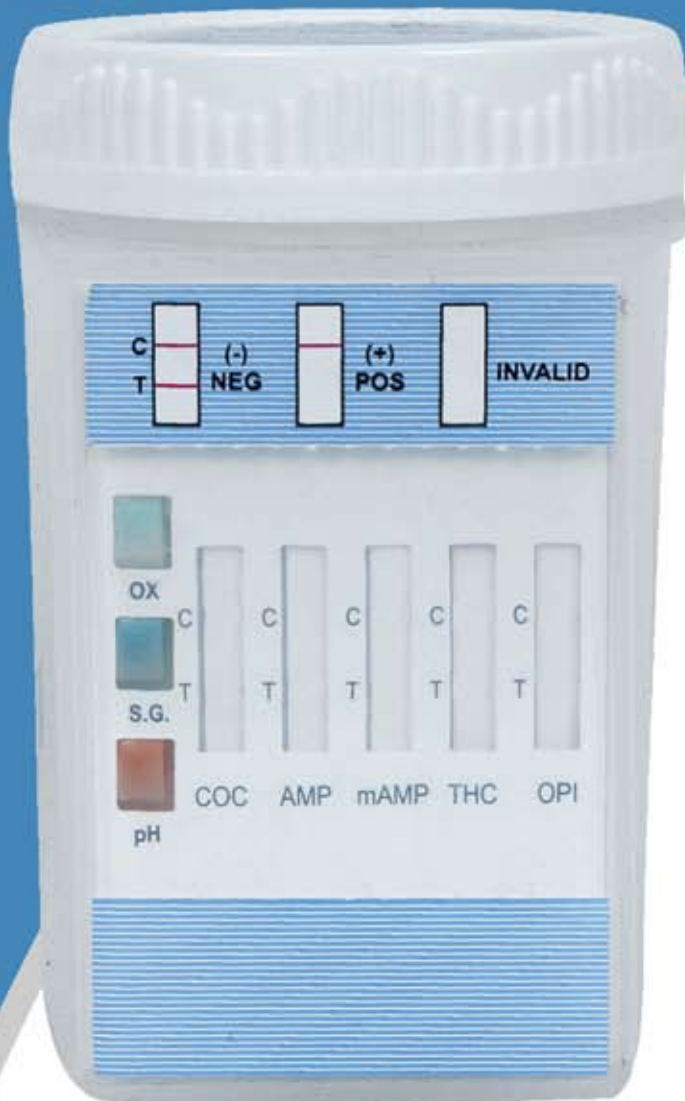


OneScreen™ Drug Screen Cup



OneScreen™ Drug Screen Cup

Corporate drug testing made Simple.

- Room temperature storage
- Built-in validity test
- Detects 3-12 drugs
- 24-month shelf life
- Simple procedure
- Fast results
- Patent-pending design
- Automatic split-specimen with no urine contamination

6658 Youree Dr Ste 180 PMB 404 Shreveport, La 71105

Toll Free: 1-866-526-2873 Ph: 318-798-3306 Fax: 318-798-3386 www.americanscreeningcorp.com

**ONE
SCREEN™**

ONE SCREEN™

OneScreen™ Drug Screen Cup

Corporate Drug Testing Made Simple.

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

• FDA Cleared

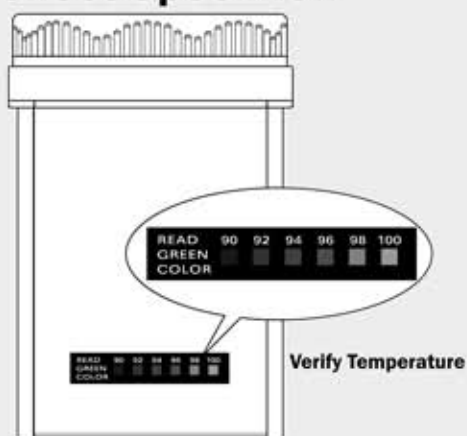
*CLIA Waived



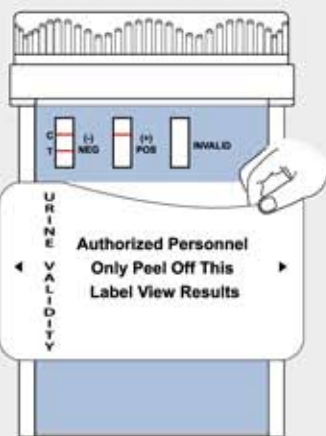
OneScreen 5-Panel Cup

Drug Name	Abbreviation	Cutoff Levels
•Amphetamine	AMP	300ng/ml
•Amphetamine*	AMP	1000ng/ml
•Barbiturates*	BAR	300ng/ml
•Benzodiazepines*	BZO	300ng/ml
•Buprenorphine	BUP	10ng/ml
•Cocaine	COC	150ng/ml
•Cocaine*	COC	300ng/ml
•Ecstasy*	MDMA	500ng/ml
•Marijuana	THC	20ng/ml
•Marijuana*	THC	50ng/ml
•Methadone*	MTD	300ng/ml
•Methamphetamine	mAMP	500ng/ml
•Methamphetamine*	mAMP	1000ng/ml
•Morphine*	MOP	300ng/ml
•Opiates*	OPI	2000ng/ml
•Oxycodone*	OXY	100ng/ml
•Phencyclidine*	PCP	25ng/ml
•Tricyclic Antidepressants*	TCA	1000ng/ml
•Propoxyphene	PPX	300ng/ml
•Nicotine	COT	100ng/ml
Alcohol	ALC	20mg/dL
EDDP Methadone Metabolite	EDDP	300 ng/ml
Ketamine	KET	1000ng/ml
Tramadol	TRA	300ng/ml
Fentanyl	FEN	100ng/ml

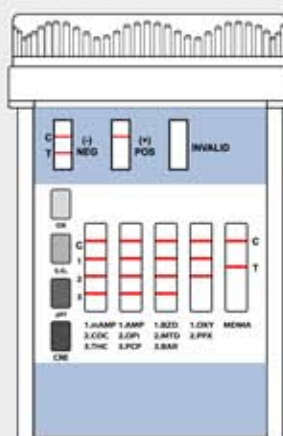
Collect Specimen



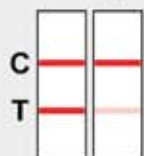
Peel Back Label



Read Results



Interpretation of Results, read at 5 minutes



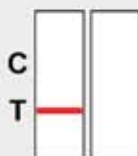
Negative

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



Positive

(1 Lines)



Invalid

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

Adulterant Chart

TEST	ABNORMAL (LOW)	NORMAL	ABNORMAL (HIGH)
Oxidant/PCC	Light Blue	Green	Dark Blue
S.G.	Light Green	Green	Yellow
PH	Light Pink	Yellow	Dark Pink
NIT	Light Yellow	Yellow	Dark Yellow
GLUT	Light Purple	Yellow	Dark Purple
CHE	Light Orange	Yellow	Dark Orange