

# California Department of Public Health Immunization Updates for Providers

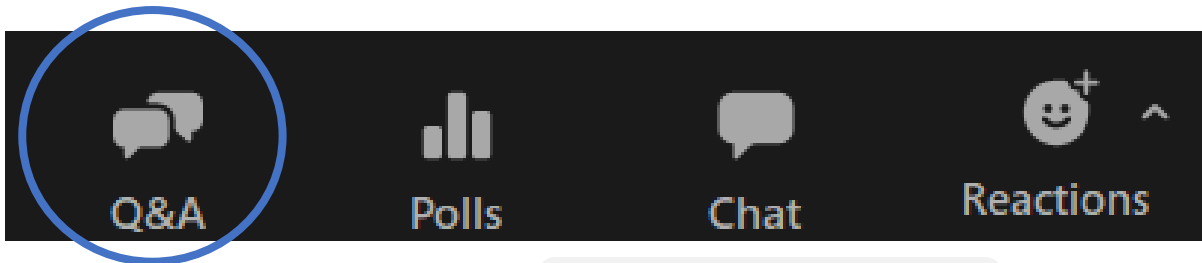
**Friday, May 17, 2024**

**9:00 am – 10:30 am**



# Questions

During today's webinar, please use the Q&A panel to ask your questions so CDPH panelists and subject matter experts can respond directly.



Resource links will be dropped into, "Chat"



# Housekeeping

## Reminder to Attendees:



Today's session is being recorded. For slides, webinar recordings, and other postings, see the

[CDPH Weekly Immunization Updates for Providers](#)



To be added to the CDPH email messaging listserv for providers, please email your request to [blanca.corona@cdph.ca.gov](mailto:blanca.corona@cdph.ca.gov)

If you have post-webinar-related questions, please email [leslie.amani@cdph.ca.gov](mailto:leslie.amani@cdph.ca.gov)

## Reminder to Panelists:



Please mute yourself when not speaking.

Please monitor the Q&A panel for questions you may be able to answer.

# Friday, May 17, 2024

No.	Item	Speaker(s)	Time (AM)
1	Welcome and Announcements	Leslie Amani (CDPH)	9:00 – 9:05
2	COVID-19 Vaccine Administration Data	Sarah Stich (CDPH)	9:05 – 9:10
3	Clinical Update	Caterina Liu, MD, MPH (CDPH)	9:10 – 9:20
4	Storage and Handling	Kelley Leung, RN (CDPH)	9:20 – 9:25
5	Vaccines for Children (VFC)	Claudia Aguiluz (CDPH)	9:30 – 9:40
6	Long-Term Care Facilities	Edward Salaguinto, PharmD, RPh (CDPH)	9:40 – 9:45
7	Quality Assurance	Francisco Borboa (CDPH)	9:45 – 9:50
8	Vaccine Management Updates	Josh Pocus (My Turn) and Claudia Aguiluz (myCAvax)	9:50 – 10:00
9	Resources and Q&A	Leslie Amani (CDPH)	10:00 – 10:30

Thank you for attending today's session!

# Announcements

Leslie Amani and Blanca Corona, CDPH





English

# CDPH Infection Prevention Webinar

**Wednesday, May 29, 2024 3:00 PM - 4:00 PM**

(UTC-07:00) Pacific Time (US & Canada)

## Register for webinar

If you want to attend, register now. When your registration is approved, you'll receive an invitation to join the webinar.

[Registration link for the webinar](#)



# AIM Webinar

Date; Friday, May 31, 2024

Time: 11:00 am – 12:00 pm, PT

[AIM Webinar Registration Link](#)



Association of  
Immunization  
Managers

## Description:

Register now for AIM's next vaccine confidence webinar, *The State of Vaccine Coverage and Confidence: Insights for the Vaccine Conversation*. Members of the Centers for Disease Control and Prevention (CDC) Vaccinate with Confidence team will provide an update on the state of childhood vaccine confidence and coverage in the United States. Dr. Sean O'Leary will present high-level takeaways from the recently published clinical report from the American Academy of Pediatrics, *Strategies for Improving Vaccine Communication and Uptake*. The presentation will include information about the scope and impact of the problem, the facts surrounding common vaccination concerns, and the latest evidence regarding effective communication techniques for the vaccine conversation.

Please contact Julia Donavant at [jdonavant@immunizationmanagers.org](mailto:jdonavant@immunizationmanagers.org) with any questions.

# 2024 California Immunization Coalition Summit



**Audience:** Physicians, pharmacists, nurses, administrators, educators, immunization stakeholders, coalition members, advocates and other providers from the public and private sector who are involved in working on current immunization issues, strategies and activities.

**Location:** Sacramento, CA

The **2024 California Immunization Coalition Summit** will provide clinical updates and the latest information on issues related to vaccine administration and communication. Participating in this statewide event will provide access to the latest information on immunization issues and communication strategies and will help connect you with public health colleagues and private sector representatives that can assist your work in educating and supporting your community. The Summit is a terrific opportunity to renew our collective vision to make access to vaccinations and disease prevention a reality for all Californians.



# EZIZ Email Updates

Are you signed up to receive CDPH Immunization Branch EZIZ Email updates for providers?

To be added, please email [Blanca.corona@cdph.ca.gov](mailto:Blanca.corona@cdph.ca.gov)



The screenshot shows the top portion of an email. The header features the CDPH logo and the text "EZIZ Update" on the left, and "Immunization Branch" on the right. Below this is a blue bar with the date "May 2, 2024". The main content area has a blue heading "Latest Updates and Resources" followed by a horizontal line. Underneath, the text "In this message:" is followed by a numbered list of four items: 1. Hepatitis Awareness & Asian American and Pacific Islander Heritage Month, 2. May - July Holiday Cadence Calendars for BAP and SGF, 3. CDPH Immunization Updates for Providers Webinar Reminder, and 4. VFC Transition to myCAvax. Another horizontal line follows. Below that is a blue heading "May is Hepatitis Awareness and Asian American and Pacific Islander Heritage (AAPI) month!". At the bottom, there is a paragraph of text: "Did you know? About 9 in 10 adults with chronic hepatitis B in California are Asian and Pacific Islanders, especially those born in China, Korea, Vietnam, and the Pacific Islands."

CDPH | EZIZ Update

Immunization Branch

May 2, 2024

## Latest Updates and Resources

**In this message:**

1. Hepatitis Awareness & Asian American and Pacific Islander Heritage Month
2. May - July Holiday Cadence Calendars for BAP and SGF
3. CDPH Immunization Updates for Providers Webinar Reminder
4. VFC Transition to myCAvax

### May is Hepatitis Awareness and Asian American and Pacific Islander Heritage (AAPI) month!

Did you know? About 9 in 10 adults with chronic hepatitis B in California are Asian and Pacific Islanders, especially those born in China, Korea, Vietnam, and the Pacific Islands.

# Spotlight: Ventura County Public Health

**VENTURA COUNTY HEALTH CARE AGENCY**

Q I'M LOOKING FOR...  
search our site

HOME ABOUT HCA HOSPITALS DEPARTMENTS PUBLIC INFORMATION EVENTS CONTACT US PATIENT PORTAL

## WELCOME TO VENTURA COUNTY PUBLIC HEALTH (VCPH)

Our dedicated and diverse team of over 400 staff work to prevent epidemics, spread of disease, and injuries; promote and encourage healthy living opportunities; respond to disasters and assist communities in recovery; and assure the quality and accessibility of preventive and health care services throughout the County. It is our **MISSION** to **protect and promote the health and well-being of everyone** in Ventura County. We strive to improve health by promoting safe and healthy communities for all to LIVE, WORK, LEARN, and PLAY.

Achieving **health equity** is one of our top priorities. Working collaboratively to find solutions to support everyone to live a long and healthy life no matter our age, gender, culture, language or sexual orientation is important. Because socio-economic factors and the built or physical environment are estimated to contribute about 50% to how well and how long we live, we are committed to addressing the **social determinants of health** in collaboration with our community partners and residents.

We look forward to working with you to realize our collective **VISION** of becoming the **healthiest county in the nation**.

### Public Health Updates

**VENTURA COUNTY PUBLIC HEALTH**  
*Protecting Health - Promoting Wellness*

### PUBLIC HEALTH MAIN MENU

- [Public Health Home](#)
- [Our Mission & Vision](#)
- [Organization Chart](#)
- [Frequently Asked Questions](#)
- [Our Phone Numbers](#)
- [Public Health Locations](#)
- [Full List of Services and Resources](#)

# May 2024



## Asian American Pacific Islander (AAPI) and Hepatitis Awareness Month

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
28	29	30	1	2	3	4
5 Cinco de Mayo	6	7	8	9	10	11
National Nurses' Week History						
12	13	14 CDPH IZB LHD Webinar	15	16	17	18 HIV Awareness Day
National Women's Health Week						
19 	20	21	22	23	24	25
26	27 Memorial Day	28 CDPH IZB LHD Webinar	29	30	31	1

