

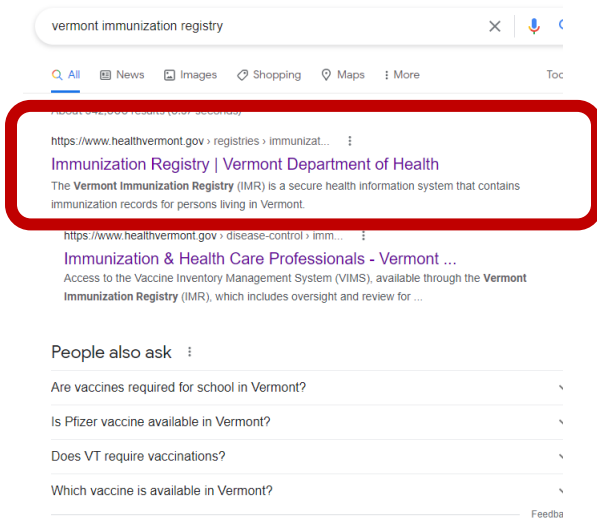
Quick reference Guide for Hospital Editors

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Logging into the Vermont Immunization Registry

- Open Google Chrome, Mozilla Firefox, or Microsoft Edge.
- Search for Vermont Immunization Registry.
- Select the option, saying Immunization Registry – Vermont Department of Health. OR type <https://www.healthvermont.gov/stats/registries/immunization-registry> in the address bar.
- Click the Immunization Registry graphic halfway down the page to log into the registry.
- Enter your username, password, and click OK.



Immunization Records in Vermont

The Vermont Immunization Registry (IMR) is a secure, centralized health system that contains immunization records for Vermonters. Medical providers use the IMR to find patient histories for new patients, and print IMR reports to use for school and child care entry. School nurses use the IMR for immunization coverage reporting.

Because the IMR contains records for all persons born in (or seeking to move to) Vermont, medical providers use it to explore immunization coverage in their practice and identify persons who are not up to date for immunization. The IMR is a tool for reducing vaccine-preventable disease.

Immunization Registry Login



If you have forgotten your username or password, please contact the support line at (888) 688-4667 or by emailing IMR@vermont.gov.

Access to the Registry is limited by law.

The Basics

Utilizing the Vaccine Library

- Select **Vaccine Library** on the left side of the screen.
- If your hospital/clinic receives state supplied vaccine, the details (lot number, manufacturer, expiration date) will be automatically loaded into your vaccine library. Use this info to auto-complete the details of an immunization when entering a current immunization.
- Enter any additional vaccine you may have in your office into the system. Click **Add a New Vaccine to the Vaccine Library**. When adding a new vaccine to the library, enter the type of vaccine, expiration date, manufacturer, and lot number.
- Click **Save**.

Actions:

[Search Patient](#)

[Current Patient](#)

[Vaccine Library](#)

[VAERS](#)

[Immunization Information for Providers](#)

[Immunization Information for Families & the Public](#)

[Video Tutorials IMR Use](#)

Programs:

[Immunization Registry](#)

Practice Identification

Practice:

Vaccine Library

Vaccine	Manufacturer	Administration Route	ExpDate	Lot	Source	Order Qty	Ship Qty	
COVID-19, mRNA LNP-S, PF, Pfizer	Pfizer, Inc	Intramuscular	6/30/2022 (*)	H123FZ	State Supplied	100	100	Edit
COVID-19, mRNA LNP-S, PF, tris-sucrose, Pfizer	Pfizer, Inc	Intramuscular	10/1/2022	F25963	State Supplied	20	20	Edit
COVID-19, mRNA LNP-S, PF, tris-sucrose, Pfizer	Pfizer, Inc	Intramuscular	12/31/2022	M32691	State Supplied	20	20	Edit
Influenza, high dose	Sanofi Pasteur		6/15/2022 (*)	FH8907	Not State Supplied	10	10	Edit

Expiration Notes: (!) = Vaccine is expired; (*) = Vaccine is within 90 days of expiration.

[Add a New Vaccine to the Vaccine Library](#)

To delete a vaccine from your vaccine library, click on **Edit** to the right of the vaccine you would like to remove. Then select **Delete** at the bottom of the page and click **OK** to proceed with deletion.

Searching for a Patient

- Click **Search Patient**.
- Enter the patient’s last name, first name, and date of birth. (Use the Tab key or mouse to move between cells)
- Click **Find**. A list of possible matches will be displayed.
- Click **Select** next to the correct patient’s name.

