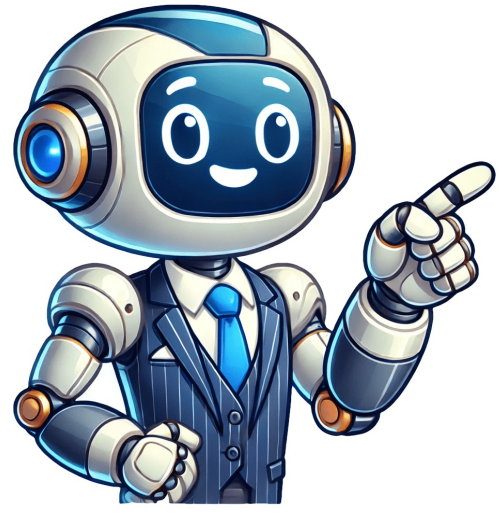


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Nail drug testing

Maximum basket size reached. Out of stock. Product details: Active Plus Steradent denture cleaner. Active Plus Steradent kill 99.9% bacteria in three minutes, clean perfectly with use twice daily. Suitable for full and partial dentures. Formula safe to use with metal parts. Delivery options: - Click & Collect from 1,800 stores (£1.50) - Standard Delivery from £3.95 - Next Day Delivery order by 10pm (from £4.95) Business Information: Cam Pharmacy, Boots The Chemist Elephant & Castle Shopping Centre. Reviews: No reviews available. Add a review or useful tip. Hair drug testing and nail drug testing provide valuable insight into past drug use, but choice depends on client's circumstances and court requirements. Given article text here To detect drug use for up to 12 months after consumption, hair or nail samples are analyzed. In hair, substances become trapped in the medulla and remain as it grows. Hair analysis can provide insight into historic drug use, while nail tests offer a broader view of up to 12 months. A hair strand test involves analyzing head or body hair for drugs and their metabolites. When consumed, drugs enter the bloodstream and then the hair follicle, allowing for detection during toxicology lab analysis. Hair grows at different rates, enabling month-by-month profiles based on segmental analysis. Overview analysis provides a more general view of drug use. If head hair is unavailable, body hair can be used for up to 12 months but with less detail. Our hair testing method considers the length of the hair collected rather than its weight. We're dedicated to providing transparent and accurate results by incorporating expert analysis into our reports. These reports include: * Details about the sample donor, such as their photo ID and any disclosed information about prescribed medications or substance use. * A list of detected substances along with their concentration levels in nanograms per milligram (ng/mg) or picograms per milligram (pg/mg) of hair. * A comparison of these levels against internationally recognised thresholds to ensure accuracy. We also consider factors such as: * Possible external exposure to illicit substances * Sample donor declarations * Presence of metabolites indicating active drug use * Pattern assessments of active and previous drug use Our reports provide a holistic interpretation of the test results, taking into account natural variations in hair drug incorporation and rates of hair growth. We also offer segmented analysis to gain insight into a pattern of drug use over time. To ensure fairness and accuracy, we carefully consider factors such as: * Hair treatments * Hair colour * Sample donor declarations (such as prescribed medications/declared substance use) * Donor's ethnicity We follow internationally recognised cut-off guidelines set by the Society of Hair Testing (SoHT), which are based on extensive research across a diverse range of populations and reviewed regularly to reflect advancements in drug testing technology. Given article text here the reliability of drugs in nail clippings for testing purposes is a topic of great interest to many. Our company takes a comprehensive approach, not just relying on data but also incorporating expert analysis to ensure clients can fully grasp the results. When drug levels are close to the detection limit, we provide further insights to prevent false conclusions. Nail drug testing is a highly effective and trustworthy method for identifying past drug use. This process works similarly to hair testing, where substances are absorbed into the body and eventually find their way into the nail bed, becoming trapped in the keratin fibers over the entire length of the nail. Fingernail clippings or toenail clippings can be used for this test, but it's essential to note that the two cannot be mixed at the laboratory due to varying growth rates. Toenails provide a longer insight into drug use, up to 12 months, whereas fingernails only offer an overview of up to six months. Unlike head hair, nail clippings cannot be segmented, meaning only a general overview of drug use prior to sample collection is possible. Any artificial nail enhancements must also be removed before testing to ensure accurate results. Nail clippings can be used as a sample for detecting historic drug use, but they need to be taken from close to the nail bed, ideally within 5mm of it. For longer nails, one clipping is sufficient, while shorter nails may require