thermoscientific



Thermo Scientific TruNarc Handheld Narcotics Analyzer

Field-based presumptive narcotics, precursor and cutting agent testing





The TruNarc Handheld Narcotics Analyzer

- Tests for almost 500, including narcotics, stimulants, depressants, hallucinogens and analgesics
- Library regularly updated to include emerging drug threats
- Requires no direct contact with most substances
- Delivers clear, real-time results for presumptive evidence
- Provides automated, tamper-proof records with scan results, including time-and-date stamps to help expedite prosecution



Helping law enforcement



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.











thermoscientific



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 |
| 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 |



