BEYONDCARE℠ QUALITY MONITOR FOR HEMATOLOGY

You run QC. Sysmex will do the rest

www.sysmex.com/bcq
Analyzer wellness from the inside out

Sysmex is changing the paradigm to go beyond traditional QC programs with BeyondCare Quality Monitor for Hematology (BCQM®). Partnering your laboratory with Sysmex innovation, quality assurance becomes transformed to provide 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
Detailed parameter report

Calendar view summary report

Daily QC trending report

Comprehensive, multi-analyzer view

QC & background checks passed

Easily view failed QC & background checks

Displays overdue QC

Service & calibration events are recorded

Review one report for all three levels of control
BeyondCare Quality Monitor for Hematology (BCQM®)

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 and XN CHECK™ quality control material is acceptable for use in calibration verification and is traceable to international reference methods
- Access QC and calibration reports quickly during inspections even for multiple sites

Find out more at www.sysmex.com/bcqm