multiple samples. Fingernail or toenail clippings are acceptable, but not both together because fingernails and toenails grow at different rates. Fingernails can show a drug use pattern for up to six months, while toenails can reveal patterns over 12 months. Before collecting nail clippings, it's essential to remove any nail polish or artificial nails as they can interfere with the test results. Both hair and nail testing offer valuable insights into an individual's past drug use, but the choice between them depends on specific circumstances. For clients requiring a more detailed look at their historical drug use, segmented analysis of head hair is recommended. However, if a broader view of up to 12 months is needed, overview analysis using either hair or nails can be beneficial. AlphaBiolabs specializes in providing reliable and accurate drug testing services for various sectors, including local authorities and family law professionals. Their experienced team and state-of-the-art technology ensure high-quality results that are accepted by courts and relevant authorities. The company also offers walk-in centres across the UK and Ireland where clients can receive free sample collection for legally instructed tests. For advice on choosing the right test or requesting a quote, individuals can contact AlphaBiolabs' customer services team. Further resources on drug testing methods, including hair versus saliva tests, body hair versus head hair tests, are available on their website. Additionally, international delivery options allow clients to access their favourite products from Boots in various countries worldwide. Nail drug testing is a reliable way to detect historic drug use by analyzing nail clippings. Similar to hair testing, it's known as a 'wide-window' method that can detect drug use for up to 12 months prior to the samples being collected. Fingernails provide insight into six months of drug use, while toenails offer insights into 12 months. This difference in growth rates makes fingernail and toenail clippings useful in different scenarios. Nail drug testing is ideal when hair testing isn't possible, such as when someone has little or no hair, for religious reasons, or out of concern for appearance. When drugs are consumed, they're broken down by the liver and some are excreted through urine, saliva, hair, and nails. In nails, these substances become trapped in keratin fibres along the nail's length, making nail drug testing effective for identifying historic drug use. For testing, either fingernail or toenail clippings can be used, but not together, as they grow at different rates and offer distinct insights into drug use. Artificial nail applications must be removed before testing to ensure accurate results. Nail drug testing is particularly useful for family law professionals, courts, social workers, and local authorities dealing with child welfare issues or custody disputes. It provides a 'wide-window' of detection, allowing insight into drug use over an extended period - up to 12 months. This contrasts with urine and saliva tests that offer a 'narrow-window' of detection for only a few days. With nail drug testing, a sample can be collected through simple clippings from close to the nail bed. The simplicity of this method makes it attractive when head or body hair is unavailable and a wide window of detection is required. Nail drug testing can detect substance use for up to 12 months after consumption. To ensure accurate results, artificial nail applications must be completely removed, including acrylics, gels, polish, and extensions. Fingernails or toenails can be used for testing, but not a combination of both, as they grow at different rates. Nail clippings from either fingers or toes provide an overview of up to six months of drug use, with toenail clippings providing an overview of up to 12 months. This method is highly accurate and a useful alternative when hair samples are unavailable. AlphaBiolabs' toxicology laboratory uses Liquid Chromatography with tandem Mass Spectrometry (LC/MS/MS) for analysis. The laboratory is accredited by UKAS to the quality technical standard of ISO 17025 and certified to ISO 9001. You can discover valuable information about your health by reviewing your test results. Meanwhile, Boots ensures you never miss out on your preferred products with our worldwide shipping options. To learn more about international shipping, visit the link provided. Boots' products are also sold in various countries through local retailers. 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