



Vaccination Summary & Forecast

What is the Vaccination Summary in the IIS?

The Vaccination Summary shows a list of the vaccinations, contraindications, precautions, and exemptions documented for a patient in the Washington State Immunization Information System (IIS). You can also use the Vaccination Summary to view invalid and needed vaccines.

How Can I View a Patient's Vaccination Summary?

- 1. Log in to the IIS.
- 2. Click on Patient, then Search/Add in the left menu.
- 3. Search for the patient.
- 4. In the **Search Results** section, click anywhere in the row to select the patient.
- 5. This will take you to the **Patient Demographics** screen.
- 6. Click on **Summary** under the **Vaccinations** heading in the left menu to view the patient's vaccination summary.



Understanding the Vaccination Summary Screen

Vaccination Summary Section

- Similar types of vaccines are grouped together and appear in one row of the vaccination summary.
 - Example: DTaP/Tdap/Td and any other vaccine containing a DTaP component (e.g. DTaP-Hib-IPV) are grouped into a family, so if a patient received one dose of DTaP and one dose of DTaP-Hib-IPV, both vaccines will be listed in the DTaP/Tdap/Td row of the Vaccination Summary.
- Vaccination dates are hyperlinked. Click on a date to see more details, such as the type of vaccine, lot number, where the vaccine was administered, and which organization and facility documented the vaccine.



Vaccine Forecast

The forecast displays which vaccines a patient may need to be up-to-date according to the ACIP (Advisory Committee on Immunization Practices) recommended immunization schedule. The forecast lists the vaccine name, dose number, recommended date, minimum valid date, overdue date, and the patient's status for each vaccine.

The forecast was updated in early 2025 with changes in vaccine groups and status. These changes are covered in the following pages.

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Vaccination Summary & Forecast

Vaccination Forecast

Vaccination Forecast					
The forecast automatically switches to the catch-up schedule when a patient is behind schedule.					
Vaccine Group	Forecasted Dose	Recommended Date	Minimum Valid Date	Overdue Date	Status
COVID-19	1	08/22/2024	08/22/2024	09/18/2024	Past Due
Influenza	3	10/29/2024	10/29/2024	11/25/2024	Past Due
HepA	2	01/01/2025	01/01/2025	02/28/2026	Due Now
DTaP/Tdap/Td	5	02/01/2026	02/01/2026	01/31/2029	Not Yet Due
MMR	2	02/01/2026	03/01/2023	02/28/2029	Optional
Polio	4	02/01/2026	02/01/2026	02/28/2029	Not Yet Due
HPV	1	02/01/2031	02/01/2031	02/28/2035	Not Yet Due
Meningococcal	1	02/01/2033	02/01/2033	02/28/2035	Not Yet Due
Meningococcal B (Clinical Discretion)	1	02/01/2038	02/01/2038	02/28/2038	Not Yet Due
Pneumococcal	1	02/01/2072	02/01/2072	02/28/2072	Not Yet Due
Zoster	1	02/01/2072	02/01/2072	02/28/2072	Not Yet Due
RSV	1	02/01/2097	02/01/2097	02/28/2097	Not Yet Due
HepB					Complete
Hib					Complete
Rotavirus					Aged Out
Varicella					Contraindicated

Forecast Terms and Definitions

Forecast Terms	Definition
Vaccine Group	Lists which vaccine or vaccine family (e.g. DTaP/Tdap/Td) the patient needs.
Forecasted Dose	Shows the next dose the patient needs. "B" in the dose number column means the patient needs a booster dose.
Recommended Date	Date the patient is due for the next dose based on the routine schedule.
Minimum Valid Date	Earliest date the patient can receive their next dose based on minimum interval and age requirements.
Overdue Date	Date the patient is considered overdue.

Forecast Status Definitions

Status	Definition
Past Due	Patient is past the Overdue Date for the next dose.
Due Now	Patient is between the Recommended Date and Overdue Date and the minimum interval from the last dose has been met. For patients in a catch-up schedule, the Minimum Valid Date is used.
Not Yet Due	The Minimum Valid Date is in the future. The patient is not yet due (up to date) for this vaccine.
Optional	Patient has not reached the Recommended Date for the vaccine, but the Minimum Valid Date has been met, so the provider can choose to administer the vaccine.
Aged Out	Patient has reached an age above the recommended age range for the vaccine.
Complete	Patient has received all recommended doses for the vaccine/series.
Contraindicated	Patient has a contraindication noted for the vaccine.
Immune	Based on the CDC date for presumed immunity, this status will show for the following scenarios/vaccine types: • Persons born prior to 01/01/1980 for Varicella

