

Alcohol and Drug testing specialists



Rapid screening for drugs of abuse - anywhere, anytime

Saliva sample collection in 1-2 minutes. Test accurately for 6 drugs in 5 minutes

Industry leaders for over 40 years, find out why over 5000 businesses trust our products and expert level support in policy development, legal advice and after sales service

visit www.alcosafe.co.za for more information

Illegal drug consumption contributes to many accidents, injuries and medical conditions. Screening individuals for drugs of abuse is an important method in identifying those who may cause harm to themselves and to others.

JusChek Oral Fluid Screen Device is simple to use for the detection of drugs of abuse in oral fluid

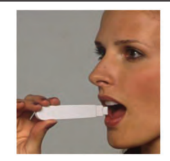




Remove the cap by holding the sides and pulling gently. This will expose the collection pad.



Open mouth and gently rub the collection pad inside the mouth against cheeks and gums in a circular motion several (approximately 15-20) times to assist saturation. Make sure to **keep head level**



3

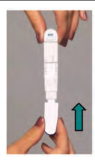
Gently **rub** the collection pad on top of the tongue several (approximately 15-20) times.

Do not chew, suck, bite or bend the collection pad.

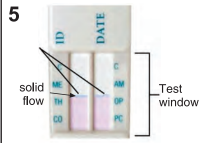
Repeat underneath the tongue.



Put the absorbent pad under the tongue to collect oral fluid. Sufficient amount of saliva collected is indicated by change of colour in each test panel. Repeat steps 2-3 until saliva flow is visible. (approximately 60 seconds)



Remove from mouth as soon as saliva flow is visible at both the test windows. Take out the device and **replace the cap**. Start the timer. If no flow appears repeat procedure.



Lay the device on a clean, flat surface. Read the test result at 3-10 minutes. If all lines are clearly visible at 3 mins or sooner, then the test can be interpreted as negative and discarded. If any lines are not visible at 3 minutes the the rest should be re-read at 10 minutes.

INTERPRETATION OF RESULTS

NEGATIVE: A coloured line appears in the control region (C) and coloured lines appear in the test region (T). This negative result means that the concentrations in the oral fluid sample are below the designed cut-off levels for the particular drug tested. **NOTE** The shade of the coloured line/lines in the Test region (T) may vary. The result should be considered negative whenever there is even a faint line.

POSITIVE: A coloured line appears in the control region (C) and no line appears in the test region (T). The positive result means that the drug concentration in the oral fluid sample is greater than the designated cutt-off for a specific drug.

