

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

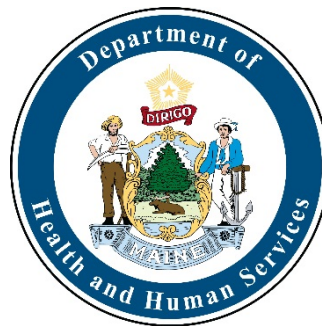
Please type all questions into the chat box.

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

Tonya Philbrick
Maine Immunization Program
April 22, 2021



Disclaimer

All information in this presentation is subject to change.
Information shared in these slides is current as of
as of 4/21/2021.

Agenda

- General Updates
- J+J ACIP Meeting
- Close Pod Clinics
- Moderna
- Health Equity
- MVU

General Updates

Maine Doses administered 4/21/2021

- 1,040,866 total doses administered
- 587,039 first doses
- 453,827 final doses
- 52.18 % of population that have received their first doses
- 40.34 % of population that have received their final doses

Maine's Allotment Week #20 distribution

- Vaccine begins to arrive in Maine 4/26/2021
- 21,060 doses of Pfizer
- 31,600 doses of Moderna
- 0 doses of J+J

J+J Update

ACIP will reconvene for further evaluation of the Janssen vaccine on Friday, April 23, from 11:00–5:00 p.m. (ET).

Information on attending this meeting is posted on the ACIP website.

<https://www.cdc.gov/vaccines/acip/meetings/index.html>

Close Pod Clinic

Outreach: Guidance will be forthcoming

Planning: Multiple Shifts, Onsite social distancing

Timing: If vaccine allows week of May 3rd

Moderna changes week of May 3rd

The Moderna COVID-19 Vaccine is supplied in two multiple-dose vial presentations:

- A multiple-dose vial containing a maximum of 11 doses: range 10-11 doses (0.5 mL each).
- A multiple-dose vial containing a maximum of 15 doses: range 13-15 doses (0.5 mL each).

Depending on the syringes and needles used for each dose, there may not be sufficient volume to extract more than 10 doses from the maximum of 11 doses vial or more than 13 doses from the maximum of 15 doses vial. Irrespective of the type of syringe and needle:

- Each dose must contain 0.5 mL of vaccine.
- If the amount of vaccine remaining in the vial cannot provide a full dose of 0.5 mL, discard the vial and contents. Do not pool excess vaccine from multiple vials.
- Pierce the stopper at a different site each time.

After the first dose has been withdrawn, the vial should be held between 2° to 25°C (36° to 77°F). Record the date and time of first use on the Moderna COVID-19 Vaccine vial label. Discard vial after 12 hours. Do not refreeze.

Moderna Thaw Guidance

Vial	Thaw in Refrigerator	Thaw at Room Temperature
Maximum 11-Dose Vial (range: 10-11 doses)	Thaw in refrigerated conditions between 2° to 8°C for 2 hours and 30 minutes. Let each vial stand at room temperature for 15 minutes before administering.	Alternatively, thaw at room temperature between 15° to 25°C for 1 hour.
Maximum 15-Dose Vial (range: 13-15 doses)	Thaw in refrigerated conditions between 2° to 8°C for 3 hours. Let each vial stand at room temperature for 15 minutes before administering.	Alternatively, thaw at room temperature between 15° to 25°C for 1 hour and 30 minutes.

Moderna Maximum 11 doses



702464



STORE FROZEN between
-50° to -15°C (-58° to 5°F).
Protect from light. No preservative.
After first use, hold at 2° to 25°C
(36° to 77°F). Discard after 12 hours.

Record date/time of first use: _____

Scan here for FDA-authorized Fact Sheet
for dosage and administration,
and product expiration dates, or visit
www.modernatx.com/covid19vaccine-eua/

Mfd. for: Moderna US, Inc.,
Cambridge, MA 02139

NDC 80777-273-10

**Moderna
COVID-19
Vaccine**

Suspension for
Intramuscular Injection
For use under
Emergency Use Authorization



Multiple-dose vial
(maximum 11 doses of 0.5 mL)

LOT



Moderna Maximum 15 doses



702316



STORE FROZEN between
-50° to -15°C (-58° to 5°F).
Protect from light. No preservative.
After first use, hold at 2° to 25°C
(36° to 77°F). Discard after 12 hours.

