

## **Procedure Card for IDT5000**

## AMPHETAMINE/ **METHAMPHETAMINE IDENTIFICATION**

**Substance Test** 

Read Before Use

As a precaution, gloves and eye protection should be worn when handling drug substances and using test units. Do not puncture any part of unit. Once a capsule is broken, do not resqueeze the chamber or remove the probe. In the unlikely event of a spill, rinse affected area thoroughly with water. Keep out of reach of children. All results are presumptive. If necessary, further testing by a competent drug testing lab can provide additional identification.



Sample the suspected substance.

Powder



Firmly press the Smart-Tip<sup>TM</sup> probe on the tablet while scrubbing in a circular motion. Make sure to completely cover the tip with the substance.

est Preparation

## Lock the Smart-Tip<sup>TM</sup> 3 probe in the test unit. Press firmly. 1 Flex Pins 4

Do not continue unless the probe is locked in place below the Flex Pins.

dentification



Gently shake the test unit for 2-3 seconds.



esults

The appearance of a reddish-orange color within one minute indicates the presence of Amphetamine or Methamphetamine.

The appearance of a purple color within one minute indicates the presence of an opiate such as Heroin, Morphine or Codeine.

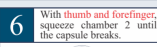
The appearance of a dark purple to black color indicates the presence of **Ecstasy/MDMA**, MDA, MDE or MBDB.

If none of the above colors develop, the above listed drugs are not present



Proceed to Dilution (Steps regardless of whether or not a color appeared





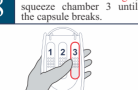


Gently shake the test unit for 2-3 seconds.



The test window will warm up. This is normal.

**Nilution** 



With thumb and forefinge

Gently shake the test unit for 2-3 seconds.



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Disposal

After Dilution, the test kit is safe to dispose of in the trash.



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