What We Do

Empower health providers with tools to remotely treat chronic & acute multi-morbid patients.

Address the disconnect between physical and mental health treatment

End to end solutions across multiple treatment areas:

Musculoskeletal

Cognitive

Neurological

Cardiac Care



Health Problems We Address - How We Create Value



Cost of Care:
Orthopaedic, Cognitive
& Neurological issues
top all medical
conditions in \$\$\$ spent.



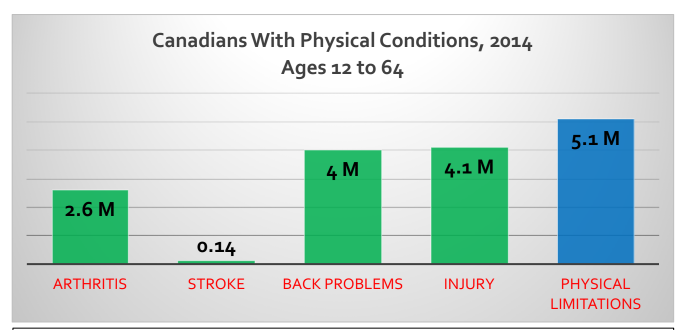
Mobility Issues:
Physical
impairment impedes
QoL & patient access
to care.

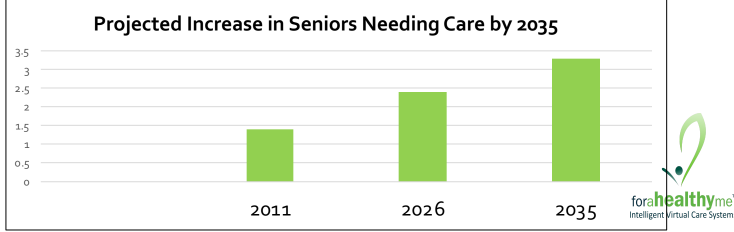


Multi-morbidity:
Patients unable to
function physically &
Psychologically
impacts outcomes.



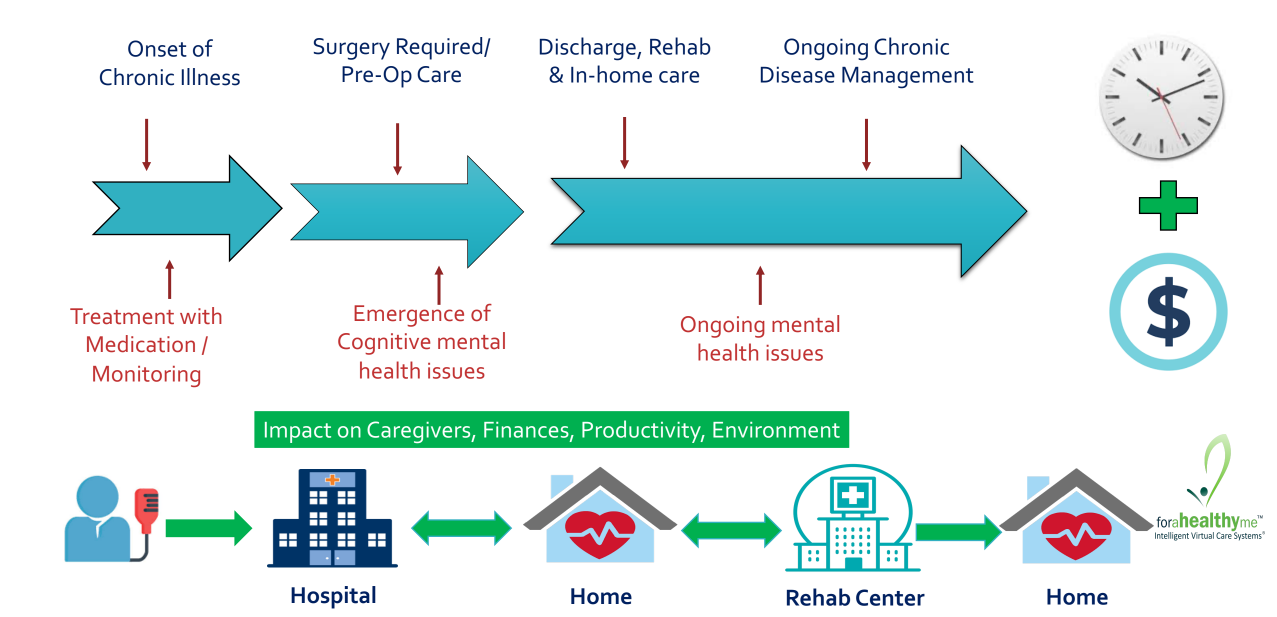
Mental Health:
Depression & physical
illness are bidirectional leads to
prolonged illness.





Total \$\$\$ spent on continuing care for seniors in Cdn. expected to increase – From \$28.3B in 2011 to \$177.3B in 2046.

The Patient Journey



Common Issues Facing Patients

MSK rehab programs,
including PT services,
may be provided through inpatient, outpatient,
& potentially continuing care settings
(e.g., home or long-term care)
depending on the needs of the individual.

(Sutherland, Greg. Aging Well: Implications of an Aging Population for Canada's Physiotherapists.

Ottawa: The Conference Board of Canada, 2018.).



