

point of view

Measles

contagious viral disease

Measles Update June 11,2025

NORTH
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Health & Human Services


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1

Measles 2025, United States

U.S. Measles Cases in 2025

- As of June 6, 2025, 1,168 cases nationwide
- 95% unvaccinated or unknown vaccination status
- 67% in people 19 years and younger
- 12% of cases hospitalized
- 3 confirmed deaths



Measles Cases and Outbreaks | Measles (Rubella) | CDC

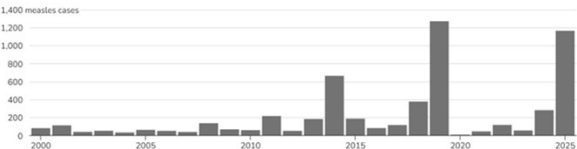
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Measles 2025, United States

Yearly measles cases

as of June 5, 2025

2000-Present* 1985-Present*



Measles Cases and Outbreaks | Measles (Rubella) | CDC

3

Measles 2025, North Dakota

- As of June 6, 2025, 34 cases of measles in ND
- Williams County: 16
- Grand Forks County: 10
- Cass County: 7
- Burke County: 1
- 100% unvaccinated
- Two hospitalizations

Measles Outbreak Overview 2025

1/14/2025 12:00:00 AM

MEASLES CASES BY REPORT DATE

CASES BY AGE

CASE VACCINE STATUS

Measles

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Measles 2025, North Dakota

- Members of the public who were present at these locations during these times may have been exposed.
- These individuals are encouraged to monitor for symptoms and contact a healthcare provider if symptoms develop.

Exposure Location	Address	Date and Time (if known), includes two hours after case left location	Date expires (21 days after last exposure)
Lindsey's Grocery Store	211 Main St. S., Crosby, N.D.	Monday, May 26 3 - 5:30 p.m.	June 16, 2025
Dollar General - Crosby	1108 Fourth St. S.E., Crosby, N.D.	Monday, May 26 3:20 - 5:45 p.m.	June 16, 2025
Wal-Mart (Williston)	4001 2nd Ave W, Williston, ND 58801	May 24 th 4:30pm-8pm	June 14, 2025
Chatter Clinic	221 University Ave #102 Williston ND 58801	May 27 th 10am -1:15pm	June 17, 2025

Measles

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Measles 2025, North Dakota

- There is concern about potential community transmission in Williams County.
 - As a precaution, HHS recommends that all residents of and travelers to Williams County ensure they are vaccinated against measles.
 - This includes consideration of early MMR vaccination for infants aged 6 through 11 months.
 - Note: Infants under six months are not eligible for the MMR vaccine.
 - Accelerated MMR vaccination is recommended for older children visiting or residing in Williams County as well. Children ages 12 months and older should receive their first dose of MMR if they have not already, followed by a second dose at least 28 days later. Children who have already received two post-12-month doses of MMR are considered fully vaccinated.
- There is not concern about potential community transmission in Grand Forks, Cass, or Burke County.
 - HHS is not recommending early (starting at six months) measles vaccination for infants residing in or traveling to these counties.

Measles

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Measles 2025, North Dakota

Measles

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ND HHS measles outbreak vaccination recommendations for children who live in or visit counties with ongoing measles transmission*

Age	Number of previous vaccine doses	MMR vaccine recommendations
0-6 months	0	<ul style="list-style-type: none">Vaccination is not recommended
6-11 months	0	<ul style="list-style-type: none">Should receive an early dose of MMR vaccine immediatelyShould receive two additional doses of MMR vaccine on the regular schedule<ul style="list-style-type: none">First dose at 12-15 monthsSecond dose at 4-6 years
1-17 years	0	<ul style="list-style-type: none">Receive each dose at least 28 days apartShould receive first dose immediatelyShould receive second dose at least 28 days later
	1	<ul style="list-style-type: none">Should receive a second dose of MMR vaccine at least 28 days after first dose
	2	<ul style="list-style-type: none">Fully vaccinated; no additional doses needed

*As of 06/06/2025 counties with ongoing measles transmission include: Williams County
Last updated: 06/06/2025

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Measles 2025, North Dakota

Vaccine select:

Quarter Year:

Quarter Year	Percent
Q1 2023	80.0%
Q2 2023	80.5%
Q3 2023	81.0%
Q4 2023	90.0%

A community needs an immunity rate (immunized or considered immune to measles) of greater than **95%** to achieve community immunity.

