## icup drug test results

icup drug test results are an essential component in the evaluation and verification of substance use in individuals. These results provide critical information for employers, healthcare providers, legal authorities, and individuals undergoing drug screening. Understanding how icup drug test results are interpreted, the testing process, and the factors affecting accuracy is vital for effective decision-making. This article explores the mechanisms behind icup drug test results, the types of substances detected, and common scenarios involving these tests. It also addresses frequently asked questions regarding the reliability and implications of icup drug test results.

- Overview of ICUP Drug Test Results
- Types of Substances Detected
- How ICUP Drug Testing Works
- Interpreting ICUP Drug Test Results
- Factors Affecting Test Accuracy
- Common Concerns and FAQs

## Overview of ICUP Drug Test Results

ICUP drug test results refer to the outcomes obtained from drug screening tests conducted using ICUP, an abbreviation commonly associated with certain urine drug testing panels or laboratories. These results are used to detect the presence of drugs or their metabolites in a person's system, primarily through urine samples. Such tests are widely employed in clinical settings, workplace drug screening, rehabilitation programs, and legal investigations. The primary goal of ICUP drug test results is to provide reliable, quantitative, or qualitative data that helps determine recent drug use or abstinence.

#### Purpose and Importance of ICUP Drug Test Results

The importance of accurate ICUP drug test results cannot be overstated. They serve as a critical tool for:

• Ensuring workplace safety and compliance with company drug policies

- Supporting medical diagnosis and treatment plans related to substance use
- Aiding in legal and forensic investigations
- Monitoring recovery progress in addiction treatment programs

The reliability and clarity of these results directly impact the decisions made by employers, healthcare providers, and legal professionals.

## Types of Substances Detected

ICUP drug test results typically cover a broad spectrum of commonly abused substances. The panels used in testing may vary in scope depending on the testing requirements, but generally include a range of drugs and their metabolites.

#### Common Drug Categories Tested

Most ICUP drug tests are designed to detect the following categories:

- Marijuana (THC): Detects tetrahydrocannabinol and its metabolites.
- Cocaine: Detects benzoylecgonine, a primary metabolite of cocaine.
- Amphetamines: Includes amphetamine and methamphetamine compounds.
- Opiates: Detects natural and semi-synthetic opiates like morphine, codeine, and heroin metabolites.
- Phencyclidine (PCP): Detects the presence of PCP in urine.
- **Benzodiazepines**: Some expanded panels include these sedative medications.
- Barbiturates: Occasionally included in extended opiate panels.

The selection of substances depends on the specific ICUP testing panel ordered, which can range from 5-panel to more comprehensive 10-panel or 12-panel tests.

## How ICUP Drug Testing Works

The process behind obtaining and analyzing ICUP drug test results involves several carefully controlled steps to ensure accuracy and prevent tampering.

### Sample Collection

Urine is the most common specimen used for ICUP drug testing due to its ease of collection and the presence of drug metabolites. Collection protocols typically include:

- Providing a urine sample in a controlled environment to prevent substitution or adulteration
- Using secure, tamper-evident containers to transport samples
- Maintaining chain-of-custody documentation to preserve sample integrity

### Laboratory Analysis

Once the sample reaches the laboratory, it undergoes initial screening using immunoassay techniques that detect specific drug metabolites. Positive initial results are then confirmed by more precise methods such as gas chromatography-mass spectrometry (GC-MS) or liquid chromatography-tandem mass spectrometry (LC-MS/MS), which provide definitive identification and quantification of substances.

## Interpreting ICUP Drug Test Results

Understanding ICUP drug test results requires knowledge of how results are reported and what constitutes a positive or negative finding in the context of drug screening.

### **Result Categories**

ICUP drug test results generally fall into the following categories:

- **Negative**: No detectable drugs or metabolites above established cutoff levels.
- **Positive**: Presence of one or more drugs or metabolites above cutoff thresholds.
- Inconclusive or Invalid: Results that cannot be interpreted due to sample issues such as adulteration, dilution, or insufficient sample volume.

