



FutureFlow Rx[®]

The Power of Predictive Analytics



Reliable, Data-Driven Predictions For Operational Excellence

FutureFlow Rx[®] is a patient flow analytics platform that continuously updates from the electronic health records (EHR) and predicts patient census and bed availability for the optimal level of care.

[Solution Brief.](#) ↗

Use Cases

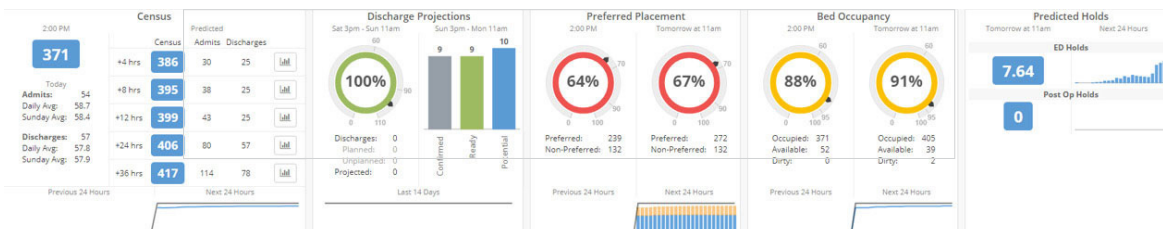
- Predict and manage discharges and other ADT events
- Determine future staffing needs
- Capture and predict accurate bed count
- Predict patient census by unit, hospital, or hospital system in hours, days, weeks, and months ahead
- Test “what-if” scenarios and contingency plans
- Master planning for future facility expansion and service lines

Impact on Hospital Operations and Decision Making

- Automate manual analytics
- Understand staffing needs in advance
- Minimize the number of staffing huddles per day
- Know your contingency plans work in advance

FutureFlow Rx Modules

The continuously-updating modules can predict census, capacity, and staffing needs. With a digital twin of your hospital, identify ways to improve efficiencies, patient flow and reduce operational risk. The modules are accessible across all device types.



“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

FutureFlow Rx System Overview and Features