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Measles 2025, North Dakota

Statewide Coverage Rate MMR

80.9%

Rates vary significantly between counties and can vary widely within counties.

Immunization Coverage Rates by County for North Dakota Infants 19-35 Months of Age

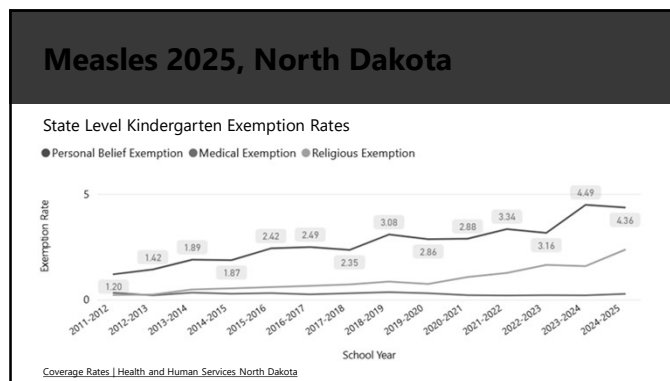
Legend

- 60% - 69%
- 70% - 79%
- 80% - 89%
- 90% - 100%

Coverage Rates | Health and Human Services North Dakota

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Measles 2025, North Dakota

And remember:

Report Suspected Measles Cases IMMEDIATELY!

Call the HHS Immunization Unit at 701-328-2378.

- **Measles is a highly contagious, airborne disease.**
- A person who enters an airspace within two hours of someone with measles being in that airspace is considered exposed to measles.
- Anywhere with a shared ventilation system is considered the same airspace.
- Of those who catch measles, 1-2 persons per 1,000 will die – even with access to healthcare.

Measles

[illegible]

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How to Use Today's Presentation

- First, a question commonly asked of the Immunization Program will be presented.
- Next, answer choices will be shown.
- A poll will appear on your screen
 - Discuss the question amongst your group and choose an answer.
 - All participants will have 1 minute to answer.
- The correct answer and the results will be shown after 1 minute.
 - Individual responses will not be displayed.

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A 13-year-old patient received a Men B vaccine instead of MCV4. Should they finish the series now or wait until they are 16 years old?

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Should they finish the series now or wait until they are 16 years old?

- A) Since they started the series they should just finish now.
- B) They need to wait until they are 16 years old for the second dose, unless they are high risk.
- C) They will need to two doses at 16 years old to complete the series.

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Should they finish the series now or wait until they are 16 years old?

- A) Since they started the series they should just finish now.
- B) They need to wait until they are 16 years old for the second dose, unless they are high risk.
- C) They will need to two doses at 16 years old to complete the series.

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Do adolescents need a third dose of Bexsero if their previous doses were only one month apart and administered prior to the updated ACIP recommendation?

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Is another dose needed?

- A) No, another dose is not needed since the series was completed prior to the updated recommendation.
- B) Yes, another dose is needed to complete the series if there was not 6 months between the two doses of Bexsero®.
- C) The decision is up to the provider if they would recommend the patient to receive another dose.

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Is another dose needed?

- A) No, another dose is not needed since the series was completed prior to the updated recommendation.
- B) Yes, another dose is needed to complete the series if there was not 6 months between the two doses of Bexsero®.
- C) The decision is up to the provider if they would recommend the patient to receive another dose.

