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Sent: Tuesday, March 8, 2022 10:14 AM

Subject: COVID-19 Vaccine Program (CoVP) Provider Bulletin, Week of March 7, 2022



Dear Connecticut COVID-19 Vaccine Providers,

This communication is being sent to all key contacts at provider organizations administering COVID-19 vaccine— please read this message in its entirety. Please feel free to share it with others in your organization who may benefit from the update. Note that all our communications are archived on our web site.

Thank you for everything that you are doing to continue the roll-out of the COVID-19 vaccine program. Please continue your outreach to parents/individuals age 5 and older and encourage everyone to <u>stay up-to-date</u> with COVID-19 vaccines.

UPDATES

Janssen Expiration Extension

Yesterday, the Food & Drug Administration announced the approval of a shelf life extension for the <u>Johnson & Johnson's Janssen COVID-19 vaccine</u> for **an additional three months**. The shelf life of this vaccine has been updated from 6 months to **9 months**. This shelf-life extension applies to all **inventory dated to expire on March 7, 2022, or later**. Vaccine with an expiration date prior to March 7, 2022, should be disposed of and reported as waste via a helpdesk ticket.

Vaccine providers should visit the Janssen COVID-19 Vaccine Expiry Checker webpage to confirm the expiration dates. This shelf-life extension applies to refrigerated vials of J&J/Janssen COVID-19 vaccine that have been held in accordance with the manufacturer's storage conditions.

Clinical Updates

• CDC has updated its <u>list of certain underlying medical conditions</u> that are associated with a higher risk for severs COVID-19 outcomes to include additional disabilities, primary immunodeficiency, and physical inactivity.

Recent Morbidity and Mortality Weekly Report (MMWRs)

- Safety Monitoring of COVID-19 Vaccine Booster Doses Among Persons Aged 12–17 Years — United States, December 9, 2021–February 20, 2022. Link here.
- Effectiveness of COVID-19 Pfizer-BioNTech BNT162b2 mRNA Vaccination in Preventing COVID-19–Associated Emergency Department and Urgent Care Encounters and Hospitalizations Among Nonimmunocompromised Children and

Adolescents Aged 5–17 Years — VISION Network, 10 States, April 2021–January 2022. Link here.

- Two doses of Pfizer-BioNTech vaccine provided protection against COVID-19 in persons aged 12–17 years during Delta predominance, but data during Omicron predominance and among children aged 5–11 years are lacking. Two doses protect against COVID-19—associated emergency department and urgent care encounters among children and adolescents. However, vaccine effectiveness (VE) was lower during Omicron predominance and decreased with time since vaccination; a booster dose restored VE to 81% among adolescents aged 16–17 years. Overall, 2-dose VE against COVID-19—associated hospitalization was 73%–94%. All eligible children and adolescents should remain up to date with recommended COVID-19 vaccinations, including a booster dose for those aged 12–17 years.
- Disparities in COVID-19 Vaccination Coverage Between Urban and Rural Counties
 United States, December 14, 2020–January 31, 2022. Link here.
- SARS-CoV-2 B.1.1.529 (Omicron) Variant Transmission Within Households Four U.S. Jurisdictions, November 2021–February 2022. Link <u>here</u>.
- Antigen Test Positivity After COVID-19 Isolation Yukon-Kuskokwim Delta Region, Alaska, January–February 2022. Link here.
- Results from a Test-to-Release from Isolation Strategy Among Fully Vaccinated National Football League Players and Staff Members with COVID-19 — United States, December 14–19, 2021. Link here.

REMINDERS

We are keeping information on many important reminders from past communications in the space below. To prevent this section from becoming too lengthy, what remains is selected carefully. All past communications are available here.

Upcoming Clinic Trainings and Office Hours

- CoVP Update -- next meeting this Wednesday March 9
 Provides CoVP Vaccinating Providers updates on
 the CoVP Program and Q&A with DPH staff. Every other
 Wednesday 9 am; Join: CoVP Update Meeting
- The CT WiZ Office Hours Provides information about the CoVP enrollment process in CT WiZ and Q&A with DPH staff. Mondays 12-12:30pm; Join: CT WiZ Office Hours
- Vaccine Storage and Handling Assessment For clinics who completed CoVP enrollment and received an invite to attend. Tuesdays 10-11am and 1-2pm & Thursdays 1-2pm; By invitation Only

