

LabOPS Molecular

Next Level Lab Analytics

Every day, PCR test program administrators are tasked with gathering, organizing, and analyzing testing volume, lab efficiency, and testing trends. Delays in getting data, combined with inaccuracies from manual data gathering processes, hinder their ability to optimize their testing programs and deliver the quality & speed their customers demand. Testing program administrators need to minimize manual, non-value added tasks so that they can concentrate on optimizing the performance in their labs.

LabOPS Molecular automates the delivery of actionable insights into volume optimization, error reduction, and positivity rates for molecular PCR testing on the **cobas**[®] 6800/8800 Systems. Testing program administrators can observe these testing trends and optimize lab processes accordingly.

Achieve greater impact with LabOPS Molecular



Volume Optimization

Analyze trends to ensure labs are meeting their full potential to deliver critical results



Error Reduction

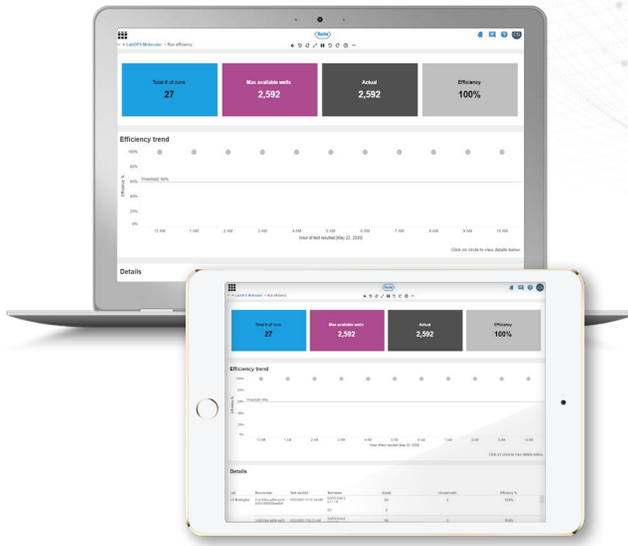
Reduce unnecessary process errors and optimize testing performance for the PCR testing on the **cobas**[®] 6800/8800 Systems



Positivity Rate Management

Track and respond to changes in the detection rate of specific PCR targets run within the molecular lab

Actionable Insights by LabOPS Molecular, powered by Viewics Platform



Why LabOPS Molecular?

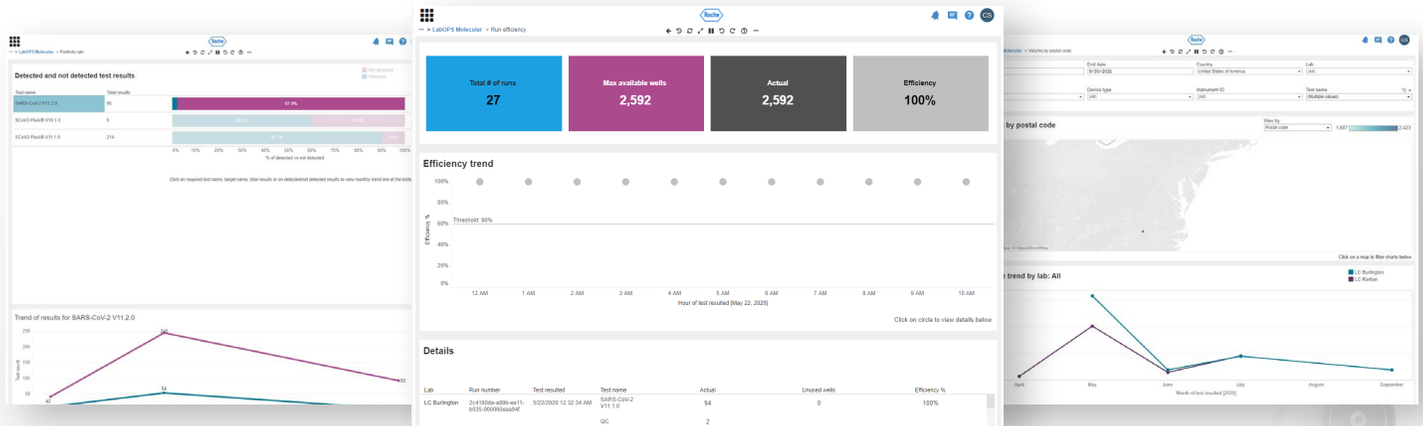
LabOPS Molecular gives lab leadership a tool to automate the gathering and visualization of PCR testing data to provide actionable insights into volume optimization, error reduction, and positivity rates with the Roche **cobas**[®] 6800/8800 Systems.

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.

LabOPS Molecular delivers resourceful ways to identify actionable insights.

LabOPS Molecular dashboards offer a variety of key metrics



✔ Volume by postal code

✔ Volume by lab

✔ Run efficiency

✔ Positivity rate