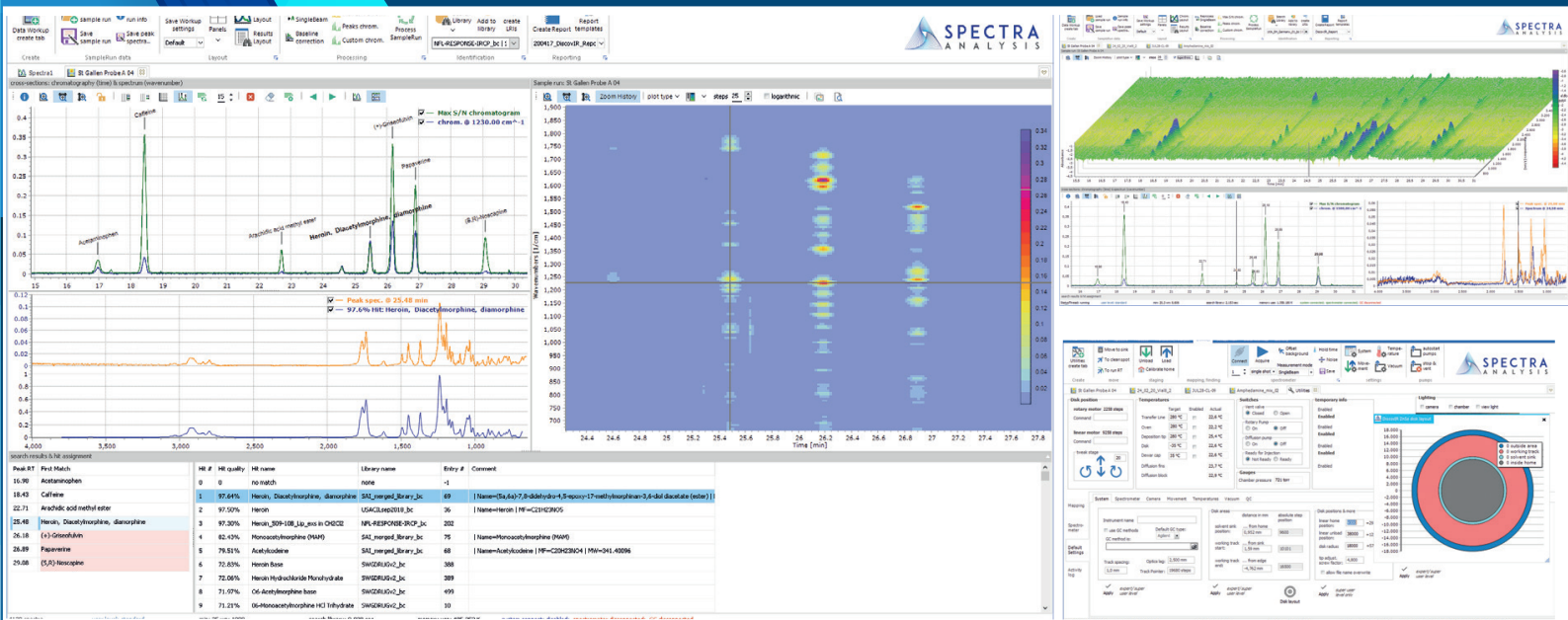




THE IMPROVEMENTS YOU ASKED FOR:

- ▶ SIMULTANEOUSLY PROCESS PREVIOUS DATA WHILE RUNNING SAMPLES.
- ▶ CUSTOMIZE REPORT CONTENTS AND FORMAT EASILY, USING REPORT GENERATOR TEMPLATES.
- ▶ FLAT SPECTRAL BASE LINES YIELD TRUE SPECTRA WHICH MAKES DATA AND LIBRARY DISPLAYS MATCH.
- ▶ SPECTRA QUALITY CONSISTENCY IS IMPROVED BY USING LOCAL, TIME PROXIMATE BACKGROUNDS.
- ▶ LINEAR RETENTION INDEX - CHROMATOGRAPHIC RETENTION TIME MATCHING NARROWS LIBRARY SEARCH.
- ▶ 100% QUALITY MATCH SCALE FOR REPORTED SPECTRAL SEARCH RESULTS.



Logical, Intuitive Graphic User Interface

Ribbon style graphic organization:

- replaces buttons in Grams workbooks
- icons provide intuitive controls
- "mouse-over" instructions and explanations
- related functions are grouped together
- ribbon organization guided workflow
- settings and options are accessible by expansion arrows

Interactive workspace tabs for:

- instrument QC, creating run sequences and collecting data
- data analysis, library search and report generation
- detailed spectral analysis
- library creation
- utilities & maintenance

Report templates:

- create and edit using a spreadsheet
- insert report elements into page formats
- multiple formats can be saved and easily selected

Multiple hierarchical levels of secure accessibility:

- routine users are protected from damaging mistakes
- expert users have more extensive control
- administrative users can modify system configuration and behavior

► **Higher Quality Data** ► **More Intuitive** ► **Faster** ► **Easier To Use**

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