

SaaS LIMS for Analytical Testing in the Lab and in the Field

LabWare QA/QC

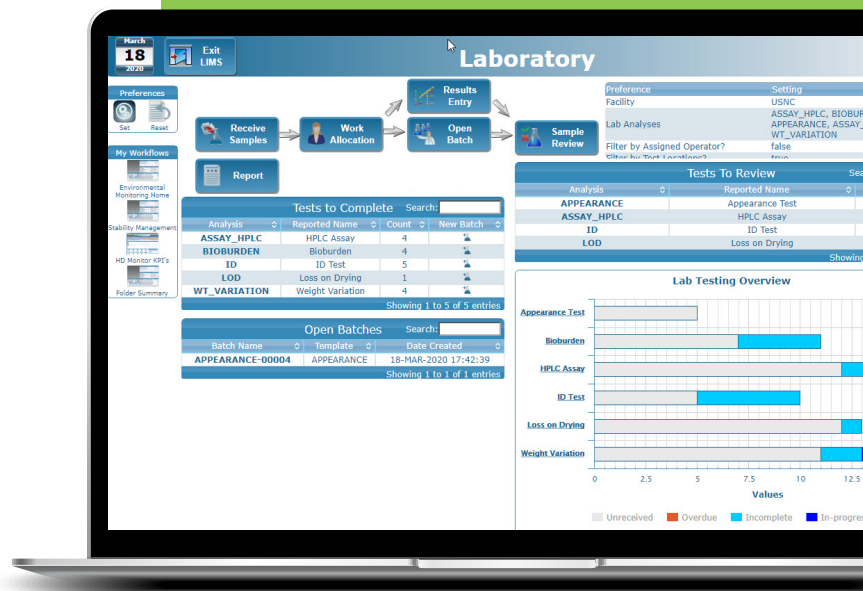
LabWare QA/QC is a full featured Software-as-a-Service (SaaS) LIMS designed to support analytical testing laboratory workflows in any industry. Based on the powerful LabWare lab automation platform, LabWare QA/QC is cloud hosted and accessible on any browser and on any device.

LabWare QA/QC comes fully validated enabling rapid deployment in your testing environment in under 30 days.

Automate sample management, improve throughput, and ensure compliance by adhering to all data integrity guidelines in your laboratory!

LabWare QA/QC

For over thirty years, LabWare has worked with the largest, most complex labs in the world to build powerful laboratory automation solutions. We've synthesized all our learnings into LabWare QA/QC, a SaaS LIMS purpose-built to help any laboratory automate analytical testing workflows and regulatory compliance requirements. SOC-2 certified and compliant with Title 21 CFR Part 11.





Sample Management

Sample management provides manual sample logging options as well as powerful schedulers designed to automate the process. Single and multiple samples can be logged in a variety of styles and screens, allowing a lab to optimize their process. Once logged, LabWare's chain of custody continuously updates the status and location of the sample throughout the lifecycle.



Lot Management and Release

Track the status of all batches/lots tested and where testing is occurring, from submission through to reporting. With built-in laboratory KPIs, data review functionality and lot release functions as well as automatic report generation and report approvals for each lot, LabWare SaaS LIMS organizes the tracking, testing and reporting of batches and lots to maximize laboratory efficiency.



Results Entry

Results Entry provides extensive capabilities that streamline and reduce transcription errors by lab technicians who use Samples, Folders and Batches on a daily basis. Flexible mechanisms are provided to group samples and tests together so that they can be worked on collectively making result entry easy and efficient.



Environmental Monitoring

Environmental Monitoring provides flexible and reliable controls for managing sampling and testing. Schedules can be programmed into the system to automatically log samples and prompt regular point monitoring, ensuring all the required samples are taken and tested appropriately. Samples can also be taken manually to facilitate unscheduled sampling or personnel monitoring.



Workflows and Dashboards

Configurable user dashboards are used to provide display of key process indicators in a variety of graphical and tabular formats. These dashboards can be personalized to fit the needs of any user role including laboratory managers, analysts, quality control personnel, etc.



Stability Study Management

Highly flexible Stability Study Management capabilities coordinate and manage all related work in an entire study with one or many protocols. LabWare functionality includes inventory and storage location management, stability pulls, work assignment, sample chain of custody, results entry, review and reporting.

LabWare QA/QC Use Cases



Pharmaceutical Testing

[Learn More](#)



Compounding Pharmacy

[Learn More](#)



Testing, Inspection, Certification

[Learn More](#)