

LabOPS PCR COVID-19

Next Level Lab Analytics

With the novel Coronavirus impacting all aspects of society, Roche is striving to provide testing and solutions to address the pandemic. Recently, Roche launched relevant, important tests related to COVID-19 for the **cobas**[®] 6800/8800 systems. After launch, customers identified a need to provide analytics around the performance and efficiency of instruments running these critical tests. Roche's response to this need is LabOPS PCR COVID-19.

LabOPS PCR COVID-19 provides actionable analytics around testing volumes and run efficiencies concerning SARS-CoV-2 testing on the **cobas**[®] 6800 / 8800 Systems. Roche customers can use these actionable insights to optimize test volumes and enhance the efficiency of the COVID-19 tests run on these **cobas**[®] Systems.

Achieve greater impact with Viewics PCR COVID-19



Volume Optimization

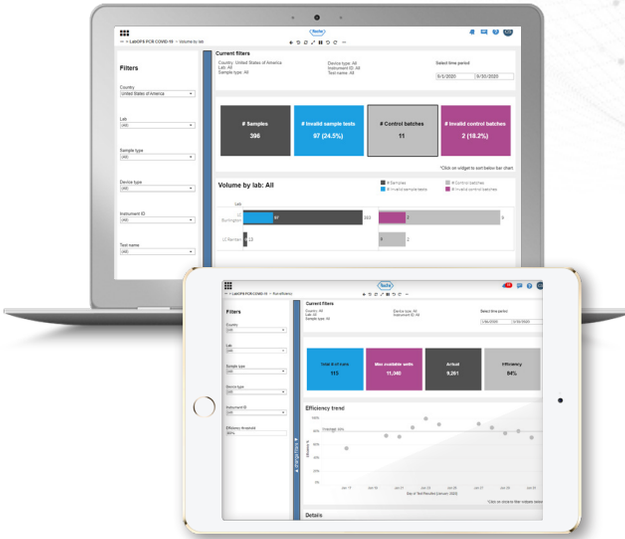
Analyze trends to ensure labs are meeting their full potential to deliver critical results



Run Efficiency

Increase the efficiency and usage of each run to maximize the number of daily tests using the minimum consumables required

Actionable Insights by LabOPS PCR COVID-19, powered by Viewics Platform



Why LabOPS PCR COVID-19?

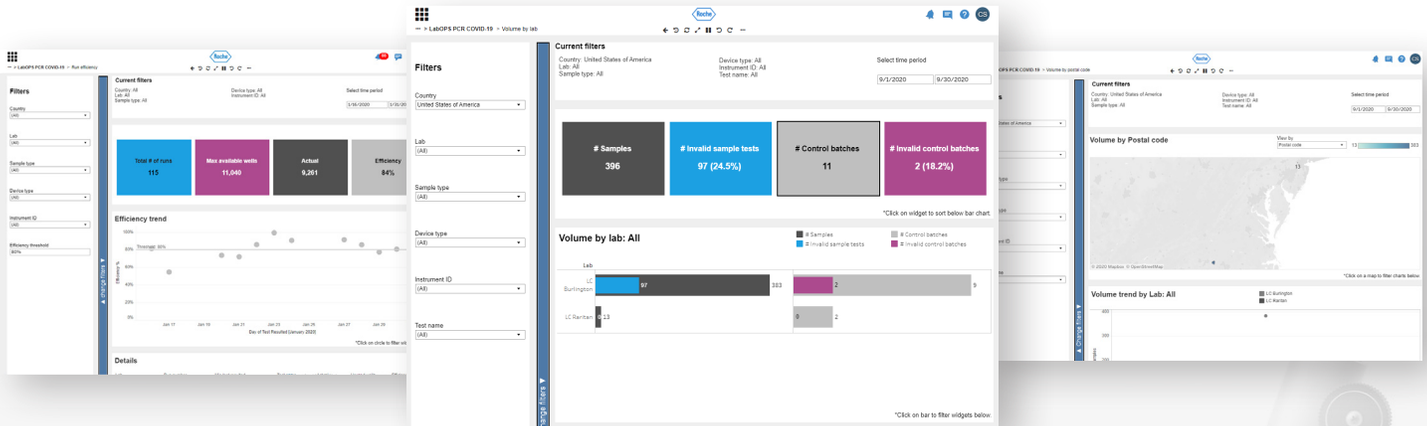
LabOPS PCR COVID-19 is an analytic solution that provides actionable insights into test volumes and run efficiencies for labs performing the SARS-CoV-2 test using Roche **cobas**[®] 6800/8800 Systems. Roche customers can use this information to optimize their well usage.

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 PCR COVID-19 delivers resourceful ways to identify actionable insights.

LabOPS PCR COVID-19 dashboards offer a variety of key metrics



Volume by Country



Volume by Lab



Invalid Sample Tests



Volume by Postal Code



Run Efficiency