



Thermo Scientific TruNarc Handheld Narcotics Analyzer

Field-based presumptive narcotics, precursor and cutting agent testing



limits direct contact

- Date
and



Helping law enforcement



TruNarc: Efficient, Economical, Safe

Agencies across the United States who deploy TruNarc are seeing immediate benefits:

- Even little known substances can be identified almost instantly in the field
- The need for Law Enforcement Officers to handle potentially lethal narcotics is greatly reduced
- Valuable lab time is freed up for higher priority cases
- Reduced demand for lab testing delivers significant cost savings

benefits

stay ahead of the curve: safe, precise

TruNarc Success Stories

quickly identified fentanyl

Quincy PD, Massachusetts: Little-known Drugs Identified Quickly

- TruNarc immediately identified an unknown sample as Alpha-PVP (“Flakka”) a synthetic cathinone
- Official state-wide alert about new drug issued next day

Etowah County, Alabama: Reduced Court Wait Times

- *“We’re definitely seeing a benefit because of TruNarc. We’re able to take cases to the grand jury where before we didn’t have a toxicology report. Now, a defendant doesn’t have to wait for his day in court. It’s been a godsend.”*

– Etowah County

Charles County, Maryland: Improved Protection for Law Enforcement Officers

- Using TruNarc, officers quickly identified fentanyl (a potent opioid absorbed by touch, potentially causing overdose or death) in heroin seizure.
- *“The safety of our officers is one of our top priorities, and this technology will allow us to safely identify controlled dangerous substances quickly and accurately without having to wait on lab results.”*

– Charles County



se narcotics identification



TruNarc Helps Keep Officers Safe

The use of illicit narcotics and opioids continues to skyrocket. Emerging lethal drugs like fentanyl and carfentanil threaten public safety.

To save lives and protect law enforcement officers, banned substances need to be identified quickly, safely and accurately.

The Thermo Scientific™ TruNarc™ Analyzer rapidly identifies drugs and can reduce the backlog of cases at crime labs while decreasing costs. This leads to quicker case resolution and helps drug offenders access treatment faster.

saves time and money





TruNarc: A more accurate and reliable presumptive test

Specifications	Description
Weight	1.25 lb (.570 kg)
Size	6.4 x 4.1 x 2.0 in. (16.26 x 10.41 x 5.10 cm)
Library	Controlled substances, cutting agents and precursors
Configurations	Unlimited or Pay-Per-Scan
Data export formats	CSV, SPC, PDF, SCZ, SCN
Battery	Rechargeable internal 3.7V battery pack (10 hrs.); DC wall adapter, 5V DC, 1.5A; optional car charger
Operating temperature	14° F to 122° F (-10° C to +50° C)
Language configurations	English, Arabic, Chinese, Czech, Dutch, French, Japanese, Polish, Russian, Spanish
Computer administration	TruNarc Admin software connected via microUSB to USB
Reachback support	Spectral analysis by staff chemists available
Validation	Third party test results available on request

To learn more about the TruNarc or schedule a demo, please visit us on line at: thermofisher.com/trunarc

ThermoFisher
SCIENTIFIC