

Viewics Dx Optimization™

Optimized Utilization

Managing laboratory test utilization is a growing problem for the healthcare industry. With an ever-increasing number of diagnostic testing, inappropriate utilization creates a financial burden in healthcare. Healthcare institutions have tried to solve this problem by developing their own test utilization management approaches. While these approaches have achieved some success in optimizing testing, there is room for improvement.

Meet Dx Optimization...

Dx Optimization surfaces opportunities to unlock data insights in diagnostic test patterns whilst minimizing gaps in patient care. This increased visibility allows for cost savings, benchmarking across sites, and ensures adherence to best practices regarding health system ordering protocols.

Achieve greater impact with Viewics Dx Optimization



Optimized Ordering

Refine testing protocols to minimize possible diagnostic gaps and waste



Targeted Management

Reduce unnecessary diagnostic testing that causes delays in patient care



Collaboration

Foster physician consensus and data sharing leading to better treatment decisions

Actionable Insights provided by Dx Optimization, powered by Viewics Platform



Why Dx Optimization?

Dx Optimization provides hospital executives and lab directors with an effective way to identify, review, and track key trends and test ordering patterns that help improve diagnosis while positively impacting operational and business performance.

Why Viewics?

Viewics reveals actionable insights hidden inside of your healthcare data. Once available, you can use these trends to improve the operational and financial management of your lab or other areas of your hospital.

Dx Optimization delivers resourceful ways to identify actionable insights.

Dx Optimization dashboards offer a variety of key metrics



Test Reporting

- Watchful Test Ordering
- Incorrect Test
 Combinations
 Ordered
- Diagnostic Test
 Distribution

Physician Reporting

- Physician Sendout Ordering Patterns
- Discharged Patients
 Awaiting Results
- Physician Ordering Benchmarks

Diagnostic Improvement

- Diagnostic Trends of Ordered Tests
- Ordering Trends by Physician Service
- Comorbidity
 Combinations

Location Analytics

- Sendout Trends
- Average TAT by Performing Lab
- ✓ Average TAT by Day