

REDEFINING THE CANCER JOURNEY

Fitango Oncology® integrates AI-driven oncology decision support and active patient engagement, focusing on improving outcomes and lowering costs in a value-based care environment

Introducing Fitango Oncology®

Fitango Oncology® fuels precision medicine for all stakeholders to deliver the best possible patient care. By utilizing the innovative AI-based clinical decision-support technology, clinicians can create and prescribe custom, evidence-based regimens and treatment plans.

The interdisciplinary solution brings together the patient, their family, and their care team on one holistic platform to ensure patients are informed and involved throughout their **cancer journey**.

Fitango Oncology is API-based, allowing for single-step integration and the modular structure platform allows for custom, short implementations that can start small and scale quickly.

Take Precision Medicine to New Heights with Fitango Oncology®

The AI-based oncology platform aggregates and centralizes the relevant genetic data, treatment regimens, recommendations, patient education and survivorship information. The technology is easily integrated with EHR clinical patient data for efficient delivery of precise, value-based patient care.

- **Molecular Tumor Boards (MTB)** - Streamline the MTB process layering in automated personalized treatment regimens that are flexible for commentary and necessary adaptations, aiding in the documentation process for pre-authorizations, should a patient require off-pathway care.
- **Genetic Information** - Gain access into genomic libraries to research, compare, learn and apply findings.
- **Clinical Trials** - Use AI to proactively access relevant clinical trials to efficiently encourage enrollment for the appropriate patients.
- **Publication Access** - Proactively attain educational resources and information that is pushed from publications directly from your dashboard using AI capabilities.
- **Regimen Resources** - Utilize up-to-date comprehensive resources spanning treatment pathways, clinical guidelines, patient education and patient care.

Fitango Oncology® Supports Your Clinical Decision-Making

Oncology centers and healthcare facilities can now use the Fitango Oncology® platform's integrated Pathway Builder technology to create custom treatment plans for providers and patients. Clinicians can also create clinical trials from inception with all the tools needed to track, manage, and analyze data within the platform.

Oncologists can create and follow internal, custom oncology pathways based on their own process or the requirements of the rare cases they may encounter. Oncologists can also select from evidence-based care guidelines (such as NCCN®, ASCO®, ESMO or their own) and create custom treatment or care plans.

By building and prescribing custom treatment plans, the relationship with the patient is both active and engaged. With our end-to-end engagement for all involved stakeholders, the application can be a true companion for the entire cancer journey.



Fitango Health™ - Clinical Decision Support

Extend Your Team's Reach to the Patient's Home

By providing an interactive repository of oncology information, physicians are able to determine the best treatment plan, streamline communication with stakeholders, and enhance patient engagement.

Care managers can receive real-time clinical alerts when patients report health data that's defined to be out of a safe range, invite all relevant stakeholders to join the team regardless of institution or function, create custom Care Plans on the Fitango platform, or by importing them from another system, and assign the plans directly to the patient or an external provider and understand the changing health of your patient population over time.

Bring the Patient & Their Family Together On One Cohesive Platform

The Fitango Oncology™ platform empowers not only patients, but also their family members. To satisfy this, the platform provides:

- **Family Dashboard** - Enable family members to be connected with the system to view and report on the patient's care plans
- **Action Plans** - Build, publish, and prescribe custom ActionPlans to patients and/or their family members to report on and stay engaged
- **Health Education** - Access resources that focus on health, safety, and other important information
- **Biometric Tracking** - Customize and track 200+ trackers with connection to any Bluetooth wearable device
- **Medication Management** - Manage the patient's medications and supplements and set up alerts for missed dosages
- **Patient Alerts** - Alert the care team about events and set reminders for scheduled activities