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Meningococcal B

- The Meningococcal B vaccine series should be administered to persons 16 – 23 years of age with a preferred age of vaccination of 16 – 18 years of age
- A shared clinical decision-making recommendation enables coverage of meningococcal B vaccines by the VFC program and most insurance plans (previously called permissive or Category B)

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Meningococcal B

- Trumenba® (Pfizer) 2-dose series:
 - Doses at 0 and 6 months
 - Patients who are immunocompromised or involved in an outbreak will need three doses given at 0, 1-2 and 6 months
- Bexsero® (GlaxoSmithKline) 2-dose series:
 - Doses at 0 and 6 month **New change**
- **Lack of interchangeability*

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Bexero® Schedule Change

- In August 2024, the Food and Drug Administration (FDA) revised the schedule for Bexsero® from 1 month to 6 months between doses.
 - This was addressed by ACIP on October 25, 2024, so any doses after this date must follow the new guideline.
- No additional doses are recommended for people who completed the 2-dose Bexsero series using a 1-month interval, as licensed and recommended at the time.

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Meningococcal B

The Meningococcal B vaccine is recommended for high-risk individuals ages 10+.

Those that are considered high-risk:

- Functional or anatomic asplenia
- Persistent complement component deficiencies
- Meningococcal B outbreak settings
- Microbiologists working with bacteria

For persons aged ≥10 years with complement component deficiency, complement inhibitor use, asplenia, or who are microbiologists:

- MenB booster dose 1 year following completion of a MenB primary series
- Followed by a MenB booster dose every 2-3 years thereafter, for as long as increased risk remains

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You have a 16 year old patient in your clinic today. Can this patient receive a dose of Penbraya™?

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Can this patient receive a dose of Penbraya™?

- A) No, the patient would need to receive MCV4 and Men B separately
- B) Yes, as long as patient is due for both MCV4 and Men B
- C) Penbraya™ may be used when a patient is due for any meningococcal vaccine as it reduces injections and combination vaccines are always preferred.

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Can this patient receive a dose of Penbraya™?

- A) No, the patient would need to receive MCV4 and Men B separately
- B) Yes, as long as patient is due for both MCV4 and Men B
- C) Penbraya™ may be used when a patient is due for any meningococcal vaccine as it reduces injections and combination vaccines are always preferred.

WISCONSIN
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No registration

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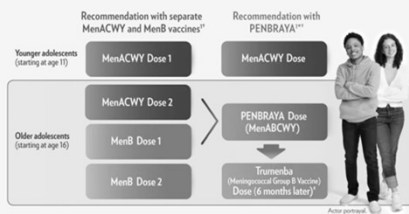
Penbraya™

- The MCV4 and Meningococcal B combination vaccine is for active immunization to prevent invasive disease caused by *Neisseria meningitidis* serogroups A, B, C, W, and Y.
- PENBRAYA™ is approved for use in individuals 10 through 25 years of age.
- May be considered at age 16 for those children who are immunocompetent.
- Contains Trumenba® and not interchangeable with Bexsero®

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With PENBRAYA, older adolescents (starting at age 16) can complete their meningococcal vaccination with just 2 injections instead of 3!



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Penmenvay

- The FDA approved Penmenvay in February 2025.
- Penmenvay is a combination Menveo® and Bexsero®
- ACIP has not made any recommendations for this vaccine at this time.
- The Immunization Unit will provide updates when this vaccine will be added to VFC ordering.

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Should children traveling to areas with measles outbreaks be vaccinated with MMR vaccine earlier than recommended?

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Should children traveling to areas with measles outbreaks be vaccinated with MMR vaccine earlier than recommended?

- A) No, early MMR vaccination is never recommended.
- B) No, early MMR vaccination is only recommended for measles exposures.
- C) Yes, early vaccination is recommended when traveling to areas with measles outbreaks.

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32

Should children traveling to areas with measles outbreaks be vaccinated with MMR vaccine earlier than recommended?

- A) No, early MMR vaccination is never recommended.
- B) No, early MMR vaccination is only recommended for measles exposures.
- C) Yes, early vaccination is recommended when traveling to areas with measles outbreaks.

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MMR Vaccine for Travel

- Young children 6-11 months old who will be traveling internationally or domestically to areas experiencing measles outbreaks should be vaccinated early.
- Children over 12 months who have received their first MMR dose who will be traveling internationally or domestically to areas experiencing measles outbreaks should get their second MMR dose on an accelerated schedule at least 28 days following the first dose.