	Visit: VAMS Training and CT WiZ Training for enhancement release
How to update your information in Vaccine Finder/Vaccines.gov	Visit: VAMS Training and CT WiZ Training for enhancement release notes and training. COVID-19 vaccine inventory counts must be reported to Vaccine Finder daily. This is required, regardless of whether your clinic is set as publicly displaying or private. Click here for instructions: If you need to make updates to your primary point of contact for Vaccine Finder: Please update CT WiZ under: Clinic Tools – Clinic Information – Staff. Include a note in the 'comments field' of the update stating this is for a new point of contact for Vaccine Finder. Click here for the CT WiZ training. Once completed, a registration link will be sent to the new contact from the CDC. If you do not receive this link, please email CARS HelpDesk@cdc.gov to request they resend the registration link. When the primary vaccine coordinator creates their initial account in Vaccine Finder, they will be asked if they would like to report inventory for 'all clinics' under their organization or to report 'clinics individually.' If you select the option to report for 'all clinics' under your organization, only your primary vaccine coordinator contact will receive a registration link. If you select the option to report 'individually', your back-up vaccine coordinator will also receive a registration link.
	If you choose to publicly display your clinic on Vaccines.gov (optional), please note that the shipping address listed in CT WiZ is what will be displayed on Vaccines.gov as your clinic location. Click here for training on how to publicly display your clinic on Vaccines.gov.
COVID-19 Vaccine Ad	ministration Information
Updated COVID-19 Vaccine Recommendations	 CDC recommends <u>Staying Up to Date with vaccines</u> by getting additional doses of vaccine when eligible for optimal protection against COVID-19. Individuals are considered fully vaccinated two weeks after they have received the last dose in their primary series. <u>Children ages 5–11 with a weakened immune system</u> can get an <i>additional dose</i> (3rd dose) of the Pfizer COVID-19 vaccine 28 days after their second shot. Now <u>everyone 12 and older should get a booster</u> if they are eligible for the best possible protection against Omicron.

- Anyone who received a <u>Pfizer or Moderna primary series should</u> get a booster 5 months after their second shot.
- <u>Immunocompromised individuals</u> 5 years and older who completed an mRNA series should receive an mRNA booster **3 months** after their last primary dose—for a total of 4 doses.
- <u>Immunocompromised individuals</u> 18 years and older who received a single JnJ vaccine should receive one additional mRNA dose and one booster dose (preferably mRNA)—for a total of 3 doses.
 - Emergency Use Instructions
- CDC recommends COVID-19 vaccination for all people with a prior SARS-CoV-2 infection.
- Anyone who previously received passive COVID-19 antibody products do not need to wait for any period prior to COVID-19 vaccination.

Coadministration of COVID-19 and Influenza vaccines

You should administer COVID-19 and influenza vaccines without regard to timing (both live, attenuated and non-live influenza vaccines). This includes administration of COVID-19 and influenza vaccines on the same day, as well as administration at any time interval. (CDC | Interim Clinical Considerations: Coadministration of COVID-19 and Influenza vaccines)

<u>Tips for Communicating the Benefits of Influenza Vaccine during COVID-19</u>

COVID-19 Vaccine Product Information

Pfizer

• FDA extended shelf-life for Pfizer Pediatric vaccine (Orange cap, 5-11 YO, diluent required) and Adol/Adult Tris (Gray Cap, age 12+, no diluent) to 9 months from date of manufacture when stored in an ultra-cold freezer. This approval may be found at Healthcare Providers for 5-11 years of age, orange cap (must dilute) (fda.gov); Healthcare Providers for 12 years of age and older, gray cap (no dilution) (fda.gov)) and takes effect immediately. This extension applies to frozen (ULT) inventories only. Date of expiration always falls on the last day of the month

Expiration Extensions

Moderna

- FDA authorized an extension of the shelf life for certain lots of the Moderna COVID-19 vaccine. REMEMBER: vials must be maintained in the frozen state for the extension to be applicable (extension does not apply to thawed vials)
- Look up expiration date by scanning QR code located on the carton or use the company's <u>expiration date lookup feature</u> on its website.
- Visit <u>CDC's Vaccine Lot Number and Expiration Date</u> webpage and complete the registration form to request access or contact <u>IISInfo@cdc.gov</u>.

