Bio-Rad Mission: Control

Helping laboratories determine the right QC to manage and minimize patient risk

What is your laboratory’s level of confidence that out-of-control conditions are being quickly identified?

Laboratories with a less than optimal QC plan, including QC frequency, ranges and rules, may not be able to quickly detect critical system malfunctions before releasing erroneous patient results.

Minimize your risk of reporting incorrect patient results with Bio-Rad Mission: Control

A patient risk approach to Quality Control is a progressive step toward improving quality assurance and patient care. Bio-Rad can help you understand what this means for your laboratory and how to take steps to implement an effective QC plan within your analytical test phase.

Bio-Rad Mission: Control takes the guesswork out of designing QC for each test

- Quantify your risk of reporting incorrect patient results
- Confidently select QC rules and frequency that fit your laboratory’s acceptable risk level.
- Assess how much you can lower your risk based upon your instrument’s performance.

For more information, visit www.qcnet.com/missioncontrol
QC Consulting

Bio-Rad offers a program designed to help you use Bio-Rad Mission: Control to its full potential. With this service, a dedicated QC specialist will work with you to select assays to evaluate under a variety of conditions and determine the optimal QC rules and frequency for your laboratory.

- Gain expert insight into risk-based quality control using objective evaluations for the analytical phase of laboratory testing.
- Leverage expert insight to help you design appropriate QC plans to minimize risk and improve operational efficiency.
- Learn how to utilize Bio-Rad Mission: Control to include an analytical assessment in your QC plan.

To get started, contact your Bio-Rad sales representative, or visit www.qcnet.com/missioncontrol