

**IMPORTANT: DONORS SHOULD NOT PLACE** ANYTHING (INCLUDING FOOD, DRINK, GUM **OR TOBACCO PRODUCTS) IN THEIR MOUTH** FOR AT LEAST 10 MINUTES PRIOR TO THE PROCEDURE. DO NOT BITE. SUCK. OR CHEW **ON THE SPONGE. REFRAIN FROM TALKING** WHILE COLLECTION SWAB IS IN THE MOUTH.



## Follow these instructions for the best results with this innovative screening device, which includes market-leading drug cutoffs and the first-ever sponge saturation indicator.

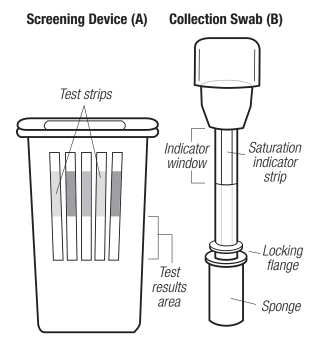
The purpose of Step 1 is to saturate the sponge with saliva. With collection swab (B), have donor sweep the inside of mouth (cheek, gums, tongue) several times, then hold swab in closed mouth until color on the saturation indicator strip appears in the indicator window. Donor must leave swab in mouth until instructed to remove it. Donor may

remove swab from mouth when color appears in the indicator window.

## Note: If at 7 minutes, color on saturation indicator has not appeared in indicator window, proceed with test (Step 2).







Remove collection swab from mouth and insert sponge first into screening device (A), pushing until the locking flange locks in place in the bottom of device. Once locked in place, the device

is airtight, tamper evident, and ready to dispose of after use or send to lab for confirmation (on presumptive positive result). Ensure that specimen is contacting all test strips. If not, rotate the device side to side / front to back to disperse the specimen within the chamber.

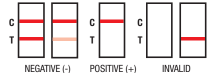




With specimen dispersed, set device upright on flat surface. Keep upright while test is running.



Read negative results as soon as two lines appear on any test strip, often within 2 minutes. Any indication of a line in the test region (T) should be considered a line, and therefore a negative result. Read presumptive positive results at 10 minutes.



EXAMPLE: Presumptive positive for cocaine (COC)



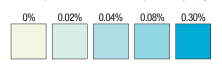
Note: The THC (marijuana) strip has improved sensitivity, which may show a less intense color band in the test region (T). This is an expected and normal response.

If the device includes alcohol, read the alcohol strip at 2 minutes. Compare the color of the reaction pad with the color chart provided to determine the relative blood alcohol level. No color change indicates a negative result.









Cut out this panel to copy or scan results



## **TEST RESULTS RECORD**

Test Reference Number	Name of Collecto	or				
<b>COMPANY INFORMATION</b>						
Company Name			Phone	Fax		
Address						
DONOR INFORMATION		Employee I.D.				
Last Name		First Name				
Type of Identification Provided: 🔲 Driver's Lic	ense 🔲 Employee Photo I.D	. Other				
Reason for test: 🔲 Pre-employment 🛛 🗎 R	andom 🔲 Reasonable cause	e 🔲 Post-accident	Other			
CEDTIFICATION						
CERTIFICATION	www.and.haa.not.haan.aubatitut	ad ar adultaratad   furth	por agree and grant			
I hereby certify that the specimen provided is my permission for the testing of my specimen for dr		eu of auditerateu. Fiurti	ier agree and grant			
Donor signature Date / Time I hereby certify that I collected the specimen provided by the aforementioned Donor and that it was not substituted or						
adulterated to the best of my knowledge.						
Collector signature Date / Tim						
Laboratory signature		Date / Time received				
TEST RESULTS		Drug N	lame <sup>Symbol</sup>	Negative	Positive	Not Tested
Date/Time Collected		Alcohol	ALC			
	Amphetan					
Time Interpreted		Buprenorp				
		Benzodiaz Cocaine	epine BZO COC			
NOTE: Lab personnel obtain specimen samples by puncturing the lab extraction ports on the side of device with a needle and syringe and drawing out the sample.		EDDP	EDDP			
		Marijuana	THC			
		Methadon	e MTD			
		Methamph				
		Opiates	OPI			
		Oxycodone				
Cut out this panel to	Lab extraction ports	Phencyclic	line PCP			
copy or scan results						
				-	-	-
Notes / Comm	ents					
						DC209F 0512