

LabLite Queue

LabLite LLC announces release of LabLite Queue, a software program designed to improve communications and accountability between laboratories and production areas. This program is an ideal fit for manufacturing and R&D facilities that need to receive lab results in a timely and efficient manner.

LabLite Queue was designed with the following goals in mind.

1. Speed communication between lab and production areas.
2. Manage and prioritize the lab workload.
3. Track accountability and adherence to process.
4. Provide reports and metrics needed for continuous process improvement.

LabLite Queue met these challenges with program that provides:

- Ease of use, with a simple user interface
- Built-in filters, and sort capability
- Configurable setup and permissions

Communications – LabLite Queue provides a communication interface between lab and production areas by allowing them to share comments and acknowledge changes in sample status. This visual queue can be enhanced with audible alarms and email notifications.

Manage Workload – LabLite Queue can minimize keystrokes and data entry errors by accepting bar coded sample information. LabLite Queue allows multiple labs and production areas the ability to see the status of their samples, anywhere in the process. Individuals, labs or areas can establish preferred display settings; and changing sample priority is a definable permission.

Tracking - LabLite Queue provides a date/time stamp of every sample status change or action. The program provides visual warnings, or can deny access, when proper event sequence is not followed, or when users attempt functions they are not authorized to perform.

Reports & Metrics - LabLite Queue provides a Sample History Detail report. Time between events can be measured against established metrics in order to target areas for process improvement.

For additional information about LabLite Queue or any LabLite LIMS products visit our website at www.lablite.com or call us Toll Free at 1-888-954-5483.