








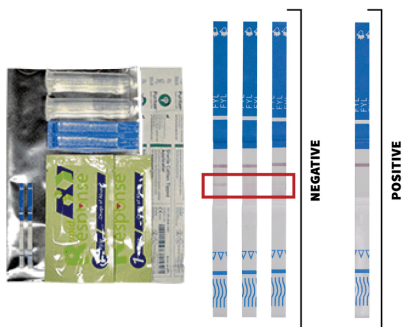
## First Line Technology Synthetic Opioid Safety (SOS) Kit

The First Line Technology Synthetic Opioid Safety (SOS) Kit was designed specifically for patrol officers, narcotics agents, and any public safety professional who may encounter illicit synthetic opioids. It allows users to detect, defend against, and quickly decontaminate small amounts of synthetic opioids.

|   | Name of Product  | Details   |
|---|--|---|
|    | First Line Technology Synthetic Opioid Safety (SOS) Kit Backpack | <ul style="list-style-type: none"> <li>• (1) convenient transport backpack organized with all the contents of the The First Line Technology Synthetic Opioid Safety (SOS) Kit – for easy grab-and-go</li> </ul>   |
|    | First Line Technology PDK Kit (Personal Decon Kit)               | <ul style="list-style-type: none"> <li>• (1) Resealable Packaging</li> <li>• (1) 200 mL Dahlgren Decon Configuration</li> <li>• (2) 6" x 12" FiberTect Wipes</li> <li>• (1) 500 mL Mixing Beaker</li> <li>• (1) Mixing Stir Rod</li> <li>• (1) Mini Sprayer</li> </ul>  |
|    | First Line Technology FiberTect dry decontamination solution     | <ul style="list-style-type: none"> <li>• (1) 12" x 6" FiberTect Wipe – a three layer, inert, flexible, drape-able, non-woven composite substrate for absorbing and adsorbing chemical warfare agents (CWA), toxic industrial chemicals (TICs), and pesticides. FiberTect is self-contained and packaged for easy use, storage, and transport.</li> </ul>  |
|  | First Line Technology Opioid Detection Kit (ODK)                 | <p>Powered by BTNX and contains everything needed to rapidly test and detect fentanyl and its analogs on-scene.</p> <ul style="list-style-type: none"> <li>• (2) Swab sticks</li> <li>• (2) 5mL vials of sterile water</li> <li>• (2) Test tubes</li> <li>• (2) BTNX Rapid Response Test Strips designed specifically to detect traces of synthetic opioids including fentanyl and its analogs</li> </ul> |
|  | First Line Technology PPE  | <ul style="list-style-type: none"> <li>• (2) Pair Nitrile Gloves</li> <li>• (1) P100 Mask</li> <li>• (1) Safety Goggle</li> </ul>   |
|  | First Line Technology Evidence Collection Tape                   | <ul style="list-style-type: none"> <li>• (1) Pack of 25, First Line Technology Evidence Collection Tape</li> </ul>  |
|  | First Line Technology Shower Bottle Cap                          | <ul style="list-style-type: none"> <li>• (1) First Line Technology Shower Bottle Cap</li> </ul>   |
| Not Pictured  | NIOSH Compliant Waste Pages                                      | <ul style="list-style-type: none"> <li>• (2) NIOSH Compliant Waste Bags</li> </ul>  |
| Not Pictured  | First Line Technology Synthetic Opioid Safety Reference Guide    | <ul style="list-style-type: none"> <li>• (1) First Line Technology Synthetic Opioid Safety Reference Guide</li> </ul>   |
| Not Pictured  | NARCAN   | <ul style="list-style-type: none"> <li>• Optional NARCAN Available</li> </ul>   |

# First Line Technology Synthetic Opioid Safety (SOS) Kit

## DETECT



### Opioid Detection Kit (ODK)

Included in the First Line Technology Synthetic Opioid Safety (SOS) Kit is the Opioid Detection Kit (ODK) powered by BTNX. It contains everything needed to rapidly test and detect fentanyl and its analogs on-scene.

The ODK contains two swab sticks, two 5mL vials of sterile water, two test tubes, and two BTNX Rapid Response Test Strips designed specifically to detect traces of synthetic opioids including fentanyl and its analogs.

Positive tests will show no trace of a second red line. Negative tests can range from a bold double red line to a faint second red line. Any indication of a double red line means the test is negative.

## DEFEND



### NIOSH Approved PPE

The First Line Technology Synthetic Opioid Safety (SOS) Kit includes the proper level of PPE approved by NIOSH for a moderate exposure situation to protect officers from potential exposure risk.

Refer to the CDC video "Illicit Drugs, Including Fentanyl: Preventing Occupational Exposure to Emergency Responders" for more information on exposure levels, proper donning procedures, and decontamination.

## DEFEND



### Personal Decon Kit (PDK)

Included in the First Line Technology Synthetic Opioid Safety (SOS) Kit is the Personal Decon Kit (PDK) to decontaminate Fentanyl and other synthetic opioids, TICs, TIMs, CWAs and BWAs quickly and easily. The Personnel Decon Kit (PDK) allows users to remove bulk contamination with FiberTect wipes, then destroy any remaining contaminants by using Dahlgren Decon for a variety of immediate, tactical, operational, and cold weather decontamination needs.

Kit includes: ( 1 ) 200 mL Dahlgren Decon configuration, ( 2 ) 6 X 12 FiberTect Wipes, ( 1 ) Mixing Beaker, ( 1 ) Stir Rod, ( 1 ) Spot-shot sprayer

## First Line Technology Synthetic Opioid Safety (SOS) Kit - Other Details



### Shower Bottle Cap

The First Line Technology Synthetic Opioid Safety (SOS) Kit includes a Shower Bottle Cap threaded to fit any standard disposable water bottle\* or Dahlgren Part A bag. The Shower Bottle Cap allows a responder to quickly douse and flush away any loose powder from the victim, minimizing chances of accidental exposure and allowing safe treatment.

The Synthetic Opioid Safety Reference Guide, included with every First Line Technology Synthetic Opioid Safety (SOS) Kit, details instructions on how to use the Shower Bottle Cap and other kit components to rapidly decontaminate an exposed victim.

*\*Water bottle not included with SOS Kit.*