# COVID-19 Vaccine Administration

Sarah Stich, CDPH



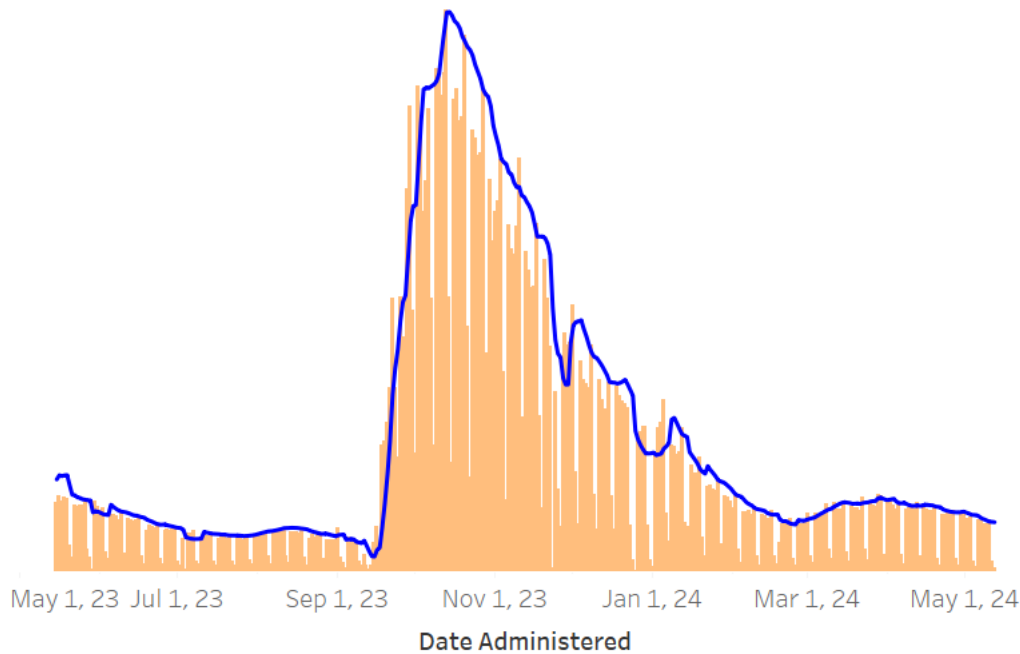
# COVID-19 Vaccine Administration Summary

as of May 13, 2024

## 96,138,339

### Total Doses Administered:

Daily Doses Administered: **Statewide**

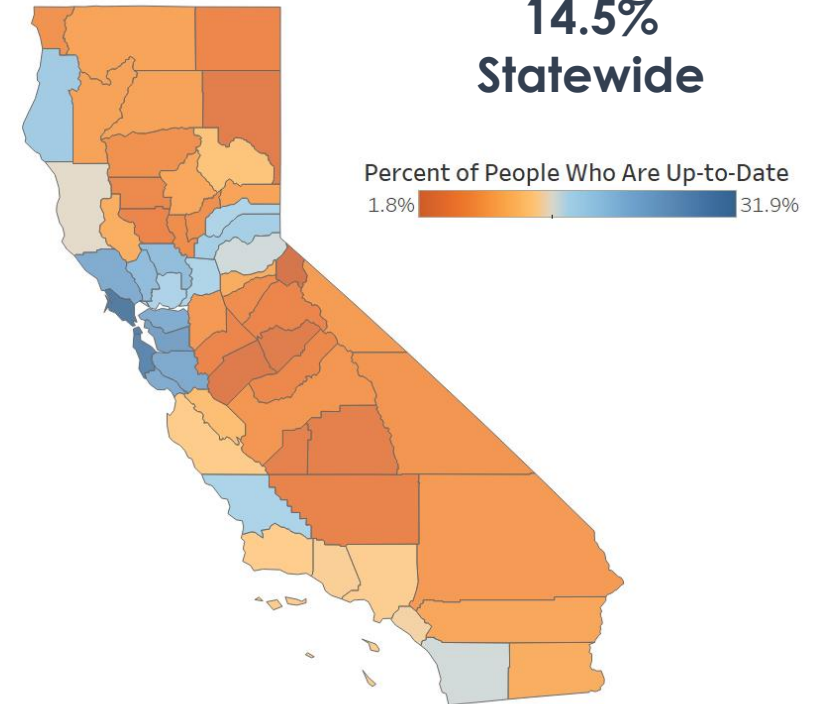


## 5,810,071

### Total Up-to-Date\* Recipients:

Percent of Population Who Are Up-to-Date

## 14.5% Statewide



\*Has received at least one dose of the Updated 2023-2024 vaccine

# Trends in COVID-19 Vaccine Administration

as of May 13, 2024

## Most Recent Eligibility Groups

- Additional Updated 2023-2024 dose for 65+ age group

Older Adults Now Able to Receive Additional Dose of Updated COVID-19 Vaccine

[Print](#)

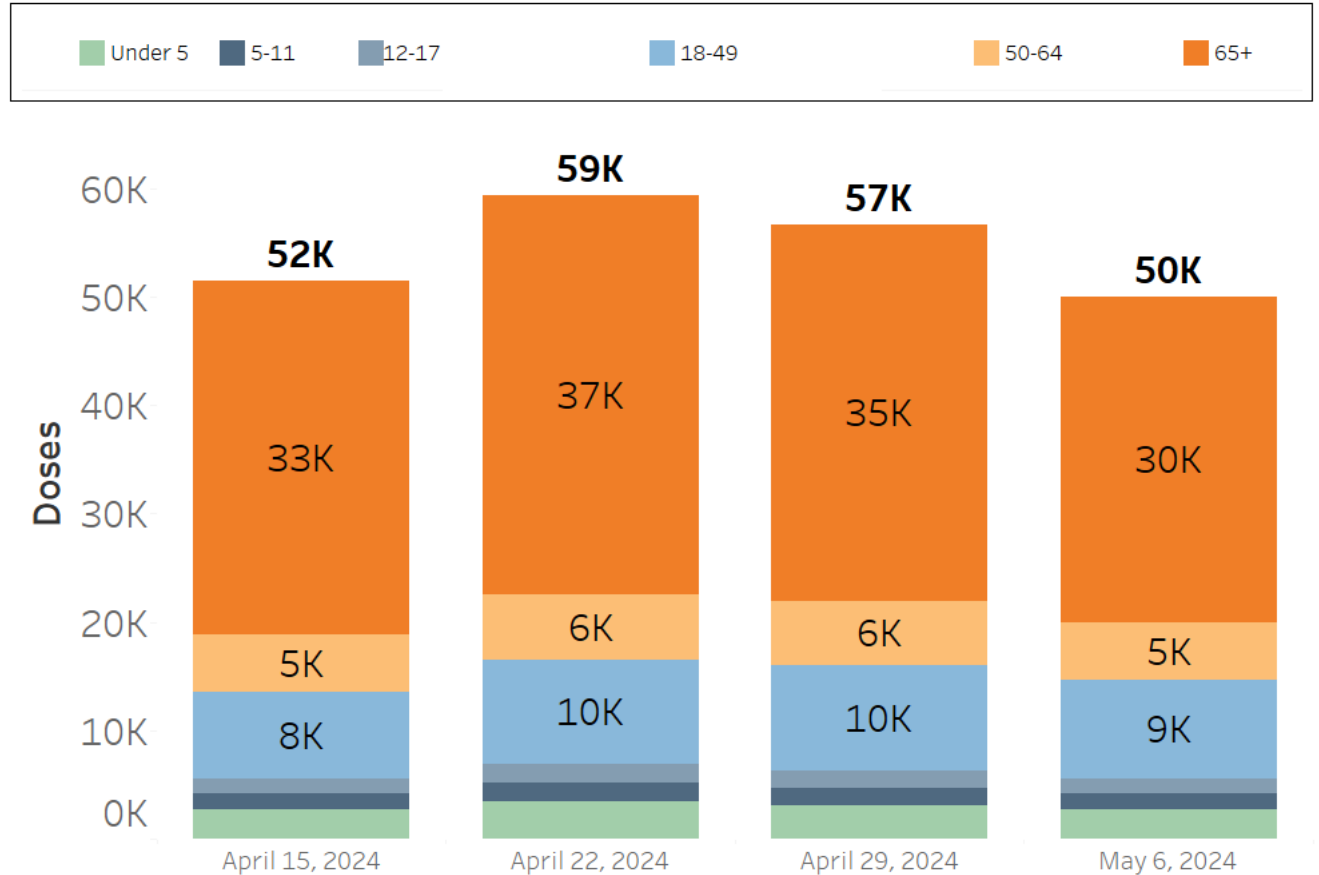
### Media Statement

For Immediate Release: Wednesday, February 28, 2024

Contact: [Media Relations](#)  
(404) 639-3286

Today, CDC Director Mandy Cohen endorsed the CDC Advisory Committee on Immunization Practices' (ACIP) recommendation for adults ages 65 years and older to receive an additional updated 2023-2024 COVID-19 vaccine

## Doses Administered by Age Group, Past 4 Weeks



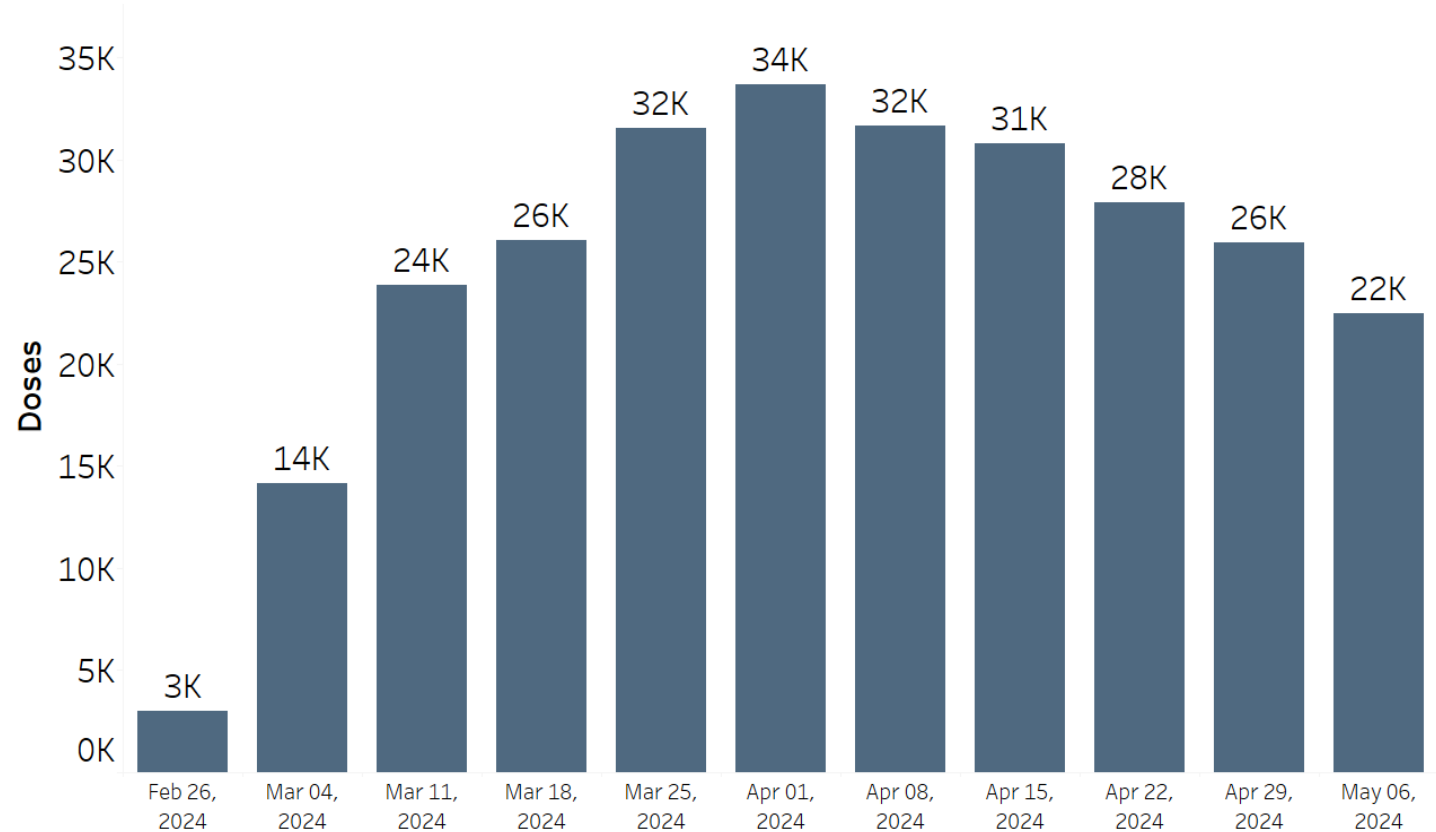
# Trends in 65+ Additional COVID-19 Dose Administration

