## Instructions for use

Consut

Please read both sides of these instructions carefully <u>before</u> performing the test.

#### General information:

Test device for screening of any combination of the following drugs:

Cocaine (COC), Amphetamine (AMP), Methamphetamine inc. Ecstasy (mAMP), Cannabis (THC),

Opiates inc. Heroin (OPI), Benzodiazepines (BZO),

A rapid, one-step screening test for the simultaneous, qualitative detection of multiple drugs and metabolites in human urine.

Provided the concentration of the drug present in the urine sample is above a set level, this test will give a visual result indicating presence or absence of any combination of the six drugs listed above. A more specific alternative chemical method should be used in order to obtain a quantitative result.

#### PLEASE NOTE:

A positive result indicates presence of drugs, but does not indicate the level of intoxication, or the method by which it was administered. The test does not distinguish between drugs of abuse and certain medications. A positive result may also be obtained from certain foods and food supplements. Mistakes during the procedure or some interfering substances in the urine may cause false results.

#### Test components:

- . Sealed foil pouch containing test panel and desicoant
- Instructions for Use leaflet

Materials required, but not provided:

Urine collection container, timer



Approved Distributor: 1st Health Products Ltd.
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What to do if the result is positive on any of the test strips?

Keep away from direct sunlight, moisture and heat.

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decisions based on this test alone.

Keep out of reach of children.

Do not take the test panel apart Do not ingest any part of the test.

Store at Store at 4° - 30°C

(See box flap)

Use test only once.

For external use only.

Read instructions carefully before use

Do not use the test after expiry date.

Contact your doctor for advice and consultation, possibly re-testing. Do not take any medical

SC8221A v.1

### Instructions for use



## Preparation

Leave the foil pack sealed until you are ready to carry out the test. First collect the urine sample (about 2cm deep is sufficient), and allow it to cool down to room temperature. Allow the pouch with test panels to warm up to room temperature before opening it. (10" - 30°C).

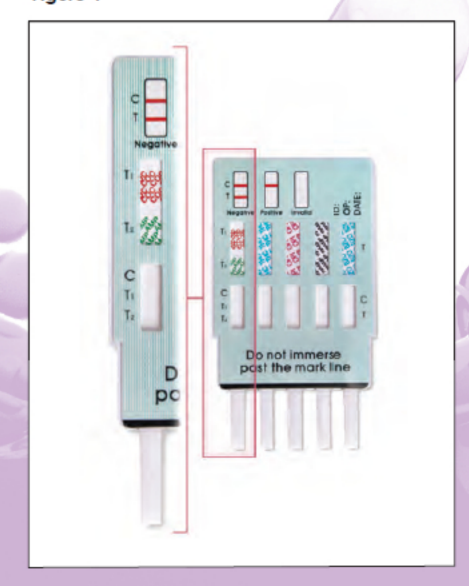


### Impregnate the test strip with urine

Take the test panel out of the foil pouch and remove the protective cap on the bottom half of the test device. With the protruding test strips pointing towards the urine sample, dip the test panel into the urine, but DO NOT immerse past the black line mark (See Fig. 1). Keep the panel submerged for 10 seconds.

Place the test panel on a non-absorbent flat surface (the packaging box or the foil pouch are acceptable) and start counting time. Read results at 5 minutes. Do not interpret results after 5 minutes.

Figure 1



# **SELF**Check

## 3 Evaluating test results

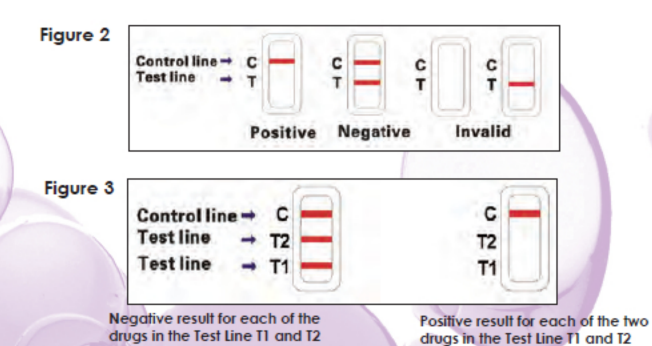
Positive: One coloured line appears in the Control Line (C) of the specific window. Test Line (marked T1 and T2 on first strip, and T on the other four strips) remain empty. (See Fig. 2)

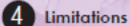
N.B. Please note that a positive result in one of the windows indicates the presence of that specific drug, but not the others.

Negative: Two coloured lines appear in each of the 4 strips containing specific windows, one in the Control Line (marked C) and one in the Test Line (marked T). (See Fig.2) The first test strip containing the two test parameters (Cocaine (COC) and Amphetamine (AMP), three lines will appear, one in the Control Line (marked C), one in the Test Line (marked T1) and one in the Test Line (marked T2). (See Fig 3)

N.B. Please note that one coloured line in the Control Line (marked C) and one coloured line in either Test Line (marked T1) or Test Line (marked T2) would indicate a negative result for that specific drug only.

Invalid: No Control Line (marked C) is visible. Insufficient urine sample volume or incorrect procedural technique are the most likely reasons for this. Please call our Customer Careline +44 (0) 1580 211358 for assistance.





- 1. This test provides only a preliminary analytical result
- 2. It is possible that technical or procedural errors, as well as other interfering substances in the urine sample may cause false results.
- Contaminants such as bleach in urine sample may also cause false results, regardless of the analytical method used. If this is suspected, carry out a new test with a different urine sample.
- 4. A positive result indicates presence of the drug or its metabolites, but not the level of intoxication, administration route or concentration in urine.
- A negative result may not necessarily indicate drug-free urine. Negative results can be obtained when drug is present, but below the cut-off level of the test.
- 6. The test does not distinguish between drugs of abuse and certain medications.
- A positive result may be obtained following intake of certain foods and food supplements.
   The test result can vary based on the individuals metabolism, excretion rates and physique.