### **Cutoff Levels and Their Significance**

Cutoff concentrations are predetermined thresholds set by regulatory agencies or laboratories that distinguish between positive and negative results. These cutoffs help reduce false positives caused by environmental exposure or incidental ingestion. Laboratories use these levels to ensure consistency and fairness in reporting ICUP drug test results.

## Factors Affecting Test Accuracy

Several factors can influence the reliability and accuracy of ICUP drug test results. Awareness of these factors is crucial for interpreting results correctly and avoiding misclassification.

### **Biological Variables**

Individual differences such as metabolism, hydration levels, body mass, and the time elapsed since drug use can affect the concentration of metabolites in urine. For example, some drugs remain detectable longer in chronic users compared to occasional users.

### Sample Integrity and Handling

Improper sample collection, storage, or transport can lead to degradation or contamination, resulting in inaccurate ICUP drug test results. Chain-of-custody protocols and tamper-evident containers help mitigate these risks.

### **Adulteration and Dilution Attempts**

Some individuals may try to alter their urine samples to mask drug use. Laboratories perform validity testing to detect signs of adulteration, including:

- Unusual pH levels
- Abnormal creatinine concentrations
- Presence of oxidizing agents or foreign substances

Samples failing validity tests are reported as invalid or inconclusive.

### Common Concerns and FAQs

ICUP drug test results raise several common questions regarding timing, reliability, and implications of testing.

## How Long After Drug Use Can ICUP Tests Detect Substances?

The detection window varies by drug type and individual factors. For example, marijuana metabolites can be detected for days to weeks in chronic users, while cocaine is typically detectable for 2—4 days after use.

## Can Prescription Medications Cause Positive ICUP Results?

Yes, some prescription drugs such as opioids or benzodiazepines may trigger positive results. Disclosure of prescription medications prior to testing is essential for accurate interpretation.

#### What Should Be Done If a Result Is Disputed?

Individuals disputing ICUP drug test results may request a retest or confirmatory analysis on the original sample or a split sample. Laboratories follow strict protocols to resolve discrepancies.

### Frequently Asked Questions

### What does a positive ICUP drug test result mean?

A positive ICUP drug test result indicates the presence of one or more substances tested for in the individual's system, suggesting recent use of those drugs.

### How accurate are ICUP drug test results?

ICUP drug tests are generally accurate when properly administered and analyzed, but false positives and negatives can occur, so confirmatory testing is sometimes recommended.

#### What substances can ICUP drug tests detect?

ICUP drug tests typically detect substances such as THC, cocaine, opiates, amphetamines, methamphetamines, benzodiazepines, and other commonly abused

### How long does it take to get ICUP drug test results?

ICUP drug test results are usually available within 24 to 72 hours, depending on the testing facility and the type of test administered.

# Can ICUP drug tests detect synthetic or designer drugs?

Some ICUP drug tests are designed to detect synthetic or designer drugs, but it depends on the test panel used and the specific substances targeted.

## What should I do if I disagree with my ICUP drug test results?

If you disagree with your ICUP drug test results, you can request a retest or a confirmatory test, such as GC-MS (Gas Chromatography-Mass Spectrometry), to verify the findings.

### Are ICUP drug test results confidential?

Yes, ICUP drug test results are confidential and are shared only with authorized personnel, following applicable privacy laws and regulations.

## Can medications cause false positives in ICUP drug test results?

Yes, certain prescription or over-the-counter medications can cause false positives in ICUP drug tests, so it's important to disclose any medications to the testing administrator.

### How is the ICUP drug test sample collected?

The ICUP drug test sample is typically collected via urine, but some tests may use saliva, hair, or blood, depending on the testing protocol.

### **Additional Resources**

- 1. Understanding iCup Drug Test Results: A Comprehensive Guide
  This book offers an in-depth explanation of iCup drug test results, helping readers interpret the various indicators and readings accurately. It covers the science behind the testing methods, common substances screened, and the meaning of different test outcomes. Ideal for healthcare professionals, employers, and anyone interested in drug testing protocols.
- 2. Interpreting Urine Drug Screens: Focus on iCup Technology

Focusing specifically on iCup technology, this guide breaks down how the device works and what each result signifies. It includes case studies to illustrate typical scenarios and troubleshooting tips for ambiguous or unexpected results. Readers will gain confidence in reading and explaining test outcomes.

