Run your chromatography lab using one easy-to-use application that integrates with your LIMS to automate common error-prone and time-consuming tasks.

- Automate sample worklist creation for faster, effective lab operations.
- Ensure that results contain no transcription mistakes for reliable results attribution in LIMS.
- Achieve greater accuracy with optional supervisor review using the Review & Submit function.
- Reduce compliance risks with technical controls that increase data integrity.

Ensure data integrity with:
- Password-protected user login
- Role-based privileges
- Audit trails

Contact your Agilent representative, or visit www.agilent.com/chem/sample-scheduler
Sample Scheduler for OpenLab automates the inefficient error-prone steps in your operation, ensuring that the right sample is run on the right instrument using the right methods. Senior staff will appreciate the full lab overview from a desktop or mobile device. Analysts will love the elimination of tedious, redundant data-entry steps and the complete view of their daily workload.

Benefits for lab managers and analysts
- Optimize lab operations from anywhere.
  - Review your entire lab’s sample queue and investigate the status of every instrument from a mobile device or desktop PC.
  - Get the fastest possible turnaround time by scheduling priority samples on the next available instrument.
  - Quickly identify and correct instrument issues using clear visual notifications.
  - Onboard new operators and technicians quickly.
- Improve quality.
  - Eliminate errors due to mistakes in manual data entry.
  - Ensure that results are reliably assigned to the correct sample in your LIMS by automating result entry.
  - Be confident that high quality results are transferred to your LIMS by using the optional Review & Submit function.

Benefits for operators and technicians
- View personal workload at a glance.
- Schedule routine maintenance and calibration procedures before the start of the workday.
- Manage and submit samples from a simple interface on a desktop or mobile device.
- Review instrument and sample tray assignments from a mobile device and initiate the run from the same mobile device, all while standing in front of the instrument.
- Quickly identify and fix errors using clear visual notifications.

To learn more about Sample Scheduler for OpenLab, visit: www.agilent.com/chem/sample-scheduler