

QML[®]

Build on the Power of Quick-Linc[®]

QML adds to the functionality of Quick-Linc[®] with expansion modules for QC Management, Enhanced Device Compliance and Enhanced Operator Compliance. You can begin simply and with minimal cost, then add device types and functionality as your point of care program expands. These QML enhancement modules, along with the other options of an ADT interface, multiple outputs, multiple clients and WebMRE functionality, can be implemented without any interruption to your current operation.

Reach the **most advanced** POCT program in the industry

Utilize **Report Plug-ins** for enhanced reporting

Add **WebMRE** for electronic charting of manual results

Add physical, Citrix or IE **clients** for more access points

Add **outputs** to other systems for new facilities and/or reporting requirements

Add **QML modules** for expanded functionality

Add unlimited **device types** as POC testing expands

Add an **ADT interface** for patient ID validation

Start with **Quick-Linc**



Operator Compliance

Operator compliance provides a consolidated and integrated tool set to manage the recertification and performance of all point of care operators. Features include:

- The **CertificationQ** provides a real-time summary of operators whose certifications are due or overdue, highlighting those that are already overdue. The electronic notes and Certify Operator functions are available to document online activities. An operator's individual certification history is also available from the CertificationQ.
- The **Certify Operator** function provides online documentation of certification activities. It facilitates documentation efficiency by allowing batch entry of information for multiple operators on multiple devices. Certify Operator captures the certification date, optional trainer, optional notes and automatically calculates the next certificate due date based on predefined certification intervals for the corresponding device, which can be overridden as required.
- The **Operator Performance** report can be generated for all operators or operators from selected locations. Data is automatically organized into patient, electronic quality control and each level of aqueous quality control. The report then provides the following counts for each operator: total results, results with device flags, results with exception flags, percentage of results with device flags, percentage of results without device flags, total samples, samples with at least one result with a device flag and a device note.

Device Compliance

Device compliance provides a consolidated tool set to manage the upload compliance and performance of all point of care devices. Features include:

- The **DeviceQ** provides a real-time summary of all active devices and their upload status, highlighting those that are overdue for upload. Information about the device includes a phone number for contacting the location. The notes function is available to document upload reminders. The note(s) are posted to the Overdue Device Log and to the device's location configuration record, which provides a history of the location's upload compliance.
- The **Device Performance** report can be generated for all devices or devices from locations. Data is automatically organized into patient, electronic quality control and each level of aqueous quality control. The report then provides the following counts for each device: total results, results with device flags, percentage of results without device flags, total samples, samples with at least one result with a device flag, samples with at least one result with a device flag and a device note.
- The **Overdue Device Log** provides a history of all devices that have not uploaded results in the expected time frame.

Quality Control

The Quality Control module allows importing of liquid (aqueous) and electronic QC results from devices or device systems. Features include:

- Use of the unlimited Filter function with predefined filters to automatically select results (e.g. QC results for previous month, QC results for previous week)
- Automatically creates graphs for each analyte, unit of measure and level
- Option to automatically combine results from all devices and disposable lots or create separate graphs for each
- Option to calculate your own Mean and SD
- Single mouse click to switch between Graph and Detail views
- Graph view includes the graph up to 3SD, Fixed Mean, SD and CV if defined, Calculated Mean, Number of values unable to plot (e.g. excluded results), total count of result values and count of result values within each SD
- Detail view includes a summary of all results on the graph with the ability to quick sort results, exclude/include results and add electronic notes
- Option to electronically record QC result review activities
- Single mouse click to automatically display the next graph
- Single mouse click to print graphs only or graphs and their summary results

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