

ToxCup® Drug Screen Cup

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The ToxCup® Drug Screen Cup is a one-step test for the rapid detection of up to seven drugs of abuse or five drugs and four adulteration tests. It's design integrates sample collection, drug/adulteration testing and shipment for confirmation in one device.

BENEFITS:

- Simultaneously tests for drugs and adulterants
- Rapid one-step procedure
- No sample exposure
- Easy to interpret visual results
- Room temperature storage
- Built-in temperature strip
- FDA-Cleared / CLIA Waived

Ordering Information:

Product Description	Catalog #
ToxCup® Drug Screen Cup – 5 Panel (25 cups) (THC, COC, OPI, AMP, PCP)	BRN-PT-11
ToxCup® Drug Screen Cup – 5 Panel (25 cups) (THC, COC, OPI, AMP, PCP + CR/NI/PH/OX)	BRN-PT-11A
ToxCup® Drug Screen Cup – 5 Panel (25 cups) (THC, COC, OPI, PCP, MET)	BRN-PT-12
ToxCup® Drug Screen Cup – 5 Panel (25 cups) (THC, COC, OPI, PCP, MET + CR/NI/PH/OX)	BRN-PT-12A
ToxCup® Drug Screen Cup – 5 Panel (25 cups) (THC, COC, OPI, MET, AMP)	BRN-PT-15
ToxCup® Drug Screen Cup – 5 Panel (25 cups) (THC, COC, OPI, MET, AMP + CR/NI/PH/OX)	BRN-PT-15A
ToxCup® Drug Screen Cup – 5 Panel (25 cups) (THC, COC, OPI, MET, BZO + CR/NI/PH/OX)	BRN-PT-23A
ToxCup® Drug Screen Cup – 5 Panel (24 cups) (THC, COC, OPI, MET, OXY)	BRN-PT-24
ToxCup® Drug Screen Cup – 6 Panel (25 cups) (THC, COC, MET, OPI, OXY, MTD)	BRN-HT14
ToxCup® Drug Screen Cup – 7 Panel (25 cups) (THC, COC, OPI, MET, BZO, BAR, OXY)	BRN-HT-21

Reimbursement Information:




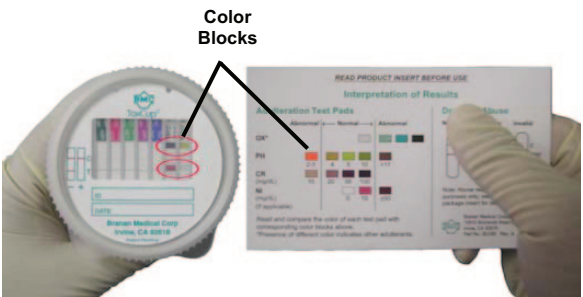
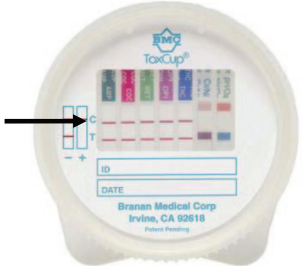
CPT Code #	National Limit Amount
Effective 4/1/2010, the Healthcare Common Procedure Coding System (HCPCS) included the following new codes: G0430QW – Drug screen, qualitative; multiple drug classes other than chromatographic method, each procedure G0431QW – Drug screen, qualitative; single drug class method (e.g., immunoassay, enzyme assay), each drug class.	\$20.83

DISCLAIMER – The CPT information contained in this document is provided as representative examples of reimbursement in this category. It is intended to assist providers in accurately obtaining reimbursement for health care services. It is not intended to increase or maximize reimbursement by any payor. Providers should consult their payor organizations with regard to local reimbursement policies. The information provided in this document is for information purposes only and represents no statement, promise or guarantee by CLIAwaived™ Inc. All CPT codes are supplied for information purposes only and represent no statement, promise or guarantee by CLIAwaived™ Inc. that these codes will be appropriate or that reimbursement will be made. CPT codes and descriptions are copyrights of the American Medical Associations. CPT does not include fee schedules, relative values or related ratings. The source for this information is the Center for Medicare and Medicaid Services. The content provided by the Center for Medicare and Medicaid Services is updated frequently. It is the responsibility of the service provider to confirm the appropriate coding required by their local Medicare carriers, fiscal intermediaries and commercial payors. All product information and prices are subject to change without notice at any time. Please call our office before ordering to verify current prices.

ToxCup® Drug Screen Cup Test Instructions

The ToxCup® Drug Screen Cup is a one-step test for the rapid qualitative detection of drugs of abuse and adulterants.

ToxCup® Procedures -- Refer to package insert for detailed instructions and technical information.

<p>1. Remove the test lid from the sealed pouch.</p> 	<p>2. Twist the test lid securely onto the specimen cup after collection.</p> 	<p>3. Lean the cup on its side to activate testing.</p> 
<p>4. Adulteration Pads: After one minute, compare the colors of the adulterant tests with the corresponding color blocks on the color chart included in the kit. Do not read after 2 minutes as the color may change.</p> <p style="text-align: center;">Color Blocks</p> 	<p>5. Drugs of abuse test: Read results once the control band (C) appears and the membrane clears (in approximately 5 minutes or less). Results are stable for up to an hour after the control bands form. Interpret according to instructions below.</p> 	

Interpreting ToxCup® Test Results

Negative Result

For each test, two colored bands should be observed:

- **One in the CONTROL (C) region**
- **One in the specific TEST region**

The color of the test band may be slightly darker or lighter than the control band. Any band that can be seen visually is a **negative** result.



Example Interpretation:

AMP: Negative
COC: Negative
MET: Negative
OPI: Negative
THC: Negative

Presumptive Positive Result

A colored band at the **CONTROL (C) region** should be observed. When there is no colored band at the specific **TEST region**, the test is presumptive positive for that particular drug.



Example Interpretation:

AMP: Negative
COC: **Presumptive Positive**
MET: Negative
OPI: Negative
THC: **Presumptive Positive**

Invalid Result

When no band appears in the **CONTROL (C) region**, the **TEST is invalid** even if there is a band in the test region. Check test procedures, and samples. Repeat the test with a new device.



Example Interpretation:

AMP: **Invalid**
COC: Negative
MET: Negative
OPI: **Invalid**
THC: Negative