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 December 10, 2020





All information in this presentation is subject to change. Information shared in these slides are assumptions as of 12/10/2020.



- Vaccine timeline for first doses
- Administration, Storage and Handling Updates
- Retail Pharmacy Program
- Q&A
 - Ask logistics questions
 - Seek guidance
 - Ask for clarifying information

Vaccine Supply and Timeline

Briefing materials that include clinical trials data will be available two days prior to each meeting to discuss issuance of EUA.

- December 10-Pfizer-BioNTech
- December 17-Moderna

Once an EUA is issued, an EUA Letter of Authorization and EUA fact sheets will become available.

- The Letter of Authorization describes the scope and criteria for EUA issuance.
- EUA fact sheets will include one meant for healthcare providers and another meant for vaccine recipients and caregivers. Unlike a typical vaccine information statement (VIS), an EUA fact sheet is specific to one particular product (i.e. instead of referring to a class of vaccines).

Vaccine Supply and Timeline

Week 1 Distribution week on 12/14 Pfizer 12,675

Week 2 Distribution week of 12/21

| *Pfizer | 13 <i>,</i> 650 |
|---------|-----------------|
| Moderna | 24,200 |

| Week 3 | Distribution | week of 12/28 |
|--------|--------------|---------------|
| * | Pfizer | 13,650 |
| Ν | /Ioderna | 10,700 |

| Week 4 | Distribut | ion week of 1/4 |
|----------|-----------|-----------------|
| *F | fizer | TBD |
| *Moderna | | TBD |

Maine Department of Health and Human Services

Vaccine Supply and Timeline

What we need from you to ensure we can <u>deliver</u> you vaccine

Ensure

- Provider Agreement is submitted with no errors
- Vaccine inventory is reconciled in ImmPact
- Cold Chain Reporting is up to date

Processes for transferring vaccine

- Vaccine can not be transfer to a location that does not have a COVID-19 Provider Agreement
- All transfers must be documented in ImmPact
- Contact the Maine Immunization Program

Administration, Storage and Handling Updates

CDC is developing educational and training materials for health care providers related to COVID-19 vaccine storage, handling and administration based on ACIP recommendations, the ACIP General Best Practice Guidelines for Immunization, product information from vaccine manufacturers, and results of scientific studies.

The Maine Immunization Program has posted the required Vaccine Provider Education Training module on the website.

COVID-19 Vaccine Provider Educational Training

COVID-19 Vaccine Provider Education Training (PDF)

<u>Pfizer's vaccine may be stored in its thermal shipper for up to 30 days</u> <u>if it receives a dry ice recharge every five days.</u>

Additional training materials on product-specific administration, storage, and handling topics will become available after the FDA issues an EUA.

- For Pfizer, these may include a checklist for unpacking a delivery, beyond use date tracking labels for refrigerator storage, FAQs, a standing orders template, thermal shipping container temperature logs and a beyond use date tracking tool, temperature logs for ultra-cold units, vaccine preparation infographics, a vaccine administration summary, and a vaccine storage and handling summary.
- For Moderna, these may include beyond use date tracking labels for refrigerator storage, FAQs, a standing orders template, temperature logs for freezer units, a vaccine administration summary, and a vaccine storage and handling summary

Retail Pharmacy Program Updates

The U.S. Department of Health and Human Services is partnering with CVS and Walgreens to offer on-site COVID-19 vaccination services for nursing homes and assisted living facilities residents once they are recommended to receive vaccine.

- The LTCF program will be split into two components:
 - In Part A, the program will perform vaccinations at skilled nursing facilities.
 - In Part B, the program will provide vaccinations at other facilities enrolled in the program such as assisted living facilities, continuing care residential facilities, etc.
- Cut off for this was December 4th
- Anticipated start date the week on December 21st and 28th

Maine has activated this program

- You will begin receiving calls from the chain pharmacy that you have chosen
- They will work will you to:
 - Schedule and coordinate on-site clinic date(s) directly with each facility. Three total visits over approximately two months are likely to be needed to administer both doses of vaccine (if indicated) and vaccinate any new residents and staff.
 - Report required vaccination data within 24 hours of administering each dose.
 - Adhere to all applicable Centers for Medicare & Medicaid Services requirements for COVID-19 testing for LTCF staff.
 - Discuss with you on obtaining consent for residents and staff.

Contact Information

C19Vaccine.MECDC@maine.gov

For questions regarding vaccine planning for COVID-19:

- Provider Enrollment Requirements
- CDC COVID-19 Vaccination Program Provider Agreement
- 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