Click Here

How far back does a 10 panel urine test go

Customer support-we're here to help Chat online with us support@ukdrugtesting.co.uk 01263 731 168 UK Drug Testing customer support team are available 8.30am-4.30pm Monday to Friday (excludes all UK bank holidays) by chat, e-mail and telephone. If you do not wish to order online, or need any help or advice on choosing the correct drug testing kits, or have a query with an existing drug test order, then please call or email us or use the chat facility on the website. We do not use a call centre, so when chat, email or telephone us, you will speak to one of our dedicated customer support team. We use an answer machine out of office hours, or at busy times, so please leave a message, if you would like us to call you back. Address Access Diagnostic Tests UK LtdUnit 19 and Unit 15Aylsham Business EstateShepheards Close, Dunkirk, Aylsham, NorfolkNR11 6SZ Press, marketing and advertising Our marketing team work remotely so please contact them by e-mail only Contact Form-send UK Drug Testing an enquiry A urine drug screening test can detect the presence of illegal drugs and prescribed medications in the human body. This is the most common method of drug testing, and it is easy, rapid, painless, and cost-effective. Urine analysis is a tool used to determine drug use from a few days to a few weeks, even after the diminished effects of the drug. Urine drug test can screen alcohol, AMP, BAR, BZO, COC, THC, MAMP, OPI, PCP and its metabolites in the specimen provided. Table of Contents: How Far Back Does A Urine Test Go? Normally, a urine test may detect drugs 3 to 4 weeks after taking the drug. But that is not the usual case. The drugs may also get detected in more than 2 months based on certain factors. The amount of time a drug remains detectable in the urine samples may be impacted by many variables, including: Body weight Donor's hydration status and fluid balance Acidity level in the urine (pH level) Last drug use Drug's half-life Amount of drugs consumed Route of administration Metabolic rate Gender Usage Frequency. After ingesting a drug, the body metabolically breaks the molecules or changes them to chemical substances for easy elimination from the body or how long a drug will remain in the body or how long a drug will be available for detection in a test. Many drugs can stay in the body system for 2 to 4 days. Weed ingested chronically can remain in the system for 3 to 4 weeks or longer after the last use. Drugs Detection Period Alcohol 7-12 hrs Weed/THC Single Use: Up to 45 hours Regular Use: Up to 45 hours Heavy Use: Up to 45 hours Heavy Use: Up to 46 hours Heavy Use: Up to 48 hours MAMP Single Use: Up to 48 hours MAMP Single Use: Up to 48 hours Heavy Use: Up to 48 hours MAMP Single Use: Up to 48 hours Heavy Use: Up to 48 hours Heavy Use: Up to 48 hours MAMP Single Use: 8 days BUP 1-4 days MDMA 3-4 days Any person can be drug tested for various reasons. For employment purposes, the best way to pass a drug test is to permanently quit drug use. Most employers follow SAMHSA's Drug-Free Workplace Program to maintain productivity and safety. Abusing drugs and exploring ways to beat a drug test may have short-term success. By doing this, there is a tendency to avoid the real problem of drug dependency/addiction. It may be prudent to get professional help and treatment for drug abuse rather than trying to find a temporary solution. How far back does a lab urine test go? Lab Urine tests may detect the drugs within the same time frame, but with utmost accuracy. Lab urine tests may take 2 to 3 days to provide the results, whereas the positive results might take a week. Also, lab urine drug testing follows strict advocacy to the chain of custody where every step of the drug testing process is documented and maintained, and hence it is more accurate, cannot be tampered with, and is efficient. Can Sure Jell be detected in a urine drug test. There are various detox products available in the market to beat a drug test, and Sure Jell is one of the popular brands of fruit pectin among them. Pectin is a water-soluble fiber obtained from ripe fruits and vegetables, and used in preparing fruit jellies and jams. THC metabolites stored in the body's fat become water-soluble when binding with bile. Sure Jell method works by impacting the solubility of the THC metabolites. The fruit pectin attaches to the bile to prevent water-solubility of the THC metabolites and expels the THC metabolites out of the body through defecation instead of urination. How Sure Jell Method Works Two days prior to taking urine drug test, one should consume large amounts of water and urinate frequently to help minimize drug toxins in the system. The night prior to the test and before going to sleep, dissolve a sachet of Sure Jell with one 32-ounce sports drink and drink over the test, repeat step 2. Try to urinate as much as possible. Then one hour before the test, drink 32 ounces of water, take multivitamins, B2 supplement and finally urinate once more. It should be noted that the above process requires drinking gallons of water, which will