Laboratory oral fluid drug detection for today’s workplace.

Convenient specimen collection combined with accurate laboratory analysis.

Alere™ oral fluid laboratory testing combines the certainty of science, methods, and technology to deliver the next generation in workplace drug testing. Our detection methods are recognized as a reliable and innovative testing format that offers fast collections and accurate results.

Oral fluid testing provides a better recent-use indicator than urine and protects against specimen adulteration and tampering—allowing you to make informed decisions about employee substance abuse. The observed collection method provides the ease of gender-neutral collections that are ideal for a workplace drug test program. Knowing now matters.™

Intercept® Collection Device
510(k) cleared to market

Alere™ oral fluid laboratory testing is ideal for workplace settings where recent use detection and ease of use are vital.

Drug Testing Ace | 888 505 1257 | DrugTestingAce.com
Alere™ Oral Fluid Laboratory Drug Testing

Features and benefits

• Highly customizable test panel options covering a range of illicit and prescription drugs

• Collection device and laboratory reagents are 510(k) cleared to market

• Non-invasive, gender-neutral specimen collections, and protection from specimen tampering

• Excellent indication of recent drug use

• Advanced LC-MS/MS equipment offer definitive results

• Fast turnaround time from receipt of specimen (48 hours negative, 72 hours positive)¹

• Multiple reporting and data management options

Focused on convenience and reliability

Oral fluid laboratory testing is gaining popularity with many organizations that require convenient, gender-neutral specimen collections, combined with the accuracy of scientifically accepted and approved test methods. Alere Toxicology laboratories utilize highly sensitive and specific equipment and technology to confirm and quantitate drugs in oral fluid—liquid chromatography/tandem mass spectrometry (LC-MS/MS).

Customized drug test options

<table>
<thead>
<tr>
<th>Amphetamines</th>
<th>Barbiturates</th>
</tr>
</thead>
<tbody>
<tr>
<td>Benzodiazepines</td>
<td>Buprenorphine</td>
</tr>
<tr>
<td>Cocaine metabolite</td>
<td>Cotinine (nicotine metabolite)</td>
</tr>
<tr>
<td>Marijuana or THC (cannabinoids)</td>
<td>Methadone</td>
</tr>
<tr>
<td>Methamphetamine including MDMA (Ecstasy) and MDA</td>
<td>Opiates including codeine, morphine, hydrocodone, hydromorphone, oxycodone, oxymorphone, and heroin (6-AM)</td>
</tr>
<tr>
<td>Phencyclidine (PCP)</td>
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</tbody>
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Fast and simple process

The donor places the collection pad between their lower cheek and gum for five minutes. The donor puts the collection pad into the vial and seals the vial in the presence of the collector. The collector sends the sample to the laboratory for analysis with the completed Custody and Control Form.

Specimens collected with an Intercept® device are sent to an Alere Laboratory for testing.

In-depth online training available when you setup an account. Training covers collection procedure, labeling, and packaging instructions.

¹. Excludes specimens received Saturday

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