

Ohio Vaccines for Children (VFC) Vaccine Education

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Agenda

- Welcome.
- Objectives.
- Vaccine Updates.
- E-receiving: Vaccine Ordering Management System and Inventory.
- VFC Reminders and Updates.
- Presubmitted questions.

Objectives

At the end of the webinar, providers should:

- Learn about VFC vaccine updates.
- Understand the importance of e-receiving in VOMS.
- Be aware of VFC Program updates.

VFC Vaccine Updates

What's new in the world of VFC immunizations.

Updated Recommendations

The Advisory Committee on Immunization Practices (ACIP) recently recommended updates to the following childhood immunizations:

- DT.
- MenABCWY (Penbraya).
- Pneumococcal.
- Polio.
- RSV.

Infants and Children with Contraindications to Pertussis Containing Vaccines

DT vaccine is no longer available in the U.S.

Infants and children under seven years of age with a pertussis contraindication are to receive Td vaccine for the diphtheria and tetanus primary series and boosters.

This table shows the Td vaccination schedule and spacing for infants and children under seven years of age with a pertussis contraindication.

Series Ages	Two months	Four months	Six months	15-18 months booster dose	Four to six years booster dose
Td	Dose One	Dose Two	Dose Three	Dose Four	Dose Five
Spacing	Minimum age of six weeks.	Minimum four weeks spacing from Dose ONE to Dose TWO.	Minimum four weeks spacing from Dose TWO to Dose THREE.	Minimum of six months from Dose THREE to Dose FOUR (first booster).	Minimum of six months from Dose FOUR to Dose FIVE (second booster).

Dose FIVE is not necessary if Dose FOUR was administered at age four years or older **and** at least six months after Dose THREE.

MenABCWY (Penbraya)

The most recent meningococcal vaccine recommendations from ACIP include the use of the five-valent (pentavalent) MenABCWY (Penbraya).

MenABCWY (Penbraya) has been added to the VFC Program. It is expected to be available for order beginning in May 2024.

Meningococcal ACWY Vaccine Recommendations:

The most recent meningococcal vaccine recommendations from ACIP include the usage of MenABCWY (Penbraya).

Vaccine	Minimum Age	First Dose	Second Dose (Spacing)
Menveo (ACWY) one-vial	Ten years	11-12 years	On or after 16 years
Menquadfi (ACWY)	Two years	11-12 years	On or after 16 years
Penbraya (ABCWY)	Ten years	11-12 years* Trumenba dose six months after dose ONE of MenABCWY to complete MenB series.	
		16 – 18 years	Six months after previous dose of MenABCWY.

*Penbraya can be administered as first dose if no other ACWY product is available.

Meningococcal B Vaccine Recommendations

Vaccine	Minimum Age	Usual Age for First Dose	Second Dose (Spacing)
Bexsero	Two months	16 - 18 years	Four weeks following first dose.
Trumenba	Ten years	16 - 18 years	Two-dose series: separate doses by six months. Three-dose series: zero, one - two months, six months.
Penbraya	Ten years	11-12 years* Trumenba dose six months after dose ONE of MenABCWY to complete Men B series.	MCV4 on or after age 16 years for 12 th grade requirement.
		16 – 18 years	Six months from previous dose of MenABCWY (or Trumenba).

MenB vaccines are NOT interchangeable!

* Penbraya can be administered as first dose if no other ACWY product is available.

Pneumococcal Vaccines: PCV15, PCV20, PPSV23

Pneumococcal Conjugate Vaccine = PCV. Pneumococcal Polysaccharide Vaccine = PPSV.

- Either PCV15 or PCV20 can be used when PCV is indicated.
- For children **without** risk conditions, PCV20 is not indicated if they have received four doses of PCV13 or PCV15 or another age appropriate complete PCV series.

Vaccine	Minimum Age	First Dose	Second Dose	Third Dose	Fourth Dose
PCV15	Six weeks	Two months	Four months	Six months	12 – 15 months
PCV20	Six weeks	Two months	Four months	Six months	12 – 15 months
PPSV23	Two years	Special Situations: Children and adolescents with cerebrospinal fluid leak; chronic heart disease; chronic kidney disease (excluding maintenance dialysis and nephrotic syndrome); chronic liver disease; chronic lung disease (including moderate persistent or severe persistent asthma); cochlear implant; or diabetes mellitus. Follow CDC guidance.			

