

HEALTHe NL Quick Reference Guide Immunizations

Immunizations is a component of the Patient Dynamic Summary in HEALTHe NL and can be accessed by selecting the “**Immunizations**” tab next to the Referrals Tab (Figure 1).

It provides patient immunization records from the following sources:

- Immunization records and related adverse reaction data from the Provincial Client and Referral Management System (CRMS) since 2003
- Immunization records from Community Pharmacies
- COVID-19 immunization records from Community Pharmacies, EMR and Meditech
- Influenza immunization records from Community Pharmacies, EMR and Meditech

This tab only appears if the user has a role that has access to the immunization data.

Immunization records entered in CRMS prior to 2003 are not available in HEALTHe NL. Records may exist in the Communicable disease Control office in your Regional Health Authority. The contact numbers may be found on the Clinician Homepage under **LINKS > “CDC Contact Info”** links.

Immunizations

BARRY_R2TEST, Preston Ehr_r2_us DOB 1961-Apr-22 (62 years) SEX/GENDER Male MCP 139611131679 MCP EXPIRY 2030-Jan-01

222241 Dr. Sisira DESILVA LOGG

Patient Summary Timeline Encounters Medication Profile Referrals **Immunizations**

Immunizations

Source Community Health Pharmacy EMR Meditech Show All COVID-19 only

TO DETERMINE THE IMMUNIZATION STATUS OF INDIVIDUALS WHO RECEIVED IMMUNIZATIONS IN A COMMUNITY HEALTH CLINIC PRIOR TO 2003, PLEASE REFER TO THE INDIVIDUAL'S COMMUNITY HEALTH IMMUNIZATION AND HEALTH RECORD. THIS RECORD MAY BE OBTAINED BY CONTACTING THE COMMUNICABLE DISEASE CONTROL (CDC) OFFICE IN YOUR REGIONAL HEALTH AUTHORITY. CONTACT INFORMATION MAY BE FOUND UNDER THE 'LINKS' MENU ON THE CLINICIAN HOMEPAGE.

A DATA QUALITY ISSUE HAS BEEN IDENTIFIED IN SOME COVID-19 IMMUNIZATION RECORDS RESULTING IN THE INCORRECT DATE BEING DISPLAYED. IF THERE IS A DISCREPANCY BETWEEN THE DIGITAL RECORD AND THE PAPER RECORD, PLEASE REFER TO THE PATIENT'S PAPER RECORD. IT MAY TAKE UP TO 72 HOURS FOR COVID-19 IMMUNIZATIONS TO BE DISPLAYED.

Date Given — 1	Vaccine — 2	Antigen / Immunoglobulin — 3	Source — 4
2021-Sep-02	Moderna Spikevax COVID-19 vaccine	Antigen of 2019 novel coronavirus	Pharmacy
2019-Jan-29	Pneu-P-23	Pneumococcal polysaccharide antigen	Community Health
2016-Feb-11	Tdap	Tetanus toxoid Diphtheria toxoid Acellular pertussis antigen low dose	Community Health

Previous Next

Results 1-15 of 39 [Printer Friendly Version](#)

IMPORTANT: Immunization data in HEALTHe NL is transferred from the Pharmacy Network which includes immunizations administered at community pharmacies, and from the Provincial Client Referral Management System (CRMS), which is used by the community health programs within the Regional Health Authorities in NL. Only vaccinations entered in CRMS since 2003 are displayed in HEALTHe NL. COVID-19 and influenza immunizations are imported from Meditech, EMR, and the Pharmacy Network.

Figure 1: Immunizations Page

Immunizations Disclaimer

Click “**Printer Friendly Version**” link to print immunization data.

If there are more results available to view, a “**Next**” link will appear. To move to the next list of results click “**Next**” link, to go back to the previous results click

1. **Date Given:** The date when the immunization was administered.
2. **Vaccine:** The name of the vaccine administered.
3. **The Antigen / Immunoglobulin:** The Antigen/ Immunoglobulin(s) used in the vaccine.
4. **Source:** A point of origin of immunization data.

The icon indicates there was an adverse reaction. Click the icon to see details.

By default, the **immunization** results are ordered by the “Date Given” column with the newest data being at the top. However, the results can be sorted by “Vaccine”, or “Antigen / Immunoglobulin” or “Source”. To sort by any of these possibilities click on the header name respectively. The first time you click on the header name the column is sorted in alphabetical order A to Z. To sort in reverse alphabetical order Z to A, click again on the header name. The sort is case-sensitive.