

## SALES INFORMATION & SPECIFICATIONS



**Covert-Systems.com**

by Ross Associates

Date: 2/14- Restrictions: None

**Drug & GSR  
Test Kit**

## Drug & GSR Test Kit MODEL # XCAT -100



**\$1,895.00**

### Features:

- Easy to Use
- Analyzes in Drugs in 10 to 60 Sec. GSR up to 90 Seconds
- No Calibration Required
- Battery Operated (8 Hrs of Operation)
- Low Cost to Operate
- Low Cost of Consumables

### Narcotics, Explosives, and Gunshot Residue Detection

**System Receives High Marks from Independent Lab**

### Specifications:

<b>Detection:</b>	Optical
<b>Analyzing Time:</b>	10 - 90 Seconds
<b>Power Up Time:</b>	20 Seconds
<b>Shelf Life of Cards:</b>	1 Year
<b>Power:</b>	Rechargeable Li-ion Battery
<b>Operating Temp:</b>	32°F to 120°F
<b>Dimensions:</b>	3.6" x 1.7" x 6.0"
<b>Weight:</b>	Less than 1 Lb
<b>Recommend</b>	Pelican Case \$225.00

ROCKVILLE, MD--(Marketwire – August 22, 2013 RedXDefense, a leader in the field of narcotics, explosives and gunshot residue detection equipment, announced the release of the independent lab test report for the XCAT handheld detection system. The National Forensic Science Technology Center (NFSTC) evaluated the XCAT's performance to detect the presence of commonly encountered illicit drugs. The test included a wide range of substances including bath salts, cocaine, methamphetamine, and heroin. "Samples in Trace Sensitivity and Conformity, Solid Sample Sensitivity, Environmental Challenge, and Real World Cases were 100% correct and reproducible."

The independent evaluation noted that the data from this evaluation demonstrated that the XCAT is a very effective tool for the presumptive identification of illicit drugs.

**Visit our web site [www.covert-systems.com](http://www.covert-systems.com)**

12305 E. Triple T Ln Prescott Valley, AZ 86314 928-759-2121 Fax 928-759-2144 Email [sales@covert-systems.com](mailto:sales@covert-systems.com)



The XCAT uses detection cards with specially formulated optical detection inks and software to identify characteristics unique to each individual or group of chemically related analytes.

Each analyte or group of analytes is detected with a dedicated card.

The unit uniquely identifies and analyzes each card (eg. Cocaine or GSR) and returns a red or green light signal to the user simply indicating "detection" or "no detection".



"The XCAT provides law enforcement officers with the ability to determine quickly and effectively if the subject they have detained or under arrest has been exposed to GSR. This is ideal in that the typical method of sampling usually requires tests kits that need to be forwarded to a lab for evaluation and end results... ultimately leaving an investigation with no rapid results. The quick and easy return in the field can save time and allows the investigating officer to determine the case direction. The XCAT is also ideal to use in situations where multiple persons are detained for an investigation and determining who was ultimately responsible for the firearm crime. In homicide, suspicious deaths or questionable suicides with firearms the quick results aid investigators with information that can support or refute suspect/witness statements allowing the detectives the opportunity to use the fast results for investigation/interview efforts.."

NTR-300 Resupply Kit - Nitramines & Nitrates Explosive Detection 10 sampling cards \$39.50

NTA-400 Resupply Kit - Nitroaromatics Explosive Detection 10 sampling cards \$39.50

AMP-500 Resupply Kit - Amphetamines Detection 10 sampling cards \$25.00

HER-110 Resupply Kit - Heroin Detection 10 sampling cards \$25.00

COC-210 Resupply Kit - Cocaine Detection 10 sampling cards \$25.00

GSR-600 Resupply Kit - Gunshot Residue Detection 10 sampling cards \$50.00

**You can find some training films at: (Cut and Paste)**

<http://www.youtube.com/watch?v=Uu4IalFv-iY> (Introduction)

<http://www.youtube.com/watch?v=zD0BSauRhyo> (Sample Collection)

<http://www.youtube.com/watch?v=UOSeIUeApAA> (Sample Collection - Surface)

<http://www.youtube.com/watch?v=DvdGkqpQRTk> (Training Film)

<http://www.youtube.com/watch?v=AM-wHFNXD30> (Direct Sampling - Using swab)

<http://www.youtube.com/watch?v=qk-oIoEG6gI> (Detection)

<http://www.youtube.com/watch?v=GWVqgfoj5Rc> (Cleaning Procedure)