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You have a patient who has received an adult dose of Recombivax® and a dose of Heplisav-B®. Is their series complete?

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Is their series complete?

- A) Yes, because they received a dose of Heplisav-B® the series would be complete.
- B) No, because they received a dose of Heplisav-B® they would need two more doses because the vaccines are not interchangeable.
- C) No, the patient would need to receive one more dose of hepatitis B vaccine.

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Is their series complete?

- A) Yes, because they received a dose of Heplisav-B® the series would be complete.
- B) No, because they received a dose of Heplisav-B® they would need two more doses because the vaccines are not interchangeable.
- C) No, the patient would need to receive one more dose of hepatitis B vaccine.

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Hepatitis B Vaccine

- Hepatitis B vaccines are interchangeable, however, when possible, the series should be completed with the vaccine product that they started with.
- Heplisav-B®
 - Two dose series administered at least 1 month apart
- All other brands are a 3 dose series

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Hepatitis B Vaccine

	Dose 1	Dose 2 (at least 4 weeks after dose 1)	Dose 3 (at least 8 weeks after dose 2 and 16 weeks after dose 1)
Routine, single product schedule	H*	H	—
	E, P, R, or T*	Same product as dose 1	Same product as dose 2
If different products are used	H	E, P, R, or T	E, P, R, or T
	E, P, R, or T	H	E, P, R, or T
	E, P, R, or T	E, P, R, or T	H
	H	E, P, R, or T	H
	E, P, R, or T	H	H**

* H = Heplisav-B; E = Engerix-B; P = Phosivir (no longer available); R = Recombivax HB; T = Twinrix

** If two doses of H are used to complete a series started with E, P, R, or T, the final dose may be administered 4 weeks after dose 2 (for a complete H series). A 3-dose series containing 2 doses of H administered at least 4 weeks apart is valid, irrespective of the interval from doses of E, P, R, or T.

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Is COVID-19 vaccine going to be available for healthy children this upcoming season?

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Is COVID-19 vaccine going to be available for healthy children this upcoming season?

- A) Yes, COVID-19 vaccine for children will still be available for shared clinical decision making.
- B) Yes, COVID-19 vaccine but for high-risk children only.
- C) No, COVID-19 vaccine is no longer recommended for children.

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Is COVID-19 vaccine going to be available for healthy children this upcoming season?

- A) Yes, COVID-19 vaccine for children will still be available for shared clinical decision making.
- B) Yes, COVID-19 vaccine but for high-risk children only.
- C) No, COVID-19 vaccine is no longer recommended for children.

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COVID-19 Vaccine

- A shared clinical decision recommendation was added for COVID-19 vaccine for children aged 6 months – 17 years who are not moderately or severely immunocompromised.
- The current CDC vaccine schedule has been updated to reflect the current recommendation
- <https://www.cdc.gov/vaccines/hcp/imz-schedules/child-adolescent-age.html>

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Is there a list of what recall letters ND HHS is sending out?

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Is there a list of what recall letters ND HHS is sending out?

- A) Reminder/recall letters being sent out are shared in the NDIIS monthly update emails.
- B) No, ND HHS does not post when letters are being sent out.
- C) Yes, a list of when reminder/recall letters are being sent out can be found on the ND HHS website.

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Is there a list of what recall letters ND HHS is sending out?

- A) Reminder/recall letters being sent out are shared in the NDIIS monthly update emails.
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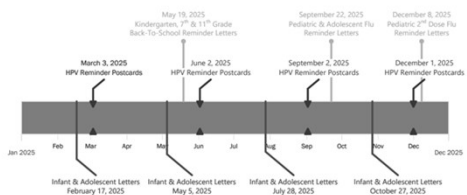
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ND HHS Reminder/Recall Letters

- The schedule for the reminder/recall letters can be found on the ND HHS website.
- The NDIIS team does publish the entire calendar each year.
- <https://www.hhs.nd.gov/health/diseases-conditions-and-immunization/immunizations/ndiis/reminder-recall>

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Immunization Unit Schedule of Reminder and Recall Mailings 2025



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I am looking for my vaccine record. Is there a way for me to access my record without submitting a record request?

