# Parenting Plans with Addicted Parents and Resources

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Alcohol Monitoring Devices, Drug Testing, and Local Drug Testing Facilities

# ALCOHOL MONITORING DEVICES



### Soberlink Cellular



The all-in-one Cellular device sends tests directly from the device using a cellular connection. A smartphone is not needed.

### Soberlink Connect®



The smaller Connect® device pairs to your Apple or Android smartphone to send tests using WiFi or cellular connection.

### How it Works

Soberlink Devices use facial recognition technology to confirm identity during each breath test. BAC results are wirelessly transmitted in real-time to Soberlink's cloud-based alcohol recovery management software. The Soberlink System allows for custom testing schedules, as well as specific notification and automated report settings.



### Level 1 Parenting Time Only

Co-parenting schedules are always changing, making flexibility a key component to a successful co-parenting arrangement. Soberlink created a program called Level 1 Parenting Time Only, a one-of-a-kind program that works with any parenting schedule. The program allows the Monitored Client to submit tests only during parenting time.



### Level 2 Daily Testing

Soberlink's Level 2 Testing Program is for situations that require daily testing. A set schedule with daily testing is the most effective way to monitor alcohol use and document sobriety for the Monitored Client.

Testing times are managed by the Soberlink System, which sends reminder text messages for scheduled tests and documents missed tests. A typical schedule has 3 to 4 tests per day during waking hours.



### Level 1 Pricing

Soberlink requires the purchase of a Device and a monthly monitoring fee.

### Monthly Monitoring Plans

Parenting Time Only Flexible monitoring, only during parenting time. Testing schedules self-managed.	\$99* per month	PLUS \$149* per month	\$199*
	START THE PROCESS	START THE PROCESS	START THE PROCESS
Emailed Daily Reports of the Previous Day's Testing and/or Weekly Summary Report of Previous Week's Testing	1	1	✓
Unlimited Number of Contacts Can Receive Test Results		1	1
Emailed Test Results in Real-time		✓	✓
Text and Emailed Test Results in Real-time			1
Unlimited Reports on All Testing Activity for Any Given Date Range			1
Plan Prices: Actual prices are based on daily rates.	\$3.19 per day	\$4.81 per day	\$6.42 per day

#### Additional Fees:

- Level 1 will incur a \$75 overage fee for any testing over 20 days.
- . Basic and Plus Plans will incur a \$25 fee for additional reports and changes/updates to the Monitoring Plan and/or Contacts.
- . All Plans are subject to a \$50 fee if testing evaluations are performed by the Soberlink Compliance Department.

### Level 2 Pricing

Soberlink requires the purchase of a Device and a monthly monitoring fee.

### Monthly Monitoring Plans

LEVEL 2 PLANS  Daily Testing (7 Days per Week)  Consistent monitoring, 7 days a week. Testing schedules managed by Soberlink.	\$149*	PLUS \$199* per month	\$249*
	START THE PROCESS	START THE PROCESS	START THE PROCESS
Emailed Daily Reports of the Previous Day's Testing and/or Weekly Summary Report of Previous Week's Testing	1	✓	/
Unlimited Number of Contacts Can Receive Test Results		1	1
Emailed Test Results in Real-time		✓	✓
Text and Emailed Test Results in Real-time			1
Unlimited Reports on All Testing Activity for Any Given Date Range			<b>✓</b>
Plan Prices; Actual prices are based on daily rates.	\$4.81 per day	\$6.42 per day	\$8.03 per day

#### Additional Fees:

- Level 1 will incur a \$75 overage fee for any testing over 20 days.
- Basic and Plus Plans will incur a \$25 fee for additional reports and changes/updates to the Monitoring Plan and/or Contacts.
- . All Plans are subject to a \$50 fee if testing evaluations are performed by the Soberlink Compliance Department.



### Intoxalock Ignition Interlock Device Features

Due to the variation in state laws, Intoxalock provides three device models with different features to accommodate any state requirements. Find out which device is required for your state.