as of May 13, 2024

## Additional Updated 2023-2024 Dose Uptake among 65+

- Peak in administration the first week of April
- Recent decline in additional doses

Additional Updated 2023-2024 Doses Administered Among 65+ since Recommendation (02/28/24)



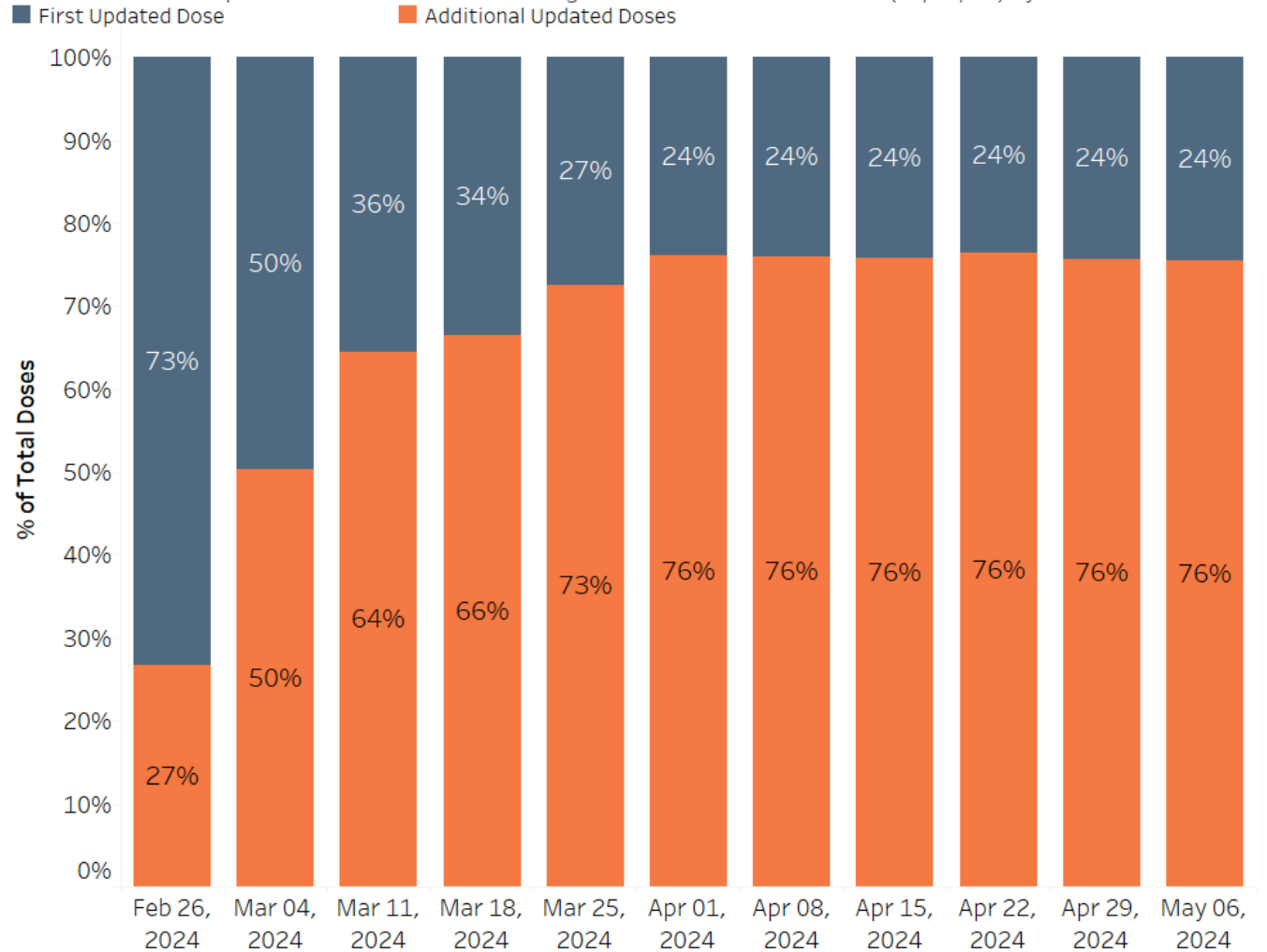
# Trends in 65+ Additional COVID-19 Dose Administration

as of May 13, 2024

## Additional Updated 2023-2024 Dose Uptake among 65+

- In the past 5 weeks, 76% of 65+ vaccine recipients received an additional dose

First vs Additional Updated 2023-2024 Doses Among 65+ since Recommendation (02/28/24) by Week





# COVID-19 Vaccine Data Summary

as of May 13, 2024

## Key Metrics

<b>96.1 million</b> doses administered		<b>+49 thousand</b> doses administered
<b>14.5%</b> Statewide who are Up-to-Date		<b>5.8 million</b> Up-to-Date recipients
<b>35.9%</b> 65+ population Up-to-Date*		<b>2.3 million</b> 65+ Up-to-date recipients

## System Notes

- Up-to-Date status defined as at least one dose of the updated COVID-19 vaccine
- Public dashboard updated monthly
- Email [cdphvaccinedatateam@cdph.ca.gov](mailto:cdphvaccinedatateam@cdph.ca.gov) for questions and comments

\*Rates based on all recipients with age 65+ and DOF population estimates

# Clinical

Caterina Liu, MD, CDPH



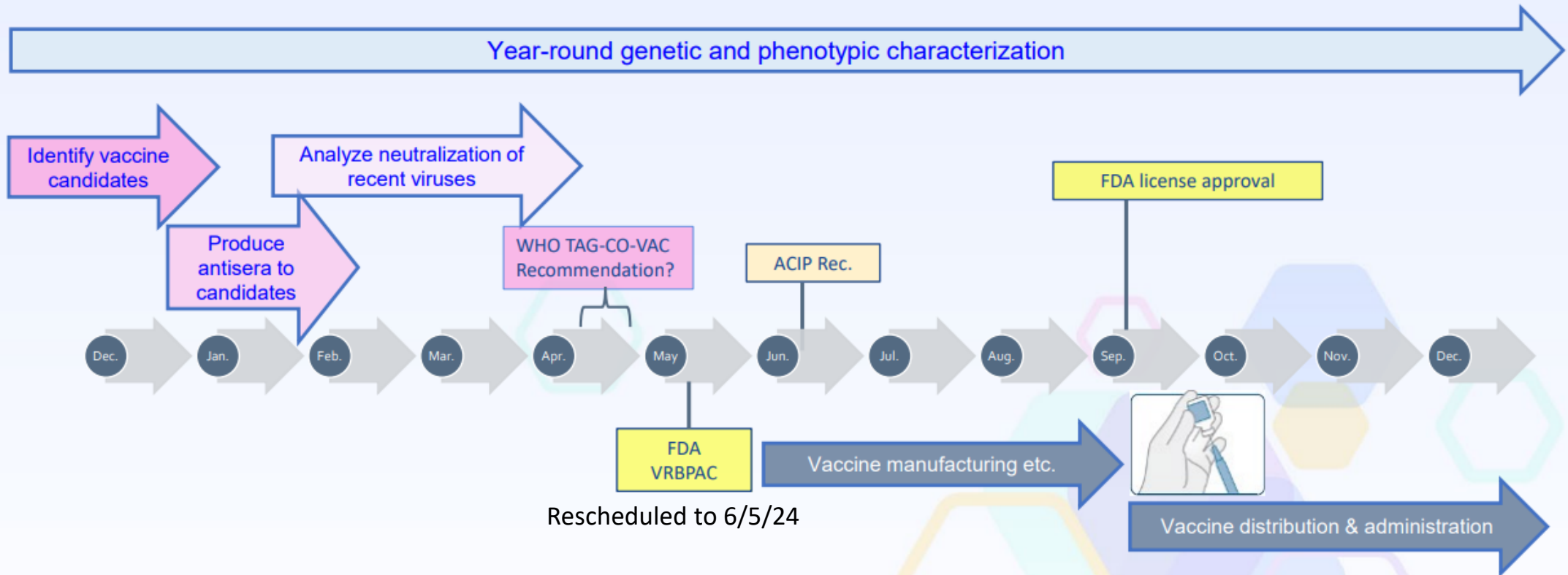
# COVID-19: FDA VRBPAC Meeting Postponed

- **Now, June 5, 2024:** the FDA Vaccines and Related Biologic Products Advisory Committee (VRBPAC) will meet to discuss and make recommendations on the selection of strain(s) to be included in the 2024-2025 Formula for COVID-19 vaccines.
  - This new date will allow for additional time to obtain surveillance data and other information so VRBPAC will have more up-to-date information when discussing and making recommendations. FDA does not anticipate that the date change will impact COVID-19 vaccine availability for the Fall.
- June 26-28, 2024: CDC ACIP anticipated to review and vote on recommendations for 2024-25 season
- Late Summer – Fall: 2024-25 vaccine anticipated to be available for use

[FDA VRBPAC Meeting Announcement \(rescheduled 6/5/24\)](#)

[ACIP Meeting 2/28/24: COVID-19 vaccine policy and next steps \(cdc.gov\)](#)

# Revised Time Frame for 2024-2025 COVID-19 Vaccine Availability



**Proposed changes: WHO-TAG-CO-VAC mid-late April (exact date to be determined), FDA VRBPAC in May, ACIP in June**

Slide for discussion purposes. Information is approximated and exact timelines for manufacturing are inferred.

