Unity for the Molecular Lab
Powering Exceptional QC Data Management
Bio-Rad’s Unity Data Management solution is designed to monitor the performance of your Molecular QC program. Assessment tools and easy-to-read reports help increase your performance, streamline workflow, and allow you to report results with confidence.

Want to better assess your lab’s analytical performance to report the most reliable and precise results?

Wonder how your Molecular QC results compare with other labs?
Bio-Rad’s Unity Data Management solution is designed to monitor the performance of your Molecular QC program. Assessment tools and easy-to-read reports help increase your performance, streamline workflow, and allow you to report results with confidence.

- **Automate system performance calculations and streamline manual processes**
- **Automatically import QC data and review with easy-to-read reports**
- **Check performance with robust data analysis charts and implement QC rules**
- **Run validations with comprehensive audit trails**

**Experience the Advantages of Unity**

**Performance**
- Automate and simplify lab processes

**Workflow**
- Avoid system downtime and delays

**Confidence**
- Compare data with your peers

**Take Your Molecular QC Testing to the Next Level With Unity**

Want to better assess your lab’s analytical performance to report the most reliable and precise results? Wonder how your Molecular QC results compare with other labs?

Are you spending your time manually analyzing QC data with outdated programs?

- **Detect changes in performance**
- Increase performance with easy-to-read reports, efficient troubleshooting, early detection of system errors and automation.

Can you proactively detect errors that may lead to troubleshooting, assay repeats and workflow delays?

- **Identify errors and bias in your measurement procedures**
- **Determine if the cause is a reagent/ calibrator reformulation, standardization change or instrument software update**

How do you compare with other labs running the same QC lot on the same platform?

- **Evaluate the performance of your lab’s procedure by comparing your results to other laboratories worldwide or within your affiliated network**
- **View real-time peer data to determine if your lab errors are a result of an instrument, software or system failure**

**Optimize lab Performance.**

**Automatically track QC performance over time**

- Use statistics to evaluate QC

**Track Bias and Imprecision**

- Proactively detect unnoticed shifts and trends in your systems that may cause system downtime and delays in reporting patient results.

**Compare your results with other labs**

- Benefit from a comprehensive overview of your monthly and cumulative QC performance compared to peer and method consensus groups.
Maximize Unity with Bio-Rad’s Molecular Quality Controls

Amplicheck I
Amplicheck II
Amplicheck STI
Choose Unity for QC Data Management

Visit QCNet.com to learn more

Use Bio-Rad’s Molecular Quality Controls to unlock the power of Unity Data Management

Common Viral Load Assays

Amplichek I

Analytes
- Hepatitis B Virus (HBV)
- Hepatitis C Virus (HCV)
- Human Immunodeficiency Virus Type 1 (HIV-1)

Ordering Information
- 12000527 Negative . . . . . . . . . . 10 x 1.2 mL
- 12000528 Level 1 . . . . . . . . . . . 10 x 1.2 mL
- 12000529 Level 2 . . . . . . . . . . . 10 x 1.2 mL
- 12000530 Level 3 . . . . . . . . . . . 10 x 1.2 mL
- 12000531 4 Level MiniPak (one of each level) . . . 4 x 1.2 mL

Healthcare Associated Infections (HAI) Assays

Amplichek II

Analytes
- Clostridium difficile (C. diff.)
- Methicillin-resistant Staphylococcus aureus (MRSA)
- Methicillin-sensitive Staphylococcus aureus (MSSA)
- Vancomycin-resistant enterococci (VRE or vanR)

Ordering Information
- 12002020 Negative . . . . . . . . . . 10 x 0.2 mL
- 12002021 Level 1 . . . . . . . . . . . 10 x 0.2 mL
- 12002022 Level 2 . . . . . . . . . . . 10 x 0.2 mL
- 12002023 Level 3 . . . . . . . . . . . 10 x 0.2 mL
- 12000575 Negative MiniPak . . . . 1 x 0.2 mL
- 12000576 Level 1 MiniPak . . . . . . 1 x 0.2 mL
- 12000577 Level 2 MiniPak . . . . . . 1 x 0.2 mL
- 12000578 Level 3 MiniPak . . . . . . 1 x 0.2 mL

Sexually Transmitted Infections (STI) Assays

Amplichek STI

Analytes
- Chlamydia trachomatis (CT)
- Neisseria gonorrhoeae (NG or GC)

Ordering Information
- 12000991 Negative . . . . . . . . . . 10 x 0.2 mL
- 12000992 Positive . . . . . . . . . . . 10 x 0.2 mL
- 12000993 Negative MiniPak . . . . 1 x 0.2 mL
- 12000994 Positive MiniPak . . . . . 1 x 0.2 mL

Additional products for CT/GC testing

AmpliTrol CT/GC
- Unassayed quality control for DNA amplification assays. Suitable for BD ProbeTec ET CT/NG.

Ordering Information
- 00126 Single Level . . . . . . . 10 x 1.2 mL

AmpliPROBE CT/GC
- Unassayed quality control for nucleic acid amplification assays. Suitable for Hologic Aptima CT and NG assays.

Ordering Information
- 00138 Single Level . . . . . . . 10 x 1.2 mL

AmpliClear
- Unassayed, non-reactive quality control for CT/GC testing.

Ordering Information
- 00127 Single Level . . . . . . . 10 x 1.2 mL

Visit QCNet.com/molecular to request a MiniPak for evaluation today.

For further information, please contact the Bio-Rad office nearest you or visit our website at www.qcnet.com/molecular