MD Fentanyl

Single Test DipCard

99% Accuracy & Fast Results in 5 minutes



YES, WE HAVE IT. IT'S IN OUR NAME

PRODUCT FEATURES:

- CLIA Waived / OTC
- Built-In controls
- Non-invasive collection
- 10-15 seconds dipcard
- Results in 5 minutes
- Ultra-Sensitive detection 1.0 ng/mL
- Results can be photocopied
- Accurate urine rapid test dipcard





Ultra-Sensitive Detection Contact Us at Sales@MedicalDisposables.us

MD CLIA Waived OTC Fentanyl Single Test Card

The MD CLIA Waived OTC Fentanyl Single Drug Test Card addresses the Opioid crisis by offering a fast, reliable, and accessible solution for detecting fentanyl in human urine. With ultra-sensitive detection at a low cutoff concentration of 1.0 ng/mL, it ensures no trace goes unnoticed. This CLIA-waived and over-the-counter (OTC) product is approved for simple, non-prescription use in professional, medical, and home settings. Delivering accurate results in just 5 minutes and requiring no special equipment, this portable test card is the ideal tool for on-site testing and rapid decision-making.











Single Urine Test Dipcard

Step 1

Collect urine from the donor in a disposable collection cup*. If the collection cup has a temperature strip read it and make sure is between temperature range.

* Sold separately



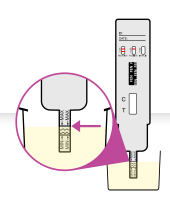
Step 2

Remove the test device from the foil pouch. Remove the cap from the test device. Label the device with patient or control identifications.



Step 3

Immerse the absorbent end into the urine sample for about 10 - 15 seconds. Make sure that the urine level is not above the marker line printed on the front of the device.



Step 4

Lay the device flat on a clean, dry, non-absorbent surface.

Step 5

Read the results in 5 minutes. Do not interpret the results before 5 minutes or after 10 minutes, as they may be invalid.



INTERPRETING RESULTS

NEGATIVE

Two lines appear. One red line should be in the control region (C), and another apparent red or pink line adjacent should be in the test region (T). This negative result indicates that the drug concentration is below the detectable level.



One red line appears in the control region (C). No line appears in the test region (T). This prositive result indicates that the drug concentration is above the detectable level.



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 panel. If the problem persist, discontinue using the lot inmediately and contact your Medical Disposables Corp. representative.











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