QUANTISAL™ ORAL FLUID COLLECTION DEVICE

Oral fluid drug detection for today's drug testing programs.

CONVENIENT SPECIMEN COLLECTION COMBINED WITH ACCURATE LABORATORY ANALYSIS

Oral fluid drug testing is gaining popularity with many organizations that require convenient, gender-neutral specimen collections.

Oral fluid testing provides a better recent-use indicator than urine¹ and protects against specimen adulteration and tampering—allowing you to make informed decisions about employee substance abuse. The observed method provides the ease of gender-neutral collections that are ideal for a drug test program.



NON-INVASIVE, GENDER-NEUTRAL SPECIMEN COLLECTIONS



COLLECT SAMPLES ANYWHERE



OBSERVED COLLECTION PROTECTS FROM SPECIMEN TAMPERING OR ADULTERATION



EXCELLENT INDICATION OF RECENT DRUG USE



NO ARTIFICIAL STIMULANTS

QUANTISAL*ORAL FLUID COLLECTION DEVICE

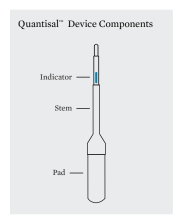


Oral fluid testing is ideal in settings where recent use detection and ease of use are vital.

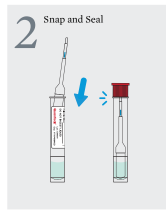


FAST AND SIMPLE PROCESS

The donor places the Quantisal™ collector under their tongue until the volume adequacy indicator turns completely blue (usually within 10 minutes). The collector puts the saturated Quantisal device (pad first) into the tube with preservative buffer, snaps the cap on and seals the tube. Then the collector sends the sample to the laboratory for analysis with the completed Custody and Control Form.









BROAD DRUG TEST MENU

(+)-Amphetamine	Benzodiazepines
Buprenorphine	Cocaine / Benzoylecgonine
Ethyl alcohol	Methadone/EDDP
Marijuana (THC)	(+)-Methamphetamine
Opiates (including codeine, morphine and hydrocodone)	Oxycodone
Phencyclidine (PCP)	Tramadol

For forensic use only.

INTENDED USE: The Quantisal saliva collection device is intended for the collection and the transport of oral fluid. Not for home use.

1. White, R, Moore, C. Detection of Drugs and Their Metabolites in Oral Fluid. Elsevier and RTI International, 2018.



888.664.8378 | IMMUNALYSIS.COM