

IDenta Corp. was established in 2002 with the mission of developing & manufacturing a variety of forensic products.

IDenta Corp. has successfully launched on the spot field kits for the identification of drugs, precursors of drugs, explosives & bullet-holes.

Our Products

- Drug Testing Kits
- Precursor of Drugs Testing Kits
- Explosive Testing Kits
- Bullet-hole Testing Kit
- Portable Sniffer for Drugs/Explosives

What Makes Us Different?

- Substance & Traces Tests
 Immediate Results
 - Safe & Accurate
- Green Products
- No Chemical Exposure

User-friendly Patents 3 Year Warranty Advanced Chemistry



Field Identification of:

in the field.

- Direction of the Bullet
- Diameter of the Bullet
- Bullet Type (Lead/Copper)

The identification of bullet-holes and marks produced by projectiles may be very important in the investigation of criminal cases involving the use of firearms.

IDenta Corp. offers BTK (Bullet-hole Testing Kit)™ - a portable laboratory for the rapid identification of bullet holes. BTK enables simple, rapid and reliable identification of suspected bullet holes



$Aero {f Chamber}^{\scriptscriptstyle{\mathsf{T}}}$ SNIFFER FOR DRUGS/EXPLOSIVES

The revolutionary portable Sniffer system detects trace amounts of drug or explosive particles over large areas in a fast, effective and reliable manner.

Collect Particles From:

Boxes

- Containers
 - Airports Customs
- Cars Clothing Rooms Pallets
- Ports

IDenta's Testing Kits meet the strict standards of the international law enforcement community for reliable, quick on-the-spot results.



Users of the Sniffer Include:

- Border Control
- Warehouses Drug Enforcement



The first safe and easy to use portable tests

specifically designed for use by untrained personnel. No calibration or knowledge of chemistry required.

The patented design of the Smart-Tip™ probe allows for safe sampling of a suspected substance.

No physical contact with the substance or the user.

All reaction materials are sealed in the reaction chambers, eliminating potential safety concerns.

Results are color coded for easy identification.





EXPLOSIVE TESTING KITS

Each test unit consists of a sampler, up to three crushable, hermetically sealed glass ampoules, and a reaction chamber.

The ampoules are pre-filled with the chemicals required to perform the test.

No measuring, mixing or dispensing of reagents or any calibration is required.

