BEYONDCARE™ QUALITY MONITOR FOR URINALYSIS

Quality Control Simplified

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

BeyondCare Quality Monitor for Urinalysis (BCQM®) is an automated quality control management program that reduces analyzer downtime by providing the laboratory with proactive monitoring and immediate identification of potential errors. Partnering your laboratory with Sysmex innovation, quality assurance becomes transformed to provide simplified and consolidated QC procedures. The first urinalysis quality control system of its kind, BCQM® streamlines the end-to-end process of running controls and reviewing results while taking the guesswork out of quality control management.

Features:

• Customizable shift activity and QC statistical reports
• Notifications when QC needs to be performed or QC data exceeds limits
• Intuitive QC chart display with detailed results and interactive graphs

Benefits:

• Automates your urinalysis quality control management
• Enhances operator troubleshooting
• Detects shifts and trends for reliable error detection
• Simplifies regulatory compliance

Easily view Quality Control activity on each analyzer

Shift activity screen shows:

• Large display of selected analyzer’s quality status
• Time and date of QC runs for all analyzers in the system
• Color-coded icons for easy QC interpretation

Innovative, effortless QC monitoring for simplified quality management
LEVELS I AND II OF QC PASSED
QC status is automatically recorded in the Shift Activity screen for each analyzer

QC IS OVERDUE
QC frequency can be setup in the Admin area of the BCQM™ program

LEVEL I QC FAILED
QC data can be managed and documented within the BCQM™ software
Flexible QC viewing and reporting simplifies documentation

- Multiple report types and graphical displays allow easier data visualization
- Levey-Jennings chart filters allow user to select date range, lot number, and control level
- Can export charts and reports in pdf format

Find out more at www.sysmex.com/bcqm