

## Using Bio-Rad Lyphochek<sup>®</sup> Immunoassay Plus Control Level 2 with Element i+™ Progesterone Test

**Important:** This control is validated for use only with Element i+ Progesterone test cartridge.

### Instructions

1. Storage
  - Store lyophilized control vials at 36–46°F (2–8°C) until ready for use.
2. Reconstitution
  - When ready to use, add **exactly 5 mL provided sterile water** to the vial, using a syringe and needle to measure.
  - Gently mix, ensuring any powder in the lid is dissolved.
  - Let the vial sit at **room temperature for 15 minutes**, gently swirling occasionally to mix
3. Sample Application
  - Using a **fixed-volume 100 µL pipette**, apply **100 µL** of the reconstituted control solution to the appropriate test cartridge (progesterone tests only)
4. Run the Test
  - Process the control sample **as you would a patient sample**.
5. Control Limits
  - Lot-specific control acceptable ranges are available at [heska.mbiadx.com](http://heska.mbiadx.com).
6. Results Interpretation
  - If the QC results match the lot-specific reference values of the QC material, as noted on the website above, the QC check is valid, and patient samples can be considered accurate and reliable.
  - If results fall outside acceptable range, contact Antech's Technical Support Services.
7. Storage After Reconstitution
  - Store reconstituted control solution at 36–46°F (2–8°C) for up to seven (7) days.
  - Discard any unused portion after seven days.

### Quality Control Recommendations

Antech recommends regular use of QC—the more frequently, the better—to ensure optimal analyzer performance and confidence in patient results. Always keep QC supplies on hand for routine checks, troubleshooting patient results, or working with Antech Technical Support.

### Internal Control Feature

The Element i+ Immunoassay Analyzer includes a built-in internal control system with every cartridge test, automatically verifying that the test is functioning correctly. This provides added assurance of result reliability and supplements—but does not replace—routine QC with control fluids.

### Need Help?

We're here for you. Contact Antech's Technical Support Services at **800-464-3752, opt 3** us or **866-382-6937, opt 1** ca with any questions.