fitango

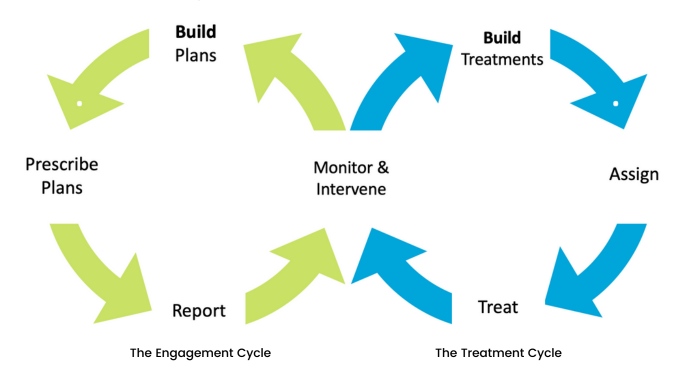
FITANGO HEALTH'S HOSPITAL AT HOME

Fitango Health's innovative platform delivers complete health services at home through digital technology, resulting in better health outcomes.

An Innovative Way to Provide Care at Home

Fitango Health supports the paradigm shift in delivering hospital-quality and cost efficient care in the comfort of the patient's home. Today, more than 90% of the recovery and health journeys are conducted at home. However, hospitals lack visibility into their patients at home, while patients are minimally engaged in achieving their health goals.

Our end-to-end platform is modular, scalable, and fully integrated. There is no need to implement silo-based systems to achieve the Hospital at Home goal as the platform provides and integrates all the required functions. The platform covers the whole continuum of care, from prevention, through post-acute and chronic care, and to complex care, serving providers and payers that are pursuing value-based care.



Fitango Health's Core Pillars

The Fitango Health platform is the first Digital Health platform to fully support and integrate all aspects of "Hospital at Home" by providing the following integrated services:

Active Patient and Family Engagement

"Prescribe" Recovery Plans, Assessments, Educational Materials, Trackers, and Medication Plans to patients. This includes everything needed for them to know, understand, and do in their health journey.

H-CMS (Health - Content Management System)

Enables the hospital to create patient-facing content (Recovery Plans, Assessments, Educational Materials, Trackers, Medication plans, etc.) to be prescribed to the patients. Build and manage treatments for all services provided at the patient home with more than 27 different treatment types.

Virtual Care Management

Communicate with patients easily using our secure telehealth video and messaging systems. Patients can easily book appointments, message their providers, and attend virtual appointments.

Monitoring and Intervention

Manage the patient's risk and social risk, to optimize priorities and utilization through Albased predictions and escalation mechanisms.

Gamification, Rewards, and Social Support

Increase adherence, patient involvement, and satisfaction

Population Health

Provide campaign management and health analytics for your entire patient population or a specific cohort of patients



Use Cases: Complete Patient Journey

Post-Discharge Monitoring and Support: Monitor recovery progress via patient-reported outcomes submitted from the patient's home, and conduct telehealth appointments and secure messaging when questions arise. The Plan Store, a feature unique to the Fitango platform, complements monitoring by providing patients with effortless access to Action and Education Plans that are curated to patients' conditions. Mental health patients, for example, often benefit from physical wellness resources, which are seamlessly and directly delivered to patients through the Fitango platform.

Recovery Plan: Rapidly craft and electronically deliver tailored, instructional recovery plans to individual patients or cohorts of patients, to support their recovery. Breast cancer patients that require a mastectomy, for example, benefit from easily-accessible, clinician-driven recovery plans addressing prostheses and breast health.

Treatment Plan: Build and assign treatment plans to any clinical care team member, staff, or provider to supply guidelines in how to properly care for a patient who is recovering at home

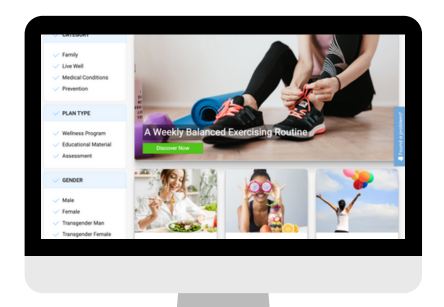
Research and Clinical Trial Management: Collect robust, real-time data from clinical trials or research participants and connect with participants directly. Create a feedback loop that is easy for participants to manage by increasing participation and simplifying data collection and analysis.

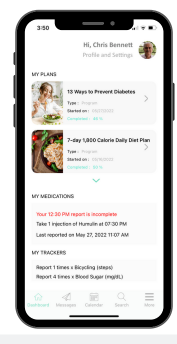
Disease Management: Patients may report on progress with diet, exercise, and condition-specific metrics captured by Bluetooth-enabled devices for remote patient monitoring. Automated alerts notify care team members of the necessity for a telehealth visit when data falls into critical ranges.

Care Management: Optimize care team workflows with collaborative features such as Health Timeline, Communication Logs, Tasks and Follow-Ups, telehealth, and secure messaging between clinicians, care teams, patients and families.

Family and Caregiver At-Home Care: Caregivers for patients submit reports on patient progress from home so that clinicians can make treatment plan adjustments as needed, and researchers or care team members can access and use that data.







Fitango Health - Key Capabilities

- Adherence and Engagement: Rapidly reach and actively engage individual patients, and large populations of demographically diverse patients, for treatment purposes and clinical trials
- Engagement and Monitoring: Actively engage individual patients and monitor their adherence
- Customizable and Modular: every feature can be customized and all modules can be turned on or off based on the customer's needs
- Family Dashboard and Monitoring: Engage family members in patients' care through the platform, and view and report on patients' care plans
- Education and Recovery Plans: Build, publish, and prescribe custom plans to patients and their family members to report and stay engaged
- Treatment Plans: Build and assign treatment plans to care team members to provide guidance in properly caring for a patient at home
- Biometric Trackers: Customize and track 200+ trackers with connection to any Bluetooth wearable device
- Appointments Management: Schedule appointments and manage calendars

- Prescribe Digital Health Assets: Build custom Action Plans, education material and Adaptive Assessments
- Telehealth and Secure Messaging: Easily use embedded telehealth and secure messaging for real-time communication
- Alerts, Notifications and Escalations: Notify clinicians or care teams when patient-reported values fall out of normal ranges, and send reminders to patients and families
- Access Content: Receive content through Fitango's rich content library, or easily load your own
- Social Support and Goals Management:
 Complement clinical treatment regimens with evidence-driven, personalized social support and goals management that accompany the patient throughout the continuum of care
- Population Health Analytics: Analyze cohorts or the whole population to get new insights about your patients
- Screening and Campaign Management: Identify and reach patients that may be clinically well-aligned or interested in participating in clinical trials or research initiatives