- 3. The Science of iCup Drug Testing: Principles and Applications
  This book delves into the scientific principles behind iCup drug testing,
  exploring immunoassay techniques and confirmatory testing processes. It also
  discusses the legal and ethical considerations surrounding drug testing in
  various settings. A valuable resource for laboratory technicians and medical
  professionals.
- 4. Workplace Drug Testing with iCup: Policies and Practices
  Designed for HR professionals and employers, this book outlines best
  practices for implementing iCup drug testing in the workplace. It explains
  the interpretation of test results, employee rights, and how to handle
  positive findings responsibly. The text emphasizes maintaining fairness and
  compliance with regulatory standards.
- 5. Common Substances Detected by iCup Drug Tests: A User's Manual This manual lists and describes the substances commonly detected by iCup drug test kits, including THC, cocaine, opiates, and amphetamines. It explains detection windows, false positives, and factors that may affect test accuracy. Useful for counselors, clinicians, and individuals undergoing testing.
- 6. Case Studies in iCup Drug Testing: Real-World Applications
  Through a series of detailed case studies, this book illustrates the
  complexities involved in interpreting iCup drug test results. It covers
  scenarios such as adulteration, dilution, and borderline positives, offering
  practical advice for resolving uncertainties. A helpful tool for forensic
  analysts and medical reviewers.
- 7. Legal Implications of iCup Drug Test Results
  This text explores the legal ramifications of drug test results obtained via iCup devices, focusing on employment law, criminal justice, and medical privacy. It guides readers through the admissibility of test results in court and the rights of tested individuals. Essential reading for lawyers and compliance officers.
- 8. Advances in iCup Drug Testing Technology
  Highlighting the latest innovations in iCup drug test technology, this book
  discusses improvements in sensitivity, specificity, and user-friendliness. It
  also looks at emerging trends such as integration with digital reporting
  systems and remote testing capabilities. Perfect for researchers and product
  developers.
- 9. Interpreting False Positives and Negatives in iCup Drug Tests
  This book addresses the common challenges of false positive and false
  negative results in iCup testing. It explains causes, consequences, and

strategies for confirmation testing to ensure accurate diagnosis. Designed for medical professionals and counselors aiming to improve testing reliability.

#### **Icup Drug Test Results**

Find other PDF articles:

 $\frac{https://admin.nordenson.com/archive-library-005/files?trackid=gcB44-9096\&title=18-month-training-underwear.pdf$ 

icup drug test results: Everyday Surveillance William G. Staples, 2013-10-18 When we think of surveillance in our society, we usually imagine "Big Brother" scenarios with the government tracking our every move. The actual surveillance of our everyday lives is much more subtle, however, and may be more insidious. William G. Staples shows how our lives are tracked by both public and private organizations—sometimes with our consent, and sometimes without—through our internet use, cell phones, public video cameras, credit cards, license plates, shopping habits, and more. Everyday Surveillance is a provocative exploration of the myriad ways we are watched each day, and how this surveillance shapes our lives. Thoroughly revised, the second edition considers new topics, such as the rise of social media, and updates research throughout. Everyday Surveillance introduces students to concepts of social control and incites classroom discussion about how surveillance impacts the ways we understand people and our lives at home, work, school, or in the community.