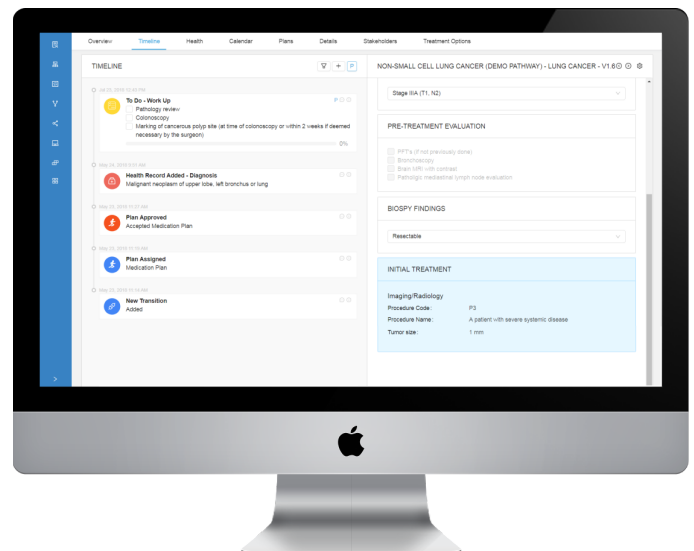
The Pathway Builder™ and AI-Driven Clinical Decision Support

Pathway Builder™ is a unique compiler of guidelines and pathways, enabling clinical staff members to develop, customize, and implement workflows based upon both evidence-based protocols and practice dynamics.

The Pathway Builder™ integrates with the patient management and engagement platform, which dynamically reflects treatment decisions and provides actionable steps to optimize patient outcomes. Driven by patient-reported outcomes collected through the engagement platform, Fitango's AI algorithm for decision support is further enhanced.

Benefits include:

- **Develop and deliver** pathways aligned to guidelines and practice regimens
- **Collaborate** on complex cases through tumor boards
- **Include** documentation to support decision-making such as publications, images, and other rich media
- **Personalize** the care plan to activate patients, based upon behavioral science
- **Leverage** a suite of engagement tools, such as education, motivation, action items, and communication with the entire care team
- **View** patient information and treatment decisions in context of a pathway



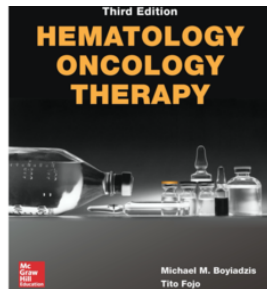
Fitango Health - The Patient Timeline

Use Case: McGraw-Hill Education Oncology Therapy Regimens

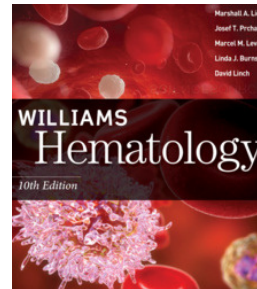
Fitango Health integrates oncology content from McGraw-Hill Education to provide a unique solution for digital patient engagement in oncology. Fitango built a custom platform for digitizing McGraw-Hill's proprietary oncology content, specifically around chemotherapy treatment regimens, combinations of regimens, and clinician and patient education.

Through a combination of the custom-built McGraw-Hill platform and Fitango's active patient engagement solution, Fitango and McGraw-Hill are delivering a comprehensive platform for cancer centers across the country. The platform allows clinicians to access McGraw-Hill content, prescribe digital educational material to patients, and monitor patients over the course of their treatment.

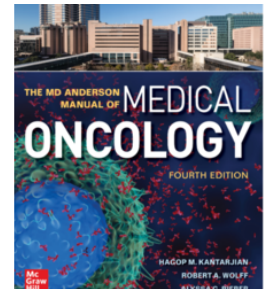
With additional features from Fitango, clinicians are able to coordinate treatments using Pathways, collaborate using Tumor Boards, engage families, monitor patients from home and more throughout the patient's cancer journey.



Hematology Oncology Therapy



Williams Hematology



The MD Anderson Manual of Medical Oncology

Key Capabilities

- **AI-Based Clinical Decision Support** - Aggregate multiple data sources (genetics, clinical trials, molecular tumor boards, and more) to decide on the best treatment regimen for a specific patient
- **Prescribe Digital Health Assets** - Build custom Action Plans, educational material, and Adaptive Assessments using Fitango's BRAHMS business rules algorithm and engage patients directly
- **Treatment Coordination** - Activate the treatment pathway through seamless integration with a care coordination system for the care team, uniting all stakeholders with one workflow
- **Alerts, Notifications & Escalations** - Notify providers when patient-reported values fall out of normal ranges, and send reminders to patients and families
- **Pathways Builder** - Create pathways for any disease, either pulling from evidentiary sources (such as NCCN®, ASCO®, EMSO) or build your own pathway