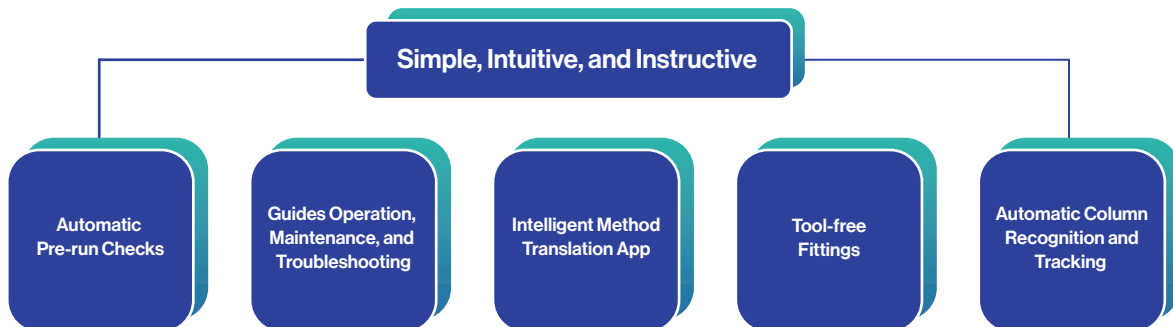


Say 'hi' to your new lab ally

Discover how intuitive simplicity can deliver efficiency and productivity for your QC lab.

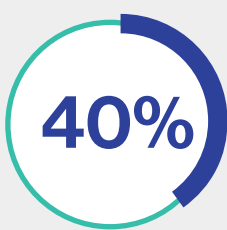
Quality Control (QC) labs face stringent, ever-evolving compliance and data quality requirements to release products within tighter timelines and budgets. These problems become exaggerated due to staff turnover and training requirements.

To address these problems, the Alliance™ iS HPLC System elevates your QC lab with first time quality (FTQ) results, shortened release cycles, and fewer investigations.

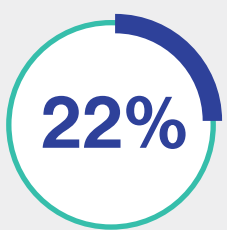


QC Labs Are Complex Environments

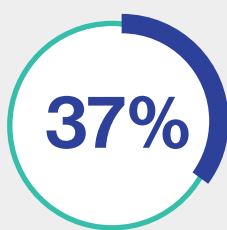
With increasing pressure also comes increasing opportunity to make mistakes. To better understand the unique challenges that QC labs face, we surveyed a number of QC labs and found that:



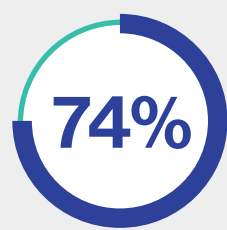
of failed sample sets are due to human error



of sample runs fail due to poor instrument performance



struggle setting up the system with mobile phases and washes



of HPLC users have struggled with system suitability failures during method migration

"Analyst error is the most common cause of failure in our QC labs. Quality and data integrity issues can lead to very costly investigations, product delays, and recalls"

– Technology Director, Global Pharma QC

Intuitive Simplicity Has Arrived

In order to address the unique challenges faced by QC labs, we've developed an HPLC system that:

- Reduces human errors by up to 40%
- Enhances productivity and asset management
- Maximizes system uptime
- Minimizes service intervention



The Challenges:



Increasing rates of staff turnover



Complex instrumentation



Heavy training burden



Increased downtime troubleshooting

The Solution:

Up to **40%**
Reduction in human errors

Up to **3X**
Faster training time and method migration

The Perfect Combination

Developed with the singular goal of providing innovation that solves the problems that matter in the QC lab, the Alliance iS HPLC System combines the latest version of Empower™ Software with the unique eConnect™ Column Tag Technology to deliver:

- Intuitive method matching
- Bi-directional touchscreen interactivity
- Column tracking and history
- Enhanced instrument traceability
- Pre-run checks



Increased Efficiency

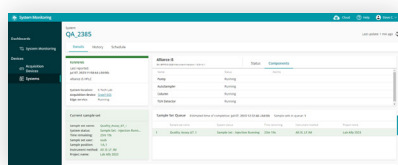
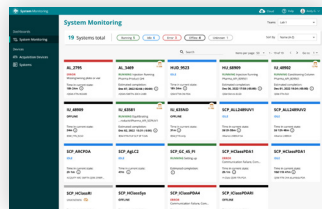
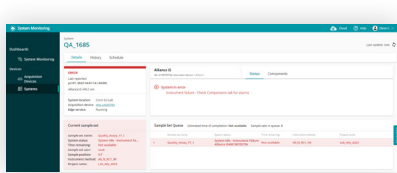
Coordinating laboratory work and responding dynamically to changing priorities has never been easier.



Instantly receive status change notifications

Identify system errors up to eight hours faster with waters_connect™ System Monitoring

Reduce re-runs and save valuable samples



All data based on Waters market research in 2022, surveying 56 global Pharma QC labs running >25 systems, and Waters Alliance iS HPLC System beta study, 2023.

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