# What's included with a basic ignition interlock device?

# What advanced features can I add on to a basic ignition interlock device?

# What features are included with the alcohol home monitoring device?



The basic device includes the simple-to-use, one-button activation, the easy blow pattern, LED screen reading of breath alcohol content (BrAC)\*\*, alcohol-specific testing, and it's heat, cold, and tamper resistant.

\*\*BrAC levels do not post on the display in AZ, CO, DE, FL, KY, ME, MN, MS, MO, NH, NM, NY, PA, SC, VT, WI and WY due to state laws.



Intoxalock also offers features that can be added on to the basic ignition interlock device. These devices have all the same benefits as a basic device, plus a camera to verify driver identity, real-time reporting, and the ability to clear lockouts remotely.



We offer a device that doubles as a alcohol home monitoring unit for those ordered to have 24-hour monitoring in addition to an IID. The device contains the basic and advanced features, plus it guarantees no false positives and meets 24-hour sobriety requirements.

### What is an ignition interlock device (IID)?

An IID is a small, handheld breathalyzer for car ignitions that's installed to prevent users from being able to start their vehicle after drinking alcohol. Sometimes they're referred to as car breathalyzers, or as a breath alcohol ignition interlock device (BAIID). They're small, about the size of a TV remote.

Most IIDs are made of the following components:



### How do I use an ignition interlock device?

Every device varies, but typically they use one of the following methods to test breath alcohol content, or BrAC:

Blow-Inhale-Blow - requires the user to blow into the car breathalyzer mouthpiece for a few seconds without removing their mouth, inhale back in and blow into the mouthpiece again. This is the most accurate test, and it's the easiest for users too. INTOXALOCK DEVICES USE THIS METHOD.

Straight Blow - requires extreme force behind your breath sample, and is difficult for users and less accurate than other devices.

Blow And Hum - users must blow and hum into the mouthpiece, which is hard to master and causes unnecessary lockouts for many customers.

Most ignition interlock devices are similarly shaped, but some are simpler to use. Intoxalock devices have only one button to activate, which helps reduce errors and makes random retests easier to execute, since drivers don't have to read the device.

While a failed sample means you won't be able to start the device, you can be assured the device will NOT be able to turn off your car once it is running. Once your vehicle has been started, no ignition interlock device is able to turn it off.

### Installation cost

An ignition interlock device, also frequently referred to as a car breathalyzer, ranges in cost between \$70 and \$150 for installation. This fee is a one-time fee paid at the start of your lease period for the device to be installed into your vehicle. This fee is paid directly to the service center for the work done to complete your installation. The range of installation costs can fluctuate due to the following factors:

- · Year, make and model of vehicle the device will be installed in
- · Specific technological features of the vehicle such as auto start
- · Shipping fees
- · Any specific fees or taxes in accordance with state laws

Learn more about installing an IID and interlock pricing in your state: state requirements

### The value of the largest service network

Intoxalock has over 3,500 locations across the nation where IIDs can be installed. We have more installation locations than any other ignition interlock provider and have a location within 15 miles of over 91% of our customers.

### The value of Intoxalock technicians

All official Intoxalock technicians have been specially trained and certified to install IIDs. Our technicians ensure that not only is the device carefully installed and properly functioning, but also that your vehicle will not be impacted by the device once your IID requirements have been fulfilled and the device is removed. Choosing a competitor whose installers are not certified could result in additional expenses if the device is not installed properly or if the vehicle is damaged due to inexperience during installation or removal. If the device is not installed properly, you may miss work due to your vehicle being locked out, or by having to make an extra trip to get it fixed.

### What to know about paying for an interlock device







### Flexible lease payments

Ignition interlock devices are leased (or rented), not purchased. Intoxalock allows for either monthly or bi-weekly payment options, to help you manage the costs associated with ignition interlock devices. Payment options will need to be set up during the account set-up process in order to appear in the payment section of the Intoxalock Mobile App or in MyAccount.

IIDs typically cost between \$60 and \$90 per month. There are also some states that offer financial assistance for those who qualify.