Actions:

[Search Patient](#)

[Current Patient](#)

[Vaccine Library](#)

Programs:

[Immunization Registry](#)

Search Patient

TIP: Please do not use "wild card searches, where you enter "J" or "J*" to find a record for "Jenkins" -- even if you have done so in the past. These searches make it easy to miss finding a record.

Best practice: enter last name AND first name AND date of birth.

First Name:

Date of Birth:

Last Name:

Identifiers:

	IMR Patient	Last Name	First Name	Middle Name	Date of Birth
Select	<input checked="" type="checkbox"/>	Cotton	Candy		1/1/1950

Note: If no patient is found, click **Add New**. (See page five for adding/editing patient information)


Add / Edit Patient Information

Add Patient Information

- Required fields are in **red** and must be completed, except for mother or guardian name if patient is over 18. We recommend all information be completed if data is available.


Edit Patient Information

- Click in the field and make the necessary changes.
- Check address and phone number against your records to be sure it is up to date. Only mother or guardian name is required, not both.
- Click **Save**.



VERMONT
DEPARTMENT OF HEALTH

Patient Profile



VERMONT
DEPARTMENT OF HEALTH

User: sarah.e.gordon
Practice: VDH Burlington District Office
Patient: December, Johnny
Logout

Actions:

[Search Patient](#)

[Current Patient](#)

[Search Practice](#)

Programs:

[Immunization Registry](#)

Patient Information

Patient ID:

IMR Status:

Preferred Name:

***Primary Practice:**

***First Name:**

***Date of Birth:**

Middle Name:

***Gender:**

***Last Name:**

***Residence:** Out of State

Suffix:

Race:

- American Indian or Alaska Native
- Asian Indian
- Black or African American
- Chinese
- Filipino
- Guamanian or Chamorro
- Japanese
- Korean
- Native Hawaiian
- Other
- Other Asian
- Other Pacific Islander
- Samoan
- Unknown
- Vietnamese
- White

Ethnicity:

Patient of Hispanic Origin? (Check the box that best describes whether patient is Spanish/Hispanic/Latino. Check the "No" box if patient is not Spanish/Hispanic/Latino.)

No

No, not Spanish/Hispanic/Latina/Latino

Unknown

Unknown

Yes

Yes, Cuban

Yes, Mexican, Mexican American, Chicana/Chicano

Yes, other Spanish/Hispanic/Latina/Latino

Yes, Puerto Rican

Person Contact Information

Address Loc.:

Address Type:

Confidentiality:

***Street:**

***City/Town:**

***State:** ***Zip:** +4:

***Country:**

Communication:

Method	Number / Address Extension	Location	Confidentiality	Edit

Parent/Associated Person Information

Please enter either Mother's Last Name OR Associated Person Name and Relationship for patients under 18. NOTE: 'Associated Person' information is not updated regularly and should not be used for contact purposes. Please refer to your records.

Mother	Associated Person
Mother First Name: <input type="text"/>	Person First Name: <input type="text"/>
Mother Middle Name: <input type="text"/>	Person Middle Name: <input type="text"/>
*Mother Last Name: <input type="text"/>	*Person Last Name: <input type="text"/>
Mother Maiden Name: <input type="text"/>	Relationship to Patient: <input type="text"/>

Entering Information

From the Patient Information screen, click the blue **Immunization Registry** link on the left side of the screen. (If it is grayed out, or nothing happens when you click on it, that means that we are missing required information in the demographic fields.)

Entering Current Immunizations

The Registry makes it easy to enter immunizations by auto-filling from your vaccine library.



- Enter the immunization date next to the vaccine type listed on the grid and hit **enter**.
- A route, expiration date, manufacturer, and lot number will auto-fill from the vaccine library. Check the lot number first. If it does not match the number you administered, use the arrow to the right of the lot number to choose the correct lot number.

- Add the name and credentials of the **Person** who administered the vaccine.
- Click one or more of the Vaccines for Children (VFC) eligibility criteria.
- Click one or more of the **Vaccine Information Statements (VIS) Given**. Click **Save**.

Entering Historical Immunizations

If you are entering vaccinations given at another practice, use the historical button. This will allow you to enter “just the date” and type of shot.

- Click the radio button next to **Historical** above the grid on the left side.
- Enter the immunization dates next to the vaccine type listed on the grid.
- Click **Save Historical Dates**.


