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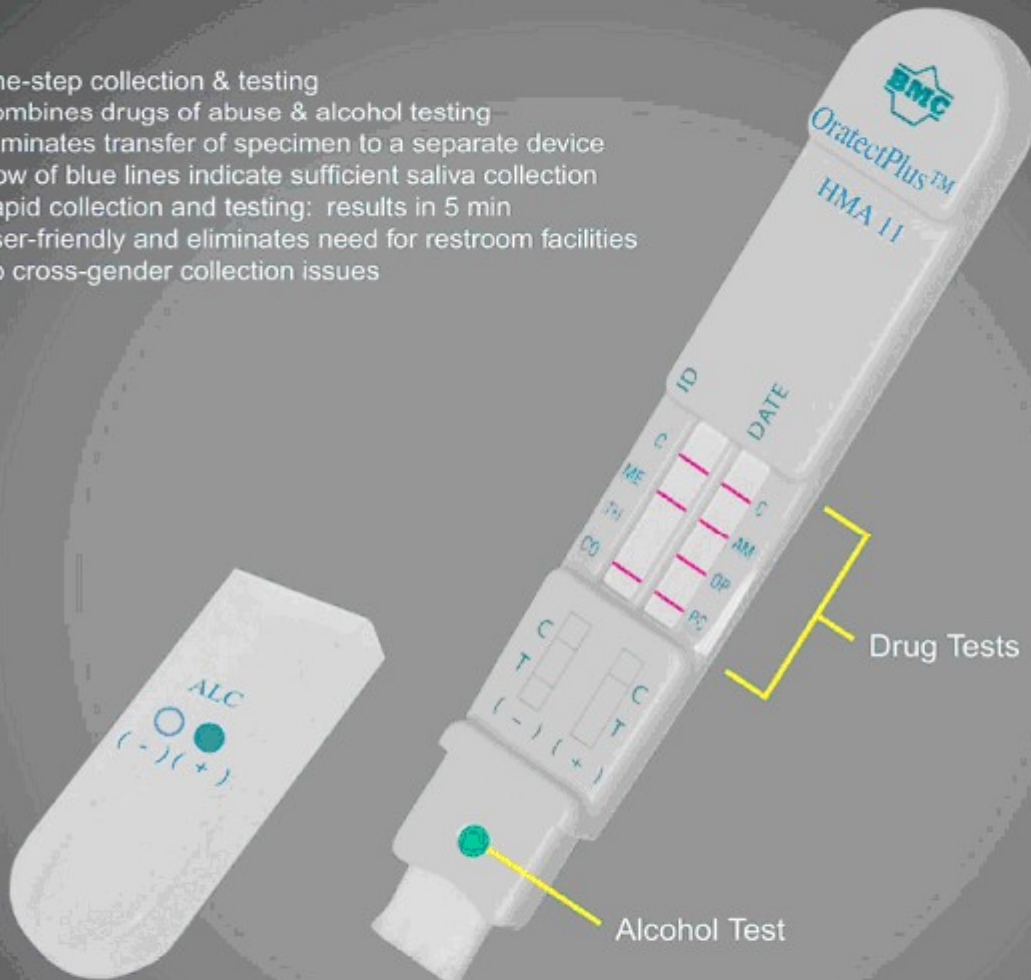
Oratect® Branam Medical Corporation iScreen™ OFD

The Only One-step On-site Test For Both Drugs And Alcohol

OratectPlus™

Oral Fluid Drug + Alcohol Screen Device

- One-step collection & testing
- Combines drugs of abuse & alcohol testing
- Eliminates transfer of specimen to a separate device
- Flow of blue lines indicate sufficient saliva collection
- Rapid collection and testing: results in 5 min
- User-friendly and eliminates need for restroom facilities
- No cross-gender collection issues



Drugs of Abuse Test Cut-off Levels:

Alcohol (ALC)	0.02% BAC
Amphetamines (AM)	25 ng/mL
Benzodiazepines (BZ)	5 ng/mL
Cocaine (CO)	20 ng/mL
Marijuana* (TH)	40 ng/mL
Methamphetamine/Ecstasy (ME)	25 ng/mL
Opiates (OP)	10 ng/mL
Phencyclidine (PC)	4 ng/mL

*Parent THC



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Oratect® Branam Medical Corporation iScreen™

OratectPlus™ Reference Guide

The OratectPlus™ Oral Fluid Drug & Alcohol Screen Device is a simple one-step test for the detection of drugs of abuse and alcohol in oral fluid. **OratectPlus™ Procedures** -- Refer to package insert for detailed instructions and technical information.