Pneumococcal Vaccines and Special Considerations

For any child aged two to 18 years with any of these risk conditions:

- Cerebrospinal fluid leak.
- Chronic heart disease, particularly cyanotic congenital heart disease and cardiac failure.
- Chronic kidney disease, excluding maintenance dialysis or nephrotic syndrome.
- Chronic liver disease.
- Chronic lung disease, including moderate persistent or severe persistent asthma.
- Cochlear implant.
- Decreased immune function from disease or drugs (i.e., immunocompromising conditions).
- Diabetes mellitus.

Pneumococcal Vaccines and Special Considerations

Immunocompromising conditions include:

- Maintenance dialysis or nephrotic syndrome.
- Congenital or acquired asplenia or splenic dysfunction.
- Congenital or acquired immunodeficiency.[†]
- Diseases or conditions treated with immunosuppressive drugs or radiation therapy.[‡]
- HIV infection.
- Sickle cell disease or other hemoglobinopathies.

[†] Includes B-(humoral) or T-lymphocyte deficiency; complement deficiencies, particularly C1, C2, C3, and C4 deficiency; and phagocytic disorders (excluding chronic granulomatous disease).

[‡] Includes Hodgkin disease, leukemias, lymphomas, malignant neoplasms, and solid organ transplant.

Pneumococcal Vaccines Schedule Resources

Catch-Up Guidance for Healthy¹ Children 4 Months through 4 Years of Age

Pneumococcal Conjugate Vaccine: PCV

The table below provides guidance for children whose vaccinations have been delayed. Start with the child's age and information on previous doses (previous doses must be documented and must meet minimum age requirements and minimum intervals between doses). Use this table in conjunction with table 2 of the Recommended Child and Adolescent Immunization Schedule for Ages 18 Years or Younger, found at www.cdc.gov/vaccines/schedules/hcp/child-adolescent.html.

IF current age is	AND # of previous doses is	AND		THEN	Next dose due ²
4 through 6 months	0 or unknown	→	→	Give Dose 1 today	Give Dose 2 at least 4 weeks after Dose 1
	1	→	It has been at least 4 weeks since Dose 1	Give Dose 2 today	Give Dose 3 at least 4 weeks after Dose 2
		→	It has not been at least 4 weeks since Dose 1	No dose today	Give Dose 2 at least 4 weeks after Dose 1
	2	→	It has been at least 4 weeks since Dose 2	Give Dose 3 today	Give Dose 4 (Final Dose) at 12 months of age or older
		→	It has not been at least 4 weeks since Dose 2	No dose today	Give Dose 3 at least 4 weeks after Dose 2
7 through 11 months	0	→	→	Give Dose 1 today	Give Dose 2 at least 4 weeks after Dose 1
	1	Dose 1 was given before 7 months of age	It has been at least 4 weeks since Dose 1	Give Dose 2 today	Give Dose 3 (Final Dose) at least 8 weeks after Dose 2 and at 12 months of age or older
			It has not been at least 4 weeks since Dose 1	No dose today	Give Dose 2 at least 4 weeks after Dose 1
		Dose 1 was given at 7 months of age or older	It has been at least 4 weeks since Dose 1	Give Dose 2 today	Give Dose 3 (Final Dose) at least 8 weeks after Dose 2 and at 12 months of age or older
			It has not been at least 4 weeks since Dose 1	No dose today	Give Dose 2 at least 4 weeks after Dose 1
	2	Dose 2 was given before 7 months of age	It has been at least 4 weeks since Dose 2	Give Dose 3 today	Give Dose 4 (Final Dose) at least 8 weeks after Dose 3 and at 12 months of age or older
			It has not been at least 4 weeks since Dose 2	No dose today	Give Dose 3 at least 4 weeks after Dose 2
		Dose 2 was given at 7 months of age or older	→	No dose today	Give Dose 3 (Final Dose) at least 8 weeks after Dose 2 and at 12 months of age or older

¹Refer to the notes of the Recommended Child and Adolescent Immunization Schedule for Ages 18 Years or Younger—United States, 2024, for immunization guidance for children at increased risk for pneumococcal disease.

²Next dose due is not the final dose in the series unless explicitly stated.

Reference: Recommended Child and Adolescent Immunization Schedule for Ages 18 Years or Younger—United States, 2024. www.cdc.gov/vaccines/schedules/downloads/child/0-18yrs-child-combined-schedule.pdf



U.S. Department of
Health and Human Services
Centers for Disease
Control and Prevention

Utilize the CDC [Job Aid for Catch-up Guidance](#) up through age four years.

[PneumoRecs VaxAdvisor](#): This free app quickly and easily provides patient-specific pneumococcal vaccine guidance.



Department of
Health

Polio Containing Vaccines

- Individuals 18 years and older need a minimum of three documented inactivated polio vaccine (IPV) doses.
- This may be more common among individuals who have immunization records that did not originate in the U.S.

