

# Vaccine Planning Work Group

In order to keep an accurate roll call, we ask that everyone joining this meeting rename themselves to include the following information:

- First Name
- Last Name
- Organization

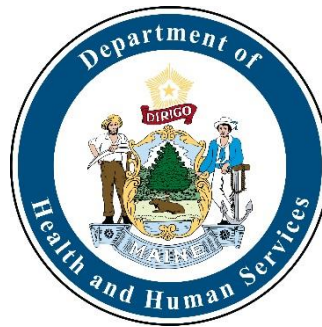
Please type all questions into the chat box.

Presentations slides will be posted on the Maine Immunization Program website at:  
<https://www.maine.gov/dhhs/mecdc/infectious-disease/immunization/covid-19-providers/communications.shtml>

We appreciate the time and effort taken by everyone joining to help the Maine CDC with COVID-19 vaccine planning.

# Vaccine Planning Work Group

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Maine Immunization Program  
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# Disclaimer

All information in this presentation is subject to change.  
Information shared in these slides is current as of  
as of 5/19/2021.

# Agenda

- Hallowell Family Practice
- General Updates
- Missing Opportunities
- Vaccine ordering

# Hallowell Family Practice

Scott Schiff-Slater, MD

Experiences with J&J and Moderna vaccine

Vaccine Hesitancy

# General Updates

## Maine Doses administered 5/19/2021

- 1,342,213 total doses administered ~
- 687,229 first doses~
- 654,984 final doses~
- 58.03% of population that have received their first doses\*~
- 55.31% of population that have received their final doses\*~
- 71.7% as reported on the US CDC Covid Data Tracker
  - At least 1 dose for the Population  $\geq$  18 Years of Age
  - [CDC COVID Data Tracker](#)

~Does not include all doses administered through federal partners, \*Age Eligible

# General Updates

## Maine's Allotment Week #24 distribution

- 21,060 doses of Pfizer
- 15,800 doses of Moderna
- 0 doses of J+J

# Reducing Missed Opportunities

## Take every opportunity to vaccinate every eligible person

- Over a hundred million people are fully vaccinated in the United States, and many more have received at least one COVID-19 vaccination.
- Our goal is to increase vaccine confidence and for everyone who wants to be vaccinated to have every opportunity to be fully vaccinated.
- CDC and our partners are doing everything possible to minimize the amount of vaccine that goes unused.
- Vaccine wastage may increase as the vaccine rollout continues because:
  - more providers, including smaller provider sites, are now receiving vaccine,
  - vial sizes for some vaccines have increased,
  - vaccine vials may be opened without every dose being used.



# Reducing Missed Opportunities

To ensure providers do not miss an opportunity to vaccinate every eligible person, CDC recommends:

Providers follow clinical best practice for vaccination as well as best practices when managing inventory to maximize vaccination and minimize dose wastage.

Providers should not miss any opportunities to vaccinate every eligible person who presents at a vaccination site, even if it means puncturing a multidose vial to administer vaccine without having enough people available to receive each dose.

Consider establishing and promoting standing vaccination days or half-days to increase likelihood of larger numbers of people presenting for vaccination on the same day.

Vaccinate family members or friends who accompany patients to medical visits even if they are not established patients at the vaccinating practice.

As contingency plan, vaccine providers should attempt to contact additional persons (i.e., from a waitlist or through personal contacts of persons being vaccinated) to use as many vaccine doses as possible.

# 450 Dose Pack Pfizer

## Pfizer 450 Dose Pack

- The Pfizer 450 configuration will be added to your weekly allocations and ordering caps beginning on May 25<sup>th</sup> (allocations) and 27<sup>th</sup> (ordering caps).
- The Pfizer 1170 configuration will continue to be available as well.
- First deliveries are anticipated on Tuesday, June 1
- Roughly 35% of Pfizer allocations will consist of the 450 pack

## Pfizer 450 Ancillary Kit

- Orders of Pfizer 450 require a selection of an adult or pediatric ancillary kit
- Pediatric kits contain all 1” needles
- All other contents of the kit remain the same
- **No dry ice refresher will be sent in follow up for the Pfizer 450 orders**

# Pfizer Storage and Handling Change

## Pfizer Storage and Handling

### EUA Amendment

FDA has amended the Pfizer EUA to allow undiluted, thawed Pfizer COVID-19 Vaccine vials to be stored in the refrigerator at 2°C - 8°C for up to 1 month.

- The Pfizer COVID-19 vaccine vials must remain undiluted to remain at 2°C - 8°C for 1 month.
- The up to 1-month 2°- 8° C storage duration must be within the labeled expiration date (i.e., not cumulative).

Step down storage & handling for Pfizer COVID vaccines is now as follows:

- **All Pfizer configurations are shipped ultra cold**
- Ultra Cold (-70)
  - May be stored in ULT freezer, temporary in the shipper with regular dry ice replenishment
- Frozen (-20)
  - Pfizer COVID-19 vaccine vials may remain frozen at -20°C for up to 2 weeks. (unchanged)
- Refrigerated (2°-8° C)
  - Pfizer COVID-19 undiluted vaccine vials may remain at 2°C - 8°C for 1 month
- **Total storage time for Pfizer in freezer and refrigerator should not exceed 45 days.**



# Ordering COVID-19 Vaccine

Beginning Monday, May 24, Maine Immunization Program providers will have the ability to order COVID-19 vaccine through the Pandemic Vaccine Ordering tool in ImmPact.

