



ProScreen™

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

The most accurate and widely used drug screening device available, Proscreen™ is Verified to Appendix B of the AS/NZ4308:2008 Drug Testing Standard. Offering accuracy, convenience, and cost effective workplace screening with no mess, no fuss and results available within minutes.

Easy 4 step procedure—simply collect sample, cap securely, tilt and read results

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
- Easy procedure, collect sample, cap and tilt.
- Collector activated cup—collector retains complete control
- Read test in 5 minutes, no timing required

PERFORMANCE

- Each test has procedural control built in Colloidal gold technology
- >99% correlation to GC/MS at 97.5% confidence level
- 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

CUT-OFF LEVELS

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

AMP

amphetamines 300ng/ml

BZO

benzodiazepines 200ng/ml

COC

cocaine 300ng/ml

METH

methamphetamine 300ng/ml

OPI

opiates 300ng/ml

THC

marijuana 50ng/ml

Plus 5 Integrity Tests:

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





6 Panel Drug Screen Verified to AS/NZ 4308:2008

ProScreen 6 is the most widely used workplace immunoassay device for the detection of the drugs of abuse in urine. Its accuracy, ease of use and cost effectiveness has made Proscreen the preferred choice for screening within the Australasian workplace.

Easy to Use



Collect Specimen in cup – collector retains the lid



Verify temperature is within range (32-38 C)



Place the lid on the cap and make sure it's tightly sealed



Place cup on its side, so it's resting on the "feet" in the



NEGATIVE

A Negative test is indicated by the presence of a test line below each designated drug.



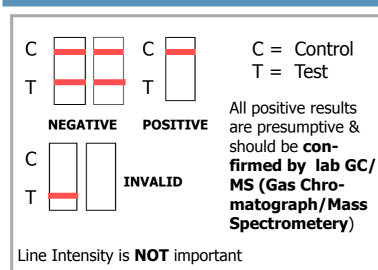
A Positive test is indicated by the ABSENCE of a Test Line below the designated drug, with the Control line present for that channel.

POSTTIVE

Open foil pouch and give specimen cup to donor

- 1. Donor provides specimen and returns sample to collector
- 2. Collector checks temperature strip is in range (32-38C)
- 3. Collector then secures sample with lid.
- 4. Tilt sample on side so cup rests on the "feet" of the cap
- 5. View results, checking integrity tests with colour card provided
- 6. 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 **below** the corresponding drugand
 - line intensity (colour) is NOT IMPORTANT— no matter how feint, if a test line can be seen— it must be read as a negative result.

Reading Results



- 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 Spectrometry

Negative = 2 lines in each window NON Negative = only a Control line visible in window