


# BeyondCare<sup>SM</sup> Quality Monitor (BCQM)

Smarter QC, Fewer Interruptions, Better Performance

A photograph of two scientists in a laboratory setting. A woman in a white lab coat is pointing at a large computer monitor with a black pen. An older man with glasses, also in a white lab coat, is looking at the monitor. In the background, there is a microscope and a beaker with yellow liquid on a lab bench.



# Innovative, effortless QC monitoring from a name you can trust – Sysmex.

## Analyzer wellness from the inside out

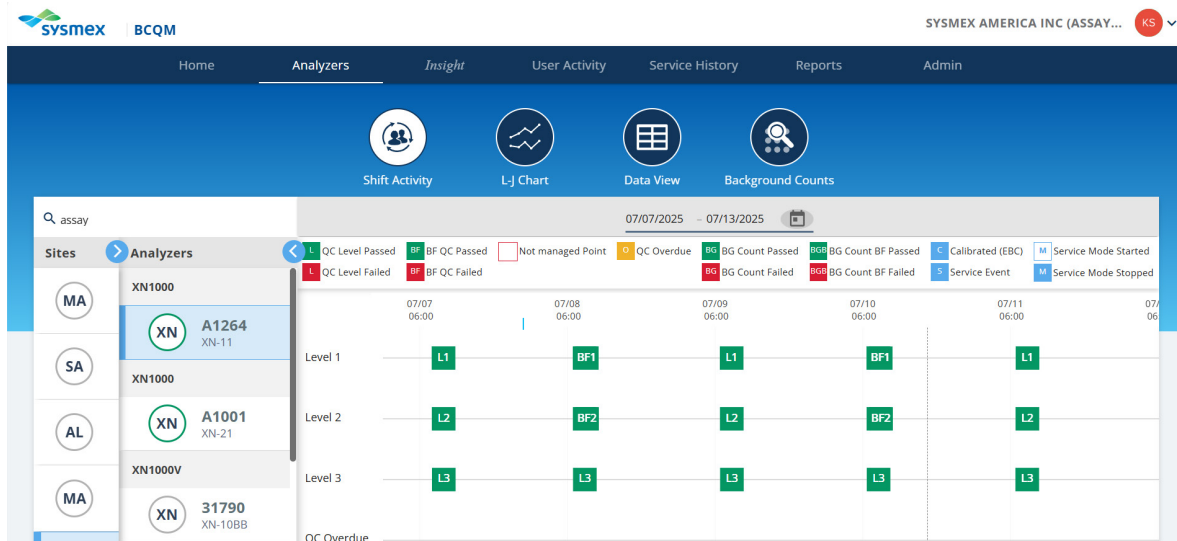
Sysmex changed the paradigm to go beyond traditional QC programs with BeyondCare Quality Monitor (BCQM). Partnering your laboratory with Sysmex innovation transforms quality assurance, providing improved and earlier error detection, continuous verification of instrument calibration and simple, standardized troubleshooting processes.

### Features:

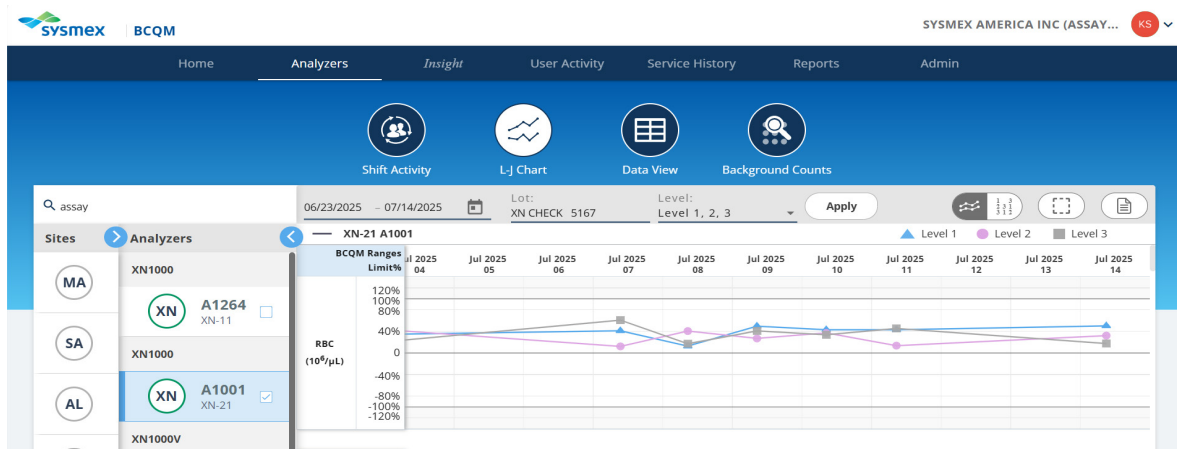
- At-a-glance analyzer performance monitoring enhances workflow.
- Calibration verification each time QC is analyzed ensures confidence in patient results.
- Inspection-ready quality and calibration reports provide ease of mind during regulatory inspections.

