

Confront prescription drug abuse challenges with a relevant drug test.

Alere iCup® Rx

Urine Drug Screening Device

Identify compliance with drug therapies or detect potential misuse and diversion. Screen without tilting. Detect opiates at low cutoff levels.

Product categorized as CLIA Waived.
For in vitro diagnostic use only.



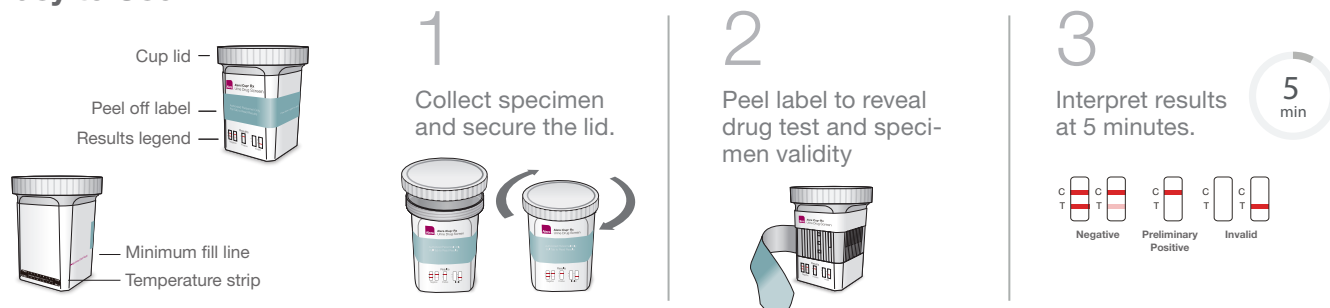
Knowing now matters.™

Alere iCup® Rx Urine Drug Screening Device

Using the **Alere iCup Rx** drug test for a targeted list of prescription drugs provides rapid results to help clinicians determine the most appropriate treatment and improve patient outcomes.

- Screen for 5 prescription drugs relevant to clinicians and addiction professionals
- Simple to use, no need to tilt cup to activate test—read results in as little as five minutes
- Self-contained cup is ideal for sending preliminary positive specimens to the lab for confirmation
- Low-level opiate cutoff (300 ng/mL) and buprenorphine (BUP) screening
- Available with specimen validity test (SVT) and temperature strip—helps to monitor specimen tampering
- Product is categorized as CLIA Waived

Easy to Use



PRODUCT PROCEDURE NOTE: Refer to product insert for complete instructions, limitations, and warnings. For professional in vitro diagnostic use only. This assay provides only a preliminary analytical test result. A more specific alternative chemical method must be used in order to obtain a confirmed analytical result. Gas chromatography-mass spectrometry (GC-MS) and liquid chromatography-tandem mass spectrometry (LC-MS/MS) are the preferred confirmatory methods. Clinical consideration and professional judgment should be applied to any drug test result, particularly when preliminary positive results are indicated.

Ordering Information

Item #	Alere iCup® Rx Drug Screen with Specimen Validity Test	Packaging
I-RXA-157-01	5 Panel + SVT: BUP10, BZO300, MTD300, OPI300, OXY100 (CR, NI, OX, PH, SG)	25 tests per box

* Drug tests: Buprenorphine (BUP), Benzodiazepines (BZO), Methadone (MTD), Opiate (OPI300), Oxycodone (OXY).
Specimen validity tests: Creatinine (CR), Nitrites (NI), Oxidants (OX), pH (PH), Specific Gravity (SG).

Commonly Prescribed and Misused

Benzodiazepines	Buprenorphine	Methadone	Opiates	Oxycodone
Central nervous system (CNS) depressants commonly prescribed for short-term treatment of anxiety and insomnia. Psychological and physical dependence can develop with high doses over prolonged period.	Potent analgesic often used in the treatment of opioid addiction. Therapeutically used as a substitution treatment for opioid addicts. Sold under the trade names Subutex™, Buprenex™, Temgesic™, and Suboxone™.	Synthetic analgesic drug originally used for the treatment of narcotic addiction and pain management. Effects are analgesia, sedation, and respiratory depression. Overdose may cause coma or even death.	Codeine, heroin, and morphine are CNS depressants. At high dose, produce euphoria and anxiety release. Physical dependence leads to depressed coordination, disrupted decision making, decreased respiration, hypothermia, and coma.	Semi-synthetic opioid with a structural similarity to codeine. Produces potent euphoria, analgesic and sedative effects, and has a dependence liability similar to morphine.



Products 800.340.4029 | aleretoxicology.com