Please note the difference between doses of IPV and oral polio vaccine (OPV).

- OPV doses prior to April 1, 2016, were trivalent. These are valid doses.
- OPV doses after April 1, 2016, are not valid as they were either monovalent or bivalent.

Nirsevimab and Abrysvo

Nirsevimab:

The cutoff date to administer nirsevimab (Beyfortus™) to infants was March 31 per the published MMWR recommendations. Administration can begin again October 1, 2024.

Abrysvo:

The cutoff date to administer Abrysvo to pregnant women was January 31. Administration to pregnant women during 32–36 weeks gestation can begin again September 1, 2024.

If you have remaining doses of either product, please continue to store the vaccine appropriately until it can be administered again.

Vaccine Ordering Management System (VOMS)

Reconciliation and e-Receiving

RECONCILING

VOMS can maintain/track vaccine inventory at the Public and Private stock level. Vaccine transfers are recorded in one of two manners depending on whether the lot number already exists in VOMS. Vaccine transfers have to be manually added/deducted from the facility's inventory. This is unlike direct ship vaccine orders which are "received" electronically by the user.

1. Select Inventory menu heading. Select Reconciliation under the menu to show vaccine inventory (aka RECONCILIATION).
2. The Reconcile Inventory page has two tabs, Public and Private, allowing for easier reconciling.
3. The header across the top shows when the report is due, last reported date, and provides a legend detailing expiration colors/symbols.

'RECONCILE INVENTORY - No Reconciliation History Found'

Public Private

Date Range: N/A

Vaccine	Lot#	Exp Date	Funding Source	Lot History	Quantity On Hand	Physical Counts	Discrepancy	Adjustments	Inactivate
Coronavirus (SARS-CoV-2)(COVID-19)									
Covid-19, Mrna, Lnp-S, Pf, 30 Mcg/0.3 MI Dose, Tris-Sucrose Covid-19 Pfizer (300 Doses) (Ages 12yrs+) Gray Cap PFR 300 pack - VIALS NDC: 59267-1025-04	PR2468	04/30/2022	PAN	VIEW	250				<input type="checkbox"/>
DTaP/DT/Td HEP-B 3 DOSE HIB POLIO									
DTaP,Ipv,Hib,Hepb Vaxelis MSP 10 pack - SYRINGES NDC: 63361-0243-15	VAXELIS-20220428	09/01/2022	VFC	VIEW	10				<input type="checkbox"/>
DTaP/DT/Td POLIO									
DTaP-Ipv Kinrix SKB 10 pack - SYRINGES NDC: 58160-0812-52	KINRIX-1	12/31/2019	VFC	VIEW	-3				<input type="checkbox"/>

RECONCILIATION

Inventory can be “adjusted” to reflect a transfer for an “active” lot # on the RECONCILIATION page.

1. Add/Subtract doses transferred to Quantity On Hand (QOH) and enter that amount into Physical Count. If the transferred amount was received from another provider, ADD the amount to the QOH. If the transferred amount was sent to another provider, SUBTRACT the amount from the QOH. This will generate a “Discrepancy” if the Physical Count differs from the Quantity On Hand (calculated by the system based on historical activity for the lot number).
2. Click “Adjust” to document the reason(s) for the discrepancy (i.e., transfer).

The screenshot shows the VOMS (Vaccine Management System) interface. The top navigation bar includes the VOMS logo, a search bar with 'ODH OHIO IMPACTSIIS' entered twice, and user profile icons. The left sidebar lists navigation options: Home, Inventory (selected), Reconciliation, Search/Add Inventory, Correct Decrementing, Orders & Returns, Cold Storage, Pandemic Agreement, Reports, and Admin & Settings.

The main content area is titled 'RECONCILE INVENTORY - No Reconciliation History Found'. It features a 'Public' tab and a 'Date Range: N/A' filter. Below this is a table with columns: Vaccine, Lot#, Exp Date, Funding Source, Lot History, Quantity On Hand, Physical Counts, Discrepancy, Adjustments, and Inactivate.

The table displays two vaccine entries:

Vaccine	Lot#	Exp Date	Funding Source	Lot History	Quantity On Hand	Physical Counts	Discrepancy	Adjustments	Inactivate
Coronavirus (SARS-CoV-2)(COVID-19)									
Covid-19, Mrna, Lnp-S, Pf, 30 Mcg/0.3 MI Dose, Tris-Sucrose Covid-19 Pfizer (300 Doses) (Ages 12yrs+) Gray Cap PFR 300 pack - VIALS NDC: 59267-1025-04	PR2468	04/30/2022	PAN	VIEW	250				<input type="checkbox"/>
DTaP/DT/Td HEP-B 3 DOSE HIB POLIO									
Dtap, Ipv, Hib, Hepb Vaxelis MSP 10 pack - SYRINGES NDC: 63361-0243-15	VAXELIS-20220428	09/01/2022	VFC	VIEW	10	8	1	-2	ADJUST 2 <input type="checkbox"/>
DTaP/DT/Td POLIO									

RECONCILIATION (continued)

Enter the reason(s) for any discrepancy on the Adjust Quantity pop-up.


