

SureStep EZI Cup™

Verified to Appdx B AS/NZ 4308:2008 6 Panel Split Cup Drug Screen



With no fuss, no mess and a hinged lid clicking shut - ensuring no spills, EZI Cup™ is Verified to Appendix B of the AS/NZ4308:2008 Drug Testing Standard.

Offering convenience, accuracy and cost effective drug screening at your fingertips, EZI Cup™ is simple to use with negative results available in minutes.

CONVENIENCE

- Tests for the six drugs of abuse as per AS/NZ4308:2008 requirements/cut-offs
- Incorporates collection and testing
- Temperature strip on cup
- Adulterant strip mandatory to defeat specimen adulteration
- Simple procedure, collect sample, click shut.
- Collector retains complete control, activating cup with key
- Read test in 5 minutes, no timing required

PERFORMANCE

- Each test has procedural control built in Colloidal gold technology
- Tested for cross-reactivity against 500 drugs
- AS/NZ Standard 4308:2008 cut-offs
- Verified under Appendix B to the AS/NZ 4308:2008
 Standard
- >99% correlation to GC/MS at 97.5% confidence level

AMP

amphetamines 300ng/ml

BZO

benzodiazepines 200ng/ml

COC

cocaine 300ng/ml

METH

methamphetamine 300ng/ml

OPI

opiates 300ng/ml

THC

marijuana 50ng/ml

CUT-OFF LEVELS

 Cut-off levels to AS/NZ Standard 4308:2008 for immunoassay testing: -Amphetamines/Methamphetamines 300ng/ml, Benzodiazepines 200ng/ml, Cocaine 300ng/ml Opiates 300ng/ml, THC (Marijuana) 50ng/ml

Plus 6 Integrity Tests

- Creatinine
- Nitrites
- pH (alkaline & acidity)
- Bleach- (Oxidants)
- SG (Specific Gravity)
- Glutaraldehyde



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Perfect for workplace drug screening, user friendly, accurate and cost effective with results available in minutes, the EZI CupTM 6 panel drug screen is a rapid urine screening immunoassay device for the detection of the drugs of abuse in urine.

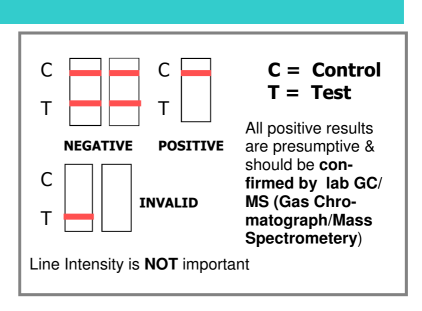
User Friendly

Open foil pouch, remove key from lid and retain, - give specimen cup to donor

- 1. Donor provides specimen and returns sample to collector
- 2. Collector then checks hinged lid securely closed
- 3. Collector checks temperature strip is in range (32-38C)
- 4. Insert key into side of test device and push to activate
- 5. Peel off label, wait 3-5 minutes for results to appear
- 6. View results, check integrity tests with colour card provided
- 7. Interpret drug screening results:
 - Control line (C) should appear in all test windows.
 - A second line (T) should then appear for all test windows (negative)
 - A positive/**non-negative** is indicated by the **ABSENCE** of a test line **(T)** below the corresponding drug line intensity (colour) is not important)



- Negative results can be read as soon as they appear
- Read non-negative results at 5 minutes
- Line intensity is NOT important
- All non-negative results are presumptive and should be confirmed by GC/MS (Gas Chromatograph/Mass Spec trometry



- **Negative** = 2 lines in each window
- Window 3: Must show 4 lines (including Control Line) Negative for all drugs
- NON Negative = only a Control line visible in window and absence of Test line/s

