

DRUG TESTING KITS

The Contractor will provide drug testing kits only. The prices quoted are those for which the material will be furnished F.O.B. Ordering Agency and include all charges that may be imposed.

Laboratory Analysis or Laboratory Services Fees will not be included. This quote is for drug testing product only.

No exact quantities are guaranteed and any quantities that may be indicated are estimates only and do not constitute a basis of equitable price adjustment.

PRICING SHEET

ALL PRODUCTS SHIPPED MUST BE OF MOST CURRENT MANUFACTURE, DESIGN, AND VERSION AVAILABLE AT TIME OF ORDER PLACEMENT, UNLESS OTHERWISE INDICATED BY ORDERING FACILITY

Group 1: MULTI-DRUG TESTING (MDT) INTEGRATED CUP

1. \$ 2.25 PRICE PER EACH INITIAL (5 Panel) MDT INTEGRATED CUP.
- \$ 2.48 PRICE PER EACH INITIAL (6 Panel) MDT INTEGRATED CUP.
- \$ 2.88 PRICE PER EACH INITIAL (7 Panel) MDT INTEGRATED CUP.
- \$ 2.88 PRICE PER EACH INITIAL (8 Panel) MDT INTEGRATED CUP.
- \$ 3.11 PRICE PER EACH INITIAL (9 Panel) MDT INTEGRATED CUP.
- \$ 3.20 PRICE PER EACH INITIAL (10 Panel) MDT INTEGRATED CUP.

GROUP 1 TOTAL: \$ 16.80

GROUP 2: SINGLE DRUG TESTING PANEL (WICK)

1. \$ N/A PRICE PER EACH INITIAL SINGLE DRUG TESTING PANEL (WICK)

GROUP 2 TOTAL: \$ N/A

**Please note that items in Group 2 are included in Group 3, "Drug Testing Stick (Panel Encased)"

GROUP 3: DRUG TESTING STICK (PANEL ENCASED)

1. \$ 0.33 PRICE PER SINGLE PANEL (ENCASED) DRUG TESTING STICK.
- \$ 0.67 PRICE PER (2 PANEL ENCASED) DRUG TESTING STICK.

\$ 0.86 PRICE PER (3 PANEL ENCASED) DRUG TESTING STICK.

\$ 1.13 PRICE PER (4 PANEL ENCASED) DRUG TESTING STICK.

\$ 1.39 PRICE PER (5 PANEL ENCASED) DRUG TESTING STICK.

GROUP 3 TOTAL: \$ 4.38

GROUP 4: MULTI-DRUG TESTING CARD (MDT)

1. \$ 1.39 PRICE PER EACH INITIAL (5 PANEL) MDT CARD.

\$ 1.62 PRICE PER EACH INITIAL (6 PANEL) MDT CARD.

\$ 1.89 PRICE PER EACH INITIAL (7 PANEL) MDT CARD.

\$ 2.14 PRICE PER EACH INITIAL (8 PANEL) MDT CARD.

\$ 2.40 PRICE PER EACH INITIAL (9 PANEL) MDT CARD.

\$ 2.66 PRICE PER EACH INITIAL (10 PANEL) MDT CARD.

GROUP 4 TOTAL: \$ 12.10

GROUP 5: SINGLE DRUG TESTING CUP

1. \$ N/A PRICE PER EACH SINGLE TESTING CUP

GROUP 5 TOTAL: \$ N/A

ITEM SPECIFICATIONS – GROUP 1 (MULTI-DRUG TESTING CUP)

Cup Design Requirements:

The five to ten (5 – 10) panel drug cup must be capable of detecting drugs simultaneously as denoted by the choice of panel purchased. A standard six (6)

panel cup is represented by the first six (6) drugs listed below. Custom Configurations may require additional time to manufacturer. Listed cut off levels must meet those indicated below:

| | | | | | |
|--------------------|------|-------|-------------------------------|------|-------|
| 1. THC | 50 | ng/ml | 7. PCP | 25 | ng/ml |
| 2. OPIATES | 300 | ng/ml | 8. Benzodiazepines | 300 | ng/ml |
| 3. AMPHETAMINES | 1000 | ng/ml | 9. Methadone | 300 | ng/ml |
| 4. METHAMPHETAMINE | 1000 | ng/ml | 10. Tricyclic Antidepressants | 1000 | ng/ml |
| 5. COCAINE | 300 | ng/ml | 11. Ecstasy | 1000 | ng/ml |
| 6. BARBITUATES | 300 | ng/ml | 12. Propoxyphene | 300 | ng/ml |