icup drug test results: Toxicology Cases for the Clinical and Forensic Laboratory Hema Ketha, Uttam Garg, 2020-06-20 Toxicology Cases for the Clinical and Forensic Laboratory brings together carefully selected case studies to teach important principles relating to drug and toxin exposures. Each case study includes contemporary clinical and forensic toxicologist studies that include a comprehensive analytical and clinical approach to patient management and address overdoses from designer drugs, to NSAIDS, to opioids, to stimulants. These cases present a comprehensive, analytical and clinical approach to managing a drug overdose. This is a must-have reference for clinical and forensic laboratory scientists, along with toxicology and pathology residents who need to know aspects of both. - Brings together expert cases encompassing analytical toxicology, clinical medicine and basic science in a consolidated format - Presents unique and challenging cases in clinical laboratories contributed by experts in the field - Consolidated format that make concepts in toxicology easy to learn and teach - Key learning points highlighted with multiple choice questions

icup drug test results: Si Review, 2006

icup drug test results: Abstracts of the ... Interscience Conference on Antimicrobial Agents and Chemotherapy ,  $2002\,$ 

icup drug test results:  $\underline{\text{Urine Testing for Drugs of Abuse}}$ , 1986

icup drug test results: Drug and Alcohol Testing Results ... Annual Report, 1996

icup drug test results: Beating Drug Tests and Defending Positive Results Amitava Dasgupta, 2010-03-10 A majority of the Fortune 500 Companies implement some practice of workplace drug testing in their company policies. This practice was first initiated by President Ronald Reagan when he ordered federal agencies to drug test federal employees involved in sensitive positions as well as positions involving public safety. As a practicing toxicologist, Dr. Amitava Dasgupta is involved with the pre-employment drug testing at his own hospital and aptly shares his expertise in Beating Drug Tests and Defending Positive Results: A Toxicologist's

Perspective, which covers all major issues concerning how people try to beat drug tests and defend positive test results. In each chapter, extensive references are cited so that readers can access more information on a particular topic that may interest them. The book will undoubtedly prove helpful to toxicologists, medical technologists, pathologists, human resources professionals and anyone interested in workplace drug testing.

icup drug test results: Student Drug Testing Patty Jo Sawvel, 2009-06-26 President Bush's 2006 budget earmarked 25.4 million dollars for increased drug testing of public school students. Proponents claim that drug testing reduces illegal drug use among students and gives students an alibi for not using. Opponents claim that drug testing is ineffective at best and possibly even harmful. Testing can foster distrust, push students toward drugs that aren't screened for, and inhibit student participation in extracurricular activities. This volume provides a compilation of articles and essays that take opposing viewpoints on the issues of teen drug testing. Essay sources include the White House Office of National Drug Control Policy, Drug Detection Report, Amitava Dasgupta, and Robert L. DuPont.

**icup drug test results:** The Drug Screen Manual John Mrozek, 1998 Although drug testing technology has advanced rapidly, it has outpaced the knowledge base of the human beings tasked with employing it. As a result, inaccurate test results are far from uncommon. This manual gives you the facts on the types of tests used, which drugs are tested for and how results can be skewed.

icup drug test results: A Comparison of Urinalysis Technologies for Drug Testing in Criminal Justice Christy Ann Visher, 1991

icup drug test results: Employee drug screening, 1986

icup drug test results: On-Site Drug Testing Amanda J. Jenkins, Bruce A. Goldberger, 2002-01-28 It is at least a decade since scientists turned their imaginations to creating new compact, portable test instruments and self-contained test kits that could be used to analyze urine and saliva for alcohol, drugs, and their metabolites. Although the potential applications for such tests at the site of specimen collection, now called "on-site" or "point-of-care" testing, range far beyond hospital emergency rooms and law enforcement needs, it was catalyzed by the requirements of workplace drug testing and other drugs-of-abuse testing programs. These programs are now a minor national industry in the United States and in some western European countries, and cover populations as diverse as the military, incarcerated criminals, people suspected of driving under the influence of alcohol and other drugs, all athletes from college to professional ranks, and of course the general employed population, which is monitored for illegal drug use and numbers in the millions. It is not surprising, then, that the need for rapid and precise tests, conducted economically by trained professionals, has become a major goal. Current government approved and peer reviewed laboratory methods for urine analysis serve present needs very well and have become remarkably robust over the past twenty years, but the logistics of testing some moving populations, such as the military, the Coast Guard, workers on off-shore oil platforms, and athletes—perhaps the most mobile of these groups—are unacceptably cumbersome.

