www.LabPerform.com

Web-based healthcare solutions

If you have any questions or like to know more about our product, kindly contact us.

LabPerform

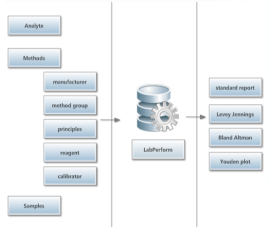
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Why is it important?

- It provides an effective method by which one can regularly measure the quality and consistency of all IVD tests
- Enables improvements in trueness and comparability.
- As an independent objective and iterative EQA tool enables continuous improvements over time.
- Results in improved patient safety, quality of care and increased patient trust and confidence in the care provider.



What do we do?

LabPerform provides an easy to use solution that enables the effective monitoring of the performance of Invitro-Diagnostic (IVD) products.

The company is a pioneer in porting healthcare solutions from legacy technology to secure web-based platforms. LabPerform offers its solution to customers as Software-as-a-Service (SaaS). This allows our customers to take full advantage of a single quality control system that covers the entire range of devices and schemes.

LabPerform was founded with the goal of enabling cost effective internal quality control for hospitals, which results in improvements in efficiency and patient safety.



How is it different?

LabPerform is the FIRST product to offer a generic web-based solution to monitor the performance of Invitro-Diagnostic (IVD) products from a neutral stand point. The product can be customized to handle any instrument or scheme, be it quantitative or qualitative.

LabPerform is the BEST solution that provides a single tool with which to efficiently and constantly monitor all IVD instruments within a facility, and across multiple facilities.

ONLY LabPerform supports two deployment options - organizations can implement the product as a SaaS solution, or implement it on their own servers.





What are its benefits?

- Significant cost saving as a result of one generic quality control system for all IVD products.
- Consistent and ongoing auditing of all IVD instruments.
- Accurate research datasets
 enabling optimal approaches for
 detection and prevention
 anomalies.
- Accessibility anytime, anywhere resulting in significant efficiency.
- Supports the implementation and maintenance of quality control

