Presumptive Detection of Narcotics, Explosives, and GSR

The \textit{XCAT} features quick, intuitive, one-step colorimetric detection for on-site presumptive testing to support law enforcement and first responders.

\textbf{ADVANTAGES}
- Narcotics, explosives, and gunshot residue detection in a single platform
- Red-light/Green-light result
- No interpretation, no color charts
- No calibration, no maintenance
- 20 second warm-up
- Under 1 pound
- Rugged for field use
- Detection library expandable
- Rechargeable Li-ion battery
- Time to analyze: 15-180 seconds

\textbf{CUSTOMERS AND APPLICATIONS}
- Law enforcement
- Drug interdiction
- Airports, museums, banks, IT company
- Military (police, SSE, ChemBio)
- Federal agencies, border patrol
- Correctional facilities
- Forensic analysts and experts

Please call GovDirect for a free consultation to discuss your current and future detection needs!
**NARCOTICS DETECTION**
- Provides a technological solution that is a significant improvement over chemical colorimetric kits
- Trace detection – residue from spoons, beakers, baggies, pipes, liquid from syringes, pills, powders
- Fentanyl, Amphetamines, Cocaine, Opioids, Heroin, Bath Salts, PCP – all with a single card
- Uses chemical reactions widely used in the forensic community
- Tested and validated by NFSTC and Virginia Department of Forensic Science as a presumptive narcotics field test kit
- Operational cost similar to chemical test kits
- Sampling card shelf life: 2 years

**GUNSHOT RESIDUE DETECTION**
- Uses a field presumptive test for Lead – based on Rhodizonate test
- Detects residue from as little as 1 shot
- Optimized sample collection with dual sampling surfaces
- XCAT does not destroy sample (unlike other GSR field tests)
- XCAT GSR card can be sent to crime lab for SEM confirmatory analysis – a capability that never existed before
- Costs less than a SEM kit
- Sampling card has a 2 year shelf life

**TRACE EXPLOSIVES DETECTION**
- Particulate detection from hands, surfaces, mail, bags, luggage, vehicles
- Detects nitramines, nitroaromatics, nitrates and peroxides – military grade and homemade explosives
- Applicability to diverse operations – force protection, security screening, entry control point screening, clearing of unattended baggage, military police, and intelligence gathering
- Available wireless communication to TOC (tactical operation center)
- Provides visible target deterrence
- Sampling card shelf life: 2 years

### SPECIFICATIONS

<table>
<thead>
<tr>
<th>Detection Principle</th>
<th>Colorimetric detection</th>
</tr>
</thead>
</table>
| Time to Analyze     | Narcotics: 40 – 150 seconds  
                       | GSR/Explosives: 15 – 180 seconds |
| Calibration         | None required           |
| Power-up Time       | 20 seconds              |
| Consumables         | Sampling cards          |
| Power Source        | Rechargeable Li-ion battery (car and wall charger) |
| Battery Life        | 7 hours (continuous use), 30 min auto-shutoff |
| Operating Temperature Range | 32 °F to 120 °F  
                          | (0 °C to 49 °C) |
| Dimensions          | 3.6” x 1.7” x 6.0” (Length x Width x Height) |
| Weight              | Under 1 lb.             |

IP52 rated for water and dust ingress

Passes MIL-STD-810G testing for:
- Salt Fog
- Low Temp. Storage (-20 °C)
- Temp. shock (-20°C to 60 °C)
- Vibration (1 hour truck bed simulator)
- Transit drop (26 drops from 4 feet)