BMC

QuickTox® Reference Guide

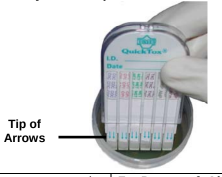
QuickTox® is a one-step dipcard test with or without adulteration tests for the rapid qualitative detection of drugs of abuse.

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

- Remove the QuickTox[®] test device from the sealed pouch by tearing at the notch.
- **2. Remove** the bottom cover. (This will expose the test strips)



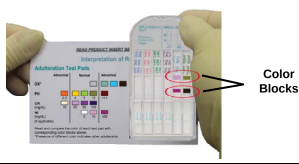
3. Dip the sample pads of the QuickTox® test device straight into the urine sample for a minimum of 10 seconds. Dip up to but not beyond the tips of the arrows.



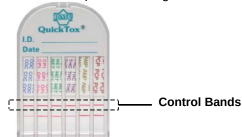
- 4. Remove the QuickTox[®] test device from the urine sample and re-attach the bottom cover.
- 5. Place the device on a level surface.



6. Adulteration Test: After one minute, compare the colors of the adulteration 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.



Drugs of Abuse Test: Read the results once the control band (C) appears and the membrane clears (in approximately 5 minutes or less). Results are stable and may be interpreted up to 1 hour after the control band forms. Interpret according to instructions below.



Interpreting QuickTox® 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:



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



COC: Positive
OPI: Negative
MET: Negative
THC: Positive
AMP: Negative
PCP: Negative

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:



COC: Positive
OPI: INVALID
MET: Positive
THC: Negative
AMP: INVALID
PCP: Negative