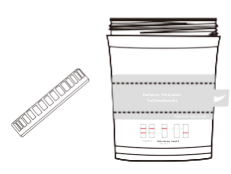



Test Procedure


1 Donor removes the cup lid.



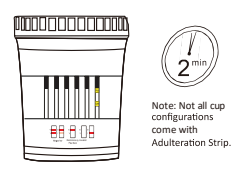
2 Donor provides urine specimen. Recap the cup and place it on a flat surface.



3 Technician peels off label to view results.



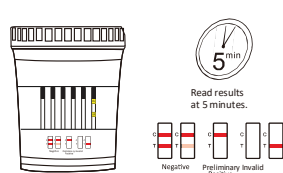
4 Read adulteration test results between 1-2 minutes.



Adulteration Strip:
See zero-inflated package insert for interpretation.

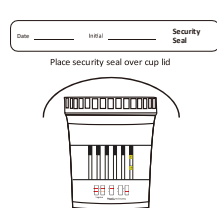
Note: Not all cup configurations come with Adulteration Strip.

5 Read drug strips at 5 minutes. Do not read the test results after 5 minutes.



All positive results are preliminary and should be confirmed by an alternative method (e.g. GC/MS).













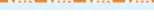
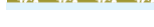
6 Technician dates and initials the security seal and places security seal over the cup lid.



Date: _____ Initial: _____ Security Seal

Place security seal over cup lid

CLIA Waived Drugs

	Amphetamine (AMP)	1000ng/mL		Methamphetamine (MET/mAMP)	1000ng/mL
	Barbiturates (BAR)	300ng/mL		Methylenedioxymethamphetamine (MDMA)	500ng/mL
	Benzodiazepines (BZO)	300ng/mL		Morphine (MOP/OPI300)	300ng/mL
	Buprenorphine (BUP)	10ng/mL		Opiate (OPI)	2000ng/mL
	Cocaine (COC)	300ng/mL		Oxycodone (OXY)	100ng/mL
	Cannabinoids (THC)	50ng/mL		Phencyclidine (PCP)	25ng/mL
	Methodone (MTD)	300ng/mL		Tricyclic Antidepressants (TCA)	1000ng/mL

Built-in Adulteration Parameters: Creatinine (CR), Specific Gravity (SG) & pH. Oxidant (OX) & Nitrite (NI) available upon request.

Item Code	Description	Complexity
CDOA-254	5-Panel T-Cup Compact; AMP,COC,mAMP,OPI,THC	CLIA WAIVED
CDOA-8104	10-Panel T-Cup Compact; AMP,BUP,BZO,COC,mAMP,MDMA,MTD,OPI,OXY,THC	CLIA WAIVED
CDOA-8105	10-Panel T-Cup Compact; AMP,BUP,BZO,COC,mAMP,MDMA,MOP,MTD,OXY,THC	CLIA WAIVED
CDOA-6125	12-Panel T-Cup Compact; AMP,BAR,BUP,BZO,COC,mAMP,MDMA,MOP,MTD,OXY,PCP,THC	CLIA WAIVED