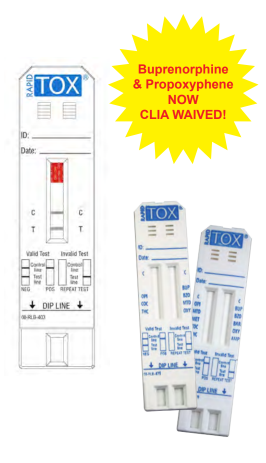
Rapid TOX® Drug Screen Cassette Test





The Rapid TOX Drug Screen Cassette Test is a one-step, lateral flow immunoassay for the detection of Buprenorphine (BUP) and/or Propoxyphene (PPX) and their metabolites in urine. The cassette test is CLIA Waived, and is only waived for urine specimens. The Rapid TOX Drug Screen Cassette Test may be used by sites holding a Certificate of Waiver. Certificate of Waiver sites must follow the complete manufacturer's instructions for performing the test.

BENEFITS:

- Easy to use: just pipette, then read
- Tamper-proof test device
- Results ready in about 3 minutes
- Built-in procedural control
- >99% correlation to GC/MS at 95% confidence level
- Low volume procedure as little as 0.5 ml
- FDA-Cleared / CLIA Waived

Rapid TOX is a registered trademark of American Bio Medica Corporation.

Ordering Information:	
Product Description	Catalog #
Rapid TOX I-Panel Drug Screen Cassette Test (50 tests) (BUP)	ABMC-10-BUPT-000
Rapid TOX I - Panel Drug Screen Cassette Test (50 tests) (PPX)	ABMC-10-PPXT-000
Rapid TOX 7-Panel Drug Screen Cassette Test (50 tests) (BZO, BUP, COC, MTD, OPI300, OXY, THC)	ABMC-10-7BPXT-030
Rapid TOX 10-Panel Drug Screen Cassette Test (50 tests) (AMP, BAR, BZO, COC, MTD, MET OPI300, OXY, THC) + (BUP)	ABMC-10-10BPXT-030
Reimbursement Information:	
CPT Code #	National Limit Amount
Effective 1/1/2011 the Healthcare Common Procedure Coding System (HCPCS) included the following new code: G0434QW – Drug screen, other than chromatographic; any number of drug classes, by CLIA waived test or moderate complexity test, per patient encounter.	\$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.

Rapid TOX Drug Screen Cassette Test Instructions

STORAGE AND DIP PROCEDURE

Store at room temperature 59° - 89° F $\,$ (15 $^{\circ}$ - 30° C)

Verify foil pouch is intact and expiration date is valid. (expiration date is embossed at the top of the pouch)



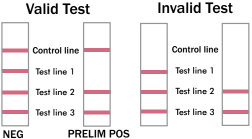
- ■Open pouch just prior to collection.
- Dip the Rapid TOX cassette into sample to the indicated Dip Line for 3-5 seconds.
- Remove test cassette from sample and lay it on a flat surface.
- ■Wait approximately 3-5 minutes for the control line(s) to be visible before reading test.



INTERPRETATION OF RESULTS

Line intensities may vary. Any line, without regard to intensity, color or size, is a line.

The results may be interpreted once the control line(s) have formed and the background has cleared.



(No line at Test line 1)

(repeat test)

control line = test valid no control line = test invalid test line = test negative

no test line = test preliminary positive

Results are stable for up to 6 hours.

This test provides only a preliminary qualitative test result. Use a more specific alternate quantitative analytical method to obtain a confirmed analytical result.