WHO: World Health Organization | TAG-CO-VAC: Technical Advisory Group on Covid-19 Vaccine Composition | FDA: Food and Drug Administration | VRBPAC: Vaccines and Related Biologic Products Advisory Committee | ACIP: Advisory Committee on Immunization Practices

[Vaccines and Related Biological Products Advisory Committee May 16, 2024 Meeting Announcement - 05/16/2024 | FDA](#)

# Continue Vaccinating Against COVID-19 Year-round

## Respiratory Disease Immunization Recommendations for Children

	July	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	April	May	Jun
<b>COVID-19 (6 months+)</b>	Strongly recommend updated vaccine for everyone. Children ages 6 months – 4 years should complete a multi-dose initial series, with at least one dose of the updated vaccine.											
<b>Flu (6 months+)</b>	Vaccinate children:		Optimal vaccination:		Continue vaccinating as long as flu is circulating, and unexpired vaccine is available.							
	<ul style="list-style-type: none"> <li>6 months – 8 years who need 2 doses*, or</li> <li>Who may not return in the fall</li> </ul>		September and October									
<b>RSV (Nirsevimab) (0 – 19 months)**</b>					Optimal administration:							
					October 1 – March 31							

Recommended immunization timing
  IZ timing for certain situations

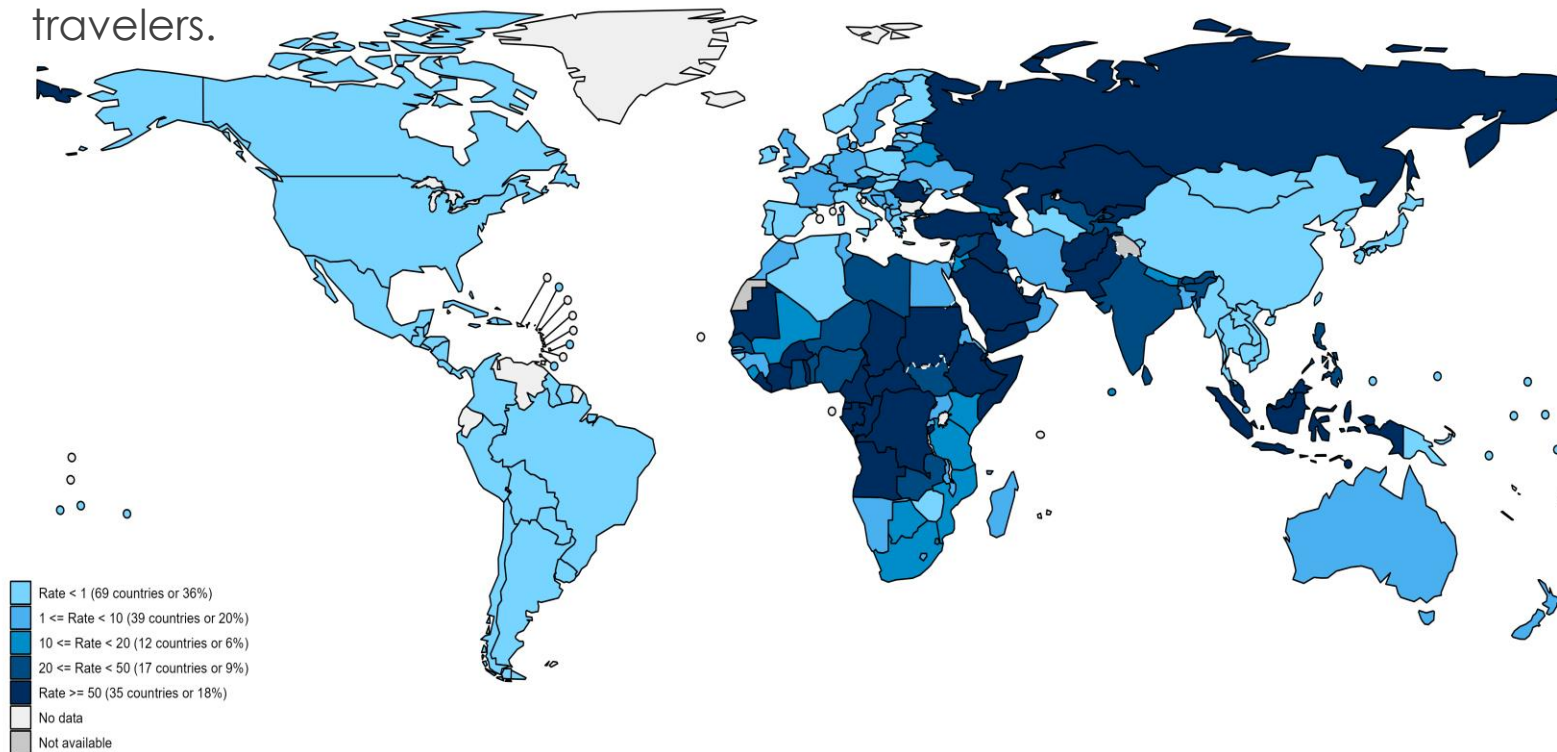
\*Children ages 6 months - 8 years with a history of 0 -1 flu vaccines, need 2 doses. The first flu vaccine dose should be given as soon as vaccine is available to allow the second dose to be given > 4 weeks later and ideally by the end of October.

\*\*Providers may adjust timing based on guidance from local public health or regional medical centers.



# Measles Cases and Outbreaks Have Increased Worldwide

Exposures abroad have resulted in multiple cases in U.S. among returning travelers.



Map production: World Health Organization, 2024. All rights reserved  
Data source: IVB Database

**Disclaimer:** The boundaries and names shown and the designations used on this map do not imply the expression of any opinion whatsoever on the part of the World Health Organization concerning the legal status of any country, territory, city or area or of its authorities, or concerning the delimitation of its frontiers or boundaries. Dotted and dashed lines on maps represent approximate border lines for which there may not yet be full agreement.

## Top 10 Countries with Measles Outbreaks\*

Rank	Country	Number of Cases
1	Kazakhstan	27,280
2	Azerbaijan	26,744
3	Iraq	20,469
4	India**	13,523
5	Yemen	12,785
6	Kyrgyzstan	10,024
7	Pakistan	9,575
8	Russian Federation	9,373
9	Ethiopia	6,724
10	Indonesia	4,380

Provisional data based on monthly data reported to WHO (Geneva) as of early April 2024. Data covers September 2023 – February 2024.

[Dec 2023 WHO News Release](#) [WHO Measles and Rubella Data](#) [CDPH Immunization Branch – Measles Page](#)

[CDC Global Measles Outbreaks](#)

# MMR Doses Before International Travel

## Infants under 12 months old who are traveling

- Get an **early dose at 6 through 11 months**
- Follow the recommended schedule and get another dose at 12 through 15 months and a final dose at 4 through 6 years

## Children over 12 months old

- Get **first dose immediately**
- Get second **dose 28 days after first dose**

## Teens and adults with no evidence of immunity\*

- Get **first dose immediately**
- Get second **dose 28 days after first dose**

\* Acceptable evidence of immunity against measles includes at least one of the following:

- Written documentation of adequate vaccination
- Laboratory evidence of immunity
- Laboratory confirmation of measles, or
- Birth in the United States before 1957

[CDPH Immunization Branch – Measles Page](#); [Measles Investigation Quicksheet \(ca.gov\)](#); [CDPH CAHAN 2/2/2024](#); [Immediate Respiratory Isolation for Suspected Measles \(ca.gov\) \(3/14/2024\)](#); [CDC Measles Information for Public Health Professionals: Increase in Global and Domestic Measles: Ensure Children in the U.S. and Those Traveling Internationally 6 M and Older are Current on MMR \(cdc.gov\) 3/18/2024](#)

# Measles Resources

**VISITING ANOTHER COUNTRY? PROTECT YOUR FAMILY.**

## **THINK MEASLES.**

Measles is widespread in Asia, Europe, Africa, and other regions.



### **BEFORE YOU TRAVEL**

Tell your doctor where you are traveling. Babies and children may need measles protection at a younger age than usual.

### **AFTER YOU TRAVEL**

Call your doctor if anyone gets a fever and rash within 3 weeks of returning from your trip. Describe where you traveled.

**Talk with your doctor if you are planning an international trip.**

For more information go to [www.cdc.gov/travel](http://www.cdc.gov/travel).

California Department of Public Health, Immunization Branch

IMM-1048 ADA English (1/24)

## **TRAVELED RECENTLY?**



**If you are sick with a fever**

+



**traveled overseas in the last 3 weeks**

**You Could Have Measles.**

## **TELL FRONT DESK STAFF NOW!**

**Measles is very contagious and is widespread in many parts of the world.**

California Department of Public Health, Immunization Branch

IMM-1268 (3/19)

## **PUT MEASLES ON THE SPOT.**

Make sure you and your family are fully vaccinated.

Measles is still a threat in California. Are you fully protected? Check with your doctor whether you and your family have had enough doses of MMR vaccine.