5. Complete the Adjust Quantity pop-up fields.
 - a. Enter the number of Doses being adjusted.
 - b. Select the Adjustment Category .
 - c. Select the Adjustment Reason.
 - d. If the total adjustment is due to multiple reasons, click “Add Another Reason” and repeat 5a-5c as many times as needed to account for the total discrepancy.
6. When finished :
 - a. Click “Save” to save the adjustments and return to the RECONCILIATION page.
 - b. Click “Cancel” to exit the Adjust Quantity pop-up and return to the RECONCILIATION page.

The screenshot displays the 'ADJUST QUANTITY' pop-up window in the VOMS system. The window title is 'ADJUST QUANTITY'. Below the title, it shows the item details: 'DTaP/IPV,Hib,HepB - VAXELIS | Lot#: VAXELIS-20220428' and 'Exp Date: 2022-09-01 | Funding Source: VFC'. A green box on the right indicates 'Total Doses Off: -2'. The main form has three fields: 'DOSE(S):' (labeled 5a) with a yellow input box, 'ADJUST:' (labeled 5b) with a dropdown menu 'Select Adjustment Category', and 'Select Adjustment Reason' (labeled 5c) with a dropdown menu. Below these fields is a green 'ADD ANOTHER REASON' button. At the bottom right are 'CANCEL' and 'SAVE' buttons (labeled 6). The background shows the VOMS interface with a sidebar containing 'Home', 'Inventory', 'Reconciliation', 'Orders & Returns', and 'Cold Storage'. The 'Reconciliation' section is active, showing a table with columns 'Physical Counts', 'Discrepancy', 'Adjustments', and 'Inactivate'.

RECONCILIATION (continued)

Complete the RECONCILIATION.

8. CLEAR – Clear all Physical Counts and/or Adjustments.
9. SAVE – Save any Adjustments.
10. SUBMIT INVENTORY – Save any Adjustments and submits the RECONCILIATION. This allows a vaccine order to be placed any time within the next 5 days without having to re-submit another RECONCILIATION.




ODH OHIO IMPACTSIIS

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Home

Inventory

Reconciliation

Search/Add Inventory

Correct Decrementing

Orders & Returns

Cold Storage

Pandemic Agreement

Reports

Admin & Settings

'RECONCILE INVENTORY - No Reconciliation History Found'

Expired Expires < 90 Days

Public Private

Date Range: N/A

Vaccine	Lot#	Exp Date	Funding Source	Lot History	Quantity On Hand	Physical Counts	Discrepancy	Adjustments	Inactivate
Coronavirus (SARS-CoV-2)(COVID-19)									
Covid-19, Mrna, Lnp-S, Pf, 30 Mcg/0.3 MI Dose, Tris-Sucrose Covid-19 Pfizer (300 Doses) (Ages 12yrs+) Gray Cap PFR 300 pack - VIALS NDC: 59267-1025-04	PR2468	04/30/2022	PAN	VIEW	250				<input type="checkbox"/>
DTaP/DT/Td HEP-B 3 DOSE HIB POLIO									
Dtap, Ipv, Hib, Hepb Vaxelis MSP 10 pack - SYRINGES NDC: 63361-0243-15	VAXELIS-20220428	09/01/2022	VFC	VIEW	10	8	0	<ul style="list-style-type: none">1 - Refrigerator/Freezer Mechanical Failure1 - Drawn up, not used	<input type="checkbox"/>
VARICELLA									
Varicella Varivax MSD 10 pack - VIALS NDC: 00006-4827-00	VARIVAX-1	10/31/2020	VFC	VIEW	0				<input checked="" type="checkbox"/>

8

9

10

[CLEAR](#)

[SAVE](#)

[SUBMIT INVENTORY](#)

Version: 2.42.0

Database: 5.57.2

PLACING A NEW PUBLIC VACCINE ORDER (VFC, 317 and or PANDEMIC)

The Organization and Facility must be selected. Look for two gray ovals at the top (organization and facility).

If the facility oval is missing, click in the available space, enter facility's Vaccine PIN # and select the facility.

