



Benefits of oral fluid testing

Reliable detection of recent drug use

- Track recent drug use in 4-48 hours and as early as 2 hours post Marijuana use¹
- Excellent agreement with LC-MS/MS $\geq 97\%$ ²

Unparalleled ease of collection

- Gender neutral collection
- Observed sample collection reducing sample adulteration risks
- Rapid, easy and noninvasive specimen collection



1. Collect

The donor inserts the Oral-Eze® collection pad between the lower cheek and gum.



2. Check

When the indicator window on the handle turns blue, the collector is removed.



3. Detach

The collection pad is inserted into the transport tube and detached from the collector.



4. Cap

The cap is pressed until completely sealed and a tamper-evident seal is placed across the top and down the sides of collection tube. Ship the specimen to the testing laboratory.

1. Edward Cone and Marilyn Huestis, Interpretation of Oral Fluid Tests for Drugs of Abuse, Ann N Y AcadSci. 2007.

2. Data available in the packaging inserts.

Extended menu: Oral fluid testing for 10+ drugs

Reagent Kits (New)

CEDIA OFT	MCC (1 x 65 mL)
Amphetamine	10014947
Cocaine	10014764
Opiate	10014873
Phencyclidine (PCP)	10014888
Barbiturates*	10022348
Benzodiazepines*	10022349
Methadone*	10022350
Oxycodone*	10022351
Buprenorphine*	10022352
Methamphetamine	10014949
Cannabinoids (THC)	10014910

Applications for Your Analyzer

Thermo Scientific™ CEDIA® Oral Fluid Reagent applications are available on the following chemistry analyzers with plans for additional applications in the future.

- MGC 240
- Beckman Coulter AU680™, AU480™, AU640™, AU680™, AU2700™, AU5400™, and AU5800™
- Thermo Scientific Indiko/Indiko Plus

Calibrators

CEDIA OFT	Negative Calibrator	Description - OFT Calibrator	Part Number	Description - OFT Calibrator	Cut-off (ng/mL)
Amphetamine	10014954	CEDIA Multi-Drug Negative Calibrator	10014955	CEDIA Multi-Drug Cutoff Calibrator	50
Cocaine					5
Opiate					10
Phencyclidine (PCP)					1
Barbiturates*			10022355	CEDIA Multi-Drug Cutoff Calibrator Set B	20
Benzodiazepines*					1
Methadone*					5
Oxycodone*					10
Buprenorphine*					10022376
Methamphetamine	10014950	CEDIA Methamphetamine Negative Calibrator	10014951	CEDIA Methamphetamine Cutoff Calibrator	40
Cannabinoids (THC)	10014922	CEDIA THC Negative Calibrator	10014923	CEDIA THC Cutoff Calibrator	1

Controls

CEDIA OFT	Part Number	Description - OFT Calibrator	Control-Low (ng/mL)	Control-High (ng/mL)
Amphetamine	10014957	CEDIA Multi-Drug Control Set	25	75
Cocaine			2.5	7.5
Opiate			5	15
Phencyclidine (PCP)			0.5	1.5
Barbiturates*	10022356	CEDIA Multi-Drug Control Set B	10	30
Benzodiazepines*			0.5	1.5
Methadone*			2.5	7.5
Oxycodone*			5	15
Buprenorphine*	10022377	CEDIA Buprenorphine Control Set	0.5	1.5
Methamphetamine	10014953	CEDIA Methamphetamine Control Set	20	60
Cannabinoids (THC)	10014925	CEDIA THC Control Set	0.5	1.5

Thermo Scientific™ CEDIA® Amphetamine, Cannabinoids, Cocaine, Methamphetamine, Opiate and PCP reagents are also available in the size of 3 x 17 mL as Indiko Reagent Kits. Part numbers for Indiko reagent kits (3 x 17 mL) are Amphetamine OFT 10018579, Cannabinoids OFT 10018585, Cocaine OFT 10018590, Methamphetamine OFT 10018595, Opiate OFT 10018600 and PCP OFT 10018605.

* For Criminal Justice and Forensic use only.

Find out more at thermofisher.com/DrugCourts