For more information, visit [GetImmunizedCA.org](http://GetImmunizedCA.org)



California Department of Public Health | Immunization Branch

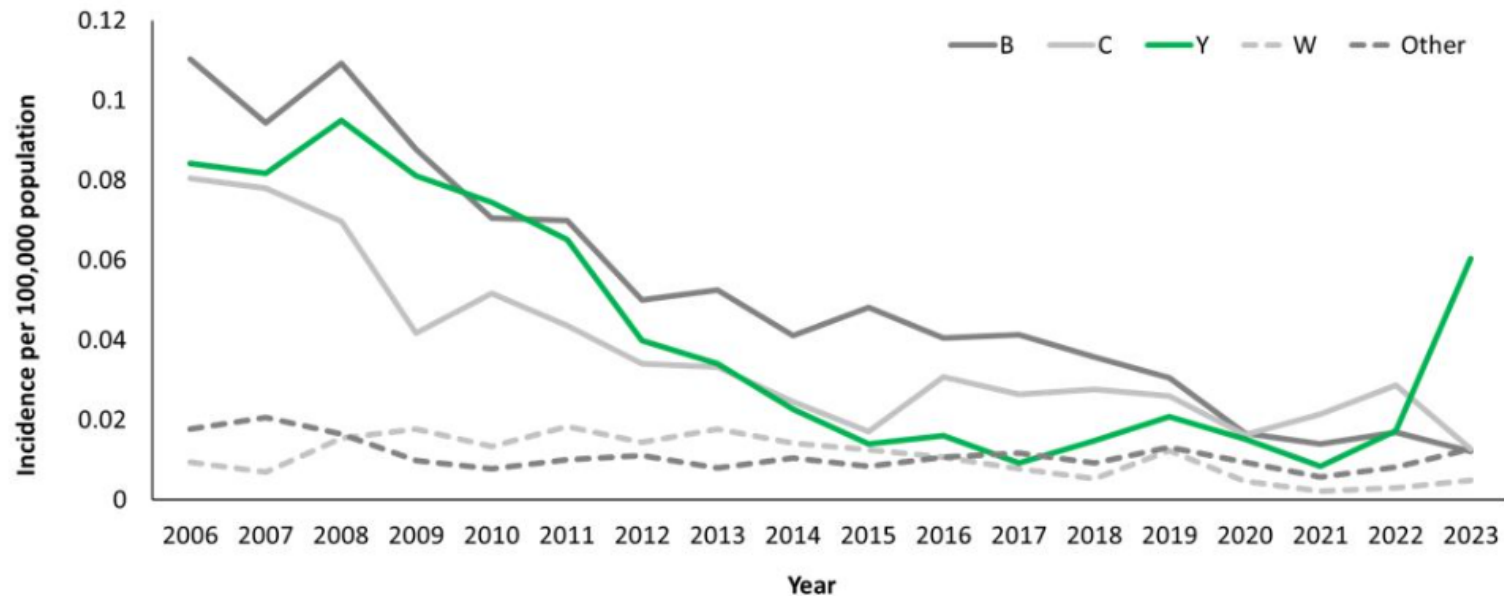
IMM-1160 (2/15)

## CDPH EZIZ Measles Resources



# Increase in Invasive Serogroup Y Meningococcal Disease in the U.S. (3/28/24 CDC Health Advisory)

Figure: Trends in meningococcal disease incidence per 100,000 population, by serogroup—United States, 2006–2023. Incidence of *Neisseria meningitidis* serogroup Y is shown in green. Source: National Notifiable Diseases Surveillance System, with additional serogroup data from Active Bacterial Core surveillance (ABCs) and state health departments. 2022 and 2023 data are preliminary.



[CDC Health Advisory Network: Increase in Invasive Serogroup Y Meningococcal Disease in the United States; Immunization Recommendations for Adults with HIV1 \(eziz.org\)](https://www.eziz.org)

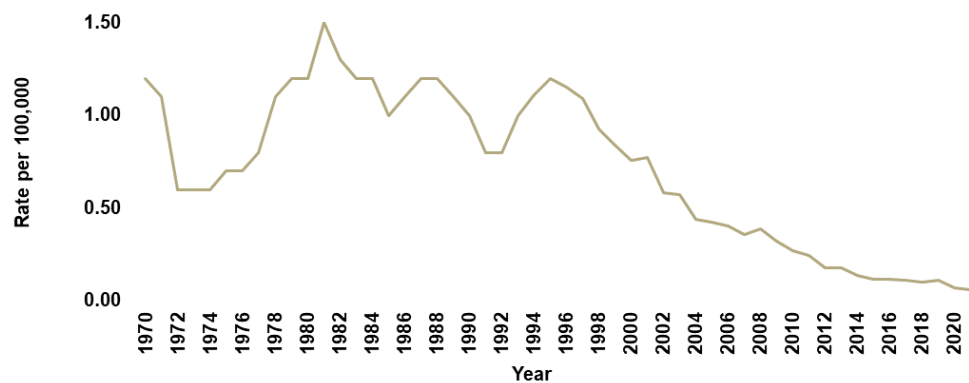
Healthcare providers should:

- 1) Have a heightened suspicion for meningococcal disease, particularly among populations disproportionately affected: ages 30-60y, Black/African American, people living with HIV.
- 2) Be aware that patients may present without symptoms typical of meningitis, and
- 3) Ensure that all people recommended for meningococcal vaccination, including people with HIV, are up to date for meningococcal vaccines.

# Epidemiology of Invasive Meningococcal Disease in the US and California

- Incidence rates of meningococcal disease have declined in the United States since the 1990s and remain low
- Incidence decreased during the COVID-19 pandemic and is returning to pre-pandemic levels in California and the US
- The proportion of serogroup Y cases is also increasing in California, but the increase is general (no disproportionately affected groups observed so far in California)

Meningococcal disease incidence, United States, 1970–2021



Meningococcal disease incidence and case numbers, California, 2011-2023



## [CDPH: Meningococcal Disease](#)

## For Health Professionals

[View web version of this schedule.](#)

# Meningococcal Vaccines for Adolescents & Young Adults: Routine Risk<sup>1</sup>

### Routine MenACWY<sup>2,3</sup> for 11-18 years

2 Doses

**MenACWY**  
MenQuadfi® or  
Menveo®

8 weeks min.

**MenACWY**  
MenQuadfi® or  
Menveo®

Ages 11 or 12 years

Age 16 years

#### Catch-up<sup>4</sup>:

- Ages 13-15 years: 1 dose now and booster at age 16-18 years.
- Ages 16-18 years: 1 dose

### Shared Clinical Decision-Making MenB<sup>2</sup> for 16-23 years

2 Doses

Preferred age is 16-18 years

**MenB**  
Bexsero®

At least 1 month

**MenB**  
Bexsero®

**MenB**  
Trumenba®

At least 6 months

**MenB<sup>5</sup>**  
Trumenba®

- If dose 2 is administered earlier than 6 months, administer 3<sup>rd</sup> dose at least 4 months after dose 2.

Use the same brand of MenB Vaccine for each dose in the series.

#### Notes:

1. For **high-risk populations** (increased exposure to meningococcal disease, HIV infection, complement deficiencies or asplenia), ([EZIZ.org/assets/docs/IMM-1218.pdf](http://EZIZ.org/assets/docs/IMM-1218.pdf)) ([CDC.gov/mmwr/volumes/69/rr/rr6909a1.htm#T3\\_down](http://CDC.gov/mmwr/volumes/69/rr/rr6909a1.htm#T3_down))
2. MenACWY and MenB vaccines each protect against different serogroups. They may be given at the same visit. If a patient is receiving MenACWY and MenB vaccines at the same visit, **MenABCWY** may be given instead.
3. MenACWY (MCV4) vaccines protect against serogroups A, C, W-135, and Y.
4. One dose of MenACWY is also recommended for previously unvaccinated or incompletely vaccinated first-year college students living in residence halls and military recruits and may be administered to persons aged 19-21 yrs. who have not received a dose after their 16th birthday.
5. A two-dose series is recommended for persons who are not at increased risk for meningococcal disease. A three-dose (0, 1-2, and 6 months) series is recommended for **persons at increased risk, including during outbreaks of serogroup B disease** ([EZIZ.org/assets/docs/IMM-1218.pdf](http://EZIZ.org/assets/docs/IMM-1218.pdf)).



California Department of Public Health, Immunization Branch  
This publication was supported by Grant Number H23/CCH922507 from the Centers for Disease Control and Prevention (CDC)

[EZIZ.org](http://EZIZ.org) IMM-1217 (3/24)

## Meningococcal Vaccines for Adolescents and Young Adults: Routine Risk

# Meningococcal Vaccines—High-Risk Populations

[View web version of this schedule.](#)

Note that different vaccines protect against different serogroups. Follow the schedule according to age and these abbreviations for risk groups.

**Exp:** Increased Exposure to meningococcal serogroups covered by vaccines (due to outbreaks<sup>1</sup>, travel to affected areas [e.g. the Hajj], lab exposure)

**CD:** Persistent Complement component Deficiencies (including persons taking complement inhibitor [e.g., eculizumab<sup>®</sup> or ravulizumab<sup>®</sup>])

