

# High Throughput Screening: Fueled by UNIFlow™

“We change assays monthly — UNIFlow enables me to design and create them by myself in a couple of days. With other systems, this would take at least 3-6 months.”

*Biochemist, Trained UNIFlow Process Engineer*



High Throughput Screening (HTS) labs need a system that can keep up with a rapid-fire pace and constant change. UNICConnect delivers a solution that adapts to the changing needs – the minute they happen. The core bio-molecular software technology behind UNIFlow provides HTS labs that are constantly changing existing assays or adding new ones with a system that can keep up and keep them in compliance. Whether your lab is currently tracking information in spreadsheets or in outdated systems that are difficult to manage, UNIFlow from UNICConnect will help you eliminate errors, increase productivity and significantly improve the quality of your results.

- 🔥 Track samples from the source to the final result, and every step in between
- 🔥 Flexibility to keep up with continuous process improvement
- 🔥 Notifications to assure adequate inventory and personnel to run the assays
- 🔥 Qualify every resource: Reagents, Workers, Instruments, SOPs
- 🔥 Produce both internal and external reports
- 🔥 Convenient access to get straightforward answers from data stored in multiple, complex databases

## UNIFlow Customers and Compliance

UNIFlow customers consistently pass quality/accreditation inspections and audits with impressive results. UNIFlow evolves with the lab to stay current and meet all future requirements. Current customers are compliant with the following:

- 🔥 GMP
- 🔥 FDA
- 🔥 ISO 17025
- 🔥 21 CFR Part 11
- 🔥 CAP
- 🔥 CLIA
- 🔥 GLP
- 🔥 AABB

# UNIFlow is a Hybrid System Made From Pre-Built and Custom Modules Designed for HTS Labs

- 🔥 Pre-built: Manage Cell Lines, Inventory, Instruments, Documents
- 🔥 Custom: Assay Steps, Unique Steps, Custom Input Forms
- 🔥 Use familiar names, labels and titles
- 🔥 Input screens are intentionally kept simple and straightforward

The step you are currently working on is displayed in the input form

Bar code background prompts technician to scan rather than key information

Other step groups or modules are always just a click away

Capture and record all of the variables that control quality

Integrate with and drive liquid handling instruments

Contact UNICConnect to see a live system demo via the Web!