patients via monitoring and coaching.



# EHR Integration to expand services to elderly patients.

- Goal** Facilitate enhanced care, assessments, and information sharing among long-term care homes, primary care physician, treatment centers, and the resident's caregiver during all phases.
- The Problem** Post-op surgical care, fall related injuries and existing chronic illnesses such as osteoarthritis, impair both the physical and mental health care of residents. **Prior to, and after a surgical procedure or a fall, rehabilitation and cognitive assessments are vital to a resident's recovery.**
- Result** By integrating applications that accurately measure functional capability across simple and complex motions, **providers are able to remotely conduct musculoskeletal, neurological, and cognitive assessments.** Data — including video— generated from range of motion activities and other assessments are shared securely within PointClickCare's EHR platform. **This data becomes a part of a resident's health record and be accessed by health teams across multiple treatment centers.**



PointClickCare (EHR) is the leading cloud-based software vendor for the senior care market in North America.





for**ahealthyme**<sup>TM</sup>  
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# Thank You

Courtney Cole 

647-385-8680 

courtney@forahealthyme.com 

www.forahealthyme.com 