

800-908-5603 10123 Carroll Canyon Road San Diego, CA, 92131 info@confirmbiosciences.com www.confirmbiosciences.com

# DrugConfirm Advanced Cup CLIA-WAIVED



Screen for the most crucial drugs of abuse today with DrugConfirm Advanced. This selfcontained cup lets you collect samples easily, read lab-accurate results in minutes, and minimize exposure to urine. Test for multiple drugs in one sample, so you can take out the guesswork and feel confident in the results.

### **PRODUCT FEATURES:**

- Can detect up to 14 common drugs of abuse plus adulterants
- Multiple configurations available
- Results within minutes
- CLIA-waived, FDA 510(K) & CE Marked
- Applicable for use across industries from pre-employment testing and government, to clinical and treatment centers
- 25 cups per box

#### **TESTS FOR:**

EGATIVE

Remove This Label to View Results

DONOR ID

- Amphetamine (AMP)
- Barbiturates (BAR)
- Benzodiazepines (BZO)
- Buprenorphine (BUP)
- Cocaine (COC)
- Ecstasy/Molly (MDMA)
- Marijuana (THC)
- Methadone (MTD)
- Methadone Metabolite (EDDP)
- Methamphetamine (mAMP)
- Morphine/Opiates (MOR/OPI)
- Oxycodone (OXY)
- Phencyclidine (PCP)
- Propoxyphene (PPX)
- Tricyclic Antidepressants (TCA)



| TEST    | DESCRIPTION                  | DESCRIPTION    |
|---------|------------------------------|----------------|
| AMP     | AMPHETAMINE                  | 1000 NG/ML     |
| BAR     | BARBITURATES                 | 300 NG/ML      |
| BZO     | BENZODIAZEPINE               | 300 NG/ML      |
| BUP     | BUPRENORPHINE                | 10 NG/ML       |
| COC     | COCAINE                      | 300 NG/ML      |
| MDMA    | ECSTASY                      | 500 NG/ML      |
| THC     | MARIJUANA                    | 50 NG/ML       |
| MTD     | METHADONE                    | 300 NG/ML      |
| EDDP    | METHADONE<br>METABOLITE      | 300 NG/ML      |
| mAMP    | METHAMPHETAMINE              | 1000 NG/ML     |
| MOR/OPI | MORPHINE/OPIATES             | 300/2000 NG/ML |
| OXY     | OXYCODONE                    | 100 NG/ML      |
| РСР     | PHENCYCLIDINE                | 25 NG/ML       |
| РРХ     | PROPOXYPHENE                 | 300 NG/ML      |
| TCA     | TRICYCLIC<br>ANTIDEPRESSANTS | 1000 NG/ML     |

\*For forensic use only when EtG or K2 are included

## CHOOSE DRUGCONFIRM ADVANCED FOR YOUR TESTING NEEDS

The DrugConfirm Advanced Drug Test Cup is a fully integrated, self-contained drug test kit for detecting drugs and their metabolites in urine. Our multi-panel drug screen eliminates the possibility of donor tampering if an adulteration test is integrated and provides an easy solution for on-site testing that avoids the handling of urine.

#### **INSTRUCTIONS**

• Tear the foil bag open, remove test cup. Label the device with donor information.

2. Open test cup lid. Urinate directly into the test cup. Be sure to fill the test cup with urine sample between a minimum of 30 ml to a maximum of 110 ml. The minimum and maximum levels are marked on the cup.

**3.** After urine specimen has been collected, close the lid securely and return cup to specimen collector.

**4.** For specimen collector: Put on gloves provided before receiving the cup. Peel off label to reveal test result. Read test result at 5 minutes. Results expire after 10 minutes.

#### **INTERPRETATION OF RESULTS**

#### NEGATIVE:

Two color lines appear. One color line in the Control (C) region and another line next to the test (T) region.

#### **POSITIVE:**

One color line appears in the control (C) region and no line appears in the test (T) region.

#### INVALID:

Control line fails to appear. In case of invalid results, review procedure and repeat test using a new test device. If problem persists, discontinue using the lot immediately and contact your supplier.

#### **IMPORTANT INFORMATION**

Do not use after the expiration date.

The test device should remain in the sealed pouch until use.

Results are preliminary and positive results do not always mean that drugs are present in the donor. Certain foods and medicines, diet plan drugs, and nutritional supplements may yield a false positive test result with this product. Similarly, if the sample is diluted or the sample is adulterated, the product may yield negative results and not detect a particular drug. Laboratory tests confirm the preliminary results.