



DRUG HUNTER MODE:  
FENTANYL



# Unlock detection for 2000+ fentanyl

MX908 with Drug Hunter Mode future-proofs the device against the ever-changing fentanyl landscape. Novel predictive classification algorithms enable alerts in minutes to previously undetectable threats, setting the MX908 apart from library-based tools.



## MX908 ADVANTAGES

- Identification of most drugs of abuse
- Detection of 2,000+ novel fentanyl analogs
- No library updates required
- Detection of trace fentanyls within bulk cutting agents (street cut drugs)
- Immunity to benign cutting agents such as lactose
- Simultaneous identification of mixed street drugs such as heroin, cocaine or methamphetamine with trace fentanyls
- Exterior package sampling limits exposure risk
- Results in 60 seconds to expedite mitigation or prosecution
- No sample prep required for heroin
- Electronic records preserve data integrity



Minimize exposure risk with exterior package sampling.

**“We have been using the MX908 for the past few months and it has already proven to be a tremendous asset in the field for maintaining Officer safety while being able to detect trace elements of multiple drugs in as short as 20-30 seconds.”**

- Patrick Glynn, Lieutenant Det., Commander, Quincy, MA PD

**“The MX908 is the only meter reliably seeing fentanyl in the field right now. Before MX908 with Drug Hunter Mode we could only see the cutting agents. This device is a game changer for us.”**

- Travis Rebello, Massachusetts DFS Hazardous Materials Emergency Response Division



MX908's predictive classification algorithms can recognize the molecular structure of more than 2000 previously undetectable fentanyl analogs.



MX908@908devices.com | www.908devices.com | +1.857.254.1500

MX908 is subject to export controls including those of the Export Administration Regulations of the U.S. Department of Commerce, which may restrict or require licenses for the export of product from the United States and their re-export to and from other countries. Patented technology www.908devices.com/patents © 2019 908 Devices