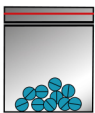


# Fentanyl Drug Test

## Test Procedure



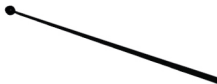
### 1 What do you need



**DRUGS**



**CAP and  
WATER**



**MICROSCOOP (5-10 mg)**



**FENTANYL TEST  
STRIP**

### 2 Crush and shake

0.1



**Crush**



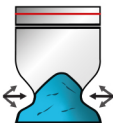
0.2



**Powder**



0.3

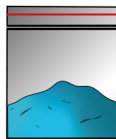


**Shake**

=



**Rock**



**Powder**

### 3 Measure and dilute

**ALL  
DRUGS =  
5 mg**

0.1



=1 tsp

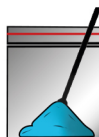
=1 cap



0.2



0.3



**1 Scoop = 5 mg**



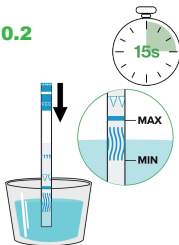
**NOTE:** A single scoop holds the recommended quantity of drug to be diluted in 1 tsp (5mL) of water prior to testing with BTNX's Rapid Response Harm Reduction Drug Test Strips

## 4 Stir and test

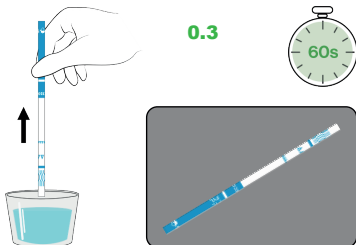
0.1



0.2



0.3



## 5 Result Interpretation

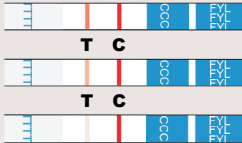
**POS ( + )**

*(Contains fentanyl)*

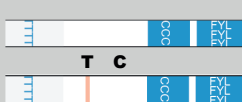


**NEG ( - )**

*(Fentanyl could not be detected)*



**INVALID**



**NOTE:** The intensity of color in the test region (T) may vary. If the control line (C) is still present, any shade of color in the test region should be considered negative.

## 6 Video Instructions



Follow us on Amazon  
and

JLB SOURCING  
[www.jlbsourcing.com](http://www.jlbsourcing.com)

**YOUR FEEDBACK MATTERS!**



amazon  
★★★★★