Technology-Driven Care Delivery Model

Virtual Tools for Pre-Op, Cognitive & Post-Op Rehab Support

In home use by patient to enhance rehab & cost reductions

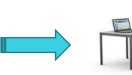














Pre-Op ROM Assessments

Post-Op Discharge Rehab

A.I- Enabled Prescribed Rehab

Point of Care assessments for rehabilitation support













Patient to Treatment

oraHealthyM

Rehab Center

A.I- Enabled Prescribed Rehab

An Integrated Intelligent Virtual Care System





Clinical Workflows



A.I & M.L-enabled Virtual Rehab Tools



Health Assessment Tools



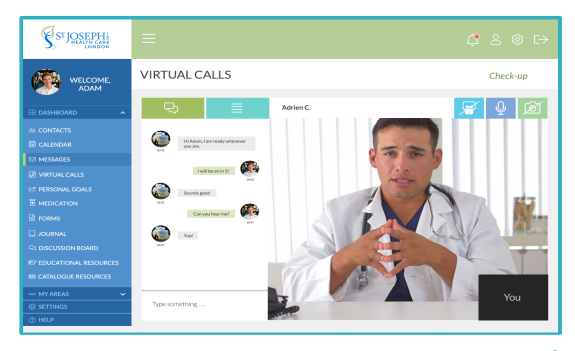
Virtual Consults



Data for decision making

Products & Services

Enhance Care Delivery Coordination (Using Virtual Care & Computer Vision Technologies)





Result:

Remote care and services for at risk patients, those in need of rehab, with disabilities and special needs.



Tools to Support Delivery of Virtual Rehabilitation

 Computer-vision Motion Tracking and Avateering Technology to enable remote support & compliance of patients during Post-Op recovery & rehabilitation



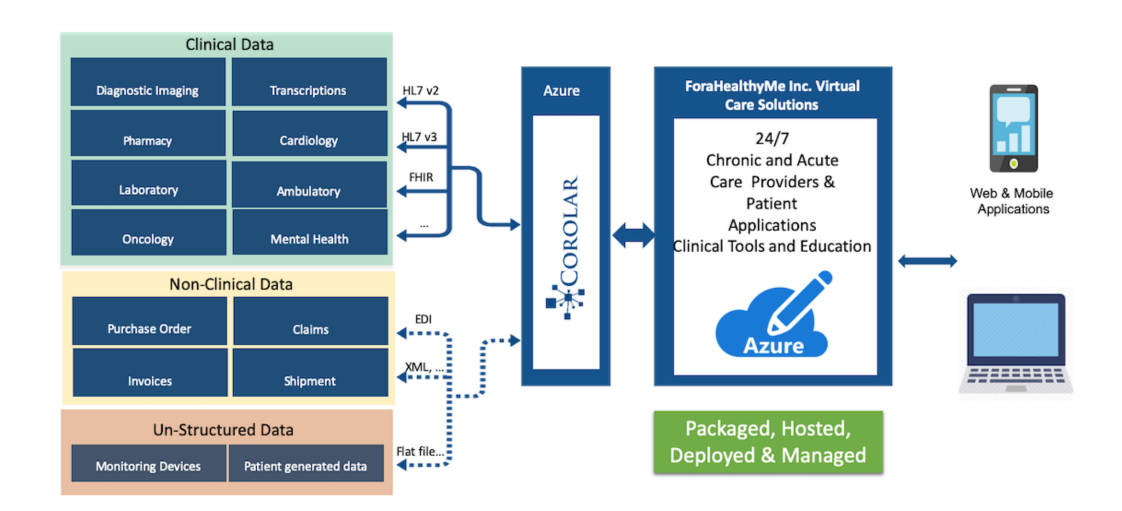
Prescribed by Care
Team or a
physiotherapist at point
of care during
admission or discharge.

Artificial Intelligence & ML algorithms programmed to coach how to properly perform an activity.

System recognizes
joints & makes precise
calculations to output
Range of Motion Data/
Video for decision
making.



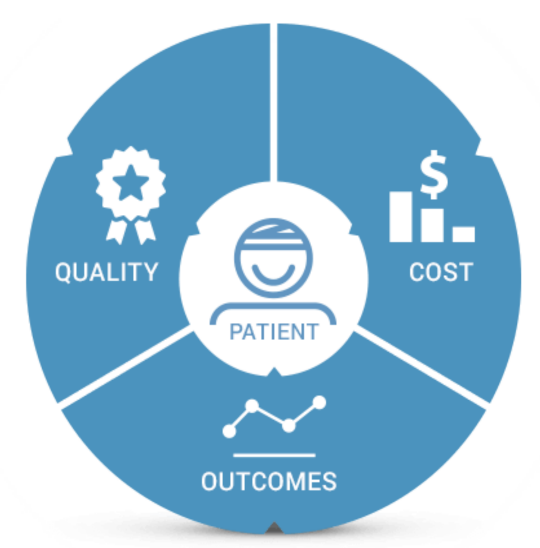
EMR Integration





Approach to Supporting Our Customers

- Problem Identification
- Patient Population Outcomes
- Gaps /Challenges/Solutions
- Stakeholder Requirements
- Role of Technology in Enhancing Care
- Change Management
- Design, Develop, Deploy, Manage







ThankYou

Courtney Cole

647-385-8680

courtney@forahealthyme.com

www.forahealthyme.com