icup drug test results: American Probation and Parole Association's Drug Testing Guidelines and Practices for Adult Probation and Parole Agencies ,  $1991\,$ 

icup drug test results: Drug Testing Technology Tom Mieczkowski, 2020-11-25 Covering a wide range of research currently being done in drug analysis, Drug Testing Technology: Assessment of Field Applications compares and evaluates various methods used to determine abused drugs taken by individuals, and their application in various programs and contexts. Controversies associated with various methods, including urine analysis and hair analysis, are examined. Contributors from a wide diversity of disciplines offer advanced knowledge, encompassing work which is technical as well as markedly philosophical. Chapters provide overviews of drug incorporation into hair; the use of hair analysis for compliance measurement in the use of anti-epileptic medications; and the application of drug testing to the psychiatric treatment of substance abuse disorders. Drug Testing Technology: Assessment of Field Applications provides information useful in medical applications, workplace testing, criminal justice monitoring community

epidemiology, and drug treatment assessment.

**icup drug test results:** *Urine drug testing in the clinical laboratory : approved guideline* M. Jeffery Shoemaker, 1999

icup drug test results: Drug and Alcohol Testing Results 1999 Annual Report Richard Anderson, 2000

icup drug test results: Drug Testing Legal Manual and Practice Aids Kevin B. Zeese, 2004 icup drug test results: Drug Tests and Polygraphs Daniel Jussim, 1987 Describes how drug and polygraph tests work, how they are being used, and court cases involving them.

icup drug test results:  $\underline{\text{Drug Testing in Correctional Settings Manual without CE Test - Item}}{7392}$ ,

icup drug test results: Working Paper on Drug Testing Methods and Clinical Interpretations of Test Results , 1993

### Related to icup drug test results

iCUP Drug Screening Device | Abbott Toxicology The  $iCup^{**}$  Drug Screen is an all-inclusive, onsite urine drug screening device that simplifies the collection process and tests for up to 17 drugs. The self-contained cup minimizes collector

**iCup® Drug Screen | Test Devices | Redwood Toxicology Laboratory** Provides rapid test results for a wide range of illicit drugs. The self-contained cup is ideal for sending presumptive positive specimens to the lab for confirmation. Alleviate adulteration and

**iCup Drug Test - iCup Urine Drug Test Kit | US Screening Source** Choose from urine iCup drug test kit multiple panel options. The iCup offers drug test results fast. Built in adulteration – iCup AD is available. The adulteration test checks for tampering

**iCup Urine Drug Test Cup - Confirm Biosciences** The iCup drug screen kit is one of the simplest-to-use, instant urine drug screening kits on the market with quick results in minutes. Once the specimen is collected in the all-inclusive drug

iCup™ 13 Panel Rapid Drug Test Cup, I-DOA-1137-011 | Abbott Abbott Toxicology iCup 13-Panel Instant Drug Test Cup with Adulteration (Validity Testing) The iCup Drug Screen Cup is the simplest, self-contained one step drug test. Results are visible

**iCup Instant Drug Screen Test Cups & Supplies** Shop the iCup Instant Drug Screen Test Cups & Supplies. All-in-one, no-pour cups provide fast, secure collection and screening across multiple panels

**iCup 4 Panel Urine Drug Test - Same Day Shipping - AlcoPro** The iCup 4 panel urine drug test cup is FDA 510K cleared and instantly screens for the presence of these drugs and their metabolites: The integrated cup design builds a drug detection card

**Abbott<sup>™</sup> iCup<sup>™</sup> A.D. Zero Exposure Urine Drug Screens** A zero exposure urine drug screen that tests for up to 12 drugs at once Shop Abbott<sup>™</sup> iCup<sup>™</sup> A.D. Zero Exposure Urine Drug Screens at Fishersci.com. Available in COC, THC, OPI, mAMP

**iCup Drug Test Frequently Asked Questions - US Screening Source** The iCup drug test is a onsite urine drug test kit that can test for 3, 4, 5, 6, 7, 8, 9, 10, 12, and 13 drugs. The icup drug test is easy to use and provides fast drug test results

