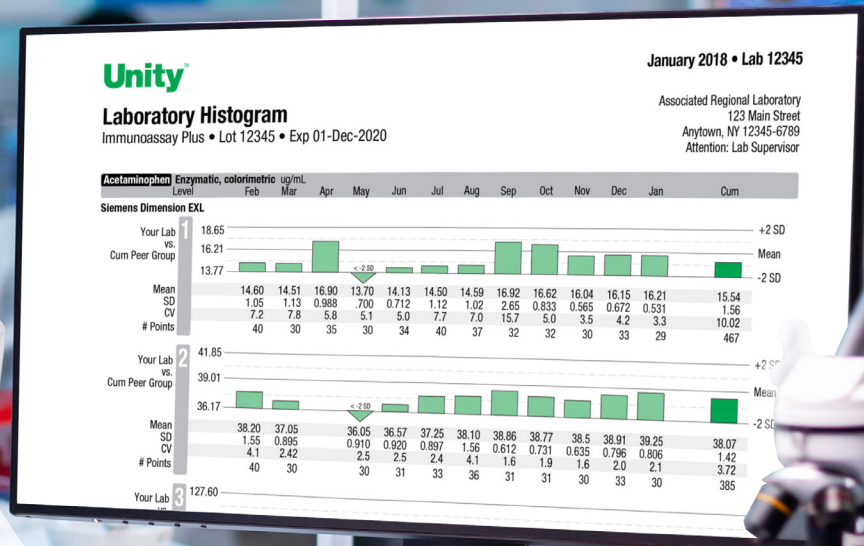
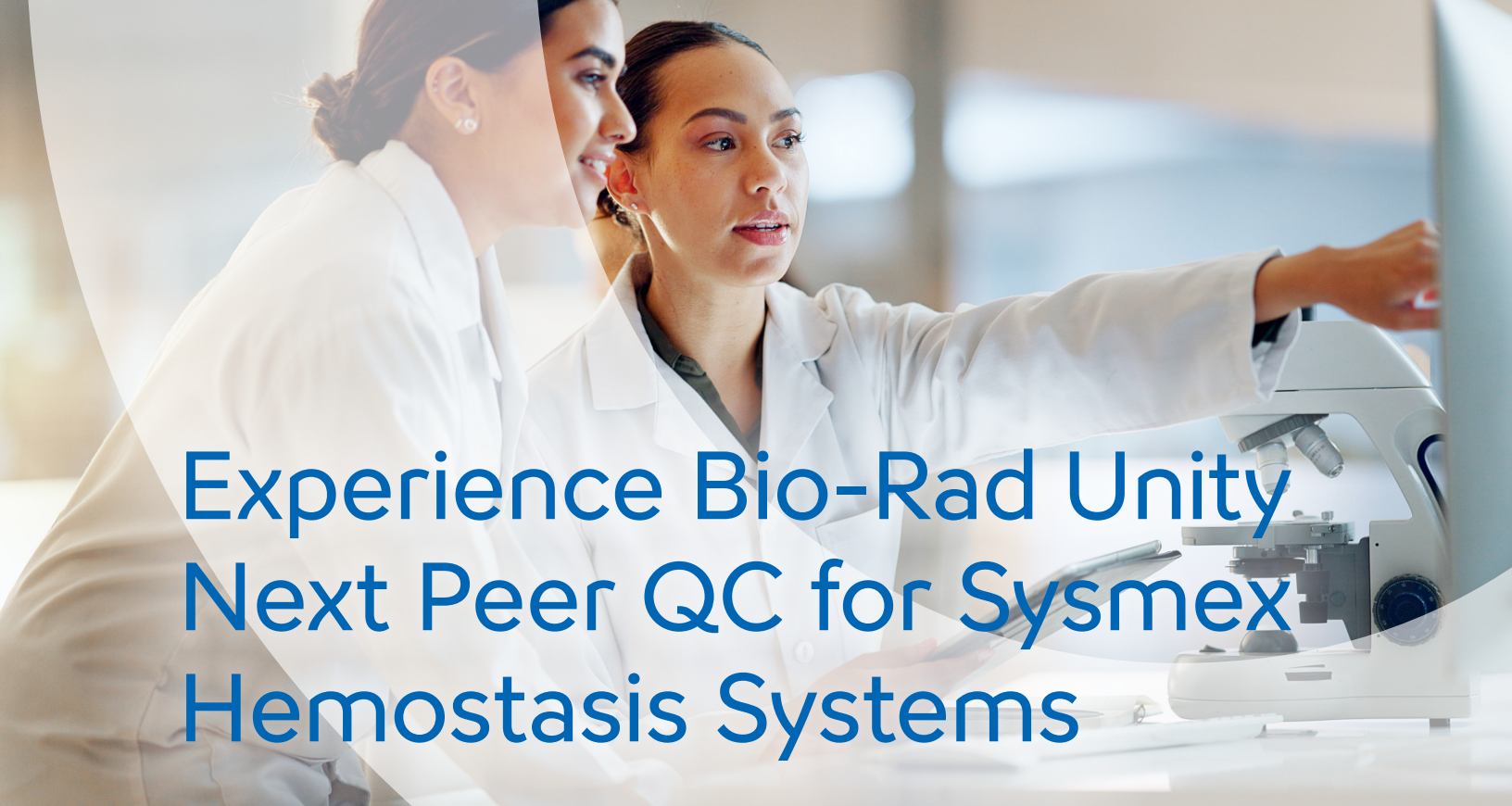