# OTHER SIMILAR DEVICES FOR ALCOHOL USE MONITORING:

• SCRAM Remote Breath- Breath Alcohol Testing

# **DRUG TESTING**

# 5-PANEL INSTANT\*

The \*Instant Urine Drug Test 5-Panel) will determine the presence or absence of 5 types of drugs or their metabolites in your urine. This test is an instant test that screens the urine for the drug metabolites and can include a laboratory confirmation, if necessary.

This Instant Urine Drug Test (5-Panel) checks for the presence of 5 drug metabolites including:

- 1. Amphetamine/Methamphetamines
- 2. Marijuana
- 3. Cocaine
- 4. Opiates
- 5. Phencyclidine

# 9-PANEL INSTANT\*

The \*Instant Urine Drug Test (9-Panel) will determine the presence or absence of 9 types of drugs or their metabolites in your urine. This test is an instant test that screens the urine for the drug metabolites and can include a laboratory confirmation, if necessary.

This Instant Urine Drug Test (9-Panel) checks for the presence of 9 drug metabolites including:

- 1. Amphetamine/Methamphetamines
- 2. Barbiturates
- 3. Benzodiazepines
- 4. Marijuana
- 5. Cocaine
- 6. Opiates
- 7. Phencyclidine
- 8. Methadone
- 9. Propoxyphene

# **10-PANEL INSTANT\***

The \*Instant Urine Drug Test (10-Panel) will determine the presence or absence of 10 types of drugs or their metabolites in your urine. This test is an instant test that screens the urine for the drug metabolites and can include a laboratory confirmation, if necessary.

This Instant Urine Drug Test (10-Panel) checks for the presence of 10 drug metabolites including:

- 1. Amphetamine
- 2. Methamphetamines
- 3. Barbiturates
- 4. Benzodiazepines
- 5. Marijuana
- 6. Cocaine
- 7. Opiates
- 8. Phencyclidine
- 9. Methadone
- 10. Propoxyphene

# **BLOOD 5-PANEL**

This Blood Drug Test (5-Panel) will determine the presence or absence of 5 types of drugs or their metabolites in the bloodstream. Blood drug analysis are best when it is suspected that someone is actively under the influence of drugs or alcohol. Drugs are detectable in blood within minutes to hours, depending on many factors such as the drug and the amount ingested. This test is a laboratory-based test and includes a screen and a confirmation if necessary.

This Blood Drug Test (5-Panel) checks for the presence of 5 drug metabolites including:

- 1. Amphetamine/Methamphetamines
- 2. Marijuana
- 3. Cocaine
- 4. Opiates
- 5. Phencyclidine

# **BLOOD PETH ALCOHOL DRUG TEST**

This is the most convenient way to test for phosphatidylethanol (PEth). PEth is born in our red blood cells where it lives as part of the cell membrane. Studies show a Blood PEth Alcohol Drug Test can tell the difference between intentional use and incidental exposure of ethanol.

A PEth test in blood gives a 2-3 week history of alcohol (ab)use

# **IDESIGNER DRUG PANEL**

This Designer Stimulants Panel includes 21 compounds that are often synthesized for illicit use and can go undetected in a common drug test. Abuse of designer stimulants continues to be a problem in the US as they are easy to obtain and often produced with legal ingredients. This test includes seven newer generation compounds that have recently be found in bath salts. Also included are 14 potentially dangerous drugs such as Ecstasy and Khat.

This Designer Stimulants Panel will test for 21 different compounds that are classified as designer drugs. Designer Stimulants may be known as Bath Salts, Zombie or Zombie drug, synthetic drugs, cathinone, White Lightning, Ivory Wave, Vanilla Sky, Cloud 9, Meph, MCat, Fake Cocaine, khat, khat leaves, Arabian tea, Eve, Ecstasy, Eden or Legal X, among others.

# **III** HAIR 5-PANEL DRUG TEST

This Hair Follicle Drug Test (5-Panel) will determine the presence or absence of 5 types of drugs in your hair. Most people requesting a Hair Follicle Drug Test request a detection window for up to 90 days, depending upon the length of hair collected. A small sample of hair will be collected from several inconspicuous spots on your head. As a substitute, body hair can be used; however, the detection window varies for body hair.