To begin the ordering process :

1. Select "Order & Returns" from the VOMS Menu.
2. Select "Order & Transfers" from the VOMS Menu.
3. Click on "New Order" button.

The screenshot displays the VOMS (Vaccine Ordering Management System) interface. The left sidebar contains a navigation menu with the following items: Home, Inventory, Orders & Returns (1), Orders & Transfers (2), Search History, Cold Storage, Pandemic Agreement, Reports, and Admin & Settings. The main content area is titled 'Orders and Transfers' and features a 'NEW ORDER' button (3) and an 'ORDER SEARCH' field. Below these are tabs for 'Inbound Orders & Transfers' and 'Outbound Transfers'. A table with columns 'Action', 'Type', 'Order #', 'Sender', 'Order Date', and 'Status' is shown, but it is empty with the message 'There are no inbound orders or transfers.' The footer includes the Ohio Department of Health logo and the STC logo.

PLACING A NEW PUBLIC VACCINE ORDER - Continued

If a vaccine RECONCILIATION has not been submitted within the past 5 days, the system will prompt the user to complete (and submit) an updated RECONCILIATION. The instructions for completing/submitting a RECONCILIATION are covered in the training guide RECONCILING VACCINE INVENTORY IN VOMS.

After a RECONCILIATION has been submitted, the system will proceed and prompt the user to select an ORDER SET.

Depending on the programs the facility is enrolled in (VFC, Adult Program, COVID etc.), different ORDER SETS will be available. Each ORDER SET contains the vaccines associated with that program. Refrigerated and frozen vaccines must be ordered separately. If you are ordering vaccines from multiple order sets, you will submit multiple orders. If you do not see the ORDER SET you are seeking, please contact ImpactSIIS: (866)349-0002. If you wish to order Influenza vaccine, please refer to the SEASONAL INFLUENZA ORDERING IN VOMS training guide.

The screenshot displays the VOMS (Vaccine Order Management System) interface for creating a new order. The top navigation bar includes the VOMS logo, a search bar with 'ODH OHIO IMPACTSIIS' entered, and user profile icons. The left sidebar lists navigation options: Home, Inventory, Orders & Returns, Orders & Transfers, Search History, Cold Storage, Pandemic Agreement, Reports, and Admin & Settings. The main content area is titled 'Create New Order' and features a three-step progress indicator: 1. RECONCILE INVENTORY, 2. CHOOSE ORDER SET & REQUEST DOSES (the active step), and 3. SHIPPING INFO. Below the progress indicator, a 'Choose an Order Set:' dropdown menu is open, showing a list of available order sets. The 'VFC - REFRIGERATED' option is highlighted in yellow. The Ohio Department of Health logo and the STC logo are visible in the bottom right corner of the interface.

PLACING A NEW PUBLIC VACCINE ORDER - Continued

After selecting an ORDER SET, the vaccines available will be displayed. Some vaccines may contain a pick-list if there are multiple brands or multiple delivery options (vials vs syringes). Please make sure you are selecting the specific vaccine you desire before entering the number of doses requested.

Select the vaccines desired and enter the number of doses requested. All vaccines are ordered in DOSES (not boxes or packages). The doses requested must be in multiples of the outer package (5 or 10 vials or syringes in a package).

Create New Order

1 RECONCILE INVENTORY 2 CHOOSE ORDER SET & REQUEST DOSES 3 SHIPPING INFO

Choose an Order Set: **VFC - REFRIGERATED**

INVENTORY REPORT LINKS

- Inventory Transaction Report
- Lot Number Summary

VFC - REFRIGERATED

Vaccine	Funding Source	Doses On Hand	Doses Administered	Doses Requested
Tdap				
ADACEL - VFC	VFC	0	0	0
BOOSTRIX - VFC	FLU			
BOOSTRIX - VFC	Quadrivalent			
ADACEL - VFC	VFC	0	0	Unavailable

PLACING A NEW PUBLIC VACCINE ORDER - Continued

Once the ORDER SET has been selected and the “doses requested” for each of the vaccines to be ordered has been entered, the VFC provider MUST document the minimum and maximum temperatures from the ODH-supplied data loggers and write the minimum and maximum temperatures in the “Comments” box.

All vaccine orders MUST have High & Low temperatures recorded in the following format:

“Freezer: High = 1 F; Low = -16 F”.

or

“Refrigerator: High = 42 F; Low = 38 F”.

IMPORTANT NOTE:

Orders without recorded temperatures will be held pending receipt of valid temperatures

After recording the temperatures :

- Click “Previous” to return to the previous screen.
- Click “Cancel” to return to the Orders & Transfers page.
- Click “Save” to save the current order information and return to the Orders & Transfers page if the user is not ready to place the order. When ready to continue the order process, click “Continue” to resume ordering.
- Click “Next” to continue the order process.