unquestionably dilute the urine and yield better chances of passing a drug test. There are misconceptions among weed users that the Sure Jell method blocks THC, narcotics or any other drug toxins from getting mixed into the urine. There is neither enough data to support the above theory nor any scientific evidence to support attract detox. Facts about Sure Jell Fruit pectin is easily digestible Fibers in pectin help bowel movement and expelled through defecation May raise insulin due to support the above theory nor any scientific evidence to support attract about Sure Jell Fruit pectin is easily digestible Fibers in pectin help bowel movement and expelled through defecation May raise insulin due to support attract about Sure Jell works It doesn't absorb toxins in the digestive system It doesn't bind to bile, as some people think It neither coats the stomach nor reach and coat the walls of the bladder The best advice would be to stop using weed (cannabis) or any other substances at least two weeks before the test to allow the body to detox in a natural way. There have been reports of weed traces in the system after following all the instructions of the above method. Most importantly, this product does not specify or advertize as detoxifiers or produced to beat a drug test. Can Synthetic Urine be detected in a drug test? Though not mandatory, many private employers have adopted a drug-free workplace policy and people find ways to cheat on drug tests for various reasons; namely to retain their jobs, avoid going behind bars or to maintain their reputations. Synthetic urine or "fake pee" is a created chemical solution (pre-mixed) that mimics the appearance, chemical properties and the composition of human urine. It also contains major elements of natural urine is almost identical to the human urine temperature is approximately 36-37 °C (95-100 °F), so the synthetic urine should have temperature close to the real urine. Some products come along with heating pad to keep the synthetic urine warm and a temperature strip to display the temperature close to the real urine. Some product is more important because there may be physical evaluations before proceeding to provide the sample. Buying high-quality, fresh products (check batch and expiry date) may broaden the chances of passing the urine drug test since it will be more similar to the natural urine. Reasons Why Synthetic Urine Won't Work Urine Integrity and Adulterant Checks: Laboratories are well equipped to test for authenticity of the provided urine sample. Standard concentration elements and values may vary beyond the allowable range in fake or adulterated urine specimen compared to human urine. Secured site and inspection during sample collection: other way won't work if an agency staff member accompanies the donor in the collection room. Temperature of the Urine: Fake specimen unless one can sneak in a heating device. Beating a urine drug test with synthetic urine might look like a reliable option, but smuggling it into the collection room, maintaining it at an optimal temperature and adding it to the specimen cup as quickly as possible isn't an easy task. There might be risks associated at each level. Can a drug test detect gender? In the employment sector, drug tests are done to filter out drug users/abusers and deter drug use in the workplace. Most companies refrain from doing gender-based test, which are done in sophisticated labs using comprehensive methods of testing and are quite expensive. There are differences between male and female urine composition, and a person's gender can be determined by the presence of human chorionic gonadotropin (HCG) hormone produced early in pregnancy. There also may be presence of red blood cells (RBC) if urine sample is collected during menstrual flow. Men have higher muscle mass than women and may result in a higher amount of creatinine present in the men's urine. There could also be traces of sperm or pre-ejaculate in urine which may aid in identification of gender. The blood cells, sex hormones, pH and reproductive cells help in determination of the donor's gender. Both male and female urine resembles the same and it is difficult to differentiate just by looking at it or by the color. It is difficult to use other's urine sample or smuggle in urine specimen to pass a drug test since most of the tests administered are under direct supervision. The basic drug test uses immunoassay test strips which cannot determine the gender of the donor. Presence of foreign materials and hormonal traces found in the urine specimen helps determine the sex. These hormones are almost similar. There can be higher amounts of drug traces found in women because of their physical structure and body weight compared to men. The ability to metabolize alcohol dehydrogenase (ADH) enzyme. Men have higher concentrations of ADH that aid in alcohol metabolism, while women produce smaller quantities. According to the United States Equal Employment Opportunity Commission, workplace discrimination is illegal including gender identity, sexual orientation, pregnancy, race, religion, disability, etc. So, it