



Cardiology Recovery Platform for the Home Setting

Fitango Health can help your cardiology team substantially improve recovery outcomes and reduce costs by ensuring effective post-discharge workflows



Fitango Health Platform

Fitango Health is a cardiology post-acute, discharge platform that improves recovery outcomes and reduces costs for providers and patients in the home setting. By utilizing our innovative platform, patients are:

- Guided through recovery
- Tracked for optimal health
- Connected with clinical care team

The platform provides the means to sync data from an EMR/EHR system using the embedded HealthShare Connect* application.™

Defining Your Cardiology Process

Fitango Health understands the importance of a comprehensive discharge process for Cardiology events such as the following:

- Heart Valve Repair/Replacement
- Angioplasty, Transplant or Bypass
- Treatment of A Fib or Stroke

Our integrated solution allows care managers to effortlessly create and assign custom plans to patients, including:

- ActionPlans, Video Plans, Checklists
- Medication Plans
- Biometric Plans

Post-discharge Recovery Workflow

Discharge planners can now interactively empower cancer patients to get involved in their treatment process and foster an intuitive experience for patients to be supported in their path to improved health.

By building and assigning custom ActionPlans as part of the discharge process, the relationship with patients is active and personalized.



Analytics & Outreach

Understand the changing health of your patient population:

- Stratify patient's risk with your own risk stratification models or utilize the built-in modules
- Use cohort management to improve care delivery while enhancing outreach
- Analyze the performance of your providers against patient's health data
- Receive and send real-time clinical data and alerts through integrations with EMR/EHR systems

Platform Key Facts

- ✓ Secure and HIPAA compliant
- ✓ Cloud-based, web, and mobile accessible
- ✓ White-label and customizable
- ✓ Embedded EMR/EHR interoperability using InterSystems HealthShare Connect™
- ✓ Open architecture
- ✓ Integrated telemedicine and remote-patient monitoring
- ✓ Rapid deployment, easy to use