This test is a laboratory-based test, and includes a screen and a confirmation if necessary. The levels listed below indicate the cut off level for a negative or positive result.

This Hair Follicle Drug Test (5-Panel) checks for the presence of five (5) drug metabolites including:

- 1. Amphetamines/Methamphetamines
- 2. Marijuana
- 3. Cocaine
- 4. Opiates
- 5. Phencyclidine

# HAIR 5-PANEL WITH EXPANDED OPIATE DRUG TEST

This Hair Follicle Drug Test (5-Panel with Expanded Opiates) will determine the presence or absence of 5 types of drugs in your hair. Most people requesting a Hair Follicle Drug Test request a detection window for up to 90 days, depending upon the length of hair collected. A small sample of hair will be collected from several inconspicuous spots on your head. As a substitute, body hair can be used; however, the detection window varies for body hair.

This test is a laboratory-based test, and includes a screen and a confirmation, if necessary.

This Hair Follicle Drug Test (5-Panel) checks for the presence of 5 drug metabolites including:

- 1. Amphetamine/Methamphetamines
- 2. Marijuana
- 3. Cocaine
- 4. Opiates
- 5. Phencyclidine
- + Expanded OPI

Expanded Opiates May Include: Oxycodone, Hydrocodone, Oxymorphone, Hydromorphone, Codeine, and Morphine (vary by lab).

# **III** HAIR 10-PANEL

Standard drug testing measures drug by-products in the urine which move through the body quickly and for most drugs are no longer measurable after 1 month. Drugs are deposited in the hair shaft through absorption into the hair follicle. Testing is conducted on the hair shaft which prevents external contamination on the outside of the hair that may occur during accidental exposure, such as being in the same vicinity as someone using drugs. Traces of drugs will remain in the hair longer than in the urine or the blood providing a much longer detection window. Most often a 90 day detection window is requested for hair follicle drug tests.

The 10 Panel Drug Test, Hair Follicle tests hair clippings for the presence/use of 10 drugs, generally for a detection period that includes the previous 3 months. The test will cover use of the following drugs:

- 1. Amphetamines
- 2. Barbiturates
- 3. Benzodiazepines
- 4. Cocaine
- 5. Marijuana (THC)
- 6. Methadone
- 7. Methamphetamines
- 8. Opiates (Codeine & Morphine)
- 9. Phencyclidine
- 10. Propoxyphene

# HAIR CHILD 5, 7, OR 9-PANEL DRUG EXPOSURE TEST

The Child Hair Follicle Exposure Drug Test will determine the passive exposure to drugs in the hair of children. Most young children are not drug users but are in the environment of drugs so the child hair drug tests for both the native and drug metabolites providing a much better insight in the child's environment. Like the typical hair drug test, the child hair test has a detection window for up to 90 days and can be done on a child of any age.

This test is a laboratory-based test, and includes a screen and a confirmation, if necessary.

This Child Drug Hair Follicle Exposure Test is available in a 5, 7, and 9-Panel

- 1. Amphetamine/Methamphetamines
- 2. Marijuana
- 3. Cocaine
- 4. Opiates
- 5. Phencyclidine

### (7 Panel)

- Benzodiazapines
- Barbituates

### (9 Panel)

- Methadone
- Propoxyphene

### **III** HAIR UNKNOWN SUBSTANCE

The Unknown Substance Hair Analysis will determine the presence of drugs in hair. This analysis is typically requested if someone ingested an unidentified substance that is suspected to be a drug. Most people requesting a Hair Drug analysis request a detection window for up to 90 days, depending upon the length of hair collected. The scan will only report what is found in the hair and does not provide quantitative levels for findings. Testing can be done using biological samples such as blood, urine, hair, and nail, or you may consider submitting a food or beverage sample for analysis.

The Unknown Substance Hair Analysis will determine the presence of drugs in hair. This analysis is typically requested if someone ingested an unidentified substance that is suspected to be a drug. Most people requesting a Hair Drug analysis request a detection window for up to 90 days, depending upon the length of hair collected. The scan will only report what is found in the hair and does not provide quantitative levels for findings. Testing can be done using biological samples such as blood, urine, hair, and nail, or you may consider submitting a food or beverage sample for analysis.