does not make sense for an employer to test for gender in a drug test. Knowing the gender of the donor based on their drug test specimen would also disclose impertinent information. Can drug tests detect alcohol? Although alcohol is not evaluated as part of a standard drug test, it can be added if specifically requested. Many companies have started to include alcohol test in their drug test, it can be added if specifically requested. Many companies have started to include alcohol test in their drug test, it can be added if specifically requested. Breath: Breathalyzer device is used to measure the blood alcohol content (BAC) in breath. It is the easiest, on-the-spot method to detect recent alcohol use. The detection period depends on the amount of alcohol consumed and alcohol use. person. Saliva: The presence of ethanol (a byproduct of beer, liquor, wine, etc.) is detected in saliva. Though saliva alcohol tests performed: Alcohol in Urine: Alcohol stays in the human body for about 1 to 3 hours based on the level of consumption. After metabolism, alcohol leaves the body through breath, perspiration, feces and urine. Since alcohol tends to leave the body quickly, it cannot be identified in the urine for very long. EtG Test: This test looks for the substance, Ethyl Glucuronide (EtG), which is one of the byproducts after metabolism. EtG remains in the body for a long time (about 3 or 4 days) after all the alcohol is gone. Detection Window for Alcohol Breath: Up to 8 hours Urine: 12 to 80 hours Hair: Up to 8 hours Hair: Up to 8 hours Urine and hair tests are most frequently used in forensic, civil and legal testing, but infrequently in workplace. Urine tests, in particular, can produce an inaccurate read due to its ability to cross-react with a number of products. Drug and alcohol rehabilitation centers test their residents on a regular basis to ensure the patients receiving treatment for drug or alcohol abuse stay sober. Random drug tests are done on people who are on probation or parole for any drug or alcohol-related offense to verify sobriety. Can a drug test detect pregnancy? Drug testing is screening for one or more illicit substances and/or prescription medications in urine, blood, saliva, hair, breath or sweat. Along with detecting substances, some hormones and steroids are also measured as part of sports testing protocol In general, commercial drug tests are optimized to screen major drugs of abuse. They are not designed to denial of job. If any woman employee or applicant is subjected to drug screen and the employer also runs a pregnancy test without their consent, then it is considered an invasion of privacy. Women employees receiving a physical in the hospital may expect pregnancy test though most jobs do not require pregnancy check during the hiring process. Drug test kits are not designed to detect pregnancy, but there have been cases where pregnancy has resulted in false positives are in some way related to hormonal changes that occur in pregnant women. It is advisable that pregnant women taking drug test inform their employer before screening so that they are aware of this possibility. If a drug test results in false positive, one can request a second test. Unfortunately, an employer may deny employment based on false positive result. How long can a drug test detect weed? Weed can be found in bodily fluids up to 30 days after last use and detectable in hair for several months. Detection period depends on the frequency and amount of weed ingested. Chronic users who consume higher doses of weed may have longer detection period. Weed metabolites linger long in the system even after the weed effects diminish. Factors that may influence detection Individual's body fat THC dosage and frequency of consumption Gender Hydration status Physical exercise Metabolism Drug tests can detect tweed metabolism Drug tests can detect THC within a few hours. THC binds with fat in the body, which increases the length of time for individuals to excrete THC completely. Some THC gets stored in organs and fatty tissues temporarily and can be reabsorbed into the bloodstream in the kidneys, excreted in urine and stool. Weed and its metabolites can be detected through the following drug tests: Urine Testing: The most commonly used testing method to detect traces of drugs. Cannabis substances are said to be lipid-soluble chemical that binds to fat molecules in the body. Elimination of THC metabolites completely out of the body depends on the individual's body habitus and metabolism. Following is the detection period for weed after last use: Occasional users (three times a week): 3 days Moderate users (four times a day): More than 30 days Blood Testing: Weed can be detected in the bloodstream within a few seconds of inhalation. The blood test can detect weed for up to 2 days. Length of time for detection may vary according to the usage, i.e., chronic heavy users may have a longer detection period. Saliva Testing: Traces of weed can be found in the saliva after smoking or ingestion. Oral fluid is used for roadside testing by the police. Weed is detectable in the saliva