

ODFORM Overview

ODFORM is an overdose investigation form that is accessed through ODMAP, but is stored within Case Explorer. Case Explorer is a separate, secure system and functions as a case coordination and deconfliction system. Additionally, Case Explorer is a pointer index system, alerting law enforcement officers if they share a common case element, such as suspect name or drug packaging, with an officer in another jurisdiction. This provides the officers an opportunity to share information in order to further an investigation into a drug trafficking organization.

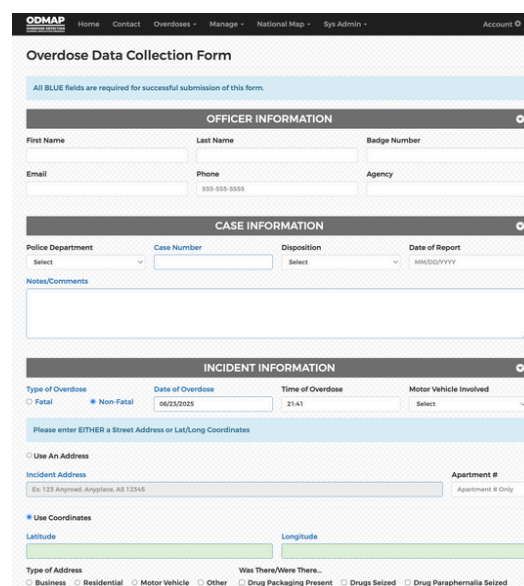
ODFORM allows for law enforcement agencies who use Case Explorer to collect more detailed information regarding a suspected overdose incident. ODFORM can only be accessed if you have a Case Explorer account and ODFORM cannot be used until a suspected overdose is submitted to ODMAP. Once data is entered into ODFORM, it is not stored in ODMAP however the incident can be seen on the National Map.

Due to HIPAA, no Personally Identifiable Information (PII) or Protected Health Information (PHI) information is stored in ODMAP. ODFORM can be linked to ODMAP but the data is stored on our Case Explorer Server.

For more information about Case Explorer, [visit their website](#).

ODFORM access is limited to law enforcement agencies. ODFORM includes options to collect information on suspects, packaging, witnesses, and victims. Once submitted, a case is automatically started in Case Explorer for users to deconflict against other cases. ODFORM is also connected to the National Case Coordination System, (NCCS).

Only blue fields are required for submission. It is important to note that no PII/PHI data is stored in ODMAP.



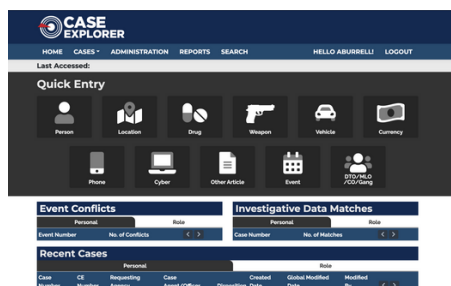
The screenshot shows the 'Overdose Data Collection Form' interface. It includes sections for Officer Information (First Name, Last Name, Badge Number, Email, Phone, Agency), Case Information (Police Department, Case Number, Disposition, Date of Report, Notes/Comments), and Incident Information (Type of Overdose, Date of Overdose, Time of Overdose, Motor Vehicle Involved, Incident Address, Use Coordinates, Latitude, Longitude, Type of Address, Was There/View There...).

How it Works



ODFORM

Select Non-LES Overdose Data



- Incident date/time
- Incident location
- Outcome
- Naloxone Administration
- Suspected drug
- Case number
- Limited demographics
- Was a vehicle involved
- Hospital transportation status

