

Patient Flow Explorer

Data and analytics that accurately represent the complexity of patient flow in your facility—and give you new insight to manage it

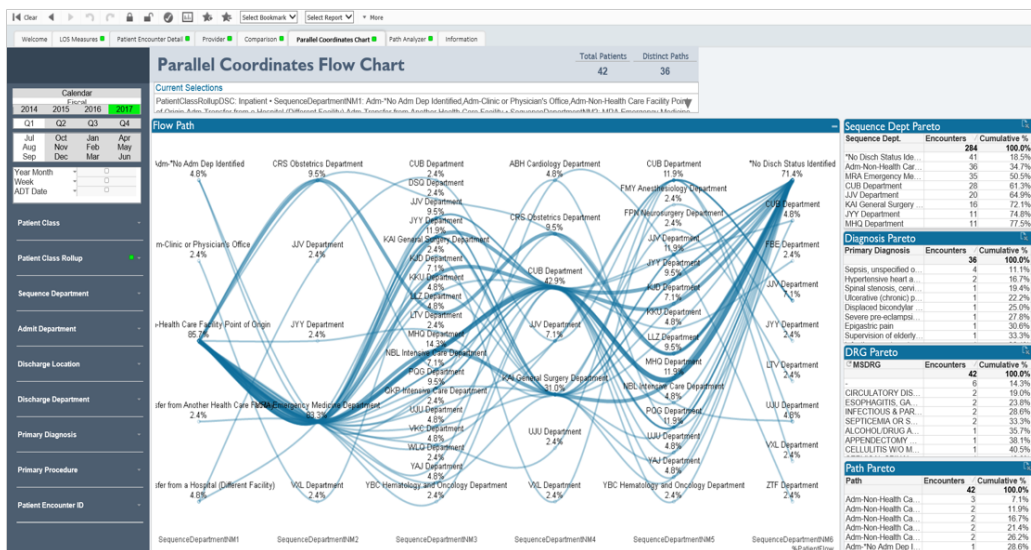
Type: Analytics Accelerator

ID: 1468

Revised: 2019-Apr-30



The **Patient Flow Explorer** analytics accelerator provides data and visualizations to help teams improve the efficiency of patient movement through a facility—with the goal of increasing satisfaction, lowering costs, and preserving or increasing quality of care.



Patient Flow Explorer provides visibility into patient movement across departments and workflows—allowing for meaningful analysis and improvement of the end-to-end experience and the factors that impact it.

The problem

Healthcare organizations have long struggled with patient flow. Coordinating care, physical resources, and internal systems (e.g., admission and discharge processes, information access) across units, shifts, and workflows is an enormous challenge. It's also a critical component of the facility's overall process management. Getting it right matters, as patient flow can have a real impact on patient safety and satisfaction, care quality, provider satisfaction, and costs.

Our approach

Patient Flow Explorer provides a holistic view of the workflows and resources that affect your ability to place patients at the right level of care, in the right unit, as efficiently as possible. Multiple views and visualizations of the end-to-end patient journey allow you to identify bottlenecks and understand their causes—as well as distinguish between activities that add value to the patient experience and those that simply contribute to waste.

Intended Users

- Chief Operations Officer
- Chief Nursing Officer
- Chief Quality Officer
- Chief Patient Safety Officer
- Chief Medical Officer
- Service-line leadership and teams
- Unit-level leadership and teams

Potential data sources

- EMR - Clinical
- Clinical Specialty
- Patient Satisfaction
- Admit, Discharge and Transfer logs (ADT)
- Departmental software solutions, if different solution than EMR
- Bed management system

Key measures

- Length of stay (ED, inpatient units)
- Bed transfers
- ED throughput time
- Discharge process time
- Patient satisfaction

Benefits and features

- **Understand demand and capacity.** The accelerator shows the common workflows across the hospital and can use admission, discharge, and transfer (ADT) logs from the EMR to establish patterns, trends, and cycle times of common workflows.
- **Identify issues with the biggest impact to your system.** Patient Flow Explorer reveals your highest utilized workflows and the issues that slow or complicate patient movement within them.
- **See and understand variation in expected patient pathways.** How well does your patient flow match the ideal or expected path for a particular disease state? Where is there variation—and what might be driving it? The accelerator lets you explore variation to determine what interventions may be warranted to standardize around the safest and most efficient practices.
- **Speed time to analytic value.** The accelerator allows you to quickly see—and target—the source of problems in patient flow by stratifying and comparing data by time, current capacity, provider by specialty or service line, chief complaint or primary procedure, and patient (demographics, type).
- **Satisfy requirement of The Joint Commission (TJC).** The accelerator includes a daily monitoring function that easily meets TJC standards related to patient flow.

Use cases

- **Managers in the staffing office/bed management department** use Patient Flow Explorer to review the typical census and admission/discharge times by day of week and time of day to ensure bed availability and staffing coverage for patient care.
- The **ED manager** uses the accelerator to understand and improve performance of ED throughput, ED holds, and patient flow into the inpatient units by day by hour.
- **Inpatient department managers** use the accelerator to review the census, admissions, and discharges by day of week by time of day; this data helps them increase efficiency by routing patients to the appropriate bed upon admission and by managing staffing more appropriately.
- An **infectious disease provider** learns that one of his patients has a highly contagious virus. He accesses Patient Flow Explorer to quickly to understand/verify all the locations the patient occupied during an inpatient stay.
- The **strategic planner and nursing director** use the accelerator to determine bed utilization by unit by day, understand the typical patient flow, and inform planning of any changes needed to ensure they have adequate capacity to support patient care.

Success stories

For examples of how customers have used Health Catalyst products and services to improve outcomes, see our [success stories at healthcatalyst.com](https://www.healthcatalyst.com/success-stories)

Contact us

For more information on how Health Catalyst products and services can help your organization, please contact us:

- Reach out to your sales representative
- Call us at (855) 309-6800
- Email us at info@healthcatalyst.com

This document provides an overview of the technology that is offered by Health Catalyst. We are continuously improving our Technology and reserve the right to make changes in the features shown herein or to discontinue any technology at any time without notice or obligation. Some technology may not be available for deployment based on product status or because it was not included in your Order Forms.