Comments

REMINDER: Please enter your min/max temperatures here.

Refrigerator : High = 40.5F / Low = 38.5F

PREVIOUS CANCEL SAVE NEXT

PLACING A NEW PUBLIC VACCINE ORDER - Continued

Once the “shopping cart” has been built including vaccines requested and storage temperatures recorded, the user must verify the Shipping Address, Delivery Hours and Primary Vaccine Coordinator information.

If you need to update your delivery address, click “Save” but do not click “Submit Order” – then contact ODH to update your shipping address (614)752-1352.

Users can update the following information as needed :

- Delivery hours - must contain at least 2 days (not including Monday) with at least 3 hours/day.
- Primary Vaccine Coordinator contact.
- Delivery Instructions – any pertinent information concerning deliveries.

SHIPPING ADDRESS

Organization: Odh Ohio Impactsiis
PIN: 69999
Odh Ohio Impactsiis
246 N High St
Columbus, OH 43215

If the address contains errors, the vaccine may be undeliverable.
To change your delivery address, please call (614) 752-1352

Primary Vaccine Coordinator: Kevin Piros
Email: kevin.piros@odh.ohio.gov
Phone: 3306431477
Fax: 9999999999

DELIVERY HOURS

Monday	9:00 AM – 3:00 PM
Tuesday	9:00 AM – 3:59 PM
Wednesday	
Thursday	
Friday	
Saturday	
Sunday	

DELIVERY INSTRUCTIONS

Do not enter Delivery Hours here. Driver will only use Delivery Hours specified to the left for valid delivery times.

Enter special instructions: landmarks, doors, etc.

PREVIOUS

CANCEL

SAVE

SUBMIT ORDER

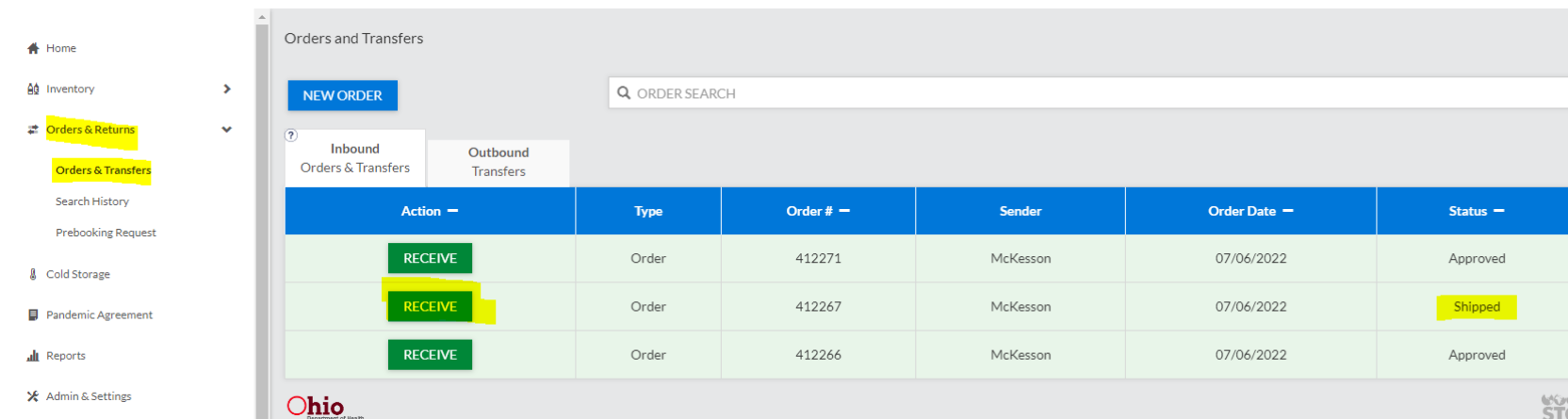
RECEIVING A PUBLIC VACCINE ORDER

Once a Public vaccine order has been delivered/received, please verify the order's receipt in VOMS from the Orders & Transfers page. This can be accessed one of two ways :

1. Selecting the link under Action Items.



2. Using the VOMS menu
 - Select "Order & Returns" from the VOMS Menu.
 - Select "Order & Transfers" from the VOMS Menu.



RECEIVING A PUBLIC VACCINE ORDER - Continued

After clicking RECEIVE on the order, verify and fill in the necessary shipment details :

- Verify the lot number(s).
- Verify the expiration date(s).
- Enter the doses received for each item.
- Click “Receive.”

