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Fitango Health for Oncology

Extend the reach of oncology clinicians beyond examination rooms to improve data visibility and ensure that patients are engaged throughout their journey

Actively Engage Patients and Empower Clinicians with Augmented Data

Fitango Health provides a comprehensive digital health platform that brings together the patient, family and clinicians on a central, elegant and mobile-friendly platform. Fitango Oncology™ optimizes data visibility and oncology patient engagement across the continuum of care, resulting in improved clinical efficiency and patient outcomes.

From the beginning of each clinical interaction with a patient, Fitango supports the oncology workflow to deliver the best possible patient care. The Fitango platform augments the ability of clinicians to generate and examine clinically-relevant data at the individual and population levels, then deploy that data to improve patient engagement.

This is accomplished by using artificial intelligence and deep-learning capabilities for an integrated analysis of patient-reported outcomes and improved pathways, timelines, clinical trial and oncology literature. By utilizing these innovative algorithms, clinicians can create and prescribe custom, evidence-based regimens and treatment plans.



Complementing the oncology workflow is a highly-customizable platform that enables clinicians to build digital content, treatment, and recovery plans for a variety of therapeutic areas and all stages of disease management.

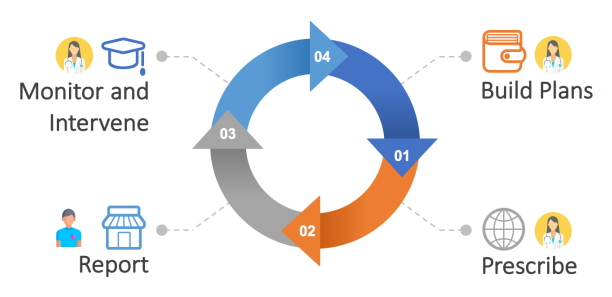
Fitango's platform is built around four main areas of functionality including active patient & family engagement, health content management, virtual care management, and population health.

The Fitango Oncology™ platform analyzes and transmits patient progress to clinicians in real-time, including achievement of milestones and clinical metrics that can be customized. When clinicians and patients wish to communicate, the Fitango platform accommodates them with secure, convenient and integrated messaging and telehealth.

This interdisciplinary solution embraces and centralizes the clinician, patient, and family onto one holistic platform to ensure that patients are informed and involved throughout the patient journey.

Recognizing the importance of efficiency and seamless technology, the Fitango platform is API-based. The APIs can be embedded directly into existing EHR systems within a matter of days, and are fully enabled on iOS and Android mobile devices to ensure accessibility for all users. This allows for single-step integration, and the modular structure enables custom, short implementations that can start small and scale quickly.

With Fitango, patients are empowered to be active participants in their care journey, and clinicians gain real-time, clinically-relevant data and insight into patients' adherence, engagement and progress beyond the walls of an examination room or research setting.



The Magic Engagement Cycle

The platform enables prescribing and monitoring a variety of digital assets:



Use Cases: Complete Patient Journey

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, which increases participation and simplifies data collection and analysis.

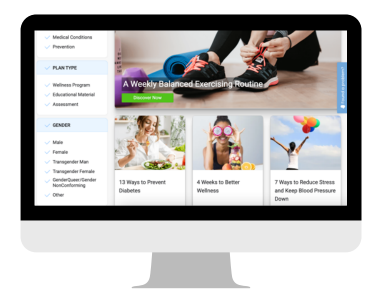
Recovery Plan: Rapidly craft and electronically deliver tailored, instructional recovery plans to individual patients or cohorts of patients to support their recovery. For example, breast cancer patients that require a mastectomy benefit from easily-accessible, clinician-driven recovery plans addressing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

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. Oncology patients, for example, often benefit from mental wellness resources, which are seamlessly and directly delivered to patients through the Fitango platform.

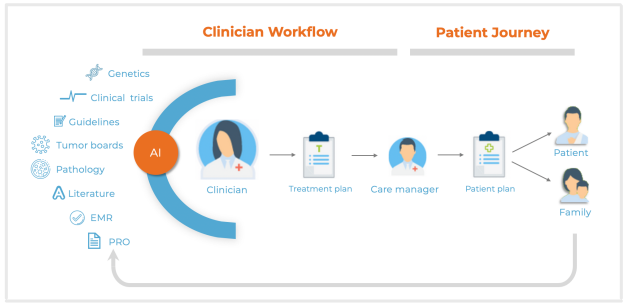
Disease Management: Patients may report on progress with diet, exercise, and condition-specific metrics captured by Bluetooth-enabled devices for remote patient monitoring. Automated alerts notify care team members of the necessity for a telehealth visit when data falls into critical ranges.

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 adjust treatment plans as needed, and researchers or care team members can access and utilize the data.



Fitango Health™ - The Plan Store



Fitango Oncology™ - Oncology Workflow

Fitango Oncology™ - 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
- Data Gathering and Visualization: Enhance data volume, quality, and the efficiency of gathering that data through real-time and simplified interaction with patients
- Family Dashboard and Monitoring: Engage family members in patients' health journey through the platform, and view and report on patients' care plans
- Treatment and Recovery Plans: Build, publish, and prescribe custom plans to patients and their family members to report and stay engaged
- Health Education: Access resources that focus on health, safety, and other important information
- 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: 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 upload 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