



Rehab AI

Low-cost AI Remote Care Solutions for
Musculoskeletal & Cardiac health issues.



Context



Hospitals

Aging multi-morbid Patients



Diagnosis, Treatment via In-Person visit & monitoring



Surgical Care Required



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



Post-Op Discharge & Home Care



Mobility issues, pain, lack of tools impact recovery



Administrators & Dept. Heads



Offers low cost, remote care, scalable & compliant health solutions



Enhances Post-op & Home Health Care Delivery to address physical & mental health treatment.



Enables IoT technologies for AI-enabled provider / Care team support.

New Opportunities— Long Term Impact of COVID-19

On March 18, the Centers for Medicare & Medicaid Services (CMS) recommended that most elective surgeries and non-essential medical, surgical...procedures be cancelled or delayed during the COVID-19 outbreak.

The **effect of cancelled** and forgone services, caused by COVID-19, on hospital revenue; ... month financial **impact** of \$202.6 billion in losses for **America's** hospital

All-in-One Remote Care Solution



Clinical Workflows-
Mental/Physical
Health



AI , M.L, IoT-enabled
Virtual Remote Rehab
& Physical Activity



AI- enabled
Mental/Physical
Health Assessment
Tools & Algorithms



Virtual Consults,
Clinician & Caregiver
Engagement



Digital Health bots
to remotely assess &
triage

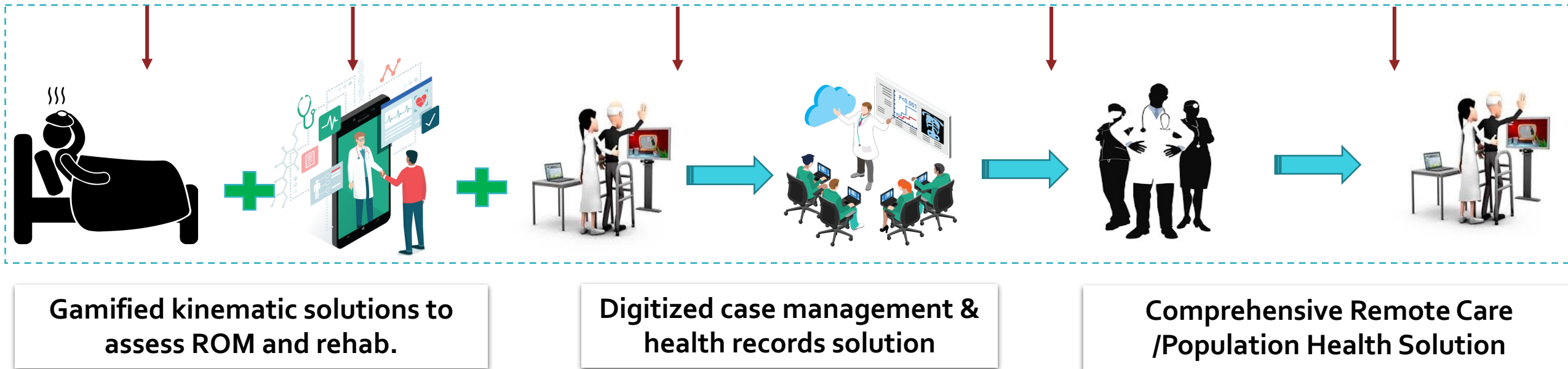
Integrated Model – Chronic & Home Health Care Delivery Model

