





Oral Fluid Drug Screen

A Rapid Screening Test.

- Integrated Testing Solution
- Five and Six Panel Configurations Offered
- Simple Procedure

Innovative Drug Screening Solutions

Quality • Choices • Support

For Forensic Use Only

Instant Technologies, Inc.





Oral Fluid Drug Screen

A Rapid Screening Test.

Introducing an all-new saliva collection device, the iScreen OFD.



Cutoff: Drug Name: Abbr: Amphetamine......AMP......50ng/ml Methamphetamine.....mAMP......50ng/ml Marijuana.....THC.....12ng/ml Phencyclidine.....PCP......10ng/ml Cocaine......COC......20ng/ml Opiates......0PI......40ng/ml



iScreen[™] OFD 6-panel shown as a negative result.

Configurations:

4-panel...I-DSB-745-021.....COC, THC, OPI, mAMP

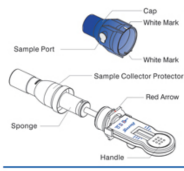
5-panel...I-DSB-755-011.....COC, THC, OPI, mAMP, AMP

6-panel...I-DSB-765-011.....COC, THC, OPI, mAMP, AMP, PCP

Receive a free DVD system complete with an iScreen OFD training video on an initial order of four boxes of iScreen OFD's.

Procedure Card

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Section I: Sample Collection

- Instruct the donor not to place anything in the mouth including food, drink, gum or tobacco products for at least 10 minutes prior to collection.
- Remove Sample Collector Protector



- Insert Sponge end of collector into mouth.
 Actively swab the inside of the mouth and tongue with Sponge. As soon as the Sponge softens slightly, gently press the Sponge between the tongue and teeth to ensure complete saturation. The Sponge is saturated when no hard spots can be felt. Collect for at least three (3) minutes before removing
 - Hand the saturated collector over to the tester.



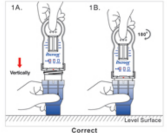


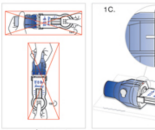


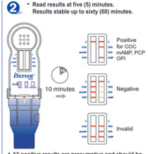
Section II: Testing

- A. Align the Red Arrow on the device with either one of the White Marks on the Cap. Insert the collector vertically into the Cap and press down firmly until the Cap reaches the thread.

 Twist the Handle clockwise 180° to tighten the Cap until the Red Arrow lines up with the other White Market.
 - Place the test device horizontally on a clean and level surface with facing up.







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ed by an alternate method. The prefer atory method is GC/MS or GC/MS/MS.



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