Home

Inventory

Orders & Returns

Orders & Transfers

Search History

Prebooking Request

Cold Storage

Pandemic Agreement

Reports

Admin & Settings

Receive order

ORDER # 412267

VTckS Order #: 511240552

Ordered by User and Date: KAILEE MAKRAS - 07/06/2022

Approval Organization and Date: ODH STATE APPROVER - 07/06/2022

Order Set: COVID19 - MODERNA

Vaccine Order Details

VACCINE	LOT #	EXPIRATION DATE	RECEIPT DATE	FUNDING SOURCE	ORDERED QUANTITY	APPROVED QUANTITY	SHIPPED QUANTITY	RECEIPT QUANTITY	ACTION
Coronavirus (SARS-CoV-2)(COVID-19)									
Covid-19, Mrna, Lnp-S, Pf, 100 Mcg/0.5ml Dose Or 50 Mcg/0.25ml Dose Covid-19 Moderna (100 Doses)(ages 12+) MOD 100 pack - VIALS NDC: 80777-0273-99 Tracking #	006M21A	12/31/2069		PAN	200	200	200		<div>ADJUST</div> <div>ADD LOT</div>

Version: 2.42.0

Database 5.57.2

ImmuCast v5.33.00

CANCEL

RECEIVE

VOMS- Demo

VFC Reminders and Updates

What's new in the world of VFC Program

What to do if you have VFC staff turnover:

Contact ODH VFC Program at 1-800-282-0546, if you have any VFC Coordinator staff changes.

- Update your vaccine management plan (VMP) with the new coordinator information.
- If needed, request training from ODH VFC Consultant.

Annual VFC Recertification Reminder

Ohio conducts recertification annually, beginning each January. Providers must complete and submit VFC paperwork.

Recertification paperwork consists of:

- Completed and signed 2024 VFC Provider Agreement.
- Completed 2024 VFC Provider Profile.

How To Submit Recertification Forms

Submit the VFC recertification forms to the ODH Immunization Program using any of the following methods:

1. Email the scanned forms to: vfc@odh.ohio.gov.
2. Fax the forms to (614) 728-4279 Attention: VFC Program.
3. Mail the completed original forms to:

Immunization Program
Bureau of Infectious Diseases
Ohio Department of Health
246 N. High St., 2nd Floor
Columbus, Ohio 43215

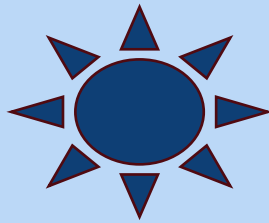
Annual VFC Recertification: Vaccine Orders

The recertification paperwork must be submitted for a site to be able to order and receive VFC vaccine.

If a site has not yet submitted 2024 paperwork, an initial vaccine order will be processed. Subsequent vaccine orders will be placed on hold until a 2024 recertification packet is received.

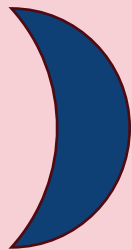
Temperature Monitoring: Reminder

Each VFC site is required to adhere to the following minimum standards for temperature monitoring and documentation:



Morning

- Log Current Temperature.
- Log Minimum and Maximum and clear history.



Evening

- Log Current Temperature.

Temperature Monitoring: Reporting Reminders

If any of the following occur:

- Out-of-range current temperature.
- Out-of-range min/max.
- Digital Data Logger (DDL) is flashing red and/or audibly alarming.
- DDL displays “P Err” (ODH supplied WIFI DDL only).

**Mark VFC vaccine as “DO NOT USE” and call
ODH Immunization Program at 1-800-282-0546.**

ODH VFC Website: VFC Email Communications

- ODH VFC Program has shifted to email communications with our enrolled providers. These emails are sent from vfc@odh.ohio.gov
- Most communications will also be available on our [ODH VFC website](#) for providers to view.

The screenshot displays the ODH VFC Website interface. At the top, there is a navigation bar with the Ohio Department of Health logo and links for 'WHO WE ARE', 'INFORMATION & PROGRAMS', 'HEALTH RULES', 'EXPLORE', and 'FIND LOCAL'. Below this, a breadcrumb trail reads 'ODH / Information & Programs / Immunization / Vaccines for Children Communications'. The main heading is 'Vaccines for Children Communications', followed by a sub-heading 'Vaccines for Children Communications' and a note 'Take a look at our most recent communications below.' A sidebar on the left lists navigation options: 'Immunization', 'WELCOME', 'COVID-19 VACCINE PROVIDERS', 'VACCINES FOR CHILDREN (VFC)', 'VACCINES FOR CHILDREN COMMUNICATIONS' (highlighted with a red bar), 'REQUIRED VACCINES FOR CHILD CARE & SCHOOL', and 'RECOMMENDED VACCINES FOR COLLEGE STUDENTS'. A red arrow points from the 'VACCINES FOR CHILDREN COMMUNICATIONS' link in the sidebar to the main content area. The main content area features a search filter section with a text input 'Type a Keyword here', 'From Date' and 'To Date' date pickers, and 'FILTER' and 'RESET FILTERS' buttons. Below the filter section, there is a 'Td Vaccine Allocation Update' section with text about MassBiologics discontinuing production of TdVaxTD and Sanofi's efforts to augment the supply of Tenivac®.