Patient Profile


Practice: IMR Test 2 Patient: Candy, Cotton Logout

Actions:

[Change Practice](#)

[Search Patient](#)

[Current Patient](#)

[Vaccine Library](#)

[VAERS](#)

[Immunization Information for Providers](#)

[Immunization Information for Families & the Public](#)

[Video Tutorials IMR Use](#)

Programs:

[Immunization Registry](#)

Patient Reports

[Immunization Record](#)

[Objections and Contraindications](#)

[Print Forecast Results](#)

[Vaccine Administration Record](#)

[VFC Assessment Report](#)

Practice Reports

[Patient List by DOB](#)

[Practice View: Vaccine Coverage](#)

[Vaccines due by Practice](#)

[Not up to Date Report](#)

[Generate Labels for Recall Notices](#)

[Invalid Doses](#)

[Objections and Contraindications for Practice](#)

[Immunizations Given by Practice](#)

[Patients Immunized by Series](#)

[Number of Children Vaccinated](#)

[Patient List by Month](#)

[Vaccine List](#)

[Patient Count by Practice](#)

[Immunizations Given Overview](#)

[Immunization Quality Improvement Report](#)

Patient Summary

Patient: Candy, Cotton Date of Birth: 1/1/1950 Patient Age: 73 years 6 months and 12 days
 Residence: Whiting (Town of) Practice Name: Bella Pediatrics
This Vermont Immunization Registry is a tool to assist in tracking and forecasting immunizations currently due and overdue, based on date of birth. It is not intended to replace medical expertise.

Immunizations

Enter immunizations as:

Current
 Historic

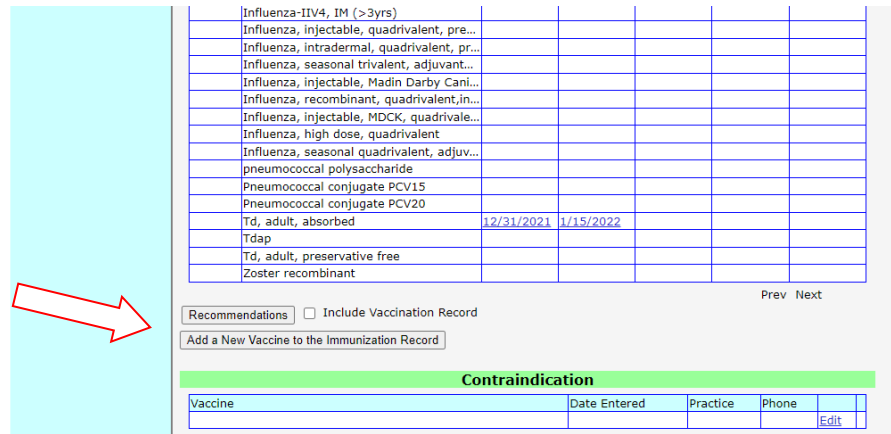
Status	Vaccine	Dose 1	Dose 2	Dose 3	Dose 4	Dose 5
	COVID-19, mRNA LNP-S, PF, Moderna	3/11/2021	5/1/2021	12/1/2021		
	COVID-19, mRNA LNP-S, PF, Pfizer					
	COVID-19, vector-nc, Janssen					
	COVID-19, rS-nanoparticle, Novavax					
	COVID-19, mRNA, 6mos-4yrs, Pfizer					
	COVID-19, mRNA, 5-11 yrs, Pfizer					
	COVID-19, mRNA LNP-S, PF, tris-sucrose, Pfizer					
	COVID-19, mRNA, 6-11 yrs, Moderna					
	COVID-19, mRNA, 6mos-<6yr, Moderna					
	COVID-19, mRNA booster, 6+ yrs, Moderna					
	COVID-19, mRNA booster, 12+ yrs, Pfizer					
	COVID-19, mRNA booster, 5-11 yrs, Pfizer					
	COVID-19, mRNA, booster, 6 mos-5yrs, Moderna					
	COVID-19, mRNA, booster, 6 mos-4 yrs, Pfizer					
	DTaP-Hep B-IPV					
	Hib (PRP-OMP)					
	Hib (PRP-T)					
	DTaP-Hib-IPV					
	pneumococcal conjugate PCV 13	10/3/2021				
	DTaP					
	DTaP, 5 pertussis antigens					
	DTaP-IPV					
	DTaP-IPV-Hib-HepB					
	IPV					
	Hep A, adult	8/19/2010				
	Hep A, ped/adol, 2-dose					
	Hep A-Hep B					
	Hep B, adult					
	Hep B, adolescent or pediatric					
	Hep B, adjuvanted					
	rotavirus, pentavalent					
	rotavirus, monovalent					
	MMR	03/01/1980				
	pneumococcal polysaccharide					
	pneumococcal conjugate PCV15					
	pneumococcal conjugate PCV20					
	Td (adult), 2 Lf tetanus toxoid, preservative free, adsorbed	12/31/2021	1/15/2022			
	Tdap					
	Td, adult, preservative free					
	Monkeypox Smallpox (JYNNEOS), Vaccinia, live					
	Zoster recombinant					
	Anthrax	1/1/2001				

