

# Genomic Intelligence across patient care settings



## The Problem

Despite clear evidence showing its impact, genomic information remains underutilized in clinical care due to fragmented workflows, disconnected data, and static reports. These obstacles monopolize time clinicians don't have and ultimately prevent precise and timely clinical intervention. The challenge is not utility, it's usability.

## The Solution

The Inflection Platform catalyzes clinical action by weaving together genomic and other clinical data to provide a comprehensive picture of the patient, enabling timely, deeply informed decision-making across the entire care team.

### Improves Access:

Identifies patients who are eligible for genomic sequencing based on institution-specific criteria and pairs results with other data in the patient's health record for immediate clinical context.

### Guides Action:

Maps holistic view of patient's health data to evidence-based, expert-reviewed management guidelines to support clinical decision-making.

### Eases Care Planning & Coordination:

Enables communication between clinicians, external experts, and families directly in the EHR and ensures that care plans easily follow the patient over time.

## The Platform



### Orchestration Layer

United test ordering and reporting, workflow management and clinical decision support in a single platform within the EHR.



### Personalized Genomic Intelligence

Complex genomic data translated into actionable, patient-specific care plans for clinical decision support.



### Continuous Impact Tracking

Customizable dashboard aggregates data for cohort-level outcome data analysis.



### Seamless Technical Integration

Compatible with Epic, Cerner, MEDITECH, and custom EHR systems and configured to align with your existing order-to-result workflows.

Scan to see what's possible.