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A way for me to access my record without submitting a record request?

- A) The only way to receive a copy of your immunization record is by submitting a record request to the Immunization Unit.
- B) You can call the Immunization Unit and request your immunization record over the phone.
- C) Docket® can be used to access your own immunization record.

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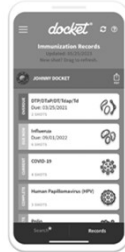
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Docket®

- Docket® is an application that is securely updated with information from NDIIIS using basic information (name, date of birth, legal sex, phone number and email) to display immunization record information on a mobile device or on your web browser.

- <https://www.hhs.nd.gov/IRR>



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Docket® CONT.

Patients may **OPT IN** and use Docket® to:

- View personal vaccination records
- View your child's vaccination records (under 18 years of age)
- Show vaccinations that are due, overdue, and complete
- Send reminders when vaccines are due
- Export a PDF of your or your child's official Certificate of Immunization by clicking "share" then "download PDF"

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Docket® CONT.

- If the information provided to Docket® does not match what is in NDIIIS, a 'No Match Found' or 'Review and Try Again' notification will appear.
- If you receive one of these notifications, you must update your patient information in NDIIIS using the NDIIIS Request for Demographic Changes Form.
 - This information will include phone number and email address. All other demographic changes must be completed through your health care provider or local public health unit.

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Our clinic submitted a vaccine return and we have not received the packing slip. How do we get the packing slip?

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How do we get the packing slip?

- A) The return has not been submitted to the CDC yet.
- B) The return is showing in the In-Process tab and has not been submitted to ND HHS.
- C) There is an issue with the NDHHS packing slips and ND HHS will have to create a packing slip for you.
- D) A & B
- E) All of the above

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How do we get the packing slip?

- A) The return has not been submitted to the CDC yet.
- B) The return is showing in the In-Process tab and has not been submitted to ND HHS.
- C) There is an issue with the NDHHS packing slips and ND HHS will have to create a packing slip for you.
- D) A & B
- E) All of the above

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Your clinic's vaccine order has not processed. Is there an issue with the order?

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Is there an issue with the order?

- A) The order has been processed but the NDIIS dose not update the status.
- B) Vaccine orders have not been processed yet by ND HHS.
- C) The vaccine order is in-process as saved by the provider and has not been submitted to ND HHS.
- D) A & B
- E) B & C

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Is there an issue with the order?

- A) The order has been processed but the NDIIS dose not update the status.
- B) Vaccine orders have not been processed yet by ND HHS.
- C) The vaccine order is in-process as saved by the provider and has not been submitted to ND HHS.
- D) A & B
- E) B & C

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Vaccine Returns and Wastages

- Vaccine return removes available doses from provider inventory that is no longer viable and needs to be returned to McKesson. These doses include expired inventory, doses spoiled because of a temperature excursion or because of a vaccine recall.
 - The doses for returns and wastages that have been submitted will not decrement from provider inventory until the return or wastage has been submitted to CDC
- Multi-dose vials (MDV) can only be returned if no doses have been drawn from the vial.
- Vaccine returns should be entered and vaccine sent back to McKesson within 6 months of expiring. Vaccines that expired more than 12 months ago will not appear in the NDIIS return or wastage modules.

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Vaccine Returns and Wastages

- Users must review and validate their provider site's contact information before they can complete the return or wastage.
- If the information is correct, the user can select the enabled button and complete their return or wastage.
- If changes are needed, the user should select Edit Provider Information and they will be taken to their provider site's program enrollment information where updates can be made. The in-progress order will be saved while the edits are made.



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Vaccine Returns and Wastages

- The return shipping label will be sent to the primary vaccine contact in NDIIS. The label will come from UPS.
- If you have not received your return shipping label within 2 days of the vaccine return being submitted to CDC please check your junk and spam folders and if nothing contact the Immunization Unit at vaccine@nd.gov
- An email will be sent to both the primary and back up contacts in NDIIS when the packing slip is ready in NDIIS.

