Oral Fluid Cotinine Test for Nicotine Users

EACH KIT INCLUDES
Oral Fluid Collection Device

NICCONFIRM®
Tests Cotinine, a Nicotine Metabolite

TEST FEATURES
If you need to screen for nicotine or tobacco use, our NicConfirm® Oral Fluid Cotinine Test is unmatched. Nicotine testing not only mitigates risk and promotes productivity in the workplace, but it also provides a means of determining healthcare coverage and insurance premiums. This qualitative saliva drug test detects the presence of cotinine, a nicotine metabolite, within 10 minutes. NicConfirm® can be used under direct supervision to eliminate the risk of specimen adulteration.

PRODUCT SHIPPING DIMENSIONS
• 16” x 14” x 6” Inches - 2lbs (One Box = 25 Units)
• 18” x 17” x 12” Inches - 15lbs (Four Boxes = 100 Units)
With NicConfirm®, it’s easy to maintain a smoke-free environment.

For fast and accurate results, NicConfirm® is a state-of-the-art nicotine testing solution. Mouth swab drug tests are becoming increasingly popular for the instant detection of nicotine metabolites. Our non-invasive NicConfirm® saliva test quickly identifies substance abuse with zero risk of sample adulteration.

**DIRECTION FOR USE:**

1. Bring the pouch to room temperature before opening it. Remove the test device from the sealed pouch and use it as soon as possible.

2. Using the provided collection swab, remove the swab from the sealed pouch, have donor sweep inside of mouth (cheek, gum, above and below tongue) several times, then keep swab in mouth until color on the saturation indicator strip appears in the indicator window on the collection swab. *(a)*

3. Place the test device on a clean and flat surface. Remove the collection swab from the mouth and screw the sponge first into the screening device. Gently and slowly, rotate until the collector cap seals with the device tightly. *(b)*

4. Keep the test device upright and on a flat surface while the test is running. Wait for the line color signals to appear in the results area. *(c)*

**HOW TO READ RESULTS:**

- **Negative**
  - C
  - T

- **Positive**
  - C
  - T

- **Invalid**
  - C
  - T