



ForaHealthyMe Intelligent Virtual Care Solutions

ForaHealthyMe Inc. develops and licenses a suite of Virtual care solutions, computer vision technology, A.I and Machine Learning tools to extend care beyond the walls of the treatment center. Our Intelligent Virtual Care Solutions empower providers to address the gaps in care for Pre-Op and Post-Op Musculoskeletal, Cardiac or Neurological Care patients.

Our solutions enable remote patient management, rehab support and increase access to care.

The platform delivers:

- Integrated care provider & patient management workflows
- Telehealth & Communications Tools
- Tele-rehab technology
- Gamified 3D Virtual Coaching avatars that simulate human motion and stimulate physical activity.
- Rehab modules include assessments for Hip Abduction, Gait, Squats, Knee Raises, Balance Error Scoring, Sway and Balance.
- Biometric and nutrition data gathering applications to assess Heart Rate, Blood Pressure and diet
- Data, including video, is shared with care providers for decision making and care planning.

These technologies can operate together or independently of each other. Applications are delivered through a computer and mobile application using cloud-based technology. This includes both provider and patient facing solutions.

Hospital Use Case

Following a complex surgical procedure, patients are often in need for rehabilitation. Patients with chronic conditions, mobility issues resulting from acute care often face difficulty in accessing care.

Travel and accessible transportation can also be a significant hurdle for patients. This can deter them from seeking medical assistance until their condition becomes serious and requires hospitalization.

Our Differentiator

Our approach places the patient at the core of the circle with a network of support and health service providers in a constellation around them to facilitate synergistic and consistent service delivery.

Our products are customized based on the needs of the healthcare institution or treatment area. The platform consists of a range of clinically validated solutions. All accessible from a single interface / connected device.

Our Approach

The ForHealthyMe virtual care solutions are white-labelled and modified to meet the needs of clients. Based on the treatment area – Cardiac, Musculoskeletal, Neurological or Cognitive - a degree of modification is required.

Interoperability

The ForHealthyMe system facilitate knowledge transfer and insights regarding configuring connections for secure management of Protected Health Data (PHI) in a compliant cloud environment using Azure API for FHIR.