

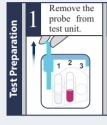
Procedure Card for X1-7000T

KETAMINE IDENTIFICATION

Substance Test



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.



2 Touch

Sample suspected substance.

Touch probe to the suspected substance.

Firmly press probe on the tablet while scrubbing in a circular motion until the tip is completely covered with substance.



Place the absorbent paper of the probe into the liquid. Make sure the paper is wet.

Dip



STOP

Do not continue unless probe is secured properly in place.

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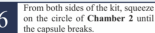
From both sides of the kit, squeeze on the circle of **Chamber 1** until the capsule breaks.



Gently shake test unit for 2-3 seconds.



Identification





7

Gently shake test unit for 2-3 seconds.



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The appearance of a lavender precipitate within the liquid, in about one minute, indicates the presence of **Ketamine**.



If no lavender precipitate develops within a minute, Ketamine is not present.

* Also Note: If the liquid remains the dark red-purple of the reagent or a blue color appears on the paper, these do not indicate the presence of Ketamine.



Disposal

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



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