### **III** HAIR ALCOHOL TEST

The EtG Hair Alcohol Test can detect ingestion of Ethyl Alcohol within the past 7 to 90 days. EtG is a metabolite of Ethyl Alcohol, and can be detected for longer periods of time after ingestion than simply testing for Ethyl Alcohol. This test is not an under the influence test.

The EtG (Ethyl Glucoronide) Hair Alcohol Test checks for the presence of the Ethyl (drinking) Alcohol metabolite, Ethyl Glucuronide

Customers that request EtG testing may be in a program that requires them to have this test. It is sometimes used by the court system for persons who may have had a DUI in the past. Employers that have a Zero Tolerance alcohol usage policy may be interested in this test, as well as employers that have substance abuse programs in place that require enrollees to be tested.

This test can give you a look back for up to 90 days on alcohol ingestion, so it is also frequently used by parents who are interested in finding out if their child has ingested alcohol recently. You may also consider this as part of the Trust But Verify accountability program.

### **ID NAIL 5-PANEL DRUG TEST**

The 5 Panel Drug Test using finger or toenails detects drug use of 12 of the most popular drugs of abuse within the previous 6-month period. Because fingernails and toenails cannot be tampered with, the nail drug test ensures accurate results that are non-invasive. The detection window is affected by the rate of nail growth which varies from person to person.

Nail drug testing is a convenient, non-invasive, extremely accurate method of drug testing for common illicit drugs. Drug testing using fingernails and/or toenails is also appropriate if the test subject does not at least one inch of hair necessary for the hair drug test

The 5 Panel Drug Test, Nails tests fingernail or toenail clippings for the detection of 5 drugs over the previous 3-6 months. The test will cover use of the following drugs:

- 1. Amphetamines/Methamphetamines
- 2. Cocaine
- 3. Marijuana (THC)
- 4. Opiates
- 5. Phencyclidine

# **I** NAIL 10-PANEL DRUG TEST

Standard drug testing measures drug by-products in the urine which move through the body quickly and for most drugs are no longer measurable after 1 month. Drugs are deposited in the nails through absorption into the root of the growing nail bed. Because fingernails and toenails take 3 to 6 months to grow from the nail bed to tip of the finger or toe, traces of drugs will remain in the fingernails longer than in the urine or the blood, providing a much longer detection window

The 10 Panel Drug Test, Nails tests fingernail or toenail clippings for the detection of 10 drugs over the previous 3-6 months. The test will cover use of the following drugs:

- 1. Amphetamines
- 2. Barbiturates
- 3. Benzodiazepines
- 4. Cocaine
- 5. Marijuana (THC)
- 6. Methadone
- 7. Methamphetamines
- 8. Opiates (Codeine & Morphine)
- 9. Phencyclidine
- 10. Propoxyphene

# **SYNTHETIC DRUG PANEL**

Synthetic Marijuana, called K2 or Spice, use has become widespread in the US, especially by those trying to avoid detection during drug testing. The drug compound was initially developed in a laboratory to study the effects of the active ingredient of marijuana, THC, on the brain. The formula for the drug, named JWH-018 in the lab, was soon marketed as a legal substitute for marijuana.

K2/Spice mimics the effect of THC but is usually much stronger than marijuana and can cause unexpected side effects such as seizures, hallucinations, psychotic episodes, severe kidney damage and heart attacks.

The Expanded Synthetic Cannabinoid Panel detects 19 K2/Spice drug compounds and metabolites in the urine.

### **LOCAL DRUG TESTING FACILTIES**



### Locations:

9965 San Jose Boulevard Suite 30, Jacksonville, Florida 32257 904-717-6266

13170 Atlantic Boulevard, Suite 60 Jacksonville, Florida 32225 904-220-4840



6639 Southpoint Pkwy #106, Jacksonville, FL 32216 904-900-1416

1560 Wells Rd #1, Orange Park, FL 32073 904-269-9903