

# ***CLIAwaived™ Inc.*** **Instant Drug Test Cup** **Training**

**Product**  
**Performance / Interpretation**



# The *CLIAwaived Inc.* Instant Drug Test Cup (IDTC)

- ***CLIAwaived Inc.* IDTC Cup**

- Instant on-site drug screening test device for the detection of drugs in urine samples.
- Collect anywhere, anytime.
- Results within minutes.

- **The *CLIAwaived Inc.* IDTC Cup tests for the following drugs:**

- **AMP:** Amphetamines
- **COC:** Cocaine
- **PCP:** Phencyclidine
- **MTD:** Methadone
- **BAR:** Barbiturates
- **OXY:** Oxycodone
- **BUP :** Buprenorphine
- **MET:** Methamphetamine
- **OPI:** Opiates
- **THC:** Marijuana
- **EDDP:** Metabolite of Methadone
- **BZO:** Benzodiazepines
- **TCA:** Tricyclic Antidepressants
- **MDMA:** Methylenedioxymethamphetamine (Ecstasy)

- **Additionally, IDTC can screen for adulteration or verify specimen validity**

**CRE:** Creatinine ● **OX:** Oxidants/PCC ● **PH:**PH ● **N:** Nitrite ● **G :** Glutaraldehyde ● **S :** Specific Gravity

- **Gather all necessary testing supplies**

- *CLIAwaived Inc.* IDTC Test Cup
- *CLIAwaived Inc.* IDTC specimen lid
- Specimen Adulteration validity color chart (if applicable)

## The Process: Performing the Drug Screen

- **Have Donor Select Test Kit**
  - Allow donor to select sealed *CLIAwaived Inc.* IDTC from test kit box.
  - Donor should hand sealed test kit to collector to record lot number and test expiration date.
  - Ensure Expiration date (EXP) is within range.
  
- **Return Collection Device to Donor**
  - Instruct donor on proper specimen collection.
  - Have donor open foil pouch and remove kit.
  - Have donor provide urine sample in specimen cup.



**Also Included:**

- Package Insert
- Security Seal (If Applicable)
- Adulterant Color Chart (If Applicable)

## The Process: Performing the Drug Screen (cont' d)

### Temperature Verification

- A temperature strip is present on the back of the collection cup serves as an initial specimen validity check.
- The temperature should be checked within **4 minutes** of the donor providing the specimen.
- A freshly voided specimen will be in the range of **90° - 100° F**.



Read Green Color

## The Process: Performing the Drug Screen (cont' d)

- Have collector screw the *CLIAwaived Inc.* IDTC lid onto the collection cup. To properly seal the lid, first place the lid on the cup and gently turn until lid stopper catches built-in cup stopper. Then, firmly turn the lid clockwise until the lid locks in place.
- Pull label from right to left to remove and expose test results. Read results of drugs of abuse tests in 5 minutes. **DO NOT** interpret the test results after 60 minutes.

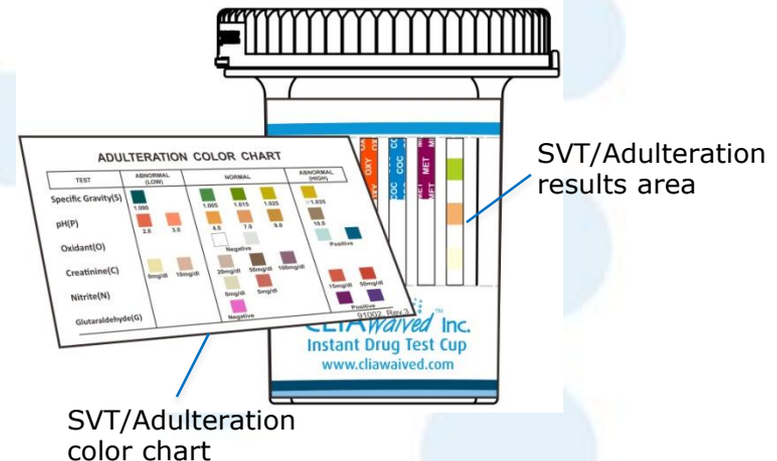


To read test results  
Remove label by pulling  
from right to left.

# Adulteration / Specimen Validity Test Interpretation

- Collector should interpret **validity strip** from front of the *CLIAwaived Inc.* IDTC.
- Read validity/adulteration strips between 3-5 minutes.
- Interpretation of the SVT:
  - Compare the development of the results on the *CLIAwaived Inc.* IDTC test with the **specimen validity color chart**.
  - If **any** of the results are in the **abnormal range**, the specimen should be recollected with a new cup or sent to the laboratory for **additional testing**.

When applicable, read SVT/adulteration results by visually comparing color of reagent pads to corresponding blocks on the Color Chart at the time indicated.



Refer to color chart included in test box.

