

Oral Fluids/Stealth Flow 7 Panel Drug Screen Verified to AS/NZS 4760:2019

7 Panel oral fluids screen STEALTH FLOW is verified to the new **AS/NZS 4760:2019** Standards.

Accurate, cost effective, and easy to use - non-invasive screening offering "real-time" drug screening as a frontline indicator of acute impairment

with results in minutes— no fuss, no mess. Saturation indicator will indicate when sufficient sample has been collected , insert swab into container to activate rapid test results

CONVENIENCE

- Incorporates collection and testing
- All collections can be observed
- No specimen tampering issues
- No restroom required
- Volume indicator on collection swab
- Non-invasive, easy to use
- Simple procedure, collect sample, insert into cube, read test in 5 minutes, no timing required
- Real-time screening
- Indicator of acute impairment
- No instrumentation required

PERFORMANCE

Test Integrity

- Each test window has a procedural control built in consisting of Colloidal gold technology, offering superior sensitivity, accuracy & precision
- Tested for cross-reactivity against 500 drugs
- AS/NZS Standard 4760:2019 cut-offs

QUALITY CONTROL

• A procedural Control (C) is included in each test window. A coloured line appearing in the Control region (C) is considered an internal procedural control confirming sufficient specimen volume, adequate membrane wicking & correct procedural technique.

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AMP

amphetamines 50ng/ml

BZO**

benzodiazepines 10ng/ml ** optional drug class as per Table B1 Appdx B

COC cocaine 50ng/ml

METH methamphetamine 50ng/ml

OPI opiates 50ng/ml

OXY oxycodone 40ng/ml

THC marijuana 15ng/ml

Volume Indicator on collection device indicates sufficient sample has been collected "Real-time" (Real-time for screening for



Stealth Flow



Stealth Flow serves as the perfect deterrent to workplace drug abuse as a frontline indicator of recent drug use / acute impairment.

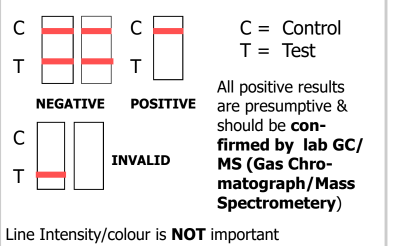
Ease of Collection

Bring device to room temperature prior to testing : Donor to have "NIL by mouth" (no food, cigarettes, gum, water, tea, etc) for 10 minutes prior to collection of Oral Fluid. A *minimum* of 10ml (2t.sp) of saliva is required

- 1. Remove test device from sealed foil pouch and remove individually wrapped collection swab from the Stealth Flow container
- 2. Insert sponge end of collection swab into donors mouth and instruct donor to gently wipe & rotate collection swab around the cheeks of mouth (10-15 times) and under tongue for approx 5 minutes.
- 3. Remove collector from donors mouth and check colour has changed to red on collection swab (indicating sufficient saliva has been collected)
- 4. With gentle pressure insert saturated sponge into collection container and place on a flat surface then exert sufficient pressure to push the blue lid firmly down, until flush with the top of the container **Mark donor ID on test device** and gently *tip cube from side to side to saturate test feet*.
- 5. Check all test feet are *well saturated with oral fluids* If not:
- 6. Use another collection stick and continue collecting saliva from the donor until all test feet along the bottom of the cube are fully saturated with oral fluids then:
- 7. Peel label from front of container and wait for the colour lines to appear in each test windows (C) Control line, and (T) Test line
- 8. If a (T) line fails to appear -Read results at 10 minutes. Do not read results after 1 hour
- 9. If a non-negative result appears in any test window, collect immediately two further samples from the donor using the laboratory collection vessels provided and forward to lab for LCMS confirmation if necessary.
 - Control line (C) should appear in all test windows.
 - A second line **(T)** should then appear for all test windows (**negative**) (colour intensity is NOT IMPORTANT)

- A positive/**non-negative** is indicated by the **ABSENCE** of a test line below the corresponding drug - line intensity (colour) is **NOT** important)

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/LCMS

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