Rapid determination of smoking status.
Screen anytime, anywhere.

iScreen® OFD
Cotinine Oral Fluid Screening Device.

Substance abuse testing with more substance.

Shop for iScreen Products at www.WilburnMedicalUSA.com
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

Sample Collection

1. Insert Sponge end of collector into mouth.
2. Actively swab the inside of the mouth and tongue with Sponge 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.