



Drive efficiency through your organization with Predictive Operational Analytics, powered by Hospital IQ.

Increase efficiency in your departments using real-time, reliable data.

With this groundbreaking cloud-based operations planning and management solution, you can drive operational efficiencies and throughout your organization, in many departments. Predictive Operational Analytics, powered by Hospital IQ, increases patient flow and satisfaction by utilizing reliable operations data to optimize capacity, reallocate resources, right-size capital projects, and much more.

Use real-time, reliable data to drive efficiencies throughout your operations.

Rising costs and decreasing reimbursements create operational efficiency issues for providers, while constraints with high census due to Emergency Department or Post Anesthesia Care Unit boarding, long ED wait times, high Left Without Being Seen and low staff satisfaction decrease revenue, patient access, and patient funding. Predictive Operational Analytics, powered by Hospital IQ, uses predictive analytics to uncover insights so you can control operational costs, increase revenue and improve patient access and quality. With it, you can increase patient flow and satisfaction in a quickly changing, value care-based environment.

Optimize capacity, schedules and staffing for actual and predicted patterns.

We know that you need access to reliable, real-time data beyond standard management reports to meet your clinical, operational and business needs. Predictive Operational Analytics, powered by Hospital IQ, is a cloud-based operations, planning and management tool for hospitals that reduces operational cost, increases revenue and improves patient access and quality.



“We were seeking data-driven solutions to identify, prioritize and address flow inefficiencies across multiple campuses on an ongoing basis. We were impressed by how quickly Hospital IQ incorporated our data, provided insights into our operations and predicted the impact of changes in capacity, schedules and census. Hospital IQ will allow us to stay competitive in our community by delivering a higher quality of care at a lower cost through smarter, faster operational decisions.”

Kathy Goetz, VP Perioperative Services at Mercy

Get the full picture.

Predictive Operational Analytics, powered by Hospital IQ, is just part of an overall solution needed to reduce costs, maximize margins and improve care. The pressure on your organization to handle changing market conditions is too great to trust tools that only give you superficial insights. Get the most robust solutions available, from the most trusted provider in the industry.

Get clarity. Go deep.

Healthcare delivery systems face increasingly complex demands on their financial organizations. The pressure is on to win while meeting new market requirements, from bundled payments, accountable care organizations and value-based care, to population health, increasing labor costs and the need to integrate across product lines. In today's market, a hospital's financial, operational and clinical leaders need to incorporate, analyze and utilize data to drive the organizational transformation required to succeed.

Enjoy the benefits of a purpose-built, user-friendly application that leverages operations science to lower costs and optimize utilization in the OR, ED and inpatient units.



PERIOPERATIVE

- Increase surgical volume
- Increase primetime and overall block utilization
- Reduce labor cost/surgical hour



INPATIENT

- Reduce overtime, patient wait times and LOS
- Increase patient volumes
- Improve staff satisfaction



EMERGENCY DEPARTMENT

- Reduce boarding, diversions, LWBS and wait times
- Predict demand and align staff
- Reduce labor cost/visit



HOSPITAL SYSTEM-WIDE

- Reallocate resources for optimal flow
- Right-sized capital projects
- Optimize service-line consolidation plans

Align resources with patient flow, within and across departments.

No other perioperative system can provide the operational block level utilization insights as well as the exclusive ability to match staffing to surgery demand like Predictive Operational Analytics, powered by Hospital IQ. Systematically align staff, schedules and capacity with patient flow within and across all departments with reliable data that can be easily shared with all necessary stakeholders. Align all departments, from ED to PACU, on one reliable platform.

Integrate Predictive Operational Analytics into your existing ESPi solutions.

You need an operational data command center that integrates and compliments your existing financial decision support infrastructure. Predictive Operational Analytics, powered by Hospital IQ, brings operational efficiency to all departments while integrating seamlessly into your existing ESPi solutions. Choose an operational insights solution that supports and aligns with your financial goals.

See further at EPSi.io

Get more insight at info@epsi.io
Request a demo at demo@epsi.io



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