after its last use: Occasional users: 1 to 3 days Chronic user days Hair Testing: Weed can remain in the hairs for up to 90 days. It reaches the hair follicles through small blood vessels. Hair segments taken close to the scalp can provide a window of up to three months. There is no way to accurately predict how long the weed may remain in the body. It may take several days to months after last use to get eliminated completely. One can test themselves using home testing kits to ensure elimination of weed from their system. Can a drug test detect male or female urine? As already discussed above, the male and female urine resembles the same and it is difficult to differentiate just by looking at it or by the color. Urine drug tests will look for drugs, its metabolites and any kind of adulterants added to dilute the urine sample. Since the urine drug testing is a limited invasion of privacy, there are limitations to what can be tested. Urinalysis can reveal private information about the donor's health, but drug testing is just limited to the donor's recent drug use history as contained within the individual drug testing policy of the requesting agency. Under normal circumstances, there is no need to know the donor's gender unless it is included in the drug testing policy, which would be outside the scope for drug testing policy, which would be outside the scope for drug testing policy. performance enhancing steroids. Male and female urine can be differentiated by the presence of foreign materials to include pH, DNA, hormone and reproductive cells in the specimen. This comprehensive testing is quite an expensive process and most companies refrain from doing such tests. Can a urine drug test detect age? As stated above, most employers would only require the donor's recent drug use history. Law enforcements may mandate comprehensive tests due to the dangerous jobs involved as well as sports agencies and healthcare where private information like gender, age, pregnancy, etc., may be taken into account. Though there is no theory to support if age can be detected via urine test, there are recent research studies stating that a simple urine test can determine the biological age of a person's body. The study also reports that this information can be used in preventive medicine to determine the risks of a person's body. The study also reports that this information can be used in preventive medicine to determine the risks of a person's body. The study also reports that this information can be used in preventive medicine to determine the risks of a person's body. The study also reports that this information can be used in preventive medicine to determine the risks of a person's body. The study also reports that this information can be used in preventive medicine to determine the risks of a person's body. The study also reports that this information can be used in preventive medicine to determine the risks of a person's body. The study also reports that this information can be used in preventive medicine to determine the risks of a person's body. study states that oxidative damage to cells and tissues causes ageing and that this oxidative marker is measurable. The study states "as we age, the oxidative markers in the urine can be used to predict the development of age-related diseases as well as devise future treatments to slowdown the aging process. Final Thoughts It should be noted that most employees for recent drug use history. One should go through the Drug Testing Policies carefully before giving their consent. Some drug testing policies do require extensive testing that involves risky and safety-sensitive jobs. Knowing drug testing policies relevant to their jobs and staying drug-free would heave a sigh of relief. We have a huge range of drug test kits, to help you choose if urine drug testing is right for your needs. If you need any advice or help with urine drug screening please do not hesitate to contact us. If you need help finding the best urine drug test, take our quick and easy quiz to find the right urine drug test for you, or contact our customer support team via chat for advice. Buy urine drug test kits online in UK What is a UA drug test? "UA" commonly stands for "urinalysis" when referring to drug testing. Urinalysis is a common method used to detect various substances in the body, including drugs. During a urinalysis drug test, a sample of urine is collected and analysed for the presence of specific drugs or their metabolites. This type of drug testing is frequently used in employment drug screenings, probation monitoring, and in various other situations where drug use detection is necessary. Why choose urine drug test kits? Ease of use and low cost per test kit: The big advantage to urine drug testing is its very easy to do, and the reason why it is still the most popular method of drug screening in the UK, is its low cost when compared to either saliva drug testing, fingerprint tests or hair drug testing. Detection time for drugs in urine is much longer and more reliable for some drugs and in particular Cannabis compared to saliva drug