## CLIAwaived Inc. IDTC Test Results: Interpretation

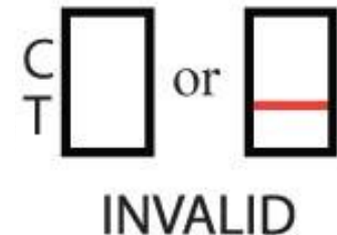
- Interpret the drug test results at **five (5) minutes**.
- Drug test results are stable for **sixty (60) minutes**.
- Each drug test strip in the device includes an internal procedural control (C) to verify sufficient specimen volume, adequate membrane wicking, and correct procedural technique.
- **Control lines** should form next to the “C” or control area on all strips.
- Drug test interpretation:
  - The **presence of a line** (or any indication of a colored line) indicates a **Negative** result.
  - The **absence of a line** indicates an abnormal or **Presumptive Positive** result.



## CLIAwaived Inc. IDTC Test Results: Invalid

- Each test strip within the device includes an internal procedural control (C) that ensures proper device function.
- Control lines should form on all drug test strips, to verify sufficient specimen volume, adequate membrane wicking, and correct procedural technique.
- The **absence** of a control line in one or multiple test strips indicates that the test is **Invalid** (even if one or more drug lines are absent).
- **DO NOT** record test results. This test must be administered again.

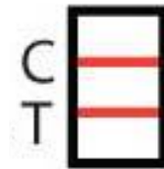
*Note: We don't recommend giving drug screen results to the donor*



No line next to C =  
Invalid Result

## CLIAwaived Inc. IDTC Test Results: Negative

- The appearance of a line next to each and every **T (Test Line)** corresponding to a specific drug *and* **ALL** control areas.
- Record **Negative** test results and discard test device.
- **Any indication of a colored line** regardless of color intensity would be correctly interpreted as a **Negative** test result.



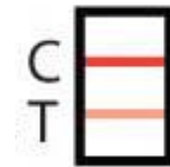
**NEGATIVE**

All Lines Present =  
Negative Test Result

*Note: We don't recommend giving drug screen results to the donor*

## CLIAwaived Inc. IDTC Test Results: Negative

- The appearance of a line next to each and every **T (Test Line)** corresponding to a specific drug and **ALL** control areas.
- This shows an example of a **light line**. This should still be interpreted as a **Negative**.
- Record **Negative** test results and discard test device.
- **Any indication of a colored line** regardless of color intensity should be correctly interpreted as a **Negative** test result.



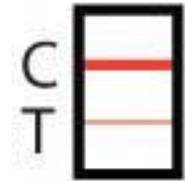
**NEGATIVE**

**All Lines Present =  
Negative Test Result**

*Note: We don't recommend giving drug screen results to the donor*

## CLIAwaived Inc. IDTC Test Results: Negative

- The appearance of a line next to each and every **T (Test Line)** corresponding to a specific drug and ALL control areas.
- This shows an example of a **pencil thin line**. This should still be interpreted as a **Negative**.
- Record **Negative** test results and discard test device.
- **Any indication of a colored line** regardless of color intensity should be correctly interpreted as a **Negative** test result.



**NEGATIVE**

All Lines Present =  
Negative Test Result

*Note: We don't recommend giving drug screen results to the donor*

## CLIAwaived Inc. IDTC Test Results: Negative

- The appearance of a line next to each and every **T (Test Line)** corresponding to a specific drug and **ALL** control areas.
- This shows an example of a **broken line**. This should still be interpreted as a **Negative**.
- Record **Negative** test results and discard test device.
- **Any indication of a colored line** regardless of color intensity should be correctly interpreted as a **Negative** test result.



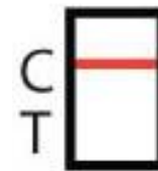
NEGATIVE

All Lines Present =  
Negative Test Result

*Note: We don't recommend giving drug screen results to the donor*

# CLIAwaived Inc. IDTC Test Results: Presumptive Positive

- The **absence** of a line next to one or more **T (Test Lines)** corresponding to a specific drug *and* the presence of a line in **ALL** control areas.
- Record **Presumptive Positive** test results.  
*Note: We suggest all Presumptive Positive test results be confirmed by an alternative method.*
- Example shows **Presumptive Positive** test result.



**POSITIVE**

No line next to drug name =  
Presumptive Positive test result

*Note: We don't recommend giving drug screen results to the donor*

## CLIAwaived Inc. IDTC Test Results: Presumptive Positive

- This shows an example of a **“ghost” line** with valid control (C) lines. This should still be interpreted as a **Presumptive Positive**.
- Although there appears to be a change in the test area, the **absence of color** makes it different from a Negative.
- Record **Presumptive Positive** test results.  
*Note: We suggest all Presumptive Positive test results be confirmed by an alternative method.*



No line next to drug name =  
Presumptive Positive test result

*Note: We don't recommend giving drug screen results to the donor*

# Thank You

For more information, please visit us on the web:

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