

SPECIMEN COLLECTION AND PREPARATION

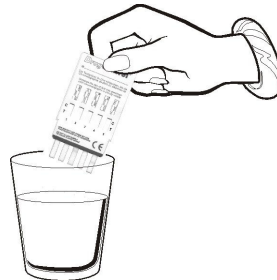
The urine specimen must be collected in a clean and dry container. Urine collected at any time of the day may be used. Urine specimens exhibiting visible precipitates should be centrifuged, filtered, or allowed to settle to obtain a clear specimen for testing. Urine specimens may be stored at 2 - 8°C for up to 48 hours prior to testing. For long-term storage, specimens may be frozen and stored below -20 °C. Frozen specimens should be thawed and mixed before testing.

MATERIALS PROVIDED

- Multi test device
- Package insert

MATERIALS REQUIRED BUT NOT PROVIDED

- Specimen collection container
- Timer

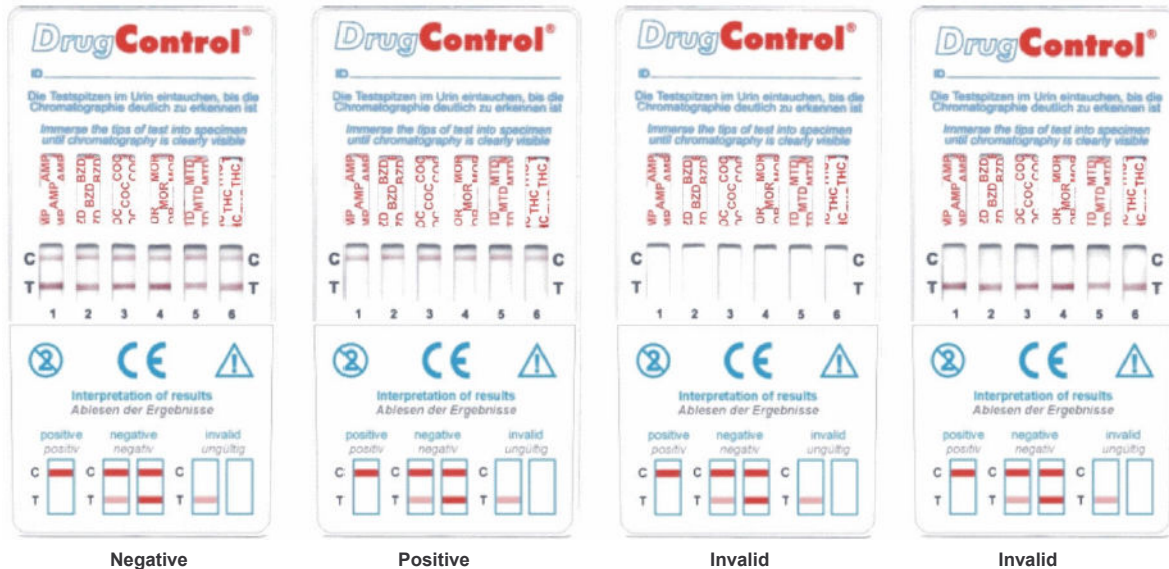


Dip MultiDrugControl
into urine specimen

DIRECTIONS FOR USE

- 1 Allow the urine specimen, test device, and / or controls to reach room temperature (15 – 30 °C) prior to testing.
- 2 Bring pouch to room temperature before opening it.
- 3 Remove the Multi test from the sealed pouch and use it as soon as possible.
- 4 Immerse the tips of the Multi test vertically in the urine specimen for at least 10-15 seconds.
- 5 Do not pass the maximum line (dipping line) on the test when immersing the tips of the Multi test.
- 6 Place the test on a non-absorbent flat and clean surface. Start the timer and wait for the red lines to appear.
- 7 The result should be read at 5-8 minutes. Do not interpret after more than 10 minutes.

INTERPRETATION OF RESULTS



Negative:* Two lines appear in each window. One red line should be in the control region (C), and another apparent red or pink line should be in the test region (T). This negative result indicates that the concentrations of the substances detectable with the corresponding test are below the cut-off concentration (substances & cut-off concentrations see table on page 1) or that they are not present.

Positive: One red line appears in the control region (C). No line appears in the test region (T). This positive result indicates that the concentration of at least one of the substances detectable with the corresponding test exceeds the cut-off concentration (substances & cut-off concentrations see table on page 1).

Invalid: Control line fails to appear. Insufficient specimen volume or incorrect procedural techniques are the most likely reasons for control line failure. Review the procedure and repeat the test using a new test device. If the problem persists, discontinue using the lot immediately and contact distributor / manufacturer.

* **Note:** The shade of red in the test line region (T) may vary, but it should be considered negative whenever there is even a faint pink line.

The Multi**DrugControl** tests are available in the following combinations of parameters:

| Product no. | Product | Parameters |
|-------------|-----------------------------|---|
| 008A300 | Multi-DrugControl-Card (3) | BUP, MTD, MOR |
| 008A400 | Multi-DrugControl-Card (5) | BZD, MET, THC, MOR, MDMA |
| 008A403 | Multi-DrugControl-Card (3) | COC, MOR, THC |
| 008A405 | Multi-DrugControl-Card (5) | AMP, BZD, COC, MTD, MOR |
| 008A406 | Multi-DrugControl-Card (6) | AMP, BZD, COC, MTD, MOR, THC |
| 008A406DN | Multi-DrugControl-Card (6) | BZD, COC, MET, MOR, MTD, THC |
| 008A410 | Multi-DrugControl-Card (10) | AMP, BAR, BZD, COC, MET, MOR, MTD, MDMA, TCA, THC |
| 008A424 | Multi-DrugControl-Card (5) | AMP, COC, MDMA, MOR, THC |
| 008A434 | Multi-DrugControl-Card (5) | AMP, COC, MET, MOR, THC |
| 008A437 | Multi-DrugControl-Card (5) | AMP, BZD, COC, MOR, THC |
| 008A441 | Multi-DrugControl-Card (5) | AMP, BAR, BZD, MOR, MET |
| 008A442 | Multi-DrugControl-Card (5) | BZD, COC, MTD, MOR, THC |
| 008A444 | Multi-DrugControl-Card (10) | AMP, BAR, BZD, COC, MET, MOR, MTD, PCP, TCA, THC |
| 008A445 | Multi-DrugControl-Card (10) | AMP, BAR, BZD, COC, MET, MOR, MTD, MDMA, MDA, THC |
| 008A639 | Multi-DrugControl-Card (6) | AMP, BUP, BZD, COC, MTD, MOR |



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