screening. Broad range of substances, including but not limited to, marijuana, cocaine, opiates, amphetamines, and benzodiazepines. This broad detection capability makes them versatile tools in both workplace settings and in clinical or rehabilitation contexts. Widely accepted and established method of drug screening: Urine testing is one of the most common and accepted forms of drug testing in the UK and worldwide. It is standardised, and there are established protocols and cutoff levels for various substances, making it a reliable choice for many organisations and contexts. Cost-effective: Urine drug tests are generally less expensive than other types of tests, such as blood, hair, or sweat or saliva tests. This makes urine testing a more feasible option for large-scale or routine drug screening programs. Familiarity and comfort with drug testing procedure: Both administrators and test subjects tend to be more familiar with urine drug testing procedures, which can reduce anxiety and make the process smoother. The familiarity also means that administrators are well-versed in handling common issues or concerns that may arise during the collection process. Legal and regulatory compliance: In some cases, organisations opt for urine drug testing to comply with legal or regulatory requirements in their industries, especially those involving public safety (such as railways in the UK), may have specific guidelines that mandate the use of urine drug testing. Availability of point-of-care tests: Urine drug tests are widely available in point-of-care formats that can provide immediate preliminary results. While confirm drug test kits work? Urine drug test kits that work by lateral flow enzyme immunoassay, are still one of the most commonly used methods of drug testing in the UK. Multi-drug urine drug test kit, as shown above, where the urine drug test panel has been integrated into the urine drug test cup. Some of the integrated urine drug testing cups also have a temperature strip and adulteration strip built into the drug test cup. This is the best type of urine drug testing, as the urine sample can be easily retained and sent for laboratory confirmation if required. Integrated cup urine drug testing kits cost around £6 per test when you buy them in bulk packs of 25 drug test kits. These urine drug test kits are also available in two formats: Generally the screw lid drug test cups are cheaper than the split key cup drug test cups, which are more costly to manufacture and transport being bulkier. Again the cost of the drug test kit also depends on the drugs that it screens for, as well as the drug test format. They cost from £5.56 for a single screw lid 7 panel urine drug test cup. which screens for 16 drugs. Multi-panel urine drug test kits are cheaper to buy that integrated cup urine drug test kits A multi-panel urine drug test kit detects multiple drugs on one drug test and gives an individual result for each drug test kit tests for 10 drugs and has 10 prongs that stick out (5 on each side). To perform the drug test using a panel drug test kit the cap must be removed from the urine drug test kit to expose the prongs, and then it is dipped into the urine sample for the required time. To perform this urine drug test kit to expose the prongs, and then it is dipped into the urine sample for the required time. To perform this urine drug test kit to expose the prongs, and then it is dipped into the urine sample for the required time. Alternatively you could look at having a fully integrated urine drug test kit is built into the cup. Single urine drug test kits are available in either uri test kit for drugs to buy, as each drug test kit only tests urine for one drug, but they are just as accurate as multi-drug tests. They are a very good choice if you just wish to screen urine for just one drug test that you choose and the number of drugs that are being tested for and which drugs you are testing for. Some drug test membranes (usually those testing for newer drugs) cost considerably more than others. The lowest cost cheapest type of urine drug test kit is a urine drug test kit is a urine drug test ting strip starting at £2.40 for a pack of 5 MDMA drug test strips up to £22.60 for a pack of 5 Pregabalin urine drug test strips. Urine drug test strips are a very cost effective type of drug testing, when you only need to screen for one or two drugs. They are particular popular in drug test kits range in price from around £2.99 for a 5 panel up to £5.25 for a 10 panel urine drug test kit. They are a very cost effective method of drug test kit, but still offer great value for money for drug screening when compared to saliva drug test kits or laboratory urine drug tests. Can you do a nicotine urine test? A nicotine urine test is a type of drug test that detects the presence of a metabolite of nicotine, in urine. It is commonly used to determine whether someone has recently used tobacco products, nicotine replacement therapies (such as patches or gum), or e-cigarettes (vapes). A Cotinine test on a drug test appears as COT. Urine drug test detection times As a general rule most