

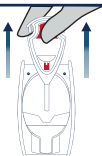


⚠ READ BEFORE USE ⚠

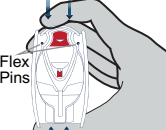
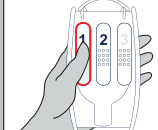
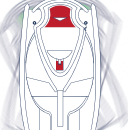
IDenta Touch&Know




DRUG TESTING KIT

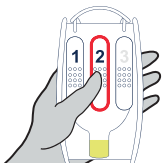
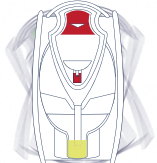
Procedure Card for IDT 9000T-10 IDenta General Screening Drugs Substance & Traces




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 locked into unit.
In the unlikely event of a spill, rinse affected area thoroughly with water.
Keep out of reach of children.

Test Preparation	1	Remove the Smart-Tip™ probe from test unit.	2		Sample suspected substance or surface. (Not for use with plant materials.)
			Powder Touch adhesive Smart-Tip™ to sample. Note: Sampler cannot test tablets. 	Trace Material Swipe the paper of the Smart-Tip™ probe across the suspect surface. 	

Test Preparation	3	Lock Smart-Tip™ probe into test unit. Press firmly.	Identification	4	With thumb and forefinger , squeeze chamber 1 until capsule breaks.	5	Gently shake test unit for 2-3 seconds.
		<p>⚠ Do not continue unless probe is locked below the Flex Pins and cannot be removed from the test unit. A click sound will indicate the probe is locked.</p>					

Chamber 1 Results		Substance: The appearance of a red-violet color strongly indicates the presence of Brown Heroin , if the substance is a brown powder. If the substance is a white powder, the appearance of a red-violet color indicates the presence of a basic alkaloid substance (suspected drug) - See list in Chamber 2 Results below). Traces: The appearance of a red-violet color in either the front or back window indicates the presence of Brown Heroin or a basic alkaloid substance (suspected drug) - See list in Chamber 2 Results below).
		The appearance of a green or blue-green color in either the front or back window indicates the presence of Crack .*
		If either color develops, proceed to Disposal. If no color develops, proceed to Step 6.

Chamber 2 Identification	6	With thumb and forefinger , squeeze chamber 2 until capsule breaks.	7	Gently shake test unit for 2-3 seconds.
				

Chamber 2 Results		The appearance of a red-violet color in either the front or back window indicates the presence of a basic alkaloid substance (suspected drug) . One of these suspected drugs may be present: White Heroin, Methamphetamine, Amphetamine (powder), Ecstasy/MDMA, Methadone, Ketamine, PCP, PMA, DMT, MDPV, Mephedrone, PMMA, mCPP, MPA, Buphedrone, MDPBP, Cathinone, MethCathinone, Methylone*
		The appearance of a green or blue-green color in either the front or back window indicates the presence of Cocaine .*
		If no color develops, none of above substances are present.

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



99% accurate presumptive field screening when used correctly.

* More definitive results can be obtained with specific IDenta Drug Testing Kits.

All results are presumptive. If necessary, further confirmatory testing by a competent drug testing lab may provide additional identification and quantification using gas chromatography/mass spectrometry analysis.

Traces: Further laboratory confirmation of traces can also be applied since the test is non-destructive. The test kit can be sent to a drug testing lab.