Procedures

1. Remove the clear cap to expose the collection pad by holding the sides and pulling gently. Make sure a blue line is present in each drug test window and the alcohol test pad is not cream colored indicating an unused device.
2. Open mouth and gently rub the collection pad inside mouth against cheek in a circular motion several (approximately 15-20) times. Make sure to keep head level.
3. Gently rub the collection pad against the opposite cheek in circular motion several (approximately 15-20) times.
4. 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.
5. Rub the collection pad underneath the tongue several (approximately 15-20) times.
6. Place the collection pad underneath the tongue for approximately 30 seconds to collect saliva. Instruct the donor to hold the device in place with hand. Sufficient amount of saliva collected is indicated by the flow of the blue lines. Repeat steps 2-6 until blue lines flow.
7. Remove from mouth as soon as blue lines flow at both of the test windows. Re-cap the device.
8. Lay the device on a flat surface and read results in 5 minutes after removing the device from mouth. Do not read alcohol results after 7 minutes. Drug test results may be read for up to 30 minutes.



Interpretation of Results

Alcohol

- Invalid Results: If the outer edges change color while most of the pad remains colorless, the test is invalid. Repeat the test with a new device.



- Negative Results: When there is no color change to the cream colored pad the test is negative.



- Presumptive Positive Results: Any color change (from light blue or green to a dark green or gray) should be considered a presumptive positive result.



Drug

- Invalid Results: When no colored band appears in the CONTROL (C) region the test is invalid. Repeat the test with a new device.

Example Interpretation:



ME: Invalid
TH: Invalid
CO: Invalid
AM: Invalid
OP: Invalid
PC: Invalid

- Negative Results: When two colored bands appear in the CONTROL (C) region and the specific TEST (T) region the test is negative.

Example Interpretation:



ME: Negative
TH: Negative
CO: Negative
AM: Negative
OP: Negative
PC: Negative

- Presumptive Positive Results: When a colored band appears at the CONTROL (C) region, but not at the specific TEST (T) region the test should be considered a presumptive positive

Example Interpretation:



ME: Presumptive Positive
TH: Presumptive Positive
CO: Negative
AM: Negative
OP: Negative
PC: Presumptive Positive



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Oratect® Branam Medical Corporation iScreen™ OFD

One-Step On-Site Device With Express Collection

OratectXP™

Oral Fluid Drug Screen Device

- One-step collection and testing
- Fast collection time in one to two minutes
- Reduced saliva sample size makes for easier specimen collection
- Eliminates transfer of specimen to a separate device
- Flow of blue line indicate sufficient saliva collection
- Results available in 5 minutes
- User-friendly and eliminates need for restroom facilities
- No cross-gender collection issues
- Reduces sample adulteration or contamination
- Portable reader available for automated interpretation of results
- Includes transport vial for confirmation testing



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Drugs of Abuse Test Cut-off Levels:

Opiates (OPI)	10 ng/mL
Methamphetamines/Ecstasy (MET)	25 ng/mL
Marijuana* (THC)	40 ng/mL
Cocaine (COC)	10 ng/mL

*Parent THC

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ALCOOLTEST MARKETING ITALIA di P. CAIMMI

CCIAA PG - REA n°234356 - P.IVA 02688070545 - CMMPTR53P26G478C



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OratectXP™ Reference Guide

The OratectXP™ Oral Fluid Drug Screen Device is a simple one-step test for the detection of drugs of abuse in oral fluid.

OratectXP™ Procedures -- Refer to package insert for detailed instructions and technical information.

