The Future of Patient Flow Analytics

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

Continuous Predictive & Prescriptive Patient Flow

Continuously-Updating Predictive Dashboard

Statements from Seattle Children’s Hospital

“Integrating FutureFlow Rx into our Inpatient Access and Flow workstreams has really supported a smooth, functional, and most importantly effective process for proactively managing census during an especially challenging flu season. Diversions are down, and so is the general level of anxiety around decision-making. Fewer ad hoc huddles, more standard work with established guide rails and actions.”

Ruth McDonald
MD, Assoc. Chief Medical Officer
Seattle Children’s Hospital

“By providing accurate projections of staffing needs, FutureFlow Rx informs daily challenges faced by every hospital with timely and detailed information.”

Susan Geiduschek
RN, DNP, Sr. Dir,
Assoc. Chief Nurse,
Seattle Children’s Hospital
**Objectives:**

- Continuously predicting census, capacity, and staff
- Digital twin of your hospital ready for guided experimentation

**FutureFlow Rx Works Across All Device Types**

**Demonstrated ROI**

- Decreased missed opportunities (MO) by 28%
- Reduced acuity level of MO's
- Incorporated CAP-ACT into directed placements process
- Eliminated twice daily surgical flow and access huddles
- Multi-million dollar net marginal impact

**Impact on Hospital Operations and Decision Making**

- Improve ADT decisions
- Proactively plan for staff schedule changes
- Early warning system for census/capacity
- Provide actionable What-if? analysis capability

**Use Cases**

- Predict patient census by hospital or unit by flexible time frame
- Capture real-time and predict capacity by unit and service
- Capture and predict off-service placement
- Predict and manage discharges
- Capture and predict accurate bed count
- Predict ED and PACU hold by flexible time frame
- Predict emergency admissions

www.FutureFlowRx.com
877-333-4499 | FutureFlowRx@promodel.com