**Drug Test Cups - iCup® Drug Tests - American Drug Test** 6-Panel iCup Rapid Drug Test Kit with Adulterants by Abbott Diagnostics The iCup Drug Screen Test Cup is the industry leader for accuracy and simplicity. The iCup self-contained one step

iCUP Drug Screening Device | Abbott Toxicology The  $iCup^{TM}$  Drug Screen is an all-inclusive, on-site urine drug screening device that simplifies the collection process and tests for up to 17 drugs. The self-contained cup minimizes collector

iCup® Drug Screen | Test Devices | Redwood Toxicology Laboratory Provides rapid test results for a wide range of illicit drugs. The self-contained cup is ideal for sending presumptive positive specimens to the lab for confirmation. Alleviate adulteration and

- **iCup Drug Test iCup Urine Drug Test Kit | US Screening Source** Choose from urine iCup drug test kit multiple panel options. The iCup offers drug test results fast. Built in adulteration iCup AD is available. The adulteration test checks for tampering
- **iCup Urine Drug Test Cup Confirm Biosciences** The iCup drug screen kit is one of the simplest-to-use, instant urine drug screening kits on the market with quick results in minutes. Once the specimen is collected in the all-inclusive drug
- iCup™ 13 Panel Rapid Drug Test Cup, I-DOA-1137-011 | Abbott Abbott Toxicology iCup 13-Panel Instant Drug Test Cup with Adulteration (Validity Testing) The iCup Drug Screen Cup is the simplest, self-contained one step drug test. Results are visible
- **iCup Instant Drug Screen Test Cups & Supplies** Shop the iCup Instant Drug Screen Test Cups & Supplies. All-in-one, no-pour cups provide fast, secure collection and screening across multiple panels
- **iCup 4 Panel Urine Drug Test Same Day Shipping AlcoPro** The iCup 4 panel urine drug test cup is FDA 510K cleared and instantly screens for the presence of these drugs and their metabolites: The integrated cup design builds a drug detection card
- **Abbott<sup>™</sup> iCup<sup>™</sup> A.D. Zero Exposure Urine Drug Screens** A zero exposure urine drug screen that tests for up to 12 drugs at once Shop Abbott<sup>™</sup> iCup<sup>™</sup> A.D. Zero Exposure Urine Drug Screens at Fishersci.com. Available in COC, THC, OPI,
- **iCup Drug Test Frequently Asked Questions US Screening Source** The iCup drug test is a onsite urine drug test kit that can test for 3, 4, 5, 6, 7, 8, 9, 10, 12, and 13 drugs. The icup drug test is easy to use and provides fast drug test results
- **Drug Test Cups iCup® Drug Tests American Drug Test** 6-Panel iCup Rapid Drug Test Kit with Adulterants by Abbott Diagnostics The iCup Drug Screen Test Cup is the industry leader for accuracy and simplicity. The iCup self-contained one step
- iCUP Drug Screening Device | Abbott Toxicology The  $iCup^{m}$  Drug Screen is an all-inclusive, on-site urine drug screening device that simplifies the collection process and tests for up to 17 drugs. The self-contained cup minimizes collector
- **iCup® Drug Screen | Test Devices | Redwood Toxicology Laboratory** Provides rapid test results for a wide range of illicit drugs. The self-contained cup is ideal for sending presumptive positive specimens to the lab for confirmation. Alleviate adulteration and
- **iCup Drug Test iCup Urine Drug Test Kit | US Screening Source** Choose from urine iCup drug test kit multiple panel options. The iCup offers drug test results fast. Built in adulteration iCup AD is available. The adulteration test checks for tampering
- **iCup Urine Drug Test Cup Confirm Biosciences** The iCup drug screen kit is one of the simplest-to-use, instant urine drug screening kits on the market with quick results in minutes. Once the specimen is collected in the all-inclusive drug
- iCup™ 13 Panel Rapid Drug Test Cup, I-DOA-1137-011 | Abbott Abbott Toxicology iCup 13-Panel Instant Drug Test Cup with Adulteration (Validity Testing) The iCup Drug Screen Cup is the simplest, self-contained one step drug test. Results are visible
- **iCup Instant Drug Screen Test Cups & Supplies** Shop the iCup Instant Drug Screen Test Cups & Supplies. All-in-one, no-pour cups provide fast, secure collection and screening across multiple panels
- **iCup 4 Panel Urine Drug Test Same Day Shipping AlcoPro** The iCup 4 panel urine drug test cup is FDA 510K cleared and instantly screens for the presence of these drugs and their metabolites: The integrated cup design builds a drug detection card
- **Abbott<sup>™</sup> iCup<sup>™</sup> A.D. Zero Exposure Urine Drug Screens** A zero exposure urine drug screen that tests for up to 12 drugs at once Shop Abbott<sup>™</sup> iCup<sup>™</sup> A.D. Zero Exposure Urine Drug Screens at Fishersci.com. Available in COC, THC, OPI,
- **iCup Drug Test Frequently Asked Questions US Screening Source** The iCup drug test is a onsite urine drug test kit that can test for 3, 4, 5, 6, 7, 8, 9, 10, 12, and 13 drugs. The icup drug test is easy to use and provides fast drug test results

