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-19providers/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 29, 2021





All information in this presentation is subject to change. Information shared in these slides is current as of as of 4/28/2021.



- General Updates
- J+J
- Close Pod Clinics
- Health Equity

General Updates

Maine Doses administered 4/28/2021

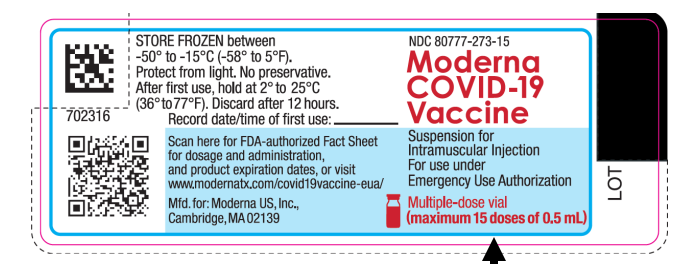
- 1,128,396 total doses administered
- 626,670 first doses
- 501,726 final doses
- 55.70 % of population that have received their first doses*
- 44.59 % of population that have received their final doses*

Maine's Allotment Week #21 distribution

- Vaccine begins to arrive in Maine 5/3/2021
- 21,060 doses of Pfizer
- 15,400 doses of Moderna
- 3,200 doses of J+J

Timing of 14 dose Moderna Vials

- Distribution starts this week to Retail Pharmacy's
- Next week State Allocation
 - Both NDC numbers will be distributed
 - 100 dose packaging
 - 140 dose packaging



Moderna COVID-19 Vaccine

New Presentation (available May 2021): This ancillary kit supports the Moderna COVID-19 Vaccine vials authorized for 13-15 doses (maximum 15-dose vial). Each kit will contain enough supplies to support 14 doses per vial. If a provider draws a 15th dose, they will need to use their own supplies.

Manufacturer	<u>Moderna</u>
NDC # In VTrckS	80777-0273-98
Carton dimensions	53 mm x 53 mm x 137 mm (approximately 2 in x 2 in x 5 3/8 in)
Minimum order size and increment	140 doses
Presentation	14-dose multidose vial/10 MDV per carton
Items automatically added to your VTrckS order when you select this product	Ancillary supply administration kit: standard syringe
Vaccination schedule	2-dose series separated by at least 28 days
Age indications	18 years of age and older
On-site vaccine storage	 Unpunctured vials: -50°C to -15°C (-58°F to 5°F) in vaccine storage unit 2°C to 8°C (36°F to 46°F) in vaccine storage unit for up to 30 days 8°C to 25°C (46°F to 77°F) for a total of 24 hours. Punctured vials: 2°C to 25°C (36°F to 77°F) for up to 12 hours after the first puncture The expiration date is NOT printed on the vaccine vial or carton. To determine the expiration date: Scan the QR code located on the outer carton, or Go to www.modernatx.com/covid19vaccine-eua/.



Immunization Records

- Reiterate keeping a copy of their immunization card on their phone.
- MIP staff can not share details of Immunization records with anyone without an authorized release of records form.
- Exploring a consumer access portal.

Vaccine Finder

• Locations will be displayed today by 2pm.

J+J Update

CDC and FDA Recommendation to Resume Use of Johnson & Johnson/Janssen (J&J/Janssen) COVID-19 Vaccine 4/26/2021

- A review of all available data at this time shows that the J&J/Janssen COVID-19 Vaccine's known and potential benefits outweigh its known and potential risks.
- The pause gave experts time to carefully review all available data and conduct a risk-benefit analysis around the use of this vaccine.
- The pause allowed CDC to communicate with healthcare providers and re-emphasize the importance of reporting severe events in people who have received this vaccine, as well as how to report such events.
- CDC and FDA will continue to monitor the safety of all COVID-19 vaccines.

Vaccination Clinics for Workplaces

Maine's COVID-19 Vaccination Strategy strives to balance efficiency with equity.

The State of Maine supports special, closed point-of-distribution (POD) clinics for workers, especially those with increased risk of contracting or transmitting COVID-19.

Such workers include but are not limited to: hospitality workers (e.g., restaurant, hotel, summer amusement workers); agricultural, seafood, and food processing workers; grocery store workers; and workers at sites where physical distancing is challenging (e.g., shipbuilding, construction, transportation, public benefits workers).

At this time, MIP has limited ability to allocate additional or specific types of vaccine doses to such clinics, so providers should consider how such clinics may be accommodated with their regular supply.

Vaccination Clinics for Higher Education

Maine is also removing the limitation on special clinics for students in higher education that was described in April 5, 2021 guidance for vaccination of youth.

Typical spring semesters end in mid-to late-May. As such, students may be leaving campus and, in many cases, moving to a different part of the state or nation.

MIP providers may work with higher education institutions to offer special hours, on-site clinics, or other means of high-throughput vaccination of their students and staff.

MIP has limited ability to allocate special doses to such clinics at this time, so providers should consider how such clinics may be accommodated with their regular supply.

New Federal policy allows college students to get second doses at pharmacies nationwide.

Ensuring Racial/Ethnic Equity

Weekly updates from partners

Kim M. Ware, MPH, BSN, RN Associate Director of Facility Operations VA Maine Healthcare System

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



Pediatric (0-10 years)



Pregnancy



Adolescent (11-18 years)



Vaccine Clinics



Adults (19 & Older)



For Providers



COVID-19 Providers



Tonya Philbrick Director Maine Immunization Program



Maine Department of Health and Human Services