Recommendations
 Include Vaccination Record

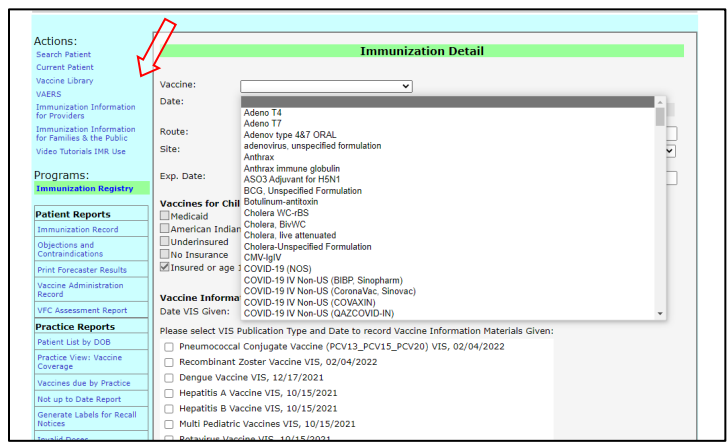
Entering an Unusual Immunization

The vaccine grid is a list of commonly administered vaccines. However, it is possible you will have a patient who has received an unusual vaccine, like yellow fever for travel, or rabies after exposure to an animal bite, or was given a different formula of a vaccine already listed. To record a vaccine not on the grid:

- Click the circle next to **Historical** above the grid on the left side.
- Choose **“Add a new Vaccine to the Immunization Record,”** just below the gray Recommendations button.



- Choose the vaccine from the drop-down list, enter the **Date** it was administered, and click **Save**.



Note: You are not required to enter other vaccine details if you have clicked the Historical radio button.

Correcting an Immunization Date

Historical immunizations should only be changed when you know that the information you have is more complete and/or accurate.

- To edit an immunization date, click on the incorrect date, and make the desired changes.
- Click **Save**.
- To delete an immunization date, select the date and click **Delete**.

If you have trouble or questions about correcting an error, contact the IMR support team at 888-688-4667 or IMR@vermont.gov.

Note: Current immunization information can only be changed or deleted by the practice that administered the immunization.

The Vaccine Forecaster

Using the Vaccine Forecaster

This feature provides a list of immunizations due for each patient based on age, immunization history, and the CDC Immunization Schedule.

Important!

If you have entered immunizations today for the patient, make sure you have clicked **Save** or **Save Historical Dates** before clicking **Recommendations**.

- Check **Include Vaccination Record** to display a chart indicating not only the immunization dates by series, but whether each immunization is valid according to the ACIP schedule.
- Click **Recommendations**. The forecaster will display which vaccines can be given, which vaccines are recommended, and which vaccines are overdue.
 - The **Recommended Date** shows the date the next dose should be administered based on the ACIP schedule, the patient age, and previous vaccines given.
 - The **Earliest Date** shows the absolute earliest date an individual could receive the vaccine and still have it be valid. This is helpful for determining Minimum Intervals.

Id, adult, preservative free
Zoster recombinant

Recommendations Include Vaccination Record

Save Historical Dates

Add a New Vaccine to the Immunization Record

Vaccines Recommended by Tracking Schedule				
Vaccine	Earliest Date	Recommended Date	Overdue Date	Status
DTap NOS	8/29/2020	8/29/2020	8/29/2020	Recommended
Hep A	10/15/2021	10/15/2021	1/28/2022	Recommended
Hib	1/1/2021	4/1/2021	5/28/2021	Recommended
Influenza	7/1/2021	7/1/2021		Recommended
pneumococcal conjugate PCV 13	1/1/2021	1/1/2022	1/1/2022	Recommended
Polio	8/29/2020	8/29/2020	8/28/2021	Recommended
COVID-19 mRNA Pfizer (5 thru 11 yrs)		1/1/2025		Future Recommendation
HPV	1/1/2029	1/1/2031	1/28/2033	Future Recommendation
Meningococcal	1/1/2031	1/1/2031	1/28/2033	Future Recommendation
MMR	2/12/2021	1/1/2024	1/28/2027	Future Recommendation
Varicella	4/9/2021	1/1/2024	1/28/2027	Future Recommendation
Zoster recombinant	1/1/2070	1/1/2070		Future Recommendation

Vaccines Not Recommended or Conditionally Recommended by Tracking Schedule		
Vaccine	Status	Message
Hep B	Not Recommended	Completed vaccine series.
Meningococcal B	Not Recommended	Below minimum age for this high risk series.
Rotavirus	Not Recommended	Vaccine not recommended at this age; too old to initiate.

