

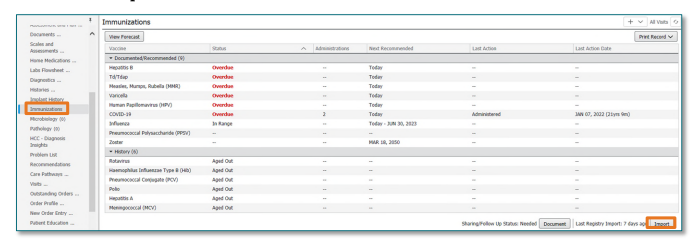
From the Office of Health Informatics Oracle Health (Cerner) Immunization Registry Import June 24, 2025

Importing Immunization Records using Immunization Registry Import reduces clerical errors, saves time, and avoids duplication. The tool is used to pull the patient's recorded vaccines and forecasted immunizations from the Maine Immunization Information System (Immpact) registry into the patient's Oracle Health (Cerner) record.

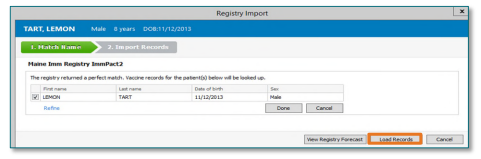
Immunization Importing

STEP 1: From Workflow MPage, select **Immunizations**.

STEP 2: Select **Import**.



<u>STEP 3</u>: Registry Import is displayed, defaulting to the green highlighted tab 1. Match Name Tab. Verify patient's name and demographics and select patient from search results. Select Load Records to retrieve Immunization Records.



Recorded vaccines from the registry are displayed based on an initial search of the patient's first name, last name, middle name, sex, and date of birth. This occurs when there is a one -to-one match. If no matches are found or there are several matches, refine the search criteria. If multiple records with the same demographic information are found for the same patient (potential duplicates), able to select multiple persons to retrieve immunization records for the patient.

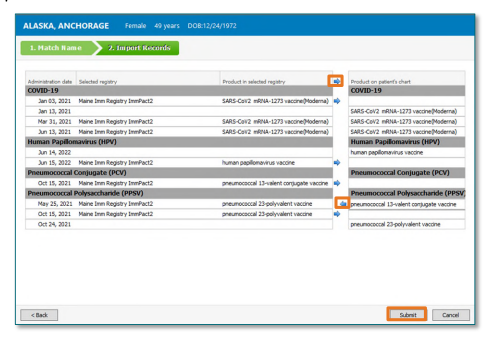
From the Office of Health Informatics Immunization Registry Import June 24, 2025 Page 2 of 2

Select arrow in the column heading to move all records from the Registry to the patient's Oracle Health (Cerner) record or select specific arrows corresponding with the record to import.

NOTE: If one is selected by mistake and needs to be removed, select the back arrow.

NOTE: If a vaccine record for the same date already exists in Oracle Health (Cerner), the arrow is not displayed on the row.

<u>STEP 5</u>: Select **Submit** to import all selected vaccines to the Cerner database. These vaccines are now displayed in **Immunizations**.



NOTE: The name of the person who imports the data is in the Performed By element of the workflow Immunization component.