drug, see detailed information on detection times below. The exception to this is Cannabis (also known as THC, Marijuana, Hash, Hashish or Hemp) which can be detected for up to 30 days in some heavy Cannabis users. Single urine drug test kits uri days BAR 300ng/ml Barbiturates Depressants, Barbs, Downers 3-8 days BUP 10ng/ml Buprenorphine Subutex 3-6 days BCO 300ng/ml Benzodiazepines Benzos, Rohypnol or roofies 2-14 days COC 300ng/ml Benzodiazepines Benzos, Rohypnol or roofies 2-14 days COC 300ng/ml Benzodiazepines Benzos, Rohypnol or roofies 2-14 days COC 300ng/ml Benzodiazepines Benzos, Rohypnol or roofies 2-14 days COC 300ng/ml Benzodiazepines Benzos, Rohypnol or roofies 2-14 days COC 300ng/ml Benzodiazepines Benzos, Rohypnol or roofies 2-14 days COC 300ng/ml Benzodiazepines Benzos, Rohypnol or roofies 2-14 days COC 300ng/ml Benzodiazepines Benzos, Rohypnol or roofies 2-14 days COC 300ng/ml Benzodiazepines Benzos, Rohypnol or roofies 2-14 days COC 300ng/ml Benzodiazepines Benzos, Rohypnol or roofies 2-14 days COC 300ng/ml Benzodiazepines Benzos, Rohypnol or roofies 2-14 days COC 300ng/ml Benzodiazepines Benzos, Rohypnol or roofies 2-14 days COC 300ng/ml Benzodiazepines Benzos, Rohypnol or roofies 2-14 days COC 300ng/ml Benzodiazepines Benzos, Rohypnol or roofies 2-14 days COC 300ng/ml Benzodiazepines Benzos, Rohypnol or roofies 2-14 days COC 300ng/ml Benzodiazepines Benzos, Rohypnol or roofies 2-14 days COC 300ng/ml Benzodiazepines Benzos, Rohypnol or roofies 2-14 days COC 300ng/ml Benzodiazepines Benzos, Rohypnol or roofies 2-14 days COC 300ng/ml Benzodiazepines Benzos, Rohypnol or roofies 2-14 days COC 300ng/ml Benzodiazepines Benzos, Rohypnol or roofies 2-14 days COC 300ng/ml Benzodiazepines Benzos, Rohypnol or roofies 2-14 days COC 300ng/ml Benzodiazepines Benzos, Rohypnol or roofies 2-14 days COC 300ng/ml Benzodiazepines Benzos, Rohypnol or roofies 2-14 days COC 300ng/ml Benzodiazepines Benzos, Rohypnol or roofies 2-14 days COC 300ng/ml Benzodiazepines Benzos, Rohypnol or roofies 2-14 days COC 300ng/ml Benzodiazepines Benzos, Rohypnol or roofies 2-14 days COC 300ng/ml Benzodiazepines Benzos, Rohypnol or roofies 2-14 days COC 300ng/ml Benzodiazepines Benzos, Rohypnol or roofies 2-14 days COC 300ng/ml Benzodiazepines Benzos 2-14 days COC 300ng/ml Methylenedioxymethamphetamine Ecstasy or E's 2-6 days MET 1000ng/ml Methamphetamines Glass, ice or meth. 2-6 days MOP 300ng/ml Morphine, Heroin, Opiates, smack or gear 2-5 days MTD 300ng/ml Methadone Dolly, Red Rock 2-8 days OPI 2000ng/ml Opiates Heroin, smack or gear. 2-5 days PCP 25ng/ml Phencyclidine Angel dust or peace pill 3 - 8 days TCA 300ng/ml Tricyclic Antidepressants TCA 6 -10 days depending on the duration of drug use. THC 50ng/ml Marijuana Cannabis, puff, spliff, Marijuana, Hashish, Hemp or hash. Casual use 2-14 days heavy use up to 30 days. EDDP 300ng/ml EDDP screening tests. Detects for up to 5 days after use OXY 300ng/ml Oxycodone 2-5 days PXP 300ng/ml Oxycodone 2-5 days RZ / K3 Spice 50ng 2-3 days Does a urine drug test kit indicate how much drug test kit screens the urine sample for the presence of either the parent drug or its metabolites, however, it does not indicate how much of the drug or its metabolites are present in the urine drug testing kit, only indicates that the drug or its metabolites are present in the urine sample, at levels at or above the detection level of the drug or its metabolites are present in the urine sample. urine sample a lab urine drug test would need to be performed What drugs can be detected in a urine test There are now a huge range of drugs that can be detected on a urine drug test and the number is increasing all the time. As new drugs are developed and become available in the community, the drug testing kit manufacturers developed are developed and become available in the community, the drug testing kit manufacturers developed are developed and become available in the community, the drug testing kit manufacturers developed are developed and become available in the community, the drug testing kit manufacturers developed are developed and become available in the community, the drug testing kit manufacturers developed are developed and become available in the community. to detect them. See our full range of urine drug test kits available in UK Urine drug test kits are available for the following drugs listed in alphabetical order: 6-MAM (heroin specific) Amphetamine Barbiturate Benzodiazepines Buprenorphine Cannabis Carfentanyl CBD Cocaine Cotinine (nicotine) Ecstacy MDMA EDDP ETG (80 hour alcohol test) Fentanyl Gabapentin GHB K2-K3 synthetic Cannabis Ketamine Usp Mephedrone MCAT Meperidine Methadone Methado drug test kits Urine cup drug testing kits See UK Drug Testing full range of urine test kits for drugs Can I talk to someone about urine drug test kits Yes of course we will be happy to help. Our UK Drug Testing customer support team are available Monday to Friday 8.30am to 5pm to answer your questions about urine drug testing. They can be contacted via our website chat, telephone and email. Urine drug test FAQ page last reviewed and updated 20/3/24