

ANDREW M. CUOMO Governor **HOWARD A. ZUCKER, M.D., J.D.**Commissioner

LISA J. PINO, M.A., J.D.Executive Deputy Commissioner

Countermeasure Data Management System (CDMS) Release Notes

Release Date: February 11, 2021

Release Number: 7.5.0H

CDMS is a software application located on the New York State Department of Health (NYSDOH) Health Commerce System (HCS). The application provides local, regional, state health departments and tribal nations with a single data reporting tool that may be used regardless of the hazard or agent during a public health incident or event. Public health organizations across the state use CDMS to capture recipient demographic and visit information related to the distribution of countermeasure (e.g., immunizations, antibiotics, personal protective equipment) during clinical operations, community reception centers during a radiological incident, or in support of documentation needs during public health emergency preparedness exercises. Vaccination data entered in CDMS can be uploaded to the New York State Immunization Information System (NYSIIS) if needed.

The CDMS application also provides a mobile-friendly public registration site for users to register for events online (http://www.health.ny.gov/gotoclinic).

Enhancements:

- In Operational → Recall Registration and Recall Visits screens:
 - event and form information now prominently display on COVID-19 vaccine records
- In Org Admin Operations, expanded public notes size to 4096 max characters (including rich text/HTML)
- The HIPAA All Data and HIPAA Registration Demographic reports have had performance enhancements to increase speed
- Disabled browser auto-complete for kiosk link

Bug Fixes:

- In Recall Registration and Recall Visits, removed ability to add more than one countermeasure to a visit for COVID-19 vaccine operations
- Fixed issue in HIPAA All Data report Date values are now pulling from visit date not data entry date
- Fixed issue in registration where events with appointments that occurred in the past display with empty time slot selection