**Drug Test Cups - iCup® Drug Tests - American Drug Test** 6-Panel iCup Rapid Drug Test Kit with Adulterants by Abbott Diagnostics The iCup Drug Screen Test Cup is the industry leader for accuracy and simplicity. The iCup self-contained one step

**iCUP Drug Screening Device** | **Abbott Toxicology** The  $iCup^{TM}$  Drug Screen is an all-inclusive, onsite urine drug screening device that simplifies the collection process and tests for up to 17 drugs. The self-contained cup minimizes collector

**iCup® Drug Screen | Test Devices | Redwood Toxicology Laboratory** Provides rapid test results for a wide range of illicit drugs. The self-contained cup is ideal for sending presumptive positive specimens to the lab for confirmation. Alleviate adulteration and

**iCup Drug Test - iCup Urine Drug Test Kit | US Screening Source** Choose from urine iCup drug test kit multiple panel options. The iCup offers drug test results fast. Built in adulteration – iCup AD is available. The adulteration test checks for tampering

**iCup Urine Drug Test Cup - Confirm Biosciences** The iCup drug screen kit is one of the simplest-to-use, instant urine drug screening kits on the market with quick results in minutes. Once the specimen is collected in the all-inclusive drug

iCup<sup>™</sup> 13 Panel Rapid Drug Test Cup, I-DOA-1137-011 | Abbott Abbott Toxicology iCup 13-Panel Instant Drug Test Cup with Adulteration (Validity Testing) The iCup Drug Screen Cup is the simplest, self-contained one step drug test. Results are visible

**iCup Instant Drug Screen Test Cups & Supplies** Shop the iCup Instant Drug Screen Test Cups & Supplies. All-in-one, no-pour cups provide fast, secure collection and screening across multiple panels

**iCup 4 Panel Urine Drug Test - Same Day Shipping - AlcoPro** The iCup 4 panel urine drug test cup is FDA 510K cleared and instantly screens for the presence of these drugs and their metabolites: The integrated cup design builds a drug detection card

**Abbott**<sup>™</sup> **iCup**<sup>™</sup> **A.D. Zero Exposure Urine Drug Screens** A zero exposure urine drug screen that tests for up to 12 drugs at once Shop Abbott<sup>™</sup> iCup<sup>™</sup> A.D. Zero Exposure Urine Drug Screens at Fishersci.com. Available in COC, THC, OPI,

**iCup Drug Test Frequently Asked Questions - US Screening Source** The iCup drug test is a onsite urine drug test kit that can test for 3, 4, 5, 6, 7, 8, 9, 10, 12, and 13 drugs. The icup drug test is easy to use and provides fast drug test results

**Drug Test Cups - iCup® Drug Tests - American Drug Test** 6-Panel iCup Rapid Drug Test Kit with Adulterants by Abbott Diagnostics The iCup Drug Screen Test Cup is the industry leader for accuracy and simplicity. The iCup self-contained one step

Back to Home: https://admin.nordenson.com