Report Vaccine Temperature Excursions and Wastage	Report vaccine temperature excursions and vaccines wasted to the Helpdesk by following the prompts and submitting a ticket. When reporting expired doses to the Helpdesk, please select the "Report Vaccine Wastage" ticket option, then select "Other" as the wastage reason and type "Expiration" in the text box when prompted. Please make sure that inventory is updated in Vaccine Finder, VAMS, or CT WiZ as appropriate.	
CT WiZ		
CT WiZ Vaccine Inventory Management	 CVP Vaccine Inventory Management (ct.gov) Moderna Inventory and Booster Adjustments in CT WiZ Moderna Wastage Reporting in CT WiZ 	
Ensure Best Practice by Checking CT WiZ Before Vaccinating	 Prior to administering any vaccine, including the COVID-19 vaccine, it is important that a recipient's prior vaccine history be referenced in the Immunization Information System (CT WiZ); best clinical practice is to verify that the recommended interval has elapsed since a previous dose of vaccine and that the preferred brand of vaccine be administered. If your clinic established bi-directional data exchange, you can query CT WiZ for the patient immunization record electronically from your EHR. Every CoVP enrolled clinic can look up the patient immunization record in the CT WiZ user interface. Those who signed the CoVP Provider Agreement and the primary and back-up vaccine coordinator already have CT WiZ access. If your staff need access to CT WiZ, request a username and select the 'Clinic Access' role. Access to CT WiZ is defined in EXECUTIVE ORDER NO. 13C. If you need support, please submit a Helpdesk ticket. 	
COVID-19 SMART Health Card	 The COVID-19 vaccination record SMART Health Card / QR code is available in the CT WiZ Immunization Information System (IIS) and the CT WiZ Public Portal. Recipients can access their own records by using the CT WiZ Public Portal. For security, this public portal uses 'two-factor authentication' to verify identify. If recipients require support with accessing their vaccination record, they can complete the online request form or call our Immunization Program phone 860-509-7929 during business hours. 	

	For FAQs, visit: CT WiZ Access My Immunization Record. This webpage has been updated with new FAQs about the SMART Health Card. Tip for Clinics: Ensuring your recipient's contact information is current at each visit (such as cell phone and email) will be helpful
	to enable recipients to access their own (or their minor child's) record in the CT WiZ Public Portal.
Replacement CDC COVID Vaccination Cards	Recommendation: Post your procedure for recipients to request replacement cards, in a location visible to recipients at your clinic as well as on your website. If your clinic needs additional CDC COVID-19 Vaccination Cards, contact DPH.Immunizations@ct.gov .
Post Notice to Patients About Reporting to CT WiZ at CoVP Clinics	All clinics enrolled in the CoVP must post the Notice to Patients About Reporting to CT WiZ, to let vaccine recipients know their records are being reported to CT WiZ. If you are reporting through VAMS, this data is transmitted to CT WiZ.

CDC Resource Links

COVID-19 clinical materials, including product-specific trainings, guidance and infographics, are here: COVID-19 Vaccination Clinical and Professional Resources | CDC

COVID-19 Vaccines

- Different COVID-19 Vaccines
- Quick Reference Guide
- Product Information Guide for COVID-19 Vaccines and Ancillary Kits/Associated Products (11/3)
- The Ancillary Redistribution Gadget for Healthcare (ARGH) Tool (11/4)

Vaccine Safety

- Enroll Your Dependent in v-safe
- COVID-19 Science Brief: Infection vs Vaccine Induced Immunity
- COVID-19 Vaccine Effectiveness Research

Vaccine Administration

• <u>Vaccine Administration Resource Library | CDC</u> Includes information Vaccine administration e-learn with CE for pharmacists, infographics for identifying injection sites, short video demonstration injection and holding children.

- <u>Pink book: Vaccine Administration | CDC</u> includes strategies to decrease anxiety and procedural pain.
- COVID-19 Vaccine Webinar Series | CDC.
- COVID-19 Vaccines While Pregnant or Breastfeeding
- COVID-19 Vaccine Booster Shots
- COVID-19 Vaccines for Children and Teens
- Quick Conversation Guide on COVID-19 Vaccines for Children
- Resources to Promote the COVID-19 Vaccine for Children & Teens
- <u>Using the COVID-Vac Tool to Assess Your COVID-19 Vaccination Clinic Staffing and Operations Needs</u>

Thank you for all your ongoing work and support of our COVID-19 vaccine roll-out in Connecticut.

For the CT DPH Immunization Program, visit: Contact Us

For the COVID-19 webpage, visit: COVID-19 Vaccine Program

If you would like to unsubscribe from these communications, please send an email to Dph.immunizations@ct.gov with the subject line "Unsubscribe from COVID-19 Program communications".