**Asp:** Functional or Anatomic Asplenia (including sickle cell disease)

**HIV:** HIV Infection

Age at first dose	Exp	CD	Asp	HIV	1) MenACWY vaccines <sup>2,6</sup>	Boosters for those who remain at increased risk <sup>3,6</sup>												
2–6 months <sup>4</sup>	✓	✓	✓	✓	2 months: ACWY-CRM <sup>5</sup> Menveo <sup>®</sup> 4 months: ACWY-CRM <sup>5</sup> Menveo <sup>®</sup> 6 months: ACWY-CRM <sup>5</sup> Menveo <sup>®</sup> 12–15 months: ACWY-CRM <sup>5</sup> Menveo <sup>®</sup>	If primary dose(s) given when younger than 7 years: 3 years → ACWY-CRM or -TT Menveo <sup>®</sup> or MenQuadfi <sup>®</sup> → Every 5 years → ACWY-CRM or -TT Menveo <sup>®</sup> or MenQuadfi <sup>®</sup>												
7–23 months	✓	✓	✓	✓	ACWY-CRM <sup>5</sup> Menveo <sup>®</sup> → 3 months → ACWY-CRM <sup>5</sup> Menveo <sup>®</sup>													
2 years and older	✓	✓	✓	✓	ACWY-CRM or -TT Menveo <sup>®</sup> or MenQuadfi <sup>®</sup> → 2 months → ACWY-CRM or -TT Menveo <sup>®</sup> or MenQuadfi <sup>®</sup> ACWY-CRM or -TT Menveo <sup>®</sup> or MenQuadfi <sup>®</sup>		If primary dose(s) given at age 7 years or older: Every 5 years → ACWY-CRM or -TT Menveo <sup>®</sup> or MenQuadfi <sup>®</sup>											
<b>2) Also give MenB vaccine—may be given at same time as MenACWY vaccine. Use the same brand for each dose in the series.<sup>6</sup></b>																		
10 years and older	✓	✓	✓		1st dose: MenB-4C Bexsero <sup>®</sup> → 1 month → 2nd dose: MenB-4C Bexsero <sup>®</sup> OR 1st dose: MenB-FHbp Trumenba <sup>®</sup> → 1–2 months → 2nd dose: MenB-FHbp Trumenba <sup>®</sup> → 6 months between 1st and 3rd dose → 3rd dose: MenB-FHbp Trumenba <sup>®</sup>	<table border="1"> <thead> <tr> <th>Exp</th> <th>CD</th> <th>Asp</th> <th>Boosters</th> </tr> </thead> <tbody> <tr> <td>lab</td> <td>✓</td> <td>✓</td> <td>                             Lab exposure, complement deficiency, asplenia:                              1 year → MenB → Every 2–3 years → MenB                         </td> </tr> <tr> <td>out-break</td> <td></td> <td></td> <td>                             Increased risk during an outbreak:                              1+ years → MenB (Interval of ≥6 months may be considered depending on the outbreak.)                         </td> </tr> </tbody> </table>	Exp	CD	Asp	Boosters	lab	✓	✓	Lab exposure, complement deficiency, asplenia: 1 year → MenB → Every 2–3 years → MenB	out-break			Increased risk during an outbreak: 1+ years → MenB (Interval of ≥6 months may be considered depending on the outbreak.)
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out-break			Increased risk during an outbreak: 1+ years → MenB (Interval of ≥6 months may be considered depending on the outbreak.)															

View [detailed meningococcal recommendations](#) (CDC.gov/vaccines/hcp/acip-recs/vacc-specific/mening.html) and [routine recommendations](#) (EZIZ.org/assets/docs/IMM-1217.pdf).

- For information on outbreaks visit the [CDPH website](#) (CDPH.CA.gov/Programs/CID/DCDC/Pages/Immunization/meningococcal.aspx)
- Abbreviations: ACWY/ACWY-CRM/ACWY-TT = MenACWY = MCV4
- If no longer at high risk by age 10, administer additional two doses of MenACWY according to the regular adolescent schedule at age 11–12 years and age 16 years.
- If MenACWY-CRM is initiated at ages 3–6 months, catch-up vaccination includes doses at intervals of 8 weeks until the infant is aged ≥7 months, at which time an additional dose is administered at age ≥7 months, followed by a dose at least 12 weeks later and after the 1st birthday.
- Minimum age 12 months.
- If a patient aged 10 years and older is receiving MenACWY and MenB vaccines at the same visit, MenABCWY may be given instead. The minimum interval between [MenABCWY](#) doses is 6 months.



EZIZ.org IMM-1218 (3/24)

## Meningococcal Vaccines: High-Risk Populations

# Pentavalent Meningococcal Vaccine (MenACWY-MenB) Penbraya Available

- The pentavalent meningococcal vaccine (MenACWY-TT/MenB-FHbp [Penbraya, Pfizer Inc.]) protects against *N. meningitidis* serogroups A, B, C, W, and Y is licensed for use among persons aged 10–25 years.
- If a patient is receiving MenACWY and MenB vaccines at the same visit, Penbraya may be given instead. This includes:
  - Healthy persons aged 16–23 years (routine schedule) when shared clinical decision-making favors administration of MenB vaccine, and
  - Persons aged  $\geq 10$  years who are at increased risk for meningococcal disease
    - E.g., Children with persistent complement deficiencies, taking complement inhibitors, and children with anatomic or functional asplenia, including sickle cell disease.

**[Use of the Pfizer Pentavalent Meningococcal Vaccine: ACIP Recommendations MMWR \(cdc.gov\)](#)**

# Pentavalent Meningococcal Vaccine (MenACWY-MenB) Penbraya Available

- Suggested routine dosing:
  - **Dose 1 (11-12 yrs)= Menveo (MenACWY-CRM) or MenQuadfi (MenACWY-TT)**
  - **Dose 2 (16-18 yrs) = Penbraya (MenACWY-TT/MenB-FHbp)**
  - **Dose 3 (16-18 yrs,  $\geq 6$  months after dose 2) = Trumenba (MenB-FHbp)**

[Use of the Pfizer Pentavalent Meningococcal Vaccine: ACIP Recommendations MMWR \(cdc.gov\)](#)

# Different Manufacturers' MenB Vaccines are NOT Interchangeable

- Use the same brand of MenB for each dose in the series (Pfizer: Trumenba, GSK: Bexsero).
- If a patient receives Penbraya, which includes Trumenba, then administer:
  - Trumenba for additional MenB dose(s) when MenACWY isn't indicated
  - Any MenACWY vaccine when MenB isn't indicated
  - Penbraya when both MenB and MenACWY are indicated **and** at least 6 months have elapsed since most recent Penbraya dose. (The minimum interval between Penbraya doses is 6 months.)

[Use of the Pfizer Pentavalent Meningococcal Vaccine: ACIP Recommendations MMWR \(cdc.gov\)](#)

[Vaccines for Meningococcal | CDC](#)

# Penbraya: Contraindications and Precautions

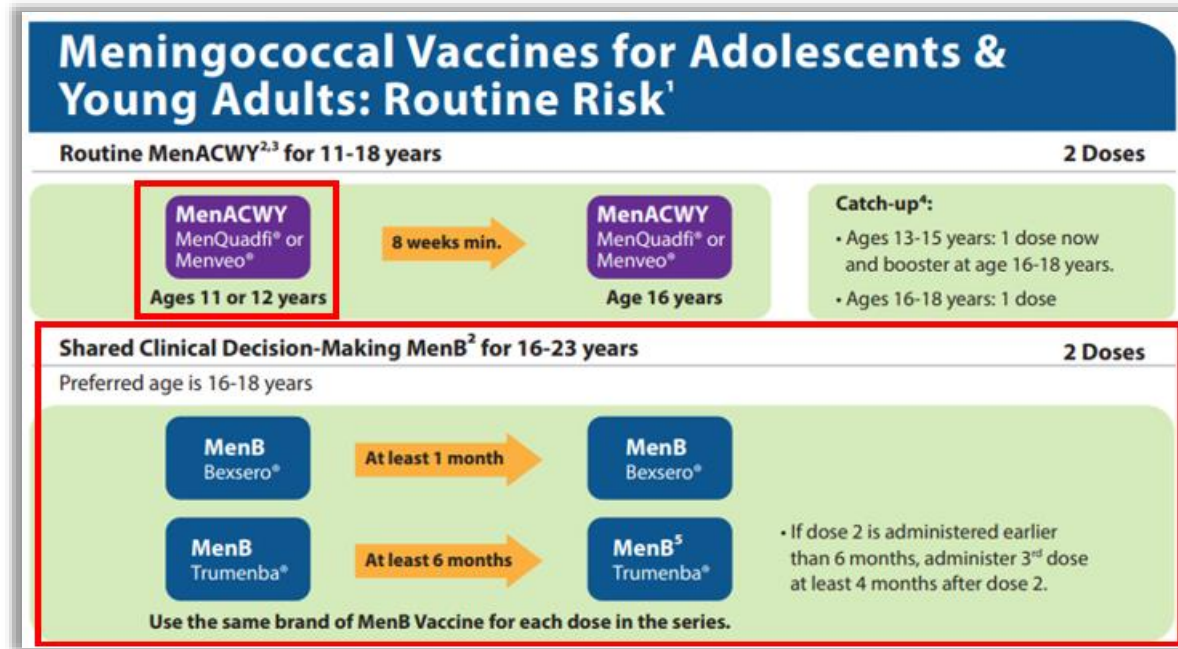
- **Severe allergy.** Penbraya is contraindicated for persons with a history of severe allergic reaction, such as anaphylaxis, to any component of the vaccine or to a tetanus toxoid-containing vaccine.
- **Pregnancy and breastfeeding.**
  - No data exist on use of Penbraya during pregnancy or while breastfeeding.
  - Because limited data are available for MenB vaccination during pregnancy, **vaccination with MenB should be deferred unless the pregnant person is at increased risk for acquiring meningococcal disease, and, after consultation with their health care provider, the benefits of vaccination are considered to outweigh the potential risks.**
  - When MenACWY is indicated, persons who are pregnant or breastfeeding should receive MenACWY-CRM (Menveo, GSK) or MenACWY-TT (MenQuadfi, Sanofi Pasteur).

[Use of the Pfizer Pentavalent Meningococcal Vaccine: ACIP Recommendations MMWR \(cdc.gov\)](#)



# Changes to Adolescent Meningococcal Vaccine Recommendations May be Coming

GSK has submitted its pentavalent meningococcal vaccine application to the FDA for review.



[IMM-1217 3-5-24 \(eziz.org\)](https://www.eziz.org/imm-1217-3-5-24)

[GSK's 5-in-1 meningococcal ABCWY vaccine | GSK](#)

[ACIP February 28-29, 2024 Meeting: Meningococcal Vaccines | CDC](#)

Possible changes to routine schedule discussed at 2/28/24 ACIP Meeting:

- MenACWY: possibly eliminate 11–12-year-old dose or change recommended age
- MenB: possibly change recommended age or change to risk-based recommendation

Further discussion and recommendations to follow at upcoming ACIP meetings.



