

## 5-Panel Drug Test

- **Amphetamine** *Urine detection time: Up to 4 days after use*  
Stimulant commonly known as “speed”, includes methamphetamine
- **Cocaine** *Urine detection time: Up to 4 days after use*  
Drug screens isolate the cocaine metabolite benzoylecgonine
- **Opiates** *Urine detection time: Up to 4 days after use*  
Substances naturally derived from poppy resin, including codeine, morphine and heroin
- **Phencyclidine (PCP)** *Urine detection time: Up to 14 days after use*  
Commonly known as “angel dust”
- **Tetrahydrocannabinol (THC)** *Urine detection time: Up to 30 days after use*  
Primary active compound in marijuana

## 7-Panel Test

- **Benzodiazepine** *Urine detection time: Up to 7 days after use*  
Legally prescribed for treatment of anxiety, insomnia, and seizures  
Abuse mirrors alcohol intoxication with specific and numerous adverse physical effects
- **Barbiturates** *Urine detection time: Up to 7 days after use*  
Medical use for anesthesia, sedation, and formerly for treatment of anxiety disorders  
Abuse mirrors alcohol intoxication, with high potential for overdose

## Expanded Testing Panels (9 to 12-Panel Tests)

- **Ecstasy (MDMA)** *Urine detection time: Up to 3 days after use*  
Synthetic, psychoactive drug that produces feelings of euphoria and time distortion
- **Hydrocodone (Vicodin) / Oxycodone (OxyContin)**  
*Urine detection time: Up to 4 days (single use) or up to 2 weeks (habitual user) after use*  
Synthetic opiates prescribed for pain relief and cough suppression  
The most frequently abused legal substances with addictive properties similar to heroin
- **Methadone** *Urine detection time: Up to 5 days after use*  
Synthetic opiate used in treating morphine, heroin, and other opiate addictions
- **Methaqualone** *Urine detection time: Up to 6 days after use*  
Commonly known as “Quaaludes”, this depressant is similar to barbiturates
- **Propoxyphene** *Urine detection time: Up to 3 days after use*  
Narcotic pain reliever and cough suppressant similar to opiates