STANDARD DRUG SCREENS AVAILABLE FROM PARKIN SECURITY CONSULTANTS

The standard drug screen is a urine test, which will require the subject to produce a small sample of urine at a lab/collection facility. Also available are hair, blood, and instant tests.

After the urine sample is collected it is sent to a SHAHSA laboratory for. If the sample tests negative for any of the substances in the panel you request, the results are reported back to us and the testing is finished.

If the test comes back non-negative, then a second, more sensitive, confirmation test is run. The sample is tested through a process called Gas chromatography—mass spectrometry (GC-MS), which is a method that combines the features of gas-liquid chromatography and mass spectrometry to identify different substances within a test sample. If the GC-MS then produces a negative result, the results are reported back to us and the testing is finished. If the test shows traces of the tested substances, it is sent to the Medical Review Office for follow through,

The available panels include following:

5-panel	9-panel	10-panel	10-panel expanded opiates
Cocaine Metabolite	Phencyclidine (PHP) Opiates Cannabinoids (Marijuana Cocaine Metabolite Methadone Propoxyphene Benzodiazepines Barbiturates	Amphetamines Phencyclidine (PHP) Opiates Cannabinoids (Marijuana Cocaine Metabolite Methadone Propoxyphene Benzodiazepines Barbiturates Methaqualone	Amphetamines Phencyclidine (PHP) Opiates Cannabinoids (Marijuana Cocaine Metabolite Methadone Propoxyphene Benzodiazepines Barbiturates Methaqualone Hydrocodone Oxycodone

For Medcical/Healthcare professionals we also offer Medical Professional Panels that include the following:

12-panel	14-panel
Amphetamines Phencyclidine Opiates Cannabinoids Cocaine Metabolite Methadone Propoxyphene Benzodiazepines Barbiturates Ethanol Oxycodone	Amphetamines Phencyclidine Opiates Cannabinoids Cocaine Metabolite Methadone Propoxyphene Benzodiazepines Barbiturates Ethanol Oxycodone Merperidine & Metabolite Fentany Tramadol