<p>1. Remove the blue cap by holding the sides and pulling gently. This will expose the collection pad. Make sure there is a blue line present in the window area indicating an unused device.</p> 	<p>2. Open mouth and gently rub the collection pad inside mouth against cheek in a circular motion several (approximately 15-20) times. Make sure to keep head level.</p> 	<p>3. Gently rub the collection pad against the opposite cheek in circular motion several (approximately 15-20) times.</p> 
<p>4. 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.</p> 	<p>6. Place the collection pad underneath the tongue for approximately 30 seconds to collect saliva. Instruct the donor to hold the device in place with hand. Sufficient amount of saliva collected is indicated by the flow of the blue line. Repeat steps 2-6 until the blue line flow.</p>	<p>7. Remove from mouth as soon as the blue line flow at the test window. Re-cap the device.</p> 
<p>5. Rub the collection pad underneath the tongue several (approximately 15-20) times.</p>	 <p>Blue Line Test Window</p>	<p>8. Lay the device on a flat surface and read results in 5 minutes after removing the device from mouth. Do not read results after 30 minutes.</p>

Interpreting OratectXP™ Test Results

Invalid Result	Negative Result	Presumptive Positive Result
<p>When no colored band appears in the CONTROL (C) region, the test is invalid even if there is a band in the test region. Repeat the test with a new device.</p>	<p>Negative Result Colored bands should be observed: <ul style="list-style-type: none"> One in the CONTROL (C) region One in the specific TEST region The color of the test band may be slightly darker or lighter than the control band. Any visible band that can be seen is a negative result.</p>	<p>Presumptive Positive Result A colored band at the CONTROL (C) region should be observed. When there is no colored band at the specific TEST region, the test is presumptive positive for that particular drug.</p>
<p>Example Interpretation:</p> 	<p>Example Interpretation:</p> 	<p>Example Interpretation:</p> 
<p>OPI: Invalid MET: Invalid THC: Invalid COC: Invalid</p>	<p>OPI: Negative MET: Negative THC: Negative COC: Negative</p>	<p>OPI: Negative MET: Presumptive Positive THC: Negative COC: Negative</p>



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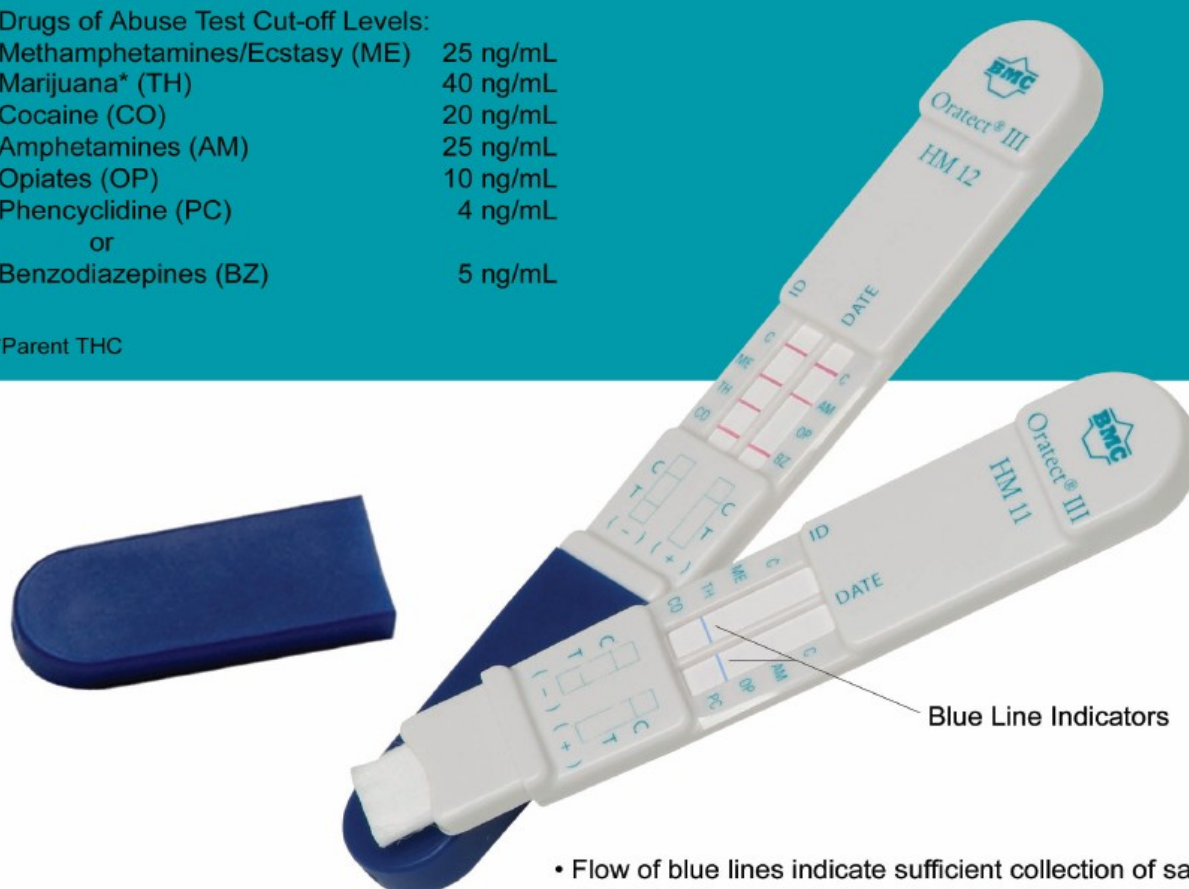
Innovative One-Step On-Site Device

