



Toxicology

Rapid determination of smoking status.
Screen anytime, anywhere.

iScreen[®] OFD

Cotinine Oral Fluid Screening Device.



Substance abuse testing with more substance.

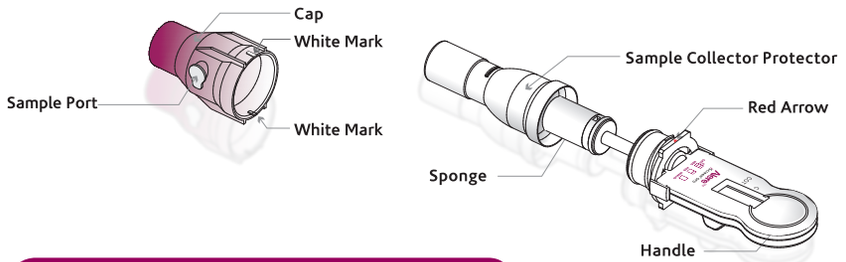
How it works.

PRODUCT TRAINING AND
CERTIFICATION AVAILABLE ONLINE.

Features & benefits

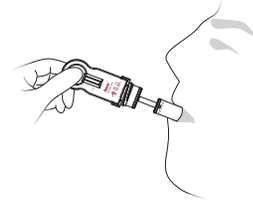
- » Accurately screen for cotinine—the primary metabolite of nicotine
- » Detects up to 1-2 days after nicotine use
- » Qualitative detection of cotinine in oral fluids at 30 ng/mL cutoff level
- » Simple collection and testing procedure
- » Results in as little as 10 minutes
- » Long shelf life at room temperature storage
- » Integrated internal procedural control

Device Components



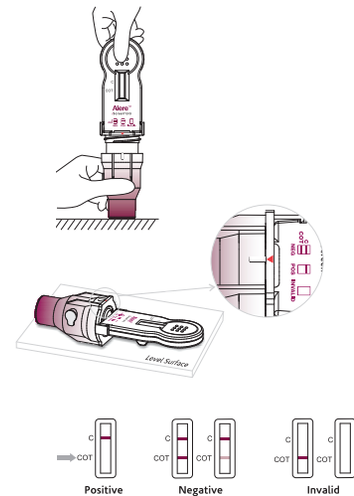
Sample Collection

- 1 Insert Sponge end of collector into mouth.
- 2 Actively swab the inside of the mouth and tongue for at least 3 minutes.



Testing Procedure

- 1 Insert the collector vertically into the Cap and press down firmly until the Cap reaches the thread. Twist the Handle clockwise 180° to tighten the Cap until the Red Arrow lines up with the other White Mark.
- 2 Place the test device horizontally on a clean and level surface with the result window facing up.
- 3 Read the results at 10 minutes.



If results are presumptive positive, secure Cap with Security Seal and send to laboratory for confirmation.

PROCEDURE NOTE: Refer to product insert for complete instructions, limitations, and warnings.

For in vitro diagnostic use only. This assay provides only a preliminary analytical test result. A more specific alternate chemical method must be used in order to obtain a confirmed analytical result. Gas chromatography/mass spectrometry (GC/MS), gas chromatography/tandem mass spectrometry (GC/MS/MS) and liquid chromatography/tandem mass spectrometry (LC/MS/MS) are the preferred confirmatory methods. Clinical consideration and professional judgement should be applied to any drug of abuse test result, particularly when preliminary positive results are indicated.

