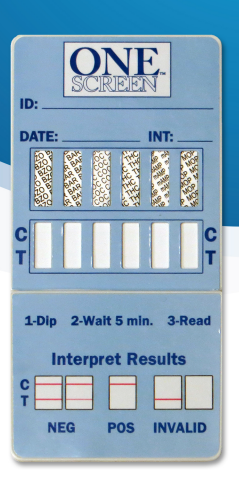
Corporate Drug Testing Made Simple!

One Step Dip Card

The OneScreen Dip Card is our top quality Urine Dip Card. Fast, accurate, and affordable. Your search is over.

- Simple dip and read procedure
- Room temperature storage
- Laboratory accurate
- Detects 1-12 drugs
- Results in minutes
- > 24-Month Shelf Life
- **99.9% Accuracy**
- Customizable, choose from 27 drugs



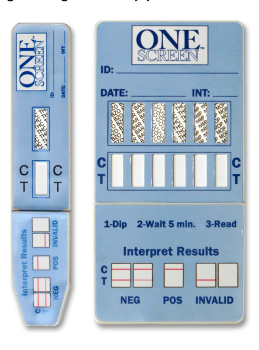




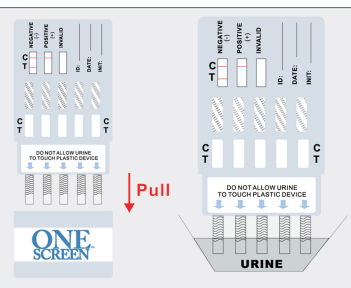
OneScreen[™] Dip Card

Corporate Drug Testing Made Simple

Detects the presence of drugs in minutes. It's drug testing efficiency you can count on.



+FDA Cleared	*CLIA Waived		
+Amphetamine	AMP300	300ng/ml	
+*Amphetamine	AMP	1000ng/ml	
+*Barbiturates	BAR	300ng/ml	
+*Benzodiazepines	BZO	300ng/ml	
+*Buprenorphine	BUP	10ng/ml	
+Cocaine	COC150	150ng/ml	
+*Cocaine	COC	300ng/ml	
+*Ecstacy	MDMA	500ng/ml	
Marijuana	THC20	20ng/ml	
+*Marijuana	THC	50ng/ml	
+*Methadone	MTD	300ng/ml	
+Methamphetamine	mAMP500/MET500	500ng/ml	
+*Methamphetamine	mAMP/MET	1000ng/ml	
+*Opiates	OPI300/MOP	300ng/ml	
+*Opiates	OPI	2000ng/ml	
+*Oxycodone	OXY	100ng/ml	
+*Phencyclidine	PCP	25ng/ml	
+*Propoxyphene	PPX	300ng/ml	
+*Tricyclic Antidepressants	TCA	1000ng/ml	
Specialty Drugs			
Alcohol	ALC	20mg/dl	
EDDP	EDDP100	100ng/ml	
EDDP	EDDP	300ng/ml	
Fentanyl	FEN	100ng/ml	
K2/Spice	K2	50ng/ml	
Ketamine	KET	1000ng/ml	
Methaqualone	MQL	300ng/ml	
Methylphenidate	MTHP	300ng/ml	
Nicotine	COT	200ng/ml	
Tramadol	TRA	300ng/ml	



Adulterant Chart

TEST	ABNORMAL (LOW)	NORMAL	ABNORMAL (HIGH)
Oxidant/ PCC			
		Negative	
S. G.			
	1.000	1.003 1.005 1.015 1.025	≥1.035
PH			
	2.0 3.0	4.0 7.0 9.0	10.0 11.0 12.0
NIT			
		0mg/d1 20mg/d1	50mg/dl 100mg/dl
GLUT			
CRE			
	0mg/dl	20mg/dl 100mg/dl	

- Remove OneScreen™test from foil pouch at room temperature. Take off the cap revealing the testing strips.
- 2 Immerse test vertically in the urine sample for at least 10-15 seconds. Do not allow the specimen to touch the device housing.

 5min
- 3 Read at five(5)minutes.
 Results stable up to one (1)hours.

Interpretation of Results:



(2 Lines-Any indication of a line in both test and control fields is to be interpreted as a NEGATIVE)



(1 Lines)



(No line(s) or no control line(s))