- a. Fully integrated, without a separate testing device
- b. Must test for multiple drugs
- c. No other manipulation, pouring, tipping, turning, tilting, inserting and turning a key, test card pipette, dropper or dipper required
- d. Cup must be able to detect drugs simultaneously
- e. The State requires panel cup as outlined in Section III
- f. The State reserves right to change screens at no additional cost
- g. Cup must be of clear plastic with a screw top lip
- h. Cup will not leak during air/ground shipping
- i. Cup's mount 2 1/4" diameter and at least 3" high
- j. Cup must have minimum fill line/mark at least 30 ml clearly displayed on the outside of the cup
- k. Cup must have temperature label installed horizontally at the most bottom portion of the cup which provides color coded indication for temperatures ranging from 90F/32C to 100F/38C in 1 or 2 degree increments
- l. The test panel results must be covered by a label
- m. The test results must appear within five minutes and remain stable up to a minimum of 30 minutes
- n. Cup must be FDA approved for commercial distribution with an active 510K notification document
- o. Contractor will provide, at their expense, the following samples upon request (prior to award):
 - a. Shipping bag
 - b. Shipping container that will hold 2 specimen cups
 - c. Chain of custody

II. Supplies/Report Forms:

- a. Each sterile on-site cup will be provided in a seal bag with lot number, expiration date, drugs cut-off levels (sensitivity of test)
- b. Cup must have a desiccant that maintains relative humidity per manufacturers specifications
- c. Instructions for use must be printed on the cups on the outside of the sealed bag
- d. Product must have a shelf life of 12 months from date of delivery

- e. Contractor to provide clear sealable shipping bags and sturdy cardboard shipping containers for shipping positive results for lab confirmation
- f. Contractor will provide for each single donor cup a preprinted chain of custody with specimen ID not to exceed 10 characters and a self adhesive peel off label with matching specimen ID number (long enough to seal the lid of the cup)
- g. Label must have line to enter collection time, date and client's initials, and two additional smaller self adhesive peel off labels with matching specimen ID
- h. The supplied chain of custody form will consist of two (2) self carbonized parts (original and copy)
- i. The client's identity must be blocked out on the copy (Client's name, identification number, and (certification/signature))
- j. Urine collection procedures must be printed on the custody form

ITEM SPECIFICATIONS -GROUP 2, 3, AND 4

DRUG TESTING PANEL (WICK), DRUG TESTING STICK, AND MULTI-DRUG TESTING CARD

The contractor must also have, as an available option, a Single Adulteration Panel (Wick), a Drug Testing Stick, and a Multi-Drug Testing Card to be purchased as needed.

- a. To prevent leaching, each drug test (one drug per strip) must be in its own individual test strip chamber/channel and have its own test control and test result lines. Drug Testing Stick and Multi-Drug Testing Card must also maintain these requirements
- b. Test Panels (Wicks), Test Sticks, Multi-Drug Testing Card must have customized configurations available
- c. Test Panels (Wicks), Test Sticks, Multi-Drug Testing Card must have built-in procedural control
- d. Test Panels (Wicks), Test Sticks, Multi-Drug Testing Card must be able to dip and read, if applicable to application
- e. Test Panels (Wicks), Test Sticks, Multi-Drug Testing Card must have control line indicator
- f. Multi-Testing Kits, Test Panels (Wicks), Drug Testing Sticks, and Multi-Drug Testing Card must be FDA 510 (k) cleared to market specifications with NIDA flexible cut-off levels according to SAMSHA guide lines
- g. The on-site Test Panels (Wicks), Test Sticks and Multi-Drug Testing Cards must have an accuracy rate of at least 97% as compared to GC/MS results and documentation must be provided with proposal
- h. The accuracy rate must not change due to collection site elevation/altitude or humidity levels
- i. The Contractor must provide a list of drugs that will not be detected and will not produce a positive result for the category of drugs specified above-lists to be provided with proposal

- j. The Test Panels (Wicks), Test Sticks, and Multi-Drug Testing Cards must be sized accordingly to function properly with the specifications of the Drug Testing Cup Kits as referenced in group five (5)
- k. Drug Testing Sticks, and Multi-Drug Testing Card must have panel encasement
- l. Drug Testing results must appear within a five minute (5) time span. With stabilized results for thirty (30) minutes

ITEM SPECIFICATIONS – GROUP 5 (SINGLE DRUG TESTING CUP)

The contractor must have available, as a purchase when needed, a Single Testing Cup.

- a. Cup must be of clear plastic with a screw top lip
- b. Cup will not leak during air/ground shipping
- c. Cup's mount 2 ¼" diameter and at least 3" high
- d. Cup must have minimum fill line/mark at least 30 ml clearly displayed on the outside of the cup
- e. Cup must have temperature label installed horizontally at the most bottom portion of the cup which provides color coded indication for temperatures ranging from 90F/32C to 100F/38C in 1 or 2 degree increments
- f. The test panel results must be covered by a label
- g. The test results must appear within five minutes and remain stable up to a minimum of 30 minutes
- h. Cup must be FDA approved for commercial distribution with an active 510K notification document
- i. Contractor will provide, at their expense, the following samples upon request (prior to award):
 - a. Shipping bag
 - b. Shipping container that will hold 2 specimen cups
 - c. Chain of custody