Vaccination Record			
Vaccine Group (Vaccine)	Date Administered	Status	Evaluation Reason
DTP (DTaP)	3/15/2020	VALID	
DTP (DTaP)	7/10/2020	VALID	
DTP (DTaP)	8/1/2020	INVALID	This immunization event occurred prior to the specified minimum interval for this dose.
Hep A (Hep A ped/adol 2 dose)	4/15/2021	VALID	
Hep B (Hep B peds, less than 20yrs)	1/1/2020	VALID	
Hep B (Hep B peds, less than 20yrs)	3/15/2020	VALID	
Hep B (Hep B adult >=20 yrs)	4/15/2021	VALID	
Hib (Hib-PRP-T (ActHIB, Hiberix))	7/10/2020	VALID	
Hib (Hib-PRP-T (ActHIB, Hiberix))	8/1/2020	INVALID	This immunization event occurred prior to the specified minimum interval for this dose.
MMR (MMR)	1/15/2021	VALID	
Polio (IPV)	3/15/2020	VALID	
Polio (IPV)	7/10/2020	VALID	
			This immunization event occurred

Note: **Pink** shows completed series, **green** shows immunizations due, **blue** shows overdue dates, and all **white** shows the patient is on target with the Immunization Schedule.

How to Print Forecaster Results

- Click on **Print Forecaster Results** on the left side of the screen under Patient Reports.
- Click **Create Report**. It will open a new window using adobe reader or another .pdf reader.
- To print, click the printer icon on menu bar in the upper left corner.

Actions:

- Search Patient
- Current Patient
- Vaccine Library
- VAERS
- Immunization Information for Providers
- Immunization Information for Families & the Public
- Video Tutorials IMR Use

Programs:

- Immunization Registry

Patient Reports

- Immunization Record
- Objections and Contraindications
- Print Forecaster Results
- Vaccine Administration Record
- VFC Assessment Report

Patient Summary

Patient: Candy, Mint Date of Birth: 1/1/2020 Patient Age: 2 years 3 months and 7 days
 Residence: Middlebury (Town of) Practice Name: VDH Middlebury District Office

The Vermont Immunization Registry is a tool to assist in tracking and forecasting immunizations currently due and overdue, based on date of birth. It is not intended to replace medical expertise.

Immunizations

Enter immunizations as:
 Current Historical

Status	Vaccine	Dose 1	Dose 2	Dose 3	Dose 4	Dose 5
	COVID-19, mRNA LNP-S, PF, Moderna					
	COVID-19, mRNA LNP-S, PF, Pfizer					
	COVID-19, vector-nr, Janssen					
	COVID-19, mRNA, Pfizer (2-4 yrs)					
	COVID-19 mRNA Pfizer (5 thru 11 yrs)					
	COVID-19 mRNA LNP-S, PF, tris-sucro...					
	DTaP-IPV	3/15/2020				
	DTaP-Hib-IPV	7/10/2020	8/1/2020			
	Hib (PRP-T)					
	pneumococcal conjugate PCV 13					

Print Forecaster Results

Include Vaccination History with Report?

VERMONT IMMUNIZATION REGISTRY

Protecting Our Children's Health

Securely, Accurately, Confidentially

VDH Middlebury District Office
 156 South Village Green
 Suite 102
 Middlebury, VT 05753
 Phone: (802) 358-4644

Vaccines Recommended Based on ACIP Schedule and Immunization History
as of 04/08/2022

Patient Name: MINT CANDY
 Date of Birth: 01/01/2020
 History of Varicella: Unknown

Vaccines Recommended by Tracking Schedule

Vaccine	Status	Earliest Date	Recommended Date	Overdue Date	Message
DTaP NDS	Recommended	08/29/2020	08/29/2020	08/29/2020	Due now.
Hep A	Recommended	10/15/2021	10/15/2021	01/28/2022	Due now.
Hib	Recommended	01/01/2021	04/01/2021	05/28/2021	Due now.
Influenza	Recommended	07/01/2021	07/01/2021		Due now.
pneumococcal conjugate PCV 13	Recommended	01/01/2021	01/01/2022	01/01/2022	Due now.
Polio	Recommended	08/29/2020	08/29/2020	08/28/2021	Due now.
COVID-19 mRNA Pfizer (5 thru 11 yrs)	Future Recommendation		01/01/2025		Due in the future.

