The Future of Patient Flow Analytics

DECREASE LOS
DISCOVER HIDDEN DISCHARGES
IMPROVE ADT DECISIONS

ProModel believes patient flow optimization is one of the most cost effective and simplest ways to increase revenue.

The FutureFlow Rx™ Dashboard

FutureFlow Rx’s dashboard consists of key performance indicator (KPI) “cards”. The left side of each card shows the last 24 hours; the right side predicts the “Next 24”; and clicking the upper right “light bulbs” provides prescriptive actions to improve the predicted future.
Patient Flow Optimization with FutureFlow Rx

Future Flow Rx reveals key trends, provides operational insights, and offers specific actions to improve patient flow. It accurately predicts future events, helping hospitals like yours make the right operational decisions to reduce risk, decrease the length of stay and improve operational margins.

With a real-time patient flow analytics system, your organization can:

- Capture additional revenues by decreasing the length of stay (LOS) and optimizing discharge times.
- Increase operational effectiveness with proactive admission, transfer and discharge (ADT) processes.
- Lower labor costs by optimizing transfer and discharge processes using real-time patient flow analytics. In an individual hospital, there is between $2 million and $20 million of cost opportunity based on labor costs.

The Gantt chart provides your staff a visual map of the past, current, and predicted future location of each patient.

FutureFlow Rx is a patient flow analytics platform that models and displays a hospital’s current state, predicts likely futures, and provides corrective action options.

Using proven discrete event simulation, FutureFlow Rx predicts likely patient flow scenarios and delivers action plans to optimally address challenges.

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