An official State of Ohio site. [Here's how you know](#) ▾

Language Translation

Ohio Department of Health

WHO WE ARE ABOUT US INFORMATION & PROGRAMS HEALTH RULES LAWS & FORMS EXPLORE DATA & STATS FIND LOCAL HEALTH DISTRICTS

A→Z INDEX ? Help Q Search

ODH / Information & Programs / Immunization / Vaccines for Children Communications

Vaccines for Children Communications

Vaccines for Children Communications

Take a look at our most recent communications below.

Immunization

WELCOME

COVID-19 VACCINE PROVIDERS

VACCINES FOR CHILDREN (VFC)

VACCINES FOR CHILDREN COMMUNICATIONS

REQUIRED VACCINES FOR CHILD CARE & SCHOOL

RECOMMENDED VACCINES FOR COLLEGE STUDENTS

Filter the content below by keyword or date.

Type a Keyword here

From Date To Date

mm/dd/yyyy mm/dd/yyyy

FILTER RESET FILTERS

Td Vaccine Allocation Update

MassBiologics has discontinued production of TdVaxTD, the existing supply is expected to last through June 2024. In response, Sanofi is taking steps to augment their available U.S. supply of Tenivac®. Despite these efforts, it's anticipated that the supply of

March 11, 2024

Ohio Department of Health

Private Supply COVID-19 and Nirsevimab Requirement UPDATED

- Last Fall, the Centers for Disease Control and Prevention (CDC) indicated that VFC providers would be allowed a transition period to meet the private inventory requirement for COVID-19 vaccine and nirsevimab. Initially, the CDC indicated the requirement to meet the private inventory of COVID-19 vaccine was March 31, 2024.
- The CDC has extended this transition period for VFC providers to **August 31, 2025.**

Private Supply COVID-19 and Nirsevimab Requirement UPDATED- cont'd.

- During this time, VFC providers are not required to stock private supply of COVID-19 vaccine or nirsevimab if they do not intend to vaccinate their private pay patients with either product. These providers should share information with their privately insured patients about other ways to access these vaccines.
- If a provider serves only Medicaid-eligible, and no privately insured children, they are not required to privately purchase vaccine inventory.
- As a reminder, nirsevimab is not currently recommended for administration until October 1, 2024, which coincides with the typical respiratory syncytial virus (RSV) season in Ohio.
- Note that the COVID-19 vaccine and nirsevimab addendums have been consolidated and updated to reflect this extension, which is effective immediately.

Nirsevimab Administration Stop Date: March 31

- The cutoff date to administer nirsevimab (Beyfortus™) to infants was March 31, 2024, per the published MMWR recommendations: [Use of Nirsevimab for the Prevention of Respiratory Syncytial Virus Disease Among Infants and Young Children: Recommendations of the Advisory Committee on Immunization Practices — United States, 2023 | MMWR \(cdc.gov\)](#).
- If you have remaining nirsevimab doses in your inventory, please continue to store the vaccine appropriately in refrigerated storage units (2 to 8°C) or (36 to 46°F).
- Administration of remaining doses of nirsevimab can begin again on Oct. 1, 2024, to coincide with the typical RSV season in Ohio.

Resources

VFC Consultant Territory Map

Contact Us:

Phone:

(614) 466-4643
1-800-282-0546

Email:

vfc@odh.ohio.gov
Immunize@odh.ohio.gov
Impact@odh.ohio.gov

Webpage Resources:

[VFC Providers](#)
[ImpactSIIS Job Aids](#)

Resources

- [Birth-18 Years Immunization Schedule – Healthcare Providers | CDC.](#)
- [Catch-up Immunization Schedule for Children, Birth-18 Years | CDC.](#)
- [Abrysvo vaccine labeling.pfizer.com/ShowLabeling.aspx?id=19589.](#)
- **[VAERS](#)** reporting assistance:
 - Email info@VAERS.org.
 - Call 1-800-822-7967.

QUESTIONS?

ODH.OHIO.GOV



**Department of
Health**



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