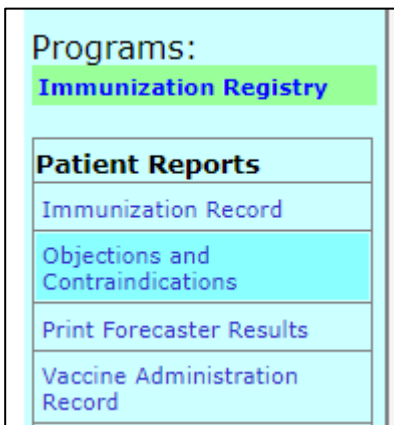
Immunization Registry Reports

Using the IMR, you can generate reports to help you support patients/residents.

Patient Level Reports are reports about an individual patient. You may print a patient level report for any person in the system.

If you have a need for information that you believe is contained in the IMR, and you do not see a report that applies, please contact the Immunization Registry Manager. The IMR team can design specialized reports when necessary.

How do I Find the Reports



To find the report menu, you must be in a patient record first.

- Click Search Patient. Search for any patient and click select.
- Click the blue **Immunization Registry** link on the left side of the screen. All reports are on the lower left side of the screen.

Patient Reports are reports based on an individual. These include several ways of viewing the patient’s vaccine history, a report showing the vaccines due according to the Forecaster, and a report documenting the contraindications and objections you have recorded for that patient.

Immunization Record

This report provides a summary of which vaccines have been administered. This is the best record to use when patients ask for their immunization histories.

- Click **Immunization Record** under Patient Reports on the left side of the screen.
- Click **Create Report**. It will open a new window using adobe reader or another .pdf reader.

Actions:

Change Practice

Search Patient

Current Patient

Vaccine Library

VAERS

Immunization Information for Providers

Immunization Information for Families & the Public

Video Tutorials IMR Use

Programs:

Immunization Registry

Patient Reports

Immunization Record

Objections and Contraindications

Print Forecaster Results

Vaccine Administration Record

VFC Assessment Report

Practice Reports

Patient List by DOB

Practice View: Vaccine Coverage

Vaccines due by Practice

Not up to Date Report

Generate Labels for Recall Notices

Invalid Doses

Objections and Contraindications for Practice

Immunizations Given by Practice

Patients Immunized By Series

Number of Children Vaccinated

Patient List by Month

Vaccine List

Patient Summary

Patient: Candy, Cotton Date of Birth: 1/1/1950 Patient Age: 7
 Residence: Whiting (Town of) Practice Name: Bella Pediatrics

The Vermont Immunization Registry is a tool to assist in tracking and forecasting in overdue, based on date of birth. It is not intended to replace med

Immunizations

Enter immunizations as:
 Current Historical

Status	Vaccine	Dose 1	Dose 2
	COVID-19, mRNA LNP-S, PF, Moderna	3/11/2021	5/1/2021
	COVID-19, mRNA LNP-S, PF, Pfizer		
	COVID-19, vector-nr, Janssen		
	COVID-19, rS-nanoparticle, Novavax		
	COVID-19, mRNA, 6mos-4yrs, Pfizer		
	COVID-19, mRNA, 5-11 yrs, Pfizer		
	COVID-19, mRNA LNP-S, PF, tris-sucrose, Pfizer		
	COVID-19, mRNA, 6-11 yrs, Moderna		
	COVID-19, mRNA, 6mos-<6yr, Moderna		
	COVID-19, mRNA booster, 6+ yrs, Moderna		
	COVID-19, mRNA booster, 12+ yrs, Pfizer		
	COVID-19, mRNA booster, 5-11 yrs, Pfizer		
	COVID-19, mRNA, booster, 6 mos-5yrs, Moderna		
	COVID-19, mRNA, booster, 6 mos-4 yrs, Pfizer		
	DTaP-Hep B-IPV		
	Hib (PRP-OMP)		
	Hib (PRP-T)		
	DTaP-Hib-IPV		
	pneumococcal conjugate PCV 13	10/1/2021	
	DTaP		
	DTaP, 5 pertussis antigens		
	DTaP-IPV		
	DTaP-IPV-Hib-HepB		
	IPV		