ENHANCED BY Good

**A one-stop shop for immunization**

- Home
- Vaccine Programs
- Vaccine Management
- Storage Units
- Temperature Monitoring
- Training & Webinars
- Clinic Resources
- Patient Resources

**Schedules and Recommendations**

**Childhood and Adolescent**

- CDC's Childhood and Adolescent Immunization Schedule
- Immunization Schedule Using Combination Vaccines
- Simplified Block Timing Schedule | Spanish
- HPV Vaccine Timing
- Meningococcal Vaccine Timing: Routine | High-risk
- Serogroup B Meningococcal Vaccines: Information for Parents | Providers
- Pneumococcal Vaccine Timing Tool for Children
- Nirsevimab (Beyfortus) Guide to Prevent Severe RSV in Infants and Toddlers
- Respiratory Disease Immunization Timing for Children

**Adult**

[Schedules and Recommendations – California Vaccines for Children \(VFC\) \(eziz.org\)](https://eziz.org)

[Immunization Promotional Materials for Staff and Patients – California Vaccines for Children \(VFC\) \(eziz.org\)](https://eziz.org)

[Serogroup B Meningococcal \(MenB\) Vaccines – California Vaccines for Children \(VFC\) \(eziz.org\)](https://eziz.org)

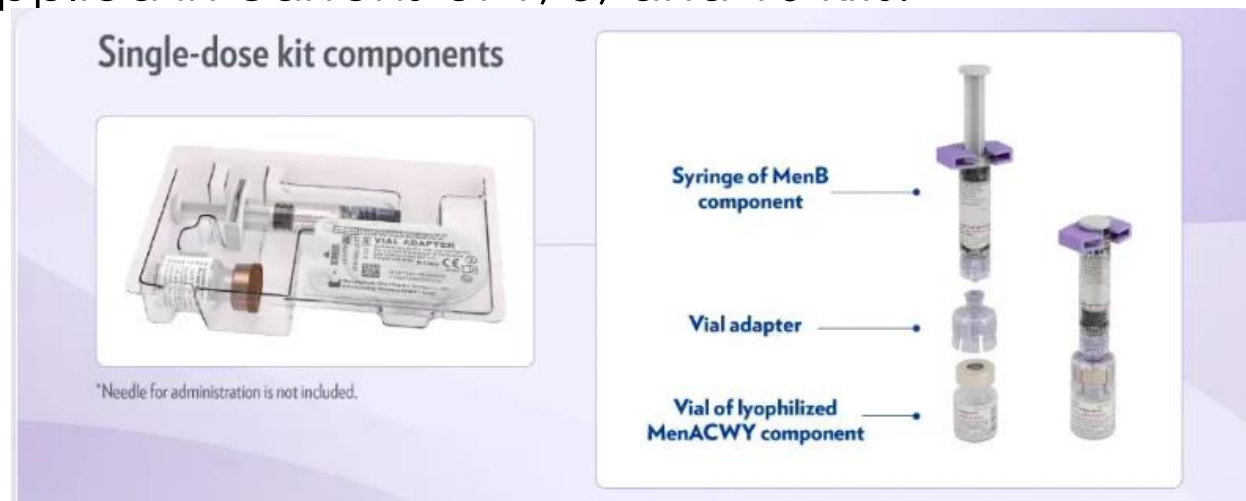
# Storage & Handling Penbraya Presentation

Kelley Leung, RN, CDPH



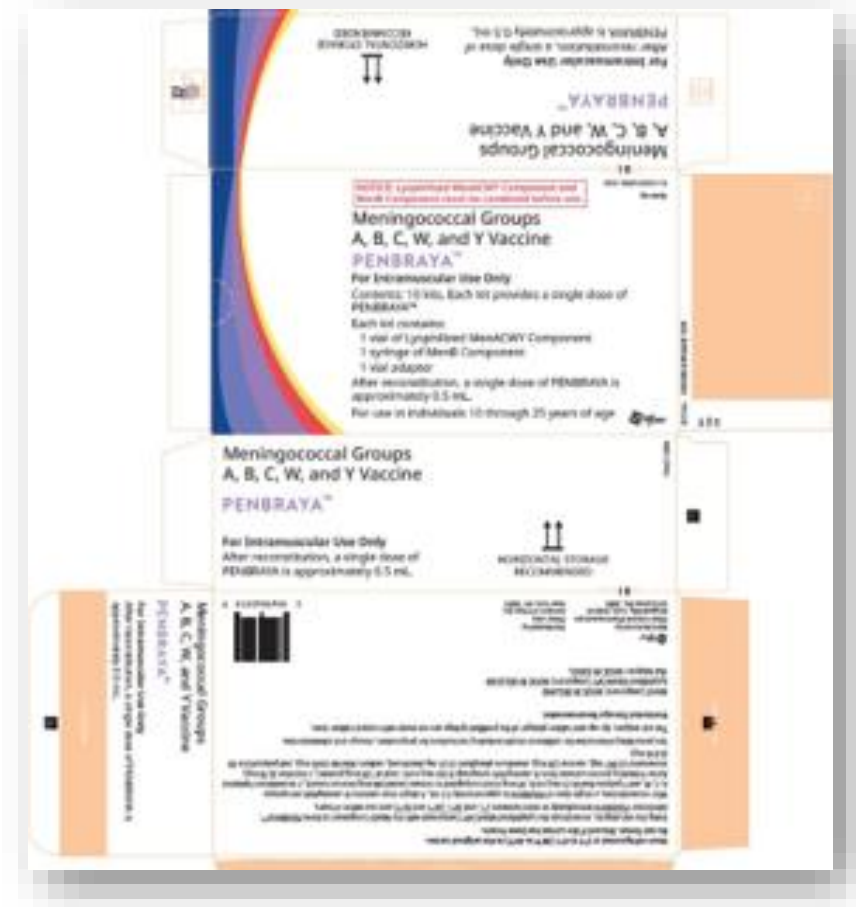
# PENBRAYA™ Presentation

- PENBRAYA™ is supplied in a kit that includes:
  - a vial of Lyophilized MenACWY Component (NDC 0069-0271-01)
  - a prefilled syringe containing MenB Component (NDC 0069-0332-01)
  - a vial adapter
- The Lyophilized MenACWY Component is reconstituted with the MenB component to form a single dose of PENBRAYA™
  - A single dose after reconstitution is approximately 0.5 mL.
- PENBRAYA™ is supplied in cartons of 1, 5, and 10 kits.



# PENBRAYA™ Storage

- Store refrigerated at 2°C to 8°C (36°F to 46°F) in the original carton.
- During storage, the white solids and clear liquid component may become separated in the prefilled MenB syringe
  - Store the carton horizontally to minimize the time necessary to resuspend the MenB Component.
- Do not freeze. Discard if the carton has been frozen.




# Vaccines for Children

Claudia Aguiluz, CDPH



# PENBRAYA™ Ordering through the VFC Program

- Both PENBRAYA™ (MenACWY-MenB) presentations are now available for ordering from VFC:
  - Single-dose vial; 1-pack, NDC: 00069-0600-01
  - Single-dose vial; 5-pack, NDC: 00069-0600-05
- If a VFC provider decides to order PENBRAYA™, Trumenba would be needed for additional MenB dose(s) when MenACWY isn't indicated.
  - If a VFC provider plans on switching to Trumenba from another MenB vaccine product because they will be using PENBRAYA™, submit the "[Provider Request Form to Update Vaccine Brand Products Administered](#)"



State of California—Health and Human Services Agency  
California Department of Public Health

TO: California Vaccines for Children (VFC) Providers

FROM: Robert Schechter, M.D., Chief  
Center for Infectious Diseases  
Division of Communicable Disease Control, Immunization Branch

SUBJECT: Addition to the VFC formulary: new meningococcal vaccine product, pentavalent Penbraya.

May 14, 2024 IZB-FY-23-24-13

💡 Penbraya, a new meningococcal vaccine (MenACWY-MenB), is now available for ordering through the VFC Program.  
ACIP recommends Penbraya be used when both MenACWY and MenB vaccines are indicated at the same visit.

Dear VFC Provider,

The US Food and Drug Administration (FDA) has licensed a new pentavalent meningococcal vaccine (MenACWY-MenB), with the tradename of Penbraya (Pfizer).

Penbraya is licensed to prevent invasive meningococcal disease caused by *Neisseria meningitidis* serogroups A, B, C, W, and Y in individuals 10 through 25 years of age. The Advisory Committee on Immunization Practices (ACIP) recommends Penbraya be used when both MenACWY and MenB vaccines are indicated at the same visit.

- Routine schedule: healthy individuals aged 16-23 years when [shared clinical decision-making favors administration of MenB](#).
- Individuals at [increased risk of meningococcal disease](#) aged 10 years and older due for both vaccines.

For routine use, ACIP suggests:

- dose 1 (11-12 yrs) = Menveo (MenACWY-CRM) or MenQuadfi (MenACWY-TT)
- dose 2 (16-18 yrs) = Penbraya (MenACWY-TT/MenB-FHbp)
- dose 3 (16-18 yrs) = Trumenba (MenB-FHbp)

Immunization Branch / Division of Communicable Disease Control  
850 Marina Bay Parkway, Bldg. P, 2<sup>nd</sup> Floor, Richmond, CA 94804  
(510) 620-3737 • FAX (510) 620-3774 • Internet Address:  
<https://www.cdph.ca.gov/Programs/CID/DCDC/Pages/immunize.aspx>

# Long-Term Care Facilities

Edward Salaguinto, PharmD, RPh, CDPH






# Call Campaign 6.0 Summary

## Long-term Care Facility (Non-Skilled Nursing Facility)

- Region 1: Northern California and San Joaquin
  - 3900 facilities called
  - 152 facilities requested assistance
- Region 2: Southern California (excluding L.A.)
  - 6419 facilities called
  - 150 facilities requested assistance
- Region 3: Los Angeles
  - 862 facilities called
  - 20 facilities requested assistance
- Region 4: Bay Area
  - 3565 facilities called
  - 298 facilities requested assistance

**Totals:**  
23,224 calls  
14,746 facilities  
620 facilities needing assistance (4.2%)

# eTrueNorth Pharmacy Interest Flyer



## Bridge Access Program

### Provide no-cost COVID-19 vaccines to eligible adults and receive reimbursement.

Through the Bridge Access Program, pharmacies can bill for COVID-19 vaccines administered to uninsured and underinsured adults without disrupting day-to-day workflow.