Record date/time of first use: _____

Scan here for FDA-authorized Fact Sheet
for dosage and administration,
and product expiration dates, or visit
www.modernatx.com/covid19vaccine-eua/

Mfd. for: Moderna US, Inc.,
Cambridge, MA 02139

NDC 80777-273-15

**Moderna
COVID-19
Vaccine**

Suspension for
Intramuscular Injection
For use under
Emergency Use Authorization



**Multiple-dose vial
(maximum 15 doses of 0.5 mL)**

LOT



Temperature Excursion Tool

Moderna COVID-19 Vaccine

Temperature Excursion Tool

See what to do with vials of the Moderna COVID-19 Vaccine that may have experienced a temperature excursion prior to administering. We will provide you with an instant recommendation or, for more complex cases, a way to contact our specialized team directly.

What was the intended storage condition?

Celsius (°C)

Fahrenheit (°F)

Frozen
(Between -50°C and -15°C)

Refrigerated
(Between 2°C and 8°C)

Next

Temperature Excursion Tool

Moderna COVID-19 Vaccine

Temperature Excursion Tool

See what to do with vials of the Moderna COVID-19 Vaccine that may have experienced a temperature excursion prior to administering. We will provide you with an instant recommendation or, for more complex cases, a way to contact our specialized team directly.



What temperature did the vials reach at the time of excursion?

Celsius (°C)

Fahrenheit (°F)

Between -50°C and -2°C

Between -2°C and 8°C

Between 8°C and 30°C

Above 30°C

Next

Temperature Excursion Tool

Moderna COVID-19 Vaccine

Temperature Excursion Tool

See what to do with vials of the Moderna COVID-19 Vaccine that may have experienced a temperature excursion prior to administering. We will provide you with an instant recommendation or, for more complex cases, a way to contact our specialized team directly.



Action Required

Use the vials within 24 cumulative hours of the start of exposure above 8°C.

The 24 hour countdown starts as soon as the vaccine vial is removed from the fridge. The countdown stops as soon as the vaccine vial is returned to the fridge. Vial time spent within this range must be tracked by the user.

Based on your inputs:

Intended vials to be refrigerated.
Excursion temperature was between 8°C and 30°C.

*Increasing COVID-19 Vaccine Uptake Among
Members of Racial and Ethnic Minority Communities*

COVID-19 Vaccine Equity: Best Practices for Community and Faith-Based Organizations

Tailor and share information and materials that:

- Include images of people from or representative of the community.
- Address community-specific concerns and misinformation, such as vaccine side effects or risk, what will happen at vaccination provider sites.

Use methods and platforms to conduct outreach that community members use, such as:

- Flyers, postcards, ads, or outreach at popular or common community sites. Including Social Media.
- Community-dialogue opportunities, such as town halls, Q&A sessions, and small group discussions
- Conversation opportunities between community members and trusted healthcare staff at clinics or pharmacies.

COVID-19 Vaccine Equity: Best Practices for Community and Faith-Based Organizations

Conduct outreach and deliver vaccines at popular venues and locations.

Engage trusted and/or influential messengers in the community to share information.

Ensure vaccination appointments and sites are accessible to and trusted by community members.

[CDC A Guide for Community Partners-Increasing COVID-19 Vaccine Uptake Among Racial and Ethnic Minority Communities](#)

[best-practices-CBO-FBO.pdf \(cdc.gov\)](#)

Guide for Community Partners



CDC created a complementary resource specific to community-based organizations, the [Guide for Community Partners](#). This guide can help organizations with community-level reach with racial and ethnic minority groups — or other under-resourced communities — get connected to COVID-19 vaccination confidence and access efforts and resources. The Guide includes practical ways to get involved, best practices, one-pagers, linked resources, data, and more to help guide organizations' efforts.

Two Page Community Partner Guide



For even easier access to the information included in CDC's [Guide for Community Partners](#), CDC released a short two-pager, [COVID-19 Vaccine Equity: Best Practices for Community and Faith-Based Organizations](#). This resource provides an overview of strategies and interventions detailed in the Guide. Specifically, it provides best practices and examples for information and materials to disseminate, methods and platforms to use, useful and accessible venues and locations to conduct outreach and vaccination sites, trusted and influential messengers to engage, and vaccination appointment and site logistics to consider.

Mobile Vaccine Unit

Kristen McAuley, MPH
Director of Community Vaccination
Maine Center for Disease Control and Prevention

COVID Vaccination Dashboard

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

Contact Information

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

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?

Tonya Philbrick
Director
Maine Immunization Program