Managing Chronic
Illness/Diagnosis/Care via
Digital Clinic

Surgery Required/
Pre-Op Care via Digital
Clinic

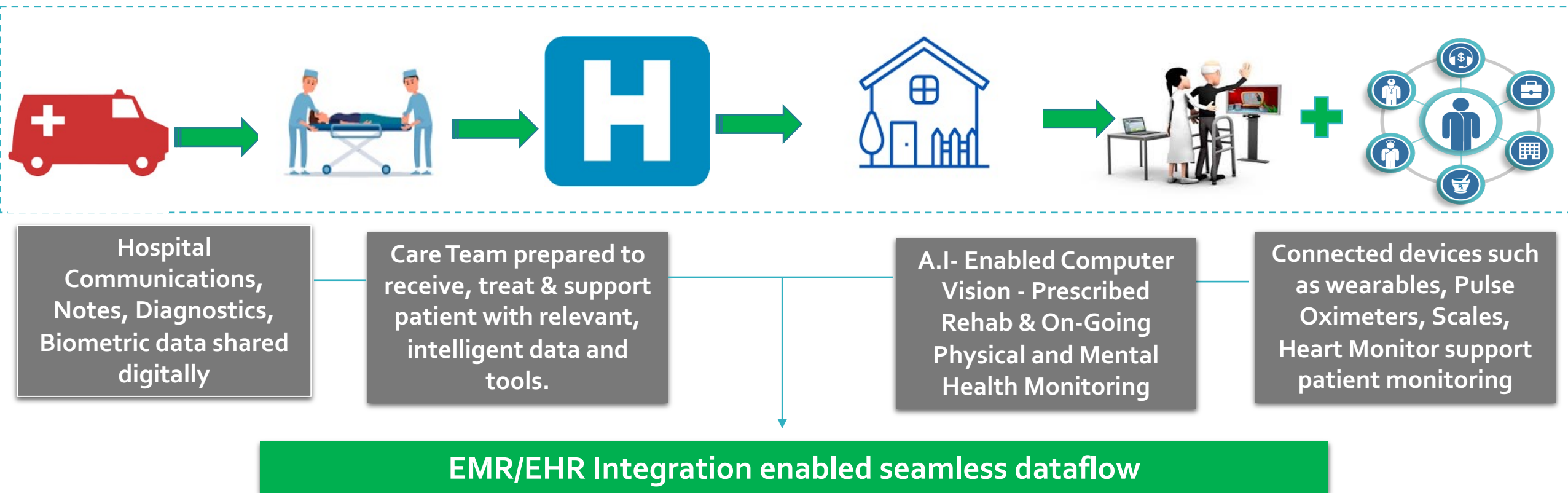
Surgery at institution
ongoing management via
Digital Clinic

Out-Patient Care –
Rehab/mental health
solutions



From Diagnosis to Rehab

Integrated technology-enabled care supports patients across the continuum



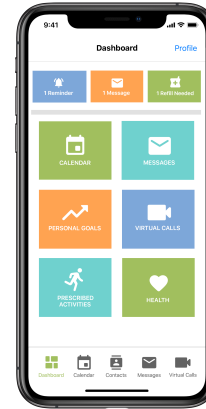
Customer Value

- VERITAS shows virtual assistant with clinical oversight as effective as traditional physical therapy

Enhance patient readiness for surgery

Target patients with diet, fitness, weight, mental health, diabetes, anemia etc.

Early pre-surgery interventions lead to better outcomes



Streamline patient & caregiver instructions before / after surgery.

- Less likely to be readmitted within 30 days of surgery (8% vs.18%)
- More likely to go home without the need for home health care (62% vs. 51%).
- Had slightly fewer complications

Savings Per Patient

Results demonstrate an average cost savings of **\$2,745 p/patient** for those who received post-surgery via virtual physical therapy

Business Model



- The product is white-labeled & licensed to the health system / institution
- A monthly user fee is charged to the health system for patient and provider access.
- Billed to the health system / Not the Patient
- System Modification Charges
Applicable for enhancements

Standard

**Web & Provider/Patient
Mobile Solutions**

+

Provider/patient workflows
Health Bots
Video Chat
Caregiver Solutions

Provider / Care Team Fee
\$250 p/m

Patient User Fee – \$49.99 p/m

Premium

Standard

+

Provider Mobile & Care Team
Solutions
Gamified Virtual Rehab Solutions
Rehab Data, Patient Video/Audio
logs

Provider / Care Team Fee
\$450 p/m

Patient User Fee - \$99.99 p/m

Benefits

The Offer

- Free 15 Day Trial
- Scalable Up & Down
- Online training with expert guidance
- No Infrastructure Required
- 24/7 unlimited online support



Services that are billed separately:

- Additional Design and development
- EMR/EHR Integration
- Building new features and database requirements
- Medical Device Integrations

Feedback- Patient

Validation Trial –

A model of care that is patient-centric, more cost effective and efficient to deliver using advanced digital technology and outcomes driven analytical models.

