Rapid Response™

Qualitative Urine Toxicology Control

Positive and Negative Urine Controls

REF RR-1VPN-X.X

Product Insert

Instructions for Use of the Rapid Response™ Qualitative Urine Toxicology Control

Warnings & Precaution

- Two amber borosilicate glass vials with silicon septa containing 10 mL of Positive Control and 10 mL of Negative Control. To avoid cross-contamination do not exchange the caps of the vials.
- The Rapid Response[™] Qualitative Urine Toxicology Control vials should be stored at 36-46°F (2-8°C) and returned to room temperature prior to use. The Rapid Response[™] Qualitative Urine Toxicology Control vials are shipped at room temperature.
- Do not freeze the control vials, repeated freezing and thawing should be avoided, as it will lead to the degradation of the controls.
- Do not use the controls beyond their expiration dates or past 31 days after opening. Controls may be employed with each new user, with each new lot of tests and with each new shipment of tests. The maximum number of control tests that can be performed with each vial is ten dip control tests per vial of negative or positive.

Directions for Use

- 1. Remove the drug test from the foil pouch, and place it on a flat, dry surface.
- 2. Use the Rapid Response[™] Qualitative Urine Toxicology Control as you would clinical urine. Depending on the drug test format, the controls may be dipped into (strip or panel), dropped (cassette) or poured (cup).
- 3. Interpret test results at the time indicated on the relevant drug test being employed.

Interpretation of Results

| С | POSITIVE RESULTS will yield ONE COLORED BAND in the Control region. |
|--------|--|
| С | NEGATIVE RESULTS will yield TWO COLORED BANDS in the Control and Test regions. |
| с т | INVALID RESULTS are interpreted as no line development or only a single Test line without a Control line. |

If problems with functioning are detected, discontinue use of the test kit immediately and contact BTNX Inc.

BTNX Inc.
722 Rosebank Road,
Pickering, ON, L1W 4B2
Canada

BTNX INC.

Technical Support: 1-888-339-9964