



QUICK REFERENCE GUIDE

STORE AT ROOM TEMPERATURE 59-86°F/15-30°C



RDS® InCup® is a cost effective integrated collection and testing product capable of testing two to twelve (2-12) drugs of abuse simultaneously.

TECHNICAL SUPPORT AVAILABLE 24/7/365
800.227.1243 or 518.758.8158 ext. 3

SPECIMEN COLLECTION

Drug name	Cut-off ng/mL	Detection Times (approximate)
AMP amphetamines	1000	2-4 days
BAR barbiturates	300	2-4 days
BZO benzodiazepines	300	Up to 2 weeks
BUP buprenorphine	12.5	2-4 days
COC cocaine	150 300	1-3 days
MDMA ecstasy	1000	2-4 days
METH methamphetamines	1000	1-2 days
MTD methadone	300	1-4 days
NIC nicotine	200	7-10 days
OPI opiates	300 2000	1-3 days
OXY oxycodone	100	1-3 days
PCP phencyclidine	25	3-8 days
PPX propoxyphene	300	1-3 days
TCA tricyclic antidepressants	1000	5-7 days
THC marijuana	50	Infrequent use: 2-5 days Moderate use: 10-15 days Chronic use: 1 month



VERIFY EXPIRATION DATE

Lot and expiration date are embossed at the top of the pouch

OPEN POUCH

Just prior to sample collection

INSTRUCT DONOR TO PROVIDE SAMPLE

Sample level must be above the minimum (MIN) fill line labeled on the cup

VERIFY SPECIMEN TEMPERATURE

GREEN DOT = TEMPERATURE

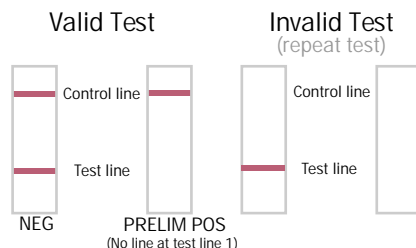
Read within 4 minutes
Acceptable Specimen:
90-100°F / 32-38°C

A visual check for specimen integrity may also be performed

RESULT INTERPRETATION

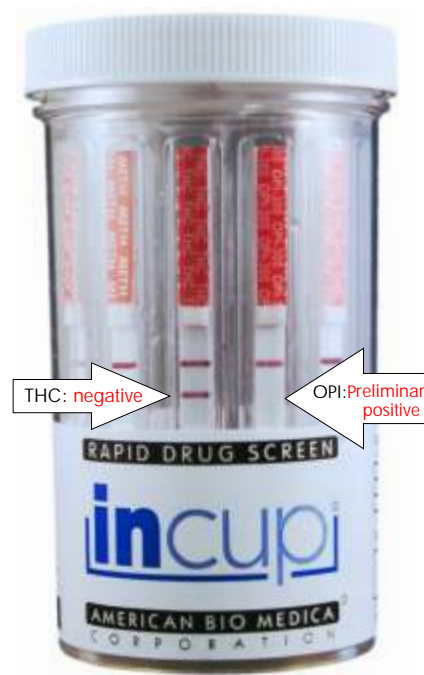
The results may be interpreted once the control lines have formed and the background has cleared (typically this occurs in three to five (3-5) minutes).

Results are stable for up to 1 hour.



control line = test valid
no control line = test invalid
test line = test negative
no test line = test preliminary positive

This test provides only a preliminary qualitative test result. Use a more specific alternate quantitative analytical method to obtain a confirmed analytical result.



LINE INTENSITIES MAY VARY

Prior to using RDS InCup read complete test procedure, found in this Quick Reference Guide and manufacturer's Product Instructions. The RDS InCup test is designed for use with human urine specimens only.

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