Providers will be able to order the following minimum and maximum quantities of COVID-19 vaccine:

	<b>Moderna</b>	<b>Pfizer</b>	<b>Johnson &amp; Johnson</b>
<b>Minimum</b>	140	1170	100
<b>Maximum</b>	700	7020	500

If providers would like to order less than 1170 doses of Pfizer, they may do so by submitting a request to: [C19Allocations.MECDC@Maine.gov](mailto:C19Allocations.MECDC@Maine.gov) .

# Ordering COVID-19 Vaccine

Please ensure that the following information is entered into ImmPact, prior to placing a vaccine order:

- Verification of days and hours of operation that the staff at MIP-enrolled sites are available to receive vaccine.
- Site's delivery address.
- Primary and backup point of contact information.
- Up-to-date temperature logs for all units.
- Doses administered are required to be entered in the client record within 24-hours of administration.
- Reconciliation within the past fourteen days to include the following:
  - o A physical count of all vaccines by brand, presentation, lot number, and expiration date.
  - o Any expired, spoiled, or ruined/wasted vaccine doses.

# Ordering COVID-19 Vaccine

## Pandemic Vaccine Ordering in ImmPact

From the menu panel (green column on the left)

Under Inventory heading: Click the Pandemic Vaccine Request link

state supplied vaccine report
cold chain reports
billing report request
check billing report
provider report
check provider status
<b>Inventory</b>
manage inventory
manage transfers
manage orders
doses administered
inventory count list
shipping documents
record cold chain
<b>pandemic vaccine request</b>
<b>Data Exchange</b>
des-dec fix tool
des-dec detail report
<b>Query Only</b>

### *Active Inventory that is Going to Expire or Expired Lots with a Quantity*

Site Name	Trade Name	Lot Number	Funding Source
No vaccines are currently set to expire.			

### *Inventory that is Running Low by Vaccine Group ...*

Vaccine Group	Funding Source
No vaccine groups have a low inventory.	

### *Inventory that is Running Low by Trade Name ...*

Trade Name	Funding Source
No trade names have a low inventory.	

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# Ordering COVID-19 Vaccine

This will open the Order Request screen:

- Enter the quantity of doses for the vaccines that would like to order.
- You will need to order in increments of the minimum order (i.e. you cannot order 1000 or 2000 doses of Pfizer – you would need to order 1170, 2340, 3510 etc.
- Click the Submit Request tab
- A message will show at the top of the screen: **Your vaccine request has been successfully submitted**

Pandemic Order Request

VFC PIN	7050	Delivery Contact	BETTY BOOP	Submit Request
Initiating Organization	SHAD PANDEMIC	Delivery Address	1 WATER STREET	Cancel
Initiating User	Sherri Dunton		AUGUSTA, ME 04330	
Org Phone	(207) 555-5555	Delivery Days/Hours	Monday 7 AM - 5 PM Tuesday 7 AM - 5 PM Wednesday 7 AM - 5 PM Thursday 7 AM - 5 PM Friday 7 AM - 5 PM	
Org Fax	(207) 555-5555			
Order Date	05/19/2021			

Pandemic Vaccine

# Doses	Intent	Vaccine	Trade Name	Manufacturer	Packaging	NDC	Min Order Qty	Doses on Hand
<input type="text"/>	ADU	COVID-19 vaccine, vector-nr, rS-Ad26, PF, 0.5 mL	Janssen COVID-19 Vaccine	Janssen Products, LP	10 pack 5 dose vials	59676-0580-15	50	51
<input type="text"/>	ADU	COVID-19, mRNA, LNP-S, PF, 100 mcg/ 0.5 mL dose	Moderna COVID-19 Vaccine	Moderna US, Inc.	14 dose vial	80777-0273-98	140	0
<input type="text"/>	ADU	COVID-19, mRNA, LNP-S, PF, 30 mcg/0.3 mL dose	Pfizer COVID-19 Vaccine	Pfizer-Wyeth	6 dose vial	59267-1000-02	1170	2337

# Ordering COVID-19 Vaccine

## Important Reminders

- The Maine Immunization Program will no longer be ordering on provider's behalf for 2nd doses.
- All COVID-19 vaccine must either be used prior to expiration OR transferred to another facility; returns will not be accepted.
  - o Excess vaccine may also be posted to the "Vaccine Available" page on ImmPact.
  - o No vaccine will be posted with an expiration date of less than 30 days.



# COVID Vaccination Dashboard

- <https://www.maine.gov/covid19/vaccines/dashboard>

# Contact Information

[C19Vaccine.MECDC@maine.gov](mailto:C19Vaccine.MECDC@maine.gov)

For questions regarding vaccine planning for COVID-19:

- Vaccine planning logistics – enrolled providers only
- Any follow-up questions to these weekly Vaccine Planning Work Group Meetings

[C19PA.MECDC@maine.gov](mailto:C19PA.MECDC@maine.gov)

To submit documents for COVID-19 vaccine enrollment:

- CDC COVID-19 Vaccination Program Provider Agreement
- Storage & handling documentation if required

# Website Information

[ImmunizeME.org](https://www.immunizeME.org)



Pediatric (0-10 years)



Adolescent (11-18 years)



Adults (19 & Older)



Pregnancy



Vaccine Clinics



For Providers



COVID-19 Providers



# Questions?

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Maine Immunization Program