VERMONT IMMUNIZATION REGISTRY

Protecting Our Children's Health

Securely, Accurately, Confidentially

VDH Middlebury
 156 South Village G
 Suite 102
 Middlebury, VT 0575
 Phone (802) 388-464

Vermont Immunization Registry
Immunization Record
 Immunizations as of 04/08/2022

Patient Name: MINT CANDY

Date of Birth: 01/01/2020

<u>Vaccination</u>	<u>Dose</u>	<u>Dose</u>	<u>Dose</u>
COVID-19, mRNA LNP-S, PF, Moderna			
COVID-19, mRNA LNP-S, PF, Pfizer			
COVID-19, vector-nr, Janssen			
COVID-19, mRNA, Pfizer (2-4 yrs)			
COVID-19 mRNA Pfizer (5 thru 11 yrs)			
COVID-19, mRNA LNP-S, PF, tris-sucrose, Pfizer			
DTaP-Hep B-IPV	03/15/2020		
Hib (PRP-T)			
DTaP-Hib-IPV	07/10/2020	08/01/2020	
pneumococcal conjugate PCV 13			
DTaP			
DTaP-IPV			
DTaP-IPV-Hib-HepB			
IPV			
Hep A, adult			
Hep A, ped/adol, 2-dose			
Hep A-Hep B	04/15/2021		
Hep B, adult			
Hep B, adolescent or pediatric	01/01/2020		

Vaccine Administration Record

This report provides a history of which vaccines have been administered. It includes the vaccine, date of dose, manufacturer, and lot number, provided these fields have been completed. This is the best report to use for adults because it shows only the immunizations given.

- Click **Vaccine Administration Record** under Patient Reports on the left side of the screen.
- Click **Create Report**. Clicking “Provide Covid-19 Vaccination Record” will print a report with only COVID vaccine information. Do not click that option if you want a complete record. It will open a new window using adobe reader or another .pdf reader.

Actions:

Search Patient

Current Patient

Vaccine Library

VAERS

Immunization Information for Providers

Immunization Information for Families & the Public

Video Tutorials IMR Use

Programs:

Immunization Registry

Patient Reports

Immunization Record

Objections and Contraindications

Print Forecaster Results

Vaccine Administration Record

VFC Assessment Report

Patient Summary

Patient: Cotton, Candy Date of Birth: 1/1/1950 Patient Age: 71

Residence: Whiting (Town of) Practice Name: Bella Pediatrics

The Vermont Immunization Registry is a tool to assist in tracking and forecasting overdue, based on date of birth. It is not intended to replace medical records.

Immunizations

Enter immunizations as:

Current Historical

Status	Vaccine	Dose 1	Dose 2
	COVID-19, mRNA LNP-S, PF, Moderna	3/11/2021	5/1/2021
	COVID-19, mRNA LNP-S, PF, Pfizer		
	COVID-19, vector-nr, Janssen		
	COVID-19, mRNA, Pfizer (2-4 yrs)		
	COVID-19 mRNA Pfizer (5 thru 11 yrs)		
	COVID-19, mRNA LNP-S, PF, tris-sucro...		
	DTaP-Hep B-IPV		
	Hib (PRP-T)		
	DTaP-Hib-IPV		
	pneumococcal conjugate PCV 13	10/1/2021	

Vaccine Administration Record

Provide Covid-19 Vaccination Record

VERMONT
DEPARTMENT OF HEALTH

Vaccine Administration Record - as of 04/11/2022

Bella Pediatrics
111 Bella Lane
Burlington, VT 05401

Patient Name: CANDY COTTON
Date of Birth: 01/01/1950

Vaccine	Date of Dose	Manufacturer	Lot #
COVID-19, mRNA LNP-S, PF, Moderna	03/11/2021	MOD	36963
COVID-19, mRNA LNP-S, PF, Moderna	05/01/2021	MOD	36963
pneumococcal conjugate PCV 13	10/01/2021	MSD	98789
Hep A, adult	08/19/2010		
Td, adult, absorbed	12/31/2021		
Td, adult, absorbed	01/15/2022		

Varicella History: Yes

This record reflects only those immunizations recorded in the Vermont Immunization Registry and may not be a complete immunization history for the patient.

This is an official vaccination record from the Vermont Department of Health's Immunization Registry. For more information, contact the Vermont Immunization Registry.