Sysmex & Unity Next Peer QC Data Management

Power QC tools
for confidence
in results





Experience Bio-Rad Unity Next Peer QC for Sysmex Hemostasis Systems

Take your laboratory performance to the next level and transform your QC processes with Unity Next Peer QC for Sysmex Blood Coagulation Analyzers.

Sysmex hemostasis solutions bring together advanced technology, trusted reagents and award-winning service to provide laboratories with reliable results for diagnosing and treating their most critical patients. Integrated with Unity Next Peer QC data management systems, you will gain access to Sysmex hemostasis-specific peer groups to improve confidence in your test results.

Unity Next Peer QC is a peer comparison tool that helps improve QC performance and increase reliability of patient test results. With a modernized, user-friendly interface and Sysmex hemostasis-specific peer groups, labs can efficiently troubleshoot QC errors and analyzer performance. Backed by comprehensive QC data, this platform provides instant access to peer reports while optimizing quality control processes and increasing confidence in patient test results.

Bio-Rad and Sysmex have partnered to bring Unity Next Peer QC, an intuitive QC data management software, to Sysmex Hemostasis systems:



Sysmex CA-Series™



Sysmex CS-2500™



Sysmex CS-5100™



Sysmex CN-Series™

Analyzers may not be available in all regions.

Why Unity Next?



Troubleshoot QC Errors Immediately

Instantly access peer reports and compare results to efficiently resolve QC errors in real time



Simplicity

Unity Next Peer QC is equipped with a user-friendly interface. Update QC data and navigate data tables and LJ charts with minimal training. Submit QC data and download peer reports in a centralized location.



Comprehensive QC Data

QC performance can be evaluated across controls, instruments, and peers for reliable patient test results.

Features

Instant access to peer reports: Download peer reports as needed with no delays and troubleshoot QC errors as they arise.

Intuitive dashboard: User-friendly interface to quickly update QC data and easily navigate data tables and charts with minimal training.

Digital sign-off: Review, sign and save lab reports digitally for accreditation.

Guided setup: Save time and easily customize lab configurations and instruments.

Centralized location: Submit QC data and access lab performance reports in a centralized online location.

Features	Unity Next Peer QC
Site Admins	1
Users (maximum)	10 concurrent
Report Downloads	100 downloads/day
Interlaboratory Peer Reports	Reports available: <ul style="list-style-type: none"> • Monthly evaluation • Laboratory comparison • Laboratory histogram
Instant Peer Reports	Download peer reports on demand
Basic Levey-Jennings	Available
Westgard Rules	Available
Digital Sign and Save	Review, sign, and save lab reports digitally for accreditation and regulatory requirements
Dashboard Notifications	Available
Easy Setup	Guided setup to save time and easily customize lab configurations and instruments
Intuitive Navigation	Quickly update QC data and easily navigate data tables and charts with minimal training
File Upload	Automatic upload for Sysmex CS-Series and CN-Series Manual upload for Sysmex CA-Series

Sysmex Corporation

1-5-1-Wakino-hama-Kaigandori Chuo-ku, Kobe 651-0073, Japan · Phone +81 78 265-0521 · www.sysmex.co.jp

Sysmex America, Inc.

577 Aptakisic Road, Lincolnshire, IL 60069, U.S.A. · Phone +1 888 879-7639 · www.sysmex.com/us

Sysmex Canada, Inc.

2680 Skymark Ave, Suite 1001, Mississauga, ON L4W 5L6 Canada · Phone +1 905 366-7900 · www.sysmex.ca

Sysmex Latin America and the Caribbean

Rua Joaquim Nabuco 615 - Bairro Cidade Jardim, São José dos Pinhais Paraná - Brasil - CEP 83040-210 · Phone +55 41 2104-1314 · www.sysmex.com.br