

MODA™ Version 3.3

Data Integrity Compliance for QC Microbiology



With MODA-EM™ Version 3.3, Lonza provides tools to enable and enforce compliance with the industry focus on Data Integrity. Due to updates in guidance documents along with shifts in the information demands from customer and regulatory audits, QC is responsible for a widening range of compliance mandates while managing the daily challenges of QC monitoring.

MODA™ Version 3.3 meets these evolving challenges with new product features focused on data integrity, data visibility, data review and improved workflow, while delivering better analytics and reporting than ever before. Lonza combines these software improvements with a streamlined implementation and a risk based validation solution designed to expedite the time to deliver a paperless solution for your QC organization.

New Version Release Features

- Redesigned audit trail
- Enhanced scheduling with calendar capabilities
- Automated WinKQCL™ Import
- Advanced workflow tools
- Expanded device library
- Web based dashboards
- Increased enterprise level support
- Updated reports gallery
- Industry current validation documentation package

Redesigned Audit Trail

Meet regulatory expectations and easily track changes made throughout a samples lifecycle using an intuitive review and approval process. Make use of enhanced searching capability within audit trails and audit support.

Enhanced scheduling with Calendar Capabilities

Visualize your scheduled samples for a time period and manage samples through a newly added calendar view.

Automated WinKQCL™ Import

Connect directly to the Lonza WinKQCL™ Data system and automatically import sample results after an assay is complete.

Advanced Workflow Tools

Additional workflow tools have been added enabling a sub-sampling workflow. This enables the system to perform advanced test method execution for sterility and growth promotion solutions.

Expanded Device Library

Additions to the expansive library of devices for the QC lab.

Web Based Dashboards

Access to Dashboards available through a Web browser via the MODA™ Service removing the need for a dedicated client.

Increased Enterprise Level Support

Additional enterprise features for QC Micro, segregate data and functionality to individual locations or manufacturing sites, with the option to manage multiple global sites from a single MODA™ Instance. Amazon Web Services and Microsoft® Azure compatible.

Updated Reports Gallery

Keeping up with the latest industry guidance on environmental monitoring, MODA™ Reporting has powerful new site trends including previous or post sample information for the same site, and comprehensive investigation and quarterly monitoring reports.

Industry Current Validation Documentation Package

A validation documentation package that meets current industry and regulatory requirements, with execution and pre-validated service options, is available to help ensure that a compliant system delivered on time is installed in your GMP environment



Additional Capabilities

MODA-EM™ Version 3.3 continues to add new customer-driven usability and paperless efficiency features that save time in daily use. MODA™ Users can navigate, filter, barcode, enter and edit information faster than ever before for common activities such as settling plate exposure times, organism identification, scheduling, master data maintenance, review and approve, and many more.

For more information or to request a demo, please visit: www.lonza.com/moda For general inquiries, contact: moda@lonza.com

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