

Viewics LabOPS™ AP

What if...

Histology Lab professionals are under constant pressure to deliver faster results without making mistakes. To make matters worse, finding highly skilled Histotech is becoming harder to find. What if you could reduce lab cost by quickly identifying quality concerns? What if you could reduce turnaround time (TAT) without adding headcount?

LabOPS AP empowers you to solve these problems and more. Using LabOPS AP, you easily identify staffing, process, and quality improvement opportunities to reduce waste, increase efficiency, and drive financial and operational value back to the histology lab.

Achieve greater impact with Viewics LabOPS AP



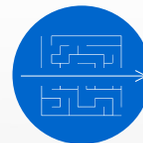
Empowerment

Provides actionable insights and transparency into lab operations that empower more informed decisions and management of how the lab runs



Productivity

Enables tracking, review and analysis of lab trends to proactively identify and course-correct issues to optimize lab performance



Simplification

Generates customized reports with a flexible, easy-to-use tool, giving labs the right insights, at the right time

Data Capture by VANTAGE, Data Utilization by LabOPS AP



VANTAGE provides a rich set of data that enables LabOPS AP to create actionable insights.

Why VANTAGE

VANTAGE has a lean user interface design that facilitates robust data capture. Its multiple workflow touchpoints, together with integration across many systems, create rich datasets for extracting value.

Why LabOPS AP

LabOPS AP provides histology lab directors/managers with an easier way to track, review, and identify operational trends and challenges. This increased visibility guides the decision-making process toward optimizing operations, customer delivery, and overall lab performance in a targeted and efficient manner.

LabOPS AP dashboards offer a variety of key metrics

Multi-site

- ✔ Count Summary
- ✔ Count Details
- ✔ Average Slides Per Case
- ✔ TAT Summary
- ✔ TAT Overdue Objects
- ✔ Quality Issues

Single-site

- ✔ Progress
- ✔ Count Summary
- ✔ Performance
- ✔ Quality Issues
- ✔ Count Summary By Stain Type
- ✔ Count Summary By Sender