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Return Shipping Label and Packing Slip

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Your returns label is available to print or scan.

Vaccine Return Packing Slip - Production

admin@ndis.org

12B347119020265662

Tracking Number

Print your label at home, or bring this barcode to a UPS location and we'll print it for you.

Get Your Shipping Label

Find a Location to Scan Your Barcode



E4019444949043

CAUTION: This email originated from an outside source. Do not click links or open attachments unless you know they are safe.

The packing slip for your recent VFC vaccine return 200308 is now available.

Please log in to the NDIIS VFC Vaccine, Vaccine Orders, Returns and Shipments system to print your packing slip.

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Packing Slips and Return Labels

- Shipping labels are only good for 30 days and cannot be saved to use on future returns as they each have a unique identifier that corresponds to the packing slip.
- Multiple returns can be sent back in one box, all packing slips and return label need to be placed in the box as well.

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VFC/VFA Vaccine Orders

- Before a user can place a public vaccine order in the NDIIS, the provider site must have submitted temperature logs for the previous month and must have completed their Inventory Reconciliation within the last 7 days.
- Providers should be adjusting the inventory in the vaccine Reconciliation and should not be entering the correct inventory in the comment box when ordering.
- Tip Sheets are available. There is a link in the NDIIS Help menu or <https://www.hhs.nd.gov/ndiis/trainings>

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Vaccine Orders

- Users must review and validate their provider site's contact information before they can complete the vaccine order.
- If the information is correct, the user can select the enabled button and complete their vaccine order.
- If changes are needed, the user should select Edit Provider Information and they will be taken to their provider site's program enrollment information where updates can be made. The in-progress order will be saved while the edits are made.



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Common Ordering, Returns and Wastage Issues

- Common Ordering Issues
 - Vaccine reconciliation not completed
 - The order, return or wastage is in Saved status and has not been submitted
 - The provider information has not been verified and the submit button is still greyed out

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Post-Test

- Successfully complete the five-question post-test to receive your certificate for nursing credit using the link below:
https://ndhealth.co1.qualtrics.com/jfe/form/SV_81Ur1uUv6c3S6CW
- Credit for this session will be available until July 8, 2025.
- This presentation will be posted to our website at:
www.hhs.nd.gov/immunizations

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Immunization Unit Staff Members

For general immunization questions: vaccine@nd.gov

Immunization Unit

Molly Howell, MPH
Director
Phone: 701-328-4556
Email: mahowell@nd.gov

Abbi Berg, MPH
VFC/Quality Improvement Manager
Phone: 701-328-3324
Email: abberg@nd.gov

Miranda Baumgartner
VFC/QI Coordinator (West)
Phone: 701-328-2035
Email: mbaumgartner@nd.gov

Rachel Flores
VFC/QI Coordinator (East)
Phone: 701-328-9016
Email: rflores@nd.gov

Jenny Galbraith
Adult Immunization Manager
Phone: 701-328-2335
Email: jgalbraith@nd.gov

Kristen Vetter
Adult Immunization Coordinator
Phone: 701-328-8672
Email: kvetter@nd.gov

Mary Woinarowicz, MA
NDIIS Manager
Phone: 701-328-2404
Email: marywoinarowicz@nd.gov

Allison Dykstra, MS
NDIIS Coordinator
Phone: 701-328-2420
Email: adykstra@nd.gov

Ronda Kercher
NDIIS Data Admin
Phone: 701-226-1379
Email: rkercher@nd.gov

Melissa Marto
NDIIS Data Quality Coordinator
Phone: 701-328-4169
Email: mmarto@nd.gov

Lynde Monson
CDC Public Health Advisor
Phone: 701-239-7169
Email: lyndemonson@nd.gov

Danni Plinnick, MPH
Immunization Surveillance Coordinator
Phone: 701-239-7169
Email: dplinnick@nd.gov