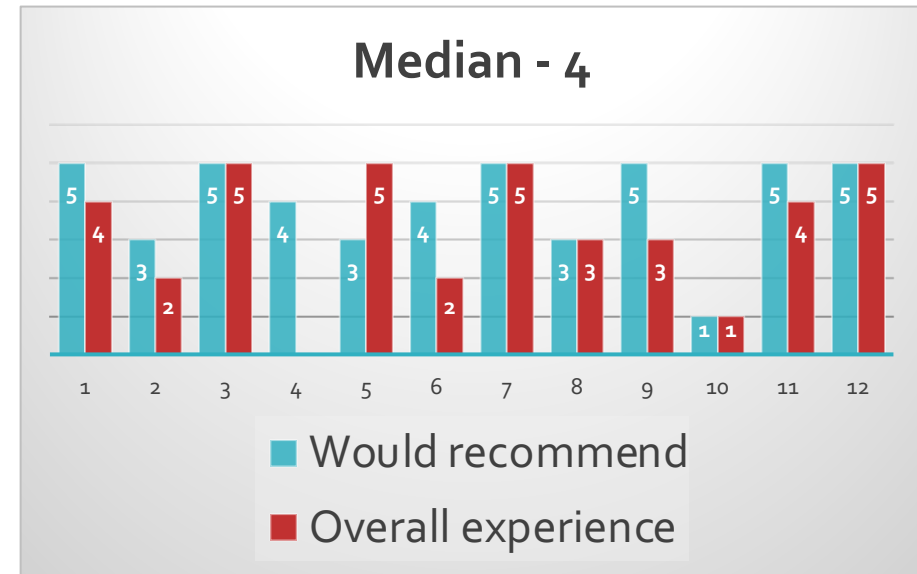
“Once you get going, it’s not too difficult to use the system”

“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”

“The program is logical and easy to follow”

“The idea of a repetition counter to keep track is very good, and so is scoring how well the activity has been completed. With practice, I would probably use the app more.”



Buyer Feedback



Rob Bull – VP Finance, Technology & Innovation

IRAP/Southlake Regional Commercialization Consultation Program Report

ForaHealthyMe Azure Customer Presentation



"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."

"ForaHealthyMe offers a big solution to a big problem that the health care sector is currently facing."

"ForaHealthyMe offers a solution that helps ensure the patient is in their best physical state prior to entering the hospital and achieves the best results once discharged. Southlake is in agreeance that there is a need for this technology."



About Us



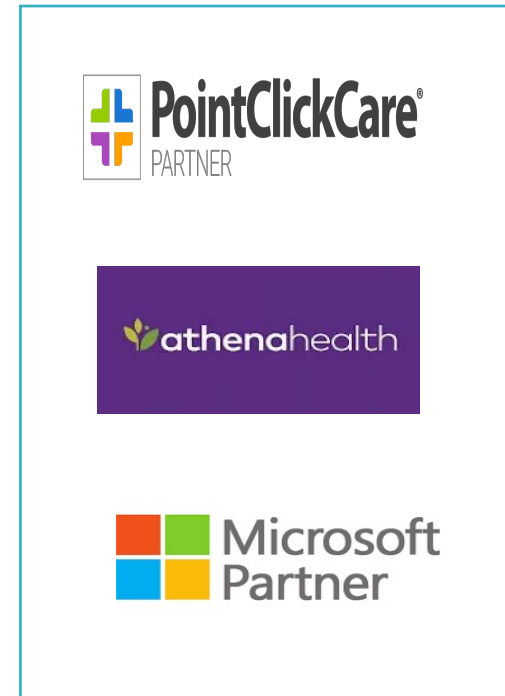
Courtney Cole
Founder/ CEO
ForaHealthyMe Inc.