#### Program Details

**Pharmacy Eligibility**  
All pharmacies are encouraged to enroll – including **community pharmacies, and those affiliated with health systems, clinics, and long-term care facilities.**


**Participant Eligibility**  
Any adult 18 years or older who is **uninsured or underinsured** can receive a vaccine through the Bridge Access Program. For this program, participants are considered underinsured if a co-pay or coinsurance is required for the vaccine.


**Reimbursement**  
For **uninsured** participants, pharmacies receive two payments. Vaccine **product cost rebate** plus **\$44 vaccine administration fee** (both via monthly remittance).

Participants are considered **underinsured** if a co-pay or coinsurance is required for the vaccine. For underinsured individuals, pharmacies will be reimbursed by the individual's primary insurance provider for the vaccine administration fee and/or cost of vaccine through standard reimbursement arrangements, any outstanding **co-pay or coinsurance** will be reimbursed by eTrueNorth's Bridge Access Program contract.




Working directly with eTrueNorth to enroll your pharmacy in the Bridge Access Program is easy.

1. Submit your application by visiting the link below.
2. You will complete the contracting and payment setup process.
3. Confirm program launch date for your location(s).

 Interested pharmacies can visit [www.joinetruenorth.com](http://www.joinetruenorth.com) to enroll.

**eTrueNorth**  
is a U.S.-based healthcare services company that enables retail pharmacies to expand their offerings and provide pharmacy-based testing and other clinical programs.

eTrueNorth is a proud member of:

The Bridge Access Program is funded by the U.S. Department of Health and Human Services and the Center for Disease Control and Prevention. All pharmacy applications are subject to approval by HHS.  
© 2024 eTrueNorth.



# Walgreens

- [Walgreens Long-Term Care Facility](#)
  - [Vaccination Interest Form](#)
  - Minimum number of immunizations required for an onsite clinic may vary with location bandwidth.
  - Submit form and a representative will respond.
- Walgreens Community Clinic Events
  - Requirement is that all members of the community are invited to participate. Events must be open to members of the general community in addition to LTCF residents and staff.
  - No minimum number of immunizations is required if event is open to the public.
  - Can also provide COVID-19 and flu vaccines to uninsured persons.
  - Contact:
    - [donovan.tran@walgreens.com](mailto:donovan.tran@walgreens.com) (Southern California)
    - [satinder.sandhu@walgreens.com](mailto:satinder.sandhu@walgreens.com) (Northern California)

# Resources

- [Resources for Long-Term Care Facilities \(eziz.org\)](https://eziz.org)
  - [LTCF Toolkit](#)
- Health Systems Advisory Group (HSAG) for Skilled Nursing Facilities:
  - HSAG is assisting with improving vaccine rates in skilled nursing facilities by:
  - Scheduling vaccine clinics
  - Providing on site and virtual vaccine education to residents, family members and staff
  - [HSAG Nursing Homes Vaccine Assistance](#)
- eTrueNorth
  - [Joinetrueorth.com](https://joinetrueorth.com)
- Walgreens
  - [Walgreens Long-Term Care Facility Page](#)
  - [donovan.tran@walgreens.com](mailto:donovan.tran@walgreens.com) (Southern California)
  - [satinder.sandhu@walgreens.com](mailto:satinder.sandhu@walgreens.com) (Northern California)

# CDPH Quality Assurance

Francisco Borboa, CDPH

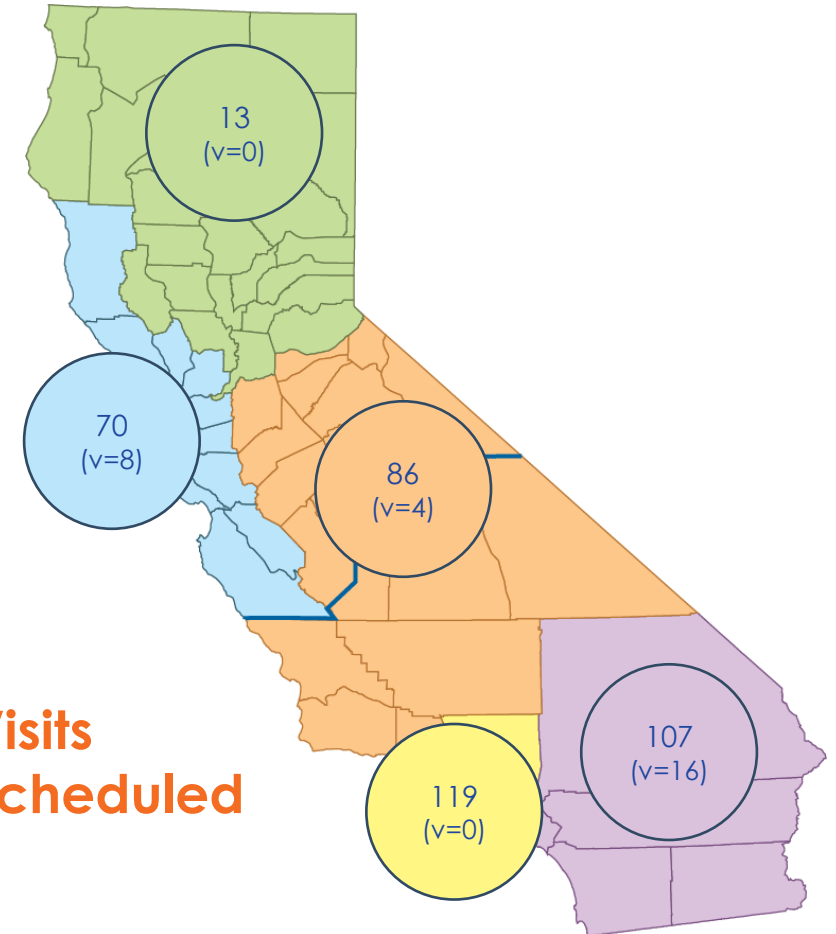


# ADULT VACCINES VISITS (AVVs)



**395** Baseline  
BAP + VFA

- Northern CA = 13
- Bay Area = 70
- Central CA = 86
- Los Angeles County = 119
- Southern CA = 107



**28** Visits  
Conducted **83** Visits  
Scheduled

V = number of visits conducted as of 5/13/24

# ADULT VACCINES VISITS (AVVs)

## CORE DATA ELEMENTS IN EHR/EMR

- **Eligibility (317)**
- Race/ethnicity
- Date of administration
- Vaccine manufacturer
- Vaccine lot number
- **Name and title of the person who administered the vaccine**
- Address of the facility where the permanent record will reside
- Vaccine information statement (VIS)
- Date printed on the VIS
- Date the VIS was given to the patient or parent/guardian



Are data transferring correctly to



# Vaccine Management

Josh Pocus, My Turn

Claudia Aguiluz, myCAvax





# What's New in My Turn? – Release 49 (1 of 3)



New updates for Patients launched on  
**Wednesday, April 24, 2024!**

## Release Highlights

### Patients will be able to view:

- ✓ The 'Pediatric (18 and younger)' tag instead of the 'Pediatric patients only (under 18)' tag on the 'Select a location' page.
- ✓ The new 'Flu - nasal spray' tag for those between 2 years and 49 years old, and the 'Flu - high dose (65+)' tag for patients aged 65 and above on the 'Select a location' page.
- ✓ An updated description provided for the question 'Is the patient interested in getting the nasal spray?' on the 'Screening' page.
- ✓ The CDC screening questions arranged alphabetically on the 'Final steps' page.

### Patients will no longer be able to view:

- ✓ The nasal spray eligibility questions or errors upon responding 'Yes' to the 'Is the patient interested in getting the nasal spray?' question on the 'Screening' page while scheduling flu appointments.
- ✓ The 'Would the patient also like to receive the flu vaccine?' question on the 'Final steps' page while scheduling flu appointments.





# What's New in My Turn? – Release 49 (2 of 3)

New updates for Clinic Managers launched on  
**Wednesday, April 24, 2024!**

## Release Highlights

### Clinic Managers will be able to view:

- ✓ The new tooltip added to the 'Are you the clinic manager or someone else?' question on the 'Contact Creation' page while on the authenticated digital enrollment flow.
- ✓ The new help text added to the 'Date Administered' field while bulk uploading the records via 'CSV Upload' on the 'CAIR Quick Entry' page.
- ✓ An error message if the entered Clinic Name contains commas while bulk uploading the records via 'CSV Upload' on the 'CAIR Quick Entry' page.
- ✓ The 'Enable geofencing' and 'Vendor clinic' checkboxes regardless of whether the 'Show Clinic on My Turn' toggle is selected on the Clinic Creation flow.
- ✓ The 'School vaccination clinic' checkbox if they select super clinic as the 'Clinic Type' while on the Clinic Creation flow.
- ✓ The 'Phone Number' field under the 'Address' field on the 'Clone Clinic and Availability' pop-up window.
- ✓ The tags selected for the clinic during the Clinic Creation flow that appear on the 'Tag' subtab after the 'Clone Clinic Creation' process.
- ✓ Error messages on the 'Phone,' 'Extension Number,' and 'Mobile' fields on the 'Contact' subtab if the entered value is not within the specified limit or does not meet the format requirements.

- ✓ An error message on the 'New Location Tag' pop-up window when they try to add the 'School vaccination clinic' tag to a traditional clinic.
- ✓ The vaccine supply synchronizes with the clinic's 'Vaccine Type' field. If the added vaccine supply already exists in the clinic's 'Vaccine Type' field, the value remains unchanged; otherwise, the vaccine supply is added to the 'Vaccine Type' field.
- ✓ The updated footer on the 'My Turn Clinic' portal with new contact details and resource links.
- ✓ The new 'More' section added under the 'Reports' section on the 'Dashboard and Reports' page.
- ✓ The updated 'Completed appts by vaccine type' tile title on the 'Dashboard and Reports' page for super clinics.

### Clinic Managers will no longer be able to view:

- ✓ The 'Address Information' section on the 'Contact Details' page on the 'Contacts' subtab.
- ✓ The 'Status' field on the 'Clone Clinic and Availability' pop-up window.

### New My Turn Users will no longer be able to view:

- ✓ The 'County field' on the 'Provider Organization Information' page while on the unauthenticated digital enrollment flow.



# What's New in My Turn? – Release 49 (3 of 3)

New updates for Clinic Managers and Vