## **Product Information**

TITLE: Drugs of abuse test; oral fluid 7 drug test COC OPI THC MTD MET BZO AMP

NPC: HHH

MPC: HH7SALSTD BRAND: HOME HEALTH

SUPPLIER: HOME HEALTH (UK) LTD

This test is for - Amphetamines (AMP), Benzodiazepines (BZO), Cannabis (THC), Cocaine (COC), Methadone (MTD), Methamphetamine (MET), Opiates (OPI).

# How to carry out an Oral Fluid/Saliva drug test

#### **DIRECTIONS FOR DRUG TEST USE**

- 1. Remove the collection sponge and test cube from the sealed pouch.
- 2. Tear off the packaging around the collection sponge.
- 3. Insert the sponge end of the saliva collector into the mouth. Actively swab the inside of the mouth and tongue to collect oral fluid for a total of 3 minutes (until the sponge becomes fully saturated). Gentle pressing of the sponge between the tongue and teeth will assist saturation. No hard spots should be felt on the sponge when saturated. See step 2.



Step 2

- 4. Hold the test cube vertically and place the collection sponge into the test cube. Make sure to fit the groove of the collection sponge onto the guide rail inside the test cube. Now press the sponge firmly down. See step 3.
- 5. When you are completely happy that you have collected enough saliva sample firmly press down on the lid till it is tightly sealed. This will allow all of the saliva to be extracted from the collection sponge. See step 4. Note: If the amount of saliva pressed into the test cube is not adequate for testing, collect more saliva by re-inserting the collection sponge in the mouth and follow steps 2, 3 and 4 again.
- 6. Wait for the coloured line(s) to appear on the test device. Read results at 10 minutes. Do not interpret results after 1 hour. See step 5. Note: When carrying out the test the oral cube must remain in a vertical position at all times.



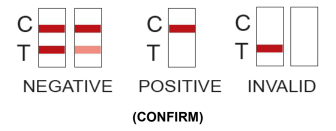
Step 4

#### **INTERPRETATION OF RESULTS**

### Results

You can read negative results as soon as the lines form, but for positive results please wait the full 10-minute development time. Please note the drug type code on the test case and read against the code for each drug type.

Read the results of each individually and independent of one another. The top line in each result (line nearest the top of the oral cube case) is the control line and the lower line (closest to base of cube case) is the test line. The control line means the test has worked correctly. If there is no upper line then the test is invalid as shown below. This means that there has been insufficient specimen volume or the instructions have not been followed correctly e.g. laying the oral cube on its side or upside down - these are the most likely reasons for the control line failing to appear.



**Negative:** If a second pink/red coloured line, no matter how faint appears next to each specific drug (e.g. COC), this is a negative result.

**Positive:** If no lower second line appears next to any of the drugs then the individual has tested positive for that drug of abuse. The labels next to each line on the test will tell you which drug each individual strip is testing for.

Remember a negative saliva sample will produce a lower line and a positive saliva sample will not produce any line below the upper control line.

The coloured labels at the top of each test strip will tell you which drug each individual strip is testing for.