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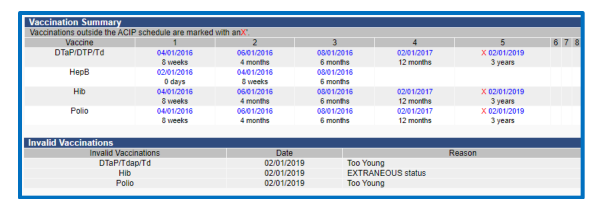
Vaccination Summary & Forecast

Updated Forecast Combined Vaccine Groups

Combined Groups				
DTaP/Tdap/Td	НерВ	Pneumococcal	Meningococcal B	
Combines Tdap with DTaP/Td	HepB 2-Dose & HepB 3- Dose *Manufacturer required for adolescent 2-dose schedule	PCV and PPSV	MeningB, OMV & MeningB, Recombinant	

Invalid Vaccinations

An **X** next to a vaccination date indicates the vaccine was not given according to the ACIP immunization schedule. More information about the invalid dose can be found in the Invalid Vaccinations section of the Vaccination Summary.



Comparison of Invalid Vaccination Reasons Before and After Forecast Updates in 2025

Previous Invalid Vaccination Reason	Updated Invalid Vaccination Reason
Minimum age not met.	Too Young
Patient age outside of recommended schedule.	Too Old
Minimum age or minimum interval not met.	Too Soon
Td administered prior to 7 years of age and as dose 1, 2, or 3 should be repeated with age-appropriate vaccine.	
Tdap administered prior to 7 years of age and as dose 1, 2, or 3 should be repeated with age-appropriate vaccine.	
OPV bivalent and OPV monovalent are not acceptable for Polio series.	Inadvertent Administration
HPV Bivalent vaccine is not appropriate for male vaccination or cannot be validated due to missing gender.	
Inadvertent dose.	

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Previous Invalid Vaccination Reason	Updated Invalid Vaccination Reason
Live vaccines not administered on the same date must be separated by 28 days.	
Measles or Varicella containing vaccines administered < 14 days prior to antibody containing product.	Live Virus Conflict
Measles or Varicella containing vaccines administered less than recommended interval following antibody containing product.	
HepB Pediatric/Adolescent vaccine dosage is not sufficient for patient after 19 years of age.	
Zoster, unspecified is accepted only as last dose in series.	Invalid Administration
Zoster live is not acceptable for this dose.	
Vaccine marked as Compromised	Substandard
Additional dose not required to complete series.	Extraneous

Vaccine Deferrals

Vaccine deferrals may be entered for patients when there is a vaccine shortage or another reason the clinic delayed administering the vaccine, such as illness or patient/parent wishing to defer vaccination.

Vaccine Deferrals		
Vaccine	Dose	Date
Hib (PRP-T)	2	01/16/2018

Vaccine Contraindications/Exemptions /Precautions

- **Contraindications** are reasons a patient should not or does not need to receive a vaccine, like severe allergic reaction to a vaccine, lab evidence of immunity, or history of disease. For additional information: Adverse Reactions, Contraindications & Special Considerations.
- **Exemptions** are reasons a patient refused to receive a vaccine, such as for religious or personal/philosophical reasons.
 - Please Note: an exemption displayed in this section is NOT sufficient documentation for a school or child care immunization exemption; a completed Certificate of Exemption is required. For more information, visit <u>School and Child Care Immunization</u>.
- **Precautions** are reasons a healthcare provider may decide to delay vaccination, such as moderate or severe acute illness or the receipt of certain medications.





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Vaccine Contraindications / Exemptions / Precautions						
↑ Contraindications						
Vaccine	Special Consideration	Facility Where Documented	Date Documented	Permanent	Disease Date	
Hep A, ped/adol, 2 dose	Severe allergic reaction (e.g., anaphylaxis) after a previous dose or to a vaccine component	NICOLE'S VFC CLINIC 2	01/16/2018	Υ		Delete
1 Exemptions						
Vaccine	Special Consideration	Facility Where Documented	Date Documented	Permanent	Disease Date	
Hep B Ped/Adol - Preserv Free	Parent or Patient Refusal: Personal	NICOLE'S VFC CLINIC 2	01/16/2018	N		Delete
f Precautions						
Vaccine	Special Consideration	Facility Where Documented	Date Documented	Permanent	Disease Date	
MMR	Moderate or severe acute illness with or without fever	NICOLE'S VFC CLINIC 2	01/16/2018	N		Delete

