

TESTING KITS FOR DRUGS

Procedure Card for IDT0690

FENTANYL 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. Do not remove probe once a capsule is broken. 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.

Remove the Smart-TipTM probe from test unit.

Sample suspected substance.

Powder

Touch Smart-TipTM probe to sample in different places on the sample. Make sure the tip is completely covered.



Lock Smart-TipTM probe TipTM probe into test unit. est Preparation Press firmly. Flex Pins 41

Do not continue unless probe is locked below the Flex Pins

With thumb forefinger, squeeze chamber 1 until capsule breaks.

shake test unit for 2-3 seconds

ently

The appearance of a red-purple (wine) color indicates the presence of Fentanyl.

dentification

Results

The appearance of a purple color within one minute indicates

the presence of an opiate such as Heroin, Morphine or Codeine. This does not exclude the possibility that Fentanyl may be present. The appearance of a reddish-orange color within one minute

indicates the presence of Amphetamine or Methamphetamine. This does not exclude the possibility that Fentanyl may be present. If none of the above colors develop, the above mentioned

1

substances are not present in the tested sample.

Proceed to Dilution (steps 6-9), regardless of whether or not a color appeared.



Dilution

With thumb and forefinger squeeze chamber 2 until capsule breaks.



Gently shake test unit for 2-3 seconds.



Wait 5 minutes. The test window will warm up. This is normal.

Dilution

With thumb and forefinger squeeze chamber 3 until capsule breaks.



Gently shake test unit for 2-3 seconds.



The test window will warm up. This is normal.

111

Disposal

The test kit is safe to dispose of in the trash.



Manufactured by IDenta Ltd

www.identa-corp.com Patented Technology Made in Israel