Lab Intelligence from Instrument Manager

Actionable insights into your most critical lab operations

Labs are at the nexus of patient care. When labs can do their work more quickly and confidently, patients and providers benefit. But, many labs struggle with highly manual, time-consuming processes – often conducted against aging data when working to define, track, and manage their most critical key performance indicators (KPIs).

With Lab Intelligence from Instrument Manager, labs can use real-time analytics to monitor, measure, and act to improve essential KPIs that ultimately enable even better provider response and patient care. Labs can compare real-time KPIs against the same KPI from previous dates to track progress over time.

Lab Intelligence from Instrument Manager lets labs prioritize essential KPIs – like turn-around-time (TAT), autoverification %, workload, and more and manage them using easy-to-use, at-a-glance dashboards aimed at streamlining operations and driving financial performance improvements.

Empowered insights for improved patient care

Lab Intelligence gives you the insight you need across the lab to make powerful, timely decisions to optimize operational effectiveness, enabling greater responsiveness to patients and providers.

Why Lab Intelligence?

- 1 Measure, monitor, and act against metrics that drive process optimization and improve the bottom-line
- 2 Real-time dashboards to track and drilldown on your lab's most important KPIs
- 3 Data-driven insights across all instruments and disciplines connected via IM





Faster insights for the people who need them:

Anything that bottlenecks lab operations can affect care by delaying results to practitioners and their patients – and harm your lab's bottom-line. Lab Intelligence delivers real-time, datadriven line-of-sight into what's working in your lab (and what isn't) – so you can make the right decisions to optimize lab performance, through-put, and workloads.

Critical KPI insights to help you improve patient

care: Lab staff are confronted with constant resource pressure – and demands to do more with less. You need tools that allow you to quickly focus-in on areas for improvement so you can continuously improve your ability to deliver the most accurate results quickly, driving the highest quality patient care. Real-time analytics on your most important KPIs – like TAT, % of results being autoverified, frequency of QC failures, and more – let you identify and improve where you need to.

Drill-down into the details you demand: When there's an issue in your lab, you need to know more than that you've just missed the mark. With Lab Intelligence, you can quickly drill-down into the data for root-cause analysis and troubleshooting. Lab Intelligence leverages aggregated data collected from Instrument Manager – the lab enablement platform that connects the instruments across your lab. That means your lab's at-a-glance KPIs are backed by deep patient and instrument data you can access on-demand.

Time-over-time benchmarks to identify trends: Your lab needs to understand what's working well today, and be able to quickly compare to previous results. With Lab Intelligence, you can generate time-over-time reports to compare a real-time KPI against the same KPI from a previous date, so you can quickly analyze trends and measure progress.

Ready for real-time insight with Lab Intelligence from Instrument Manager today?

Contact Us

Key Benefits



Real-time dashboards on critical KPIs, with drill-down for root-cause analysis



Time-over-time reporting to analyze and evaluate trends and progress

Focused on the metrics that matter most to your lab



Analyzes KPIs across instruments and multiple disciplines