Operating since 2013

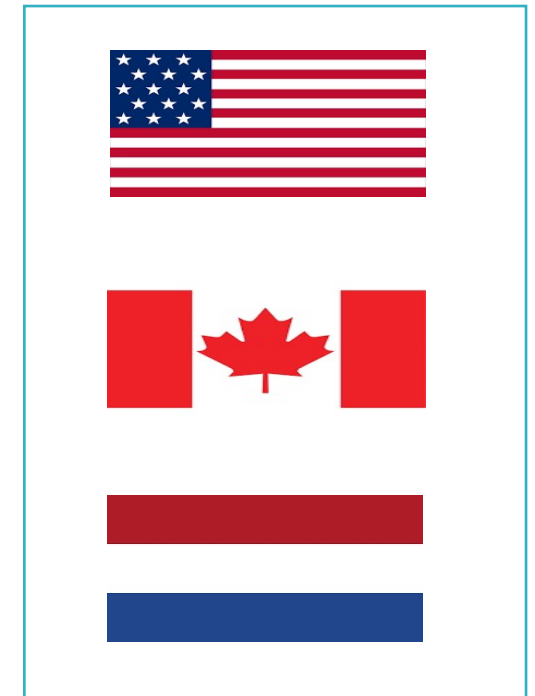
Collaborative R&D Partnerships



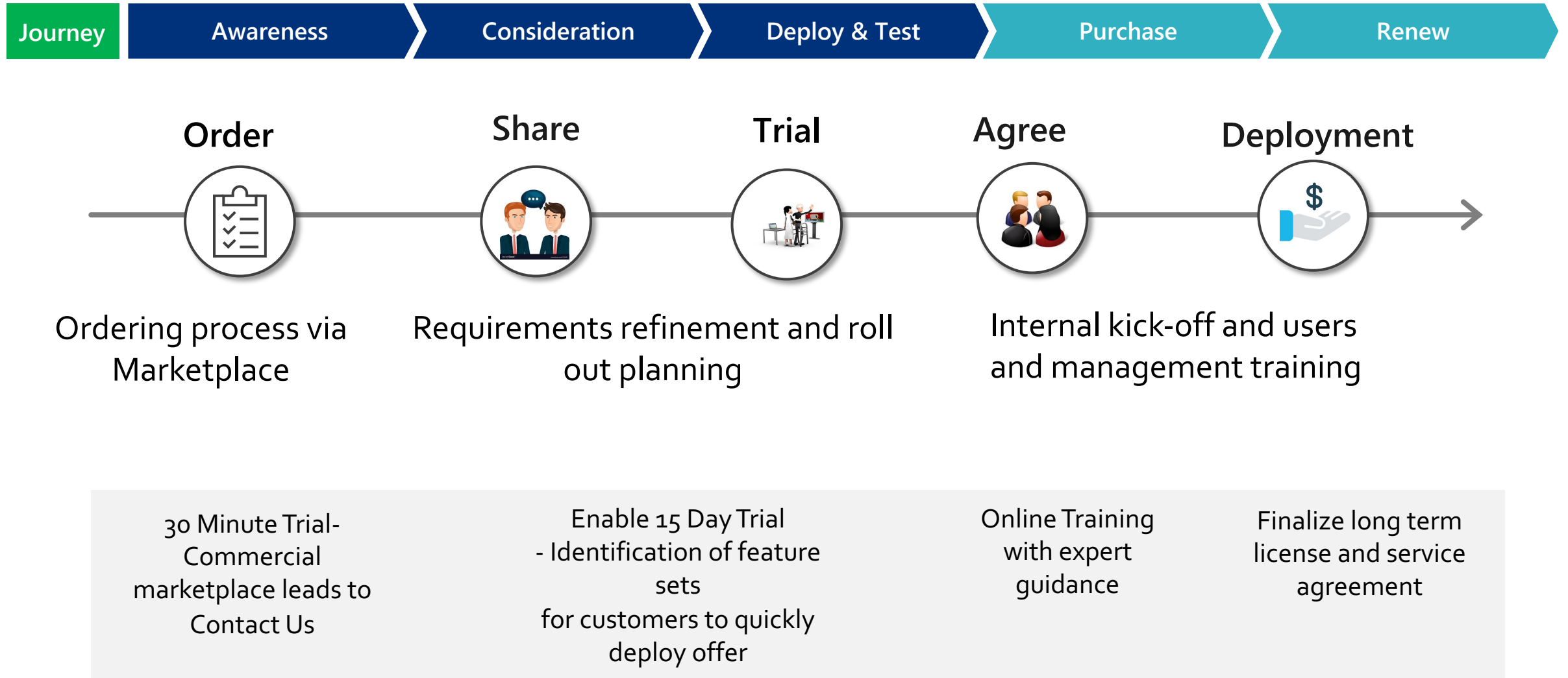
Interoperability & Cloud-based Health



International Market Expansion



Next Steps





for**ahearthyme**TM
Intelligent Virtual Care Systems[®]

Thank You

Courtney Cole



647-385-8680



courtney@forahearthyme.com



www.forahearthyme.com