### Services:

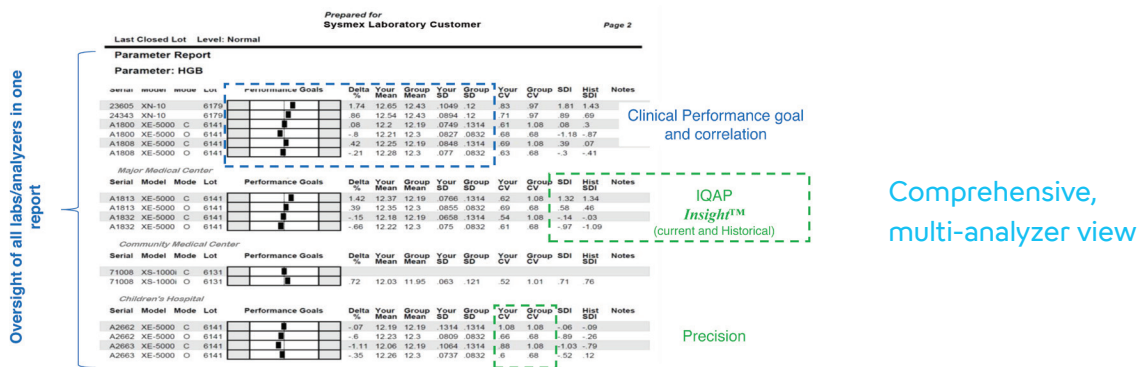
- Step-by-step standardized troubleshooting helps lab staff resolve and document QC issues.
- Automatically notifies the Sysmex Technical Assistance Center when complex issues require a service visit.
- Continuous calibration verification eliminates periodic downtime for routine calibration procedures.



Shift Activity view provides detailed information for each shift. The date range is limited to seven days.



L-J Chart view shows each parameter plotted in relation to the acceptable range. Can compare up to three instruments on the same level and lot.



Detailed parameter report

## Simple, guided resolution of quality control issues

- Simplify and standardize QC interpretation
- Streamline QC troubleshooting and rest easy with consistent guided corrective action steps
- Minimize analyzer downtime to maximize workflow efficiency

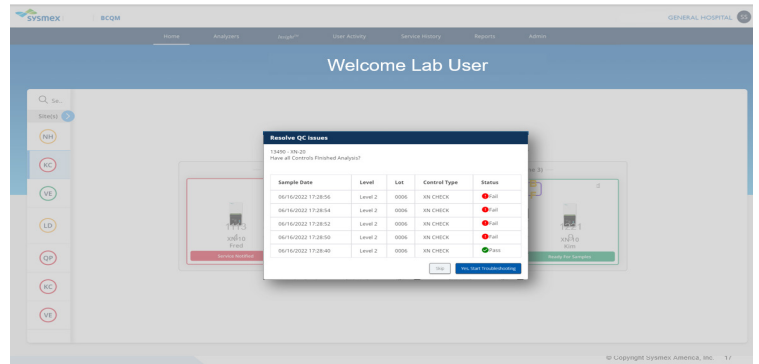
## Confidence in the quality of results

- Verify instrument calibration each and every time QC is analyzed
- Assess analyzer performance through real-time peer group evaluation
- Predict analyzer performance issues earlier than with traditional QC methods
- Set QC reminders and alerts to align with your lab's specific QC policies

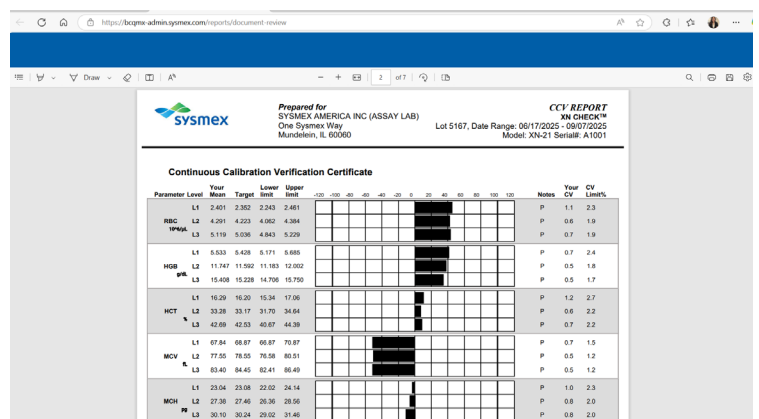
## Simplify regulatory readiness

- Align with major regulatory agency requirements
- XN-L CHECK™, EIGHTCHECK™-3WP X-TRA, platelet-CHECK™ and XN CHECK™ quality control material is acceptable for use in calibration verification and is traceable to international reference methods
- Quickly access QC and calibration reports during inspections--even for multiple sites

Find out more at <https://bcqmx.sysmex.com>



Prescriptive, on-screen troubleshooting steps for efficient resolution.



Calibration verification certificate

**Sysmex Corporation**  
1-5-1-Wakoinohama-Kaigandori Chuo-ku, Kobe 651-0073, Japan · Phone +81 78 265-0521 · [www.sysmex.co.jp](http://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](http://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](http://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](http://www.sysmex.com.br)