

How can  
yesterday's  
risk data...  
**help**  
**tomorrow's**  
**patients?**



**Med-IQ's Risk Analytics, powered by Coverys,  
translates your risk data into:**

Actionable  
intelligence

Evidence-based  
strategies

Measurable  
results

We can help you engage your leadership to collaboratively...



Eliminate Preventable  
Adverse Events



Reduce Frequency &  
Severity of Claims



Increase  
Patient Safety



Improve Patient  
Outcomes

## The Challenges



- You have different data sources identifying risk vulnerabilities, and their financial consequences are unclear.
- Your organization responds to risk issues only after they occur.
- It's often difficult for you to represent priorities, value, and improvement, especially outside of your department.

## The Solution: Risk Analytics

- Apply a taxonomy to your claims, incidents, PSO data, and other data streams to uncover underlying causes of risks and their financial consequences.
- Design proactive, evidence-based risk strategies to prevent adverse incidents.
- Demonstrate priorities, value, and improvement within and beyond your department.



# EXAMPLE OF A RECENT ENGAGEMENT

Not-for-profit health system on the west coast interested in understanding their data relative to their peers

## Focus

- System-wide
- Geography
- Individual locations
- Types of facilities
- Department/specialty

## Source

- MPL claims
- Incident data
- Complaint data
- Patient satisfaction
- Quality measures
- Medical records

## Type of Analytics

- Cataloging with taxonomy
- Benchmarking
- Dashboard
- Data integration
- Predictive analytics
- Analytic consultation

## Process



## Deliverables

- Illustrated financial consequences of risk history
- Identified and prioritized risk issues by facility and specialty
- Provided detailed risk recommendations and customized risk education plan for all providers

## Value

- Strengthened ability to drive change across their network while offering individual providers opportunities to improve patient safety within their practice
- Gained attention, influence, and resources from clinical and administrative leadership
- Created collaboration across departments on initiatives relevant to identified risk priorities