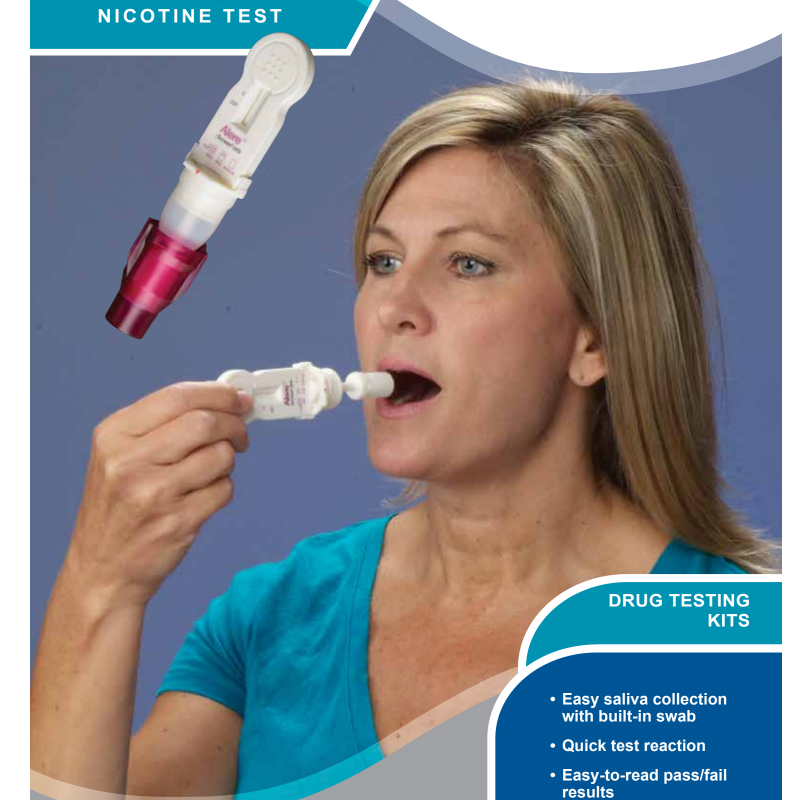
iScreen Saliva COTINE



ALCOPRO DRUG & ALCOHOL TESTING PRODUCTS

1-800-227-9890 www.alcopro.com

DRUG TESTING KITS

iScreen Saliva



Built-in Swab for Easy Saliva Collection

The iScreen saliva test makes testing for tobacco use easy. One end of the device has a collection swab used to collect the oral fluid sample. The user actively swabs the mouth and tongue until saturated with saliva, then inserts the collector into the cap and locks it into place. The collection process is clean and simple and minimizes operator contact with oral fluid.

Quick Test Reaction

The process of inserting the collector into the cap forces the oral fluid from the collector swab into the test device. Some saliva drug test devices rely on the passive migration of the oral fluid through the test device which can be a slow process. Not only does the method used by the iScreen speed up the reaction process, it also reduces the problem of inadequate oral fluid to react the test.

Easy-to-Read Pass/Fail Results

Results are read at ten minutes. The presence of a line at the test indicator is a negative result. The absence of a line indicates a positive result and recent tobacco use. The presence of the control assures the operator that the test has been reacted correctly.

In addition, the iScreen saliva drug test makes laboratory confirmation simple. The user places a tamper evident seal over the cap of the device, and sends the entire device to the laboratory.

SPECIFICATIONS

Test Medium: Saliva

Format: Collection swab integrated into device

Cut-off level: 30 ng/ml cotine

EASE OF USE



Step 1 — Swab the inside of the mouth and tongue with the spongeend of the collector for at least 3 minutes.



Step 2 — Insert the collector into the cap. Twist the handle clockwise, using alignment guides to confirm the handle is fully tightened.



Step 3 — Place the device horizontally on a level surface with result window facing up. Read at 10 minutes.

ISCREEN SALIVA TEST

Item	Description	1-24	Box of 25
85019	Nicotine	\$7.95	\$173.75 (\$6.95 each)