Objections and Contraindications

This report provides a summary of any contraindications or objections to vaccines entered into the registry -- for an individual.

Actions:

Search Patient
Current Patient
Vaccine Library
VAERS
Immunization Information for Providers
Immunization Information for Families & the Public
Video Tutorials IMR Use

Programs:

Immunization Registry

Patient Reports

Immunization Record
Objections and Contraindications
Print Forecaster Results
Vaccine Administration Record
VFC Assessment Report

Patient Summary

Patient: Cotton, Candy Date of Birth: 1/1/1950 Patient Age:
Residence: Whiting (Town of) Practice Name: Bella Pediatrics
The Vermont Immunization Registry is a tool to assist in tracking and forecasting overdue, based on date of birth. It is not intended to replace n

Immunizations

Enter immunizations as:
 Current Historical

Status	Vaccine	Dose 1	Dose 2
	COVID-19, mRNA LNP-S, PF, Moderna	3/11/2021	5/1/2021
	COVID-19, mRNA LNP-S, PF, Pfizer		
	COVID-19, vector-nr, Janssen		
	COVID-19, mRNA, Pfizer (2-4 yrs)		
	COVID-19 mRNA Pfizer (5 thru 11 yrs)		
	COVID-19, mRNA LNP-S, PF, tris-sucro...		
	DTaP-Hep B-IPV		
	Hib (PRP-T)		
	DTaP-Hib-IPV		
	pneumococcal conjugate PCV 13	10/1/2021	

VERMONT IMMUNIZATION REGISTRY

Protecting Our Children's Health

Securely, Accurately, Confidentially

Bella Pediatrics
111 Bella Lane
Burlington, VT 05401

Contraindications and Objections

Date of Report: 04/11/2022

CANDY COTTON (01/01/1950)

Vaccine Type	Contraindication	Objection <small>(counseling provided)</small>	Hx of Varicella
HPV, quadrivalent		02/07/2022	
Pneumococcal conjugate PCV15	04/08/2022		
Varicella			Yes

Please Note:

- This record reflects only those immunizations recorded in the Vermont Immunization Registry.
- This record may not reflect the complete immunization history for the patient.
- Accuracy of this report depends on the accuracy and completeness of records entered at the practice.
- Some contraindications may be temporary. Clinician is encouraged to evaluate each patient for immunizations at each visit regardless of whether a contraindication has been recorded.
- Clinician is encouraged to evaluate each patient for immunizations at each visit regardless of whether an objection has been recorded.

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Troubleshooting

If you try to login, but when you click OK with your username and password, the whole page disappears –

- You most likely have a pop-up blocker in place.
- **If using Mozilla Firefox.** Go to ☰ → options → content → pop-up blocker exceptions. Add our program address:
<https://apps.health.vermont.gov/PatientProfile/default.aspx>
- **If using Microsoft Edge.** Go to ⋮ → Privacy and security → Block pop-ups → switch to “off”.
- **If using Google Chrome.** Go to ⋮ → Settings → Security and Privacy → Site Settings → Pop-ups and redirects customized behaviors → Add → <https://apps.health.vermont.gov/PatientProfile/default.aspx>
- Or call us toll free for help at 1-888-688-4667

If you have forgotten your password or your password has expired–

- Please call 1-888-688-4667 for help. Representatives are available weekdays between 7:45 am and 4:30 pm.

If the window asking for your username and password keeps coming back even though you have double checked that you are entering it correctly –

- If a password is entered incorrectly multiple times, the account will lock up, such that even if you enter the correct password after that, it will not allow you to login. We recommend waiting for 10 minutes and then trying again with the correct password.

If you try to open a report, but when you click Create Report, nothing happens –

- Our reports require a .pdf reader to view them. You can download Adobe Reader for free or use another reader of your choice if you prefer.
- Find Adobe Acrobat here: <https://get.adobe.com/reader/>
- Or call us toll free for help at 1-888-688-4667.

If you find more than one record for a patient –

- Please call us at 1-888-688-4667.
- Enter information into either record – we will merge them together.

If you get a message saying Chrome, Firefox and Edge are the only supported browsers for the Vermont Immunization Registry –

- Some computers have another browser, like Safari (Apple) set up to open by default. The Immunization Registry is only accessible through three browsers: Google Chrome, Mozilla Firefox, and Microsoft Edge.

If you need further assistance –

- Email the Immunization Registry Team at imr@vermont.gov or
- Call 1-888-688-4667 weekdays between 7:45 am and 4:30 pm.