

Pioneers of Digital Health and Digital Therapeutics (DTx).











The Ideal Treatment Companion for People Living with HIV (PLHIV).

ENGAGE

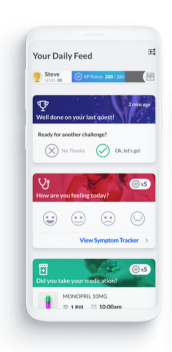
A "Daily Feed" section with Interactive Content and Announcements from Case Managers and Telehealth Consultations.

ASSIST

Helps Consumers Manage Daily Care with Virtual Coaching, Resources Map, Symptom Tracking, Notifications and Calendar.

DELIGHT

High Consumer Satisfaction and Enjoyment! Health-Related Gamified "Quests" and Rewards Consolidate Skills Over Time.





Effective

Scientific Approach Based on Patient Centricity & Functional Medicine

Adherence



Adherence Improvement (12%)

Reduction in Viral Load and CD4 count.

Observed over 3 years.

Satisfaction



High Satisfaction

Patients highly satisfied and engaged.

Recommend to peers.

Holistic

By Design and Personalization

- 1) Helps manage the whole health and day to day patient needs.
- 2) Designed to be Accessible to All Without Prior Technology Experience.
- 3) Coachings Adaptable to Language and Cultural Preferences.



Growing number of therapy areas





Clinically Validated, Patient Preferred.

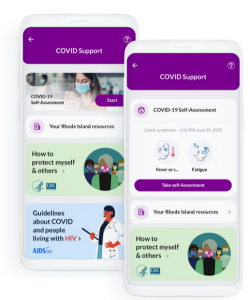
Built specifically for each condition. Adapted for a personalized patient experience. A treatment companion throughout the care journey.



New Feature!

TeleHealth Consultation

Live video and chat for virtual health consultations



COVID-19 Support

Providing support and assistance in these challenging times.
Multiple resources:

- Mental health
- Screening
- · Test sites and other

Fun and engaging Digital Medicine with a holistic approach...



Meditation Techniques Coaching



Mental Health Quests and Ressources



Sleep Quality and Duration Coaching



Mapping of Nearby Help Resources (SDoH)



Physical Activity
Coaching and
Tracking



NutritionCoaching and
Tracking



The complementary remote care platform for Case Managers. Bi-directional exchanges between patient and care providers whether social or medical.

Improving patient-provider communication. Early detection of complications. Reinsertion in care.

- Actionable analytics
- Patient Reported Outcomes
- Trend analysis