Oratect® III Oral Fluid Drug Screen Device

Drugs of Abuse Test Cut-off Levels:

Methamphetamines/Ecstasy (ME)	25 ng/mL
Marijuana* (TH)	40 ng/mL
Cocaine (CO)	20 ng/mL
Amphetamines (AM)	25 ng/mL
Opiates (OP)	10 ng/mL
Phencyclidine (PC)	4 ng/mL
or	
Benzodiazepines (BZ)	5 ng/mL

*Parent THC



- Flow of blue lines indicate sufficient collection of saliva
- Collection and testing in one integrated device
- The only one-step device available
- Increased drug detection levels
- Two test configurations of 6 drugs including Benzodiazepines
- Rapid collection and testing: results in 5 minutes
- User-friendly and non-invasive
- Avoids gender observation
- Reduces sample adulteration or contamination
- Includes transport vial for confirmation testing

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Oratect® Branan Medical Corporation iScreen™ OFD



Fastect™ II

When quality and cost is your target

**Test for the following
Drugs of Abuse:**

Amphetamine
Barbiturates
Benzodiazepines
Cocaine
Marijuana (THC)
Methamphetamine
Methadone
Opiates
Oxycodone
PCP





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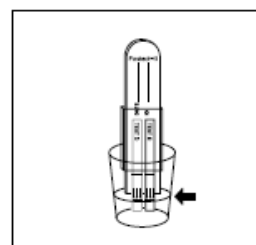
Fastect™ II Drug of Abuse Dipstick Test

The Facts

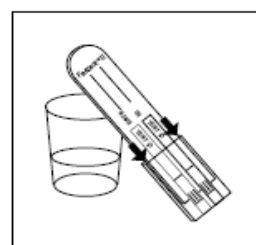
- Simultaneous detection of 1, 2, or 3 drugs
- 1 step qualitative assay
- Cost effective
- User friendly, reliable, accurate
- Simple interpretation
- Built in procedural control
- Room temperature storage
- FDA cleared

The Procedure

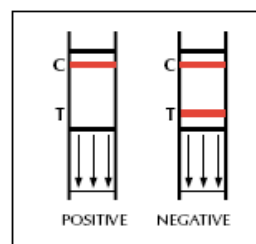
- Slide protective sleeve up and dip device into sample up to **tips of arrows** for ten seconds.



- Slide protective sleeve down. When control band forms results are ready and stable up to one hour.



- Results Interpretation:
Control (C) band must be visible for valid test.
- The test is **positive** if no test band is present.
- The test is **negative** if test band is present.



Cut Off Levels

Amphetamine (AMP)	1000 ng/ml
Barbiturates (BAR)	300 ng/ml
Benzodiazepine (BZO)	300 ng/ml
Cocaine (COC)	300 ng/ml
Marijuana (THC)	50 ng/ml
Methadone	300 ng/ml
Methamphetamine (MET)	500 ng/ml
Opiates (OPI)	300 ng/ml
Oxycodone (OXY)	100 ng/ml
Phencyclidine (PCP)	25 ng/ml

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