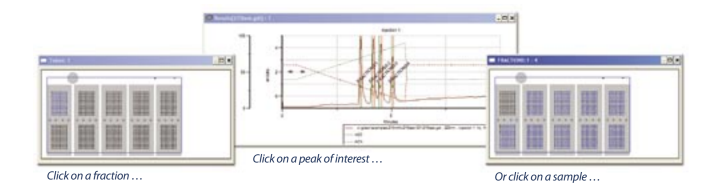
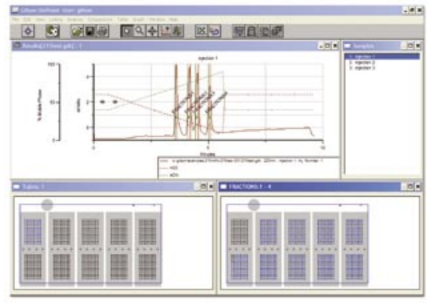
## UniPoint™ System Software



# UniPoint's graphical tracking offers several time-saving features:

- Powerful sample tracking
- View a single peak of the plot
- Overlay traces by simply pointing and clicking
- Sample description files are easily imported from and exported to external spreadsheets for fast, accurate file exchange



In just seconds, all of the corresponding information is conveniently displayed on a single screen.

### True multi-tasking capabilities:

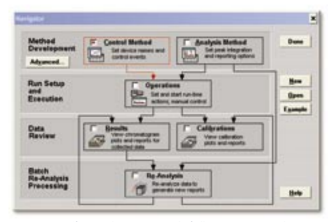
- Control multiple systems simultaneously from a single computer
- Edit UniPoint software methods or re-analyze your data during a chromatography run
- Utilize other software while controlling your HPLC system
- Liquid handling capabilities for reformatting, diluting, etc.

- Versatile and flexible injection techniques
- Automated re-injection of collected fractions directly from the fraction sites with no manual intervention
- The interactive screen allows you to click on a fraction tube/well, peak, or sample location; the screen automatically updates corresponding windows
- Control of peripheral devices via RS-232 control



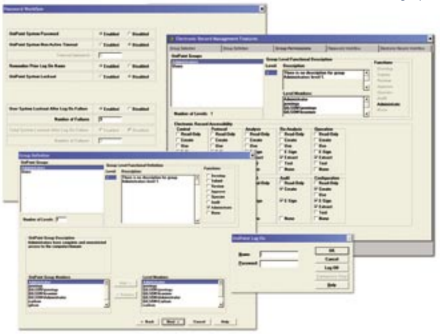
## UniPoint™ System Software

- Injection and fraction collection on one hardware platform
- Re-inject collected fractions into analytical system for purity check and estimate concentration
- Use multiple variables to customize operations and methods
- Easily add switching valves for multiple columns and multiple mobile phases
- 2-D chromatography capability
- Preparative injection and collection to 200 mL/min. with an unlimited collection volume
- Multiple detector signals with a single run



UniPoint offers single point control of all components and multi-tasking capabilities.

- Fully validated
- Electronic Records Management features help ensure GMP, GLP, and 21 CFR Part 11 compliance
- Electronic workflow capabilities
- Electronic signatures
- Security integrated with Microsoft® Windows®-based security
- Automatic versioning of records



#### **Computer Requirements**

- Intel® Pentium® 4 processor (2.0 GHz)
- 512 MB RAM, 80 GB hard drive (150 MB free space)
- CD-ROM drive
- Serial ports (2)
- Microsoft® Windows® 2000 SP3 or XP Professional SP1



UniPoint System Software controls Gilson's Chromatography Systems for purification and analysis of combinatorial libraries.

#### Gilson, Inc. World Headquarters

3000 W. Beltline Hwy. P.O. Box 620027

Middleton, WI 53562-0027 USA

Telephone: 800-445-7661 or 608-836-1551

Fax: 608-831-4451

#### Gilson S.A.S.

19, avenue des Entrepreneurs BP 145

F-95400 VILLIERS LE BEL France



#### www.gilson.com

sales@gilson.com, service@gilson.com, training@gilson.com