

NicCheck Controls Test Procedure

PLEASE 600-202 —→ Positive – 15 ng/mL*

NOTE: 600-200 —→ Negative – 0 ng/mL

1. Obtain the test control, then transfer 0.5-1.0 mL of control to the very bottom of a 12 x 100mm test tube or equivalent clear 13mm- diameter tube. **Try to avoid touching the side walls of the test tube.**
2. Remove a **NicCheck I** test strip from the canister, handling the strips only at the arrow end. **Do not touch any other part of the test strip.** Alternatively, a clean pair of forceps may be used to remove the test strip from the canister.
3. Place the **test strip directly into the control solution with the arrow pointing downward** into the specimen.
4. After introduction of the test strip into the control, **observe results after 15 minutes.** For differentiation into “low” versus “high” consumption of nicotine, comparison of the test results to the color chart must also be determined after 15 minutes. For consistency or in the case of high humidity, you should cover the tubes with parafilm, a paper or cardboard card, or anything flat that will sit on top of the tubes.

* **Red label on top of bottle indicates positive control.**

IMPORTANT

- Bring all controls to room temperature before testing.
- Handle strip at arrow end.
- Strips must be added with arrows pointing down the test tube.
- Must use a 13 x 100 clear tube.
- Close canister tightly to protect unused strips.
- Protect strips from extra humidity.