

Key Features

- Establish QC monitoring responsibilities for each technologist. Use reminder flags to do these activities on schedule.
- Record all periodic QC events. QC data log time is system applied.
- Establish a competency program for each technologist. Use flags as reminders. Track testing results.
- Document reagent QC results. Show that tray/plate QC has been completed and reviewed.
- Show approval documentation before reagent use.
...and more

The **Quality Assurance Module** helps make that inspection process easier. Keep track of everything the inspector is going to look for and make the review easier. Your laboratory's workflow will benefit from the smooth scheduling and completion of all the quality assurance functions on your instrumentation, your test processes, your technologist competencies.

Link your procedure manual to the ASHI standards.

1. Record instrument/equipment periodic quality control data.
2. Establish a schedule for periodic QC activities and use reminders to keep on schedule.
3. Schedule competency testing for each technologists and record compliance levels.
4. Develop test systems for reagent QC and record the acceptance/rejection of results by lot number.
5. Keep track of proficiency testing results for easy review and for a record of compliance.

System Requirements

- Microsoft Windows 95+
- Microsoft Access 97+ or SQLServer 7.0+
- 20 MB of disk space
- 32 MB or memory
- VGA (800X600)

For More Information

For more information about HistoTrac or for a free test-drive of HistoTrac, visit www.systemlink-inc.com. To contact a HistoTrac sales representative, call 540.548.2699, or send an e-mail message to histotrac@systemlink-inc.com

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