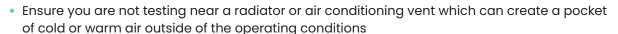


Troubleshooting Invalid Results

Red X Error

Operating Conditions

- Ensure the device is operated between 55°F - 91°F (13°C - 33°C)
- If the device is stored outside of the operating conditions, ensure the device has been given enough time to reach the operating conditions prior to testing



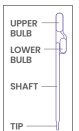


Ensure the device has a constant power supply while the test is processing

No "Results Valid" Spot

Improper Sample Handling

- Only collect samples into the vaginal specimen collection kit provided by Visby
- Ensure the sample has been stored correctly:
 - -4 hours at refrigerated to room temperature (36°F 86°F)
 - -90 days at frozen temperature (less than 5°F)
- Always invert the capped sample tube 5 times prior to loading into the Visby device
- Only load 1 full pipette of sample volume into the Visby device



- Ensure the pipette shaft is full of liquid, does not have any bubbles or air gaps in the shaft, and some overflow fluid has entered the lower bulb
- Pause and visually verify correct usage before loading the test
- Once the sample is loaded into the pipette, do not invert the pipette. Doing so may cause air gaps in the pipette shaft
- Do not add extra sample to the test

Improper Device Usage

- Ensure all materials are within their expiration date
- Only open the foil packaging of the Visby Test when the sample is ready to be loaded
- Ensure the sample port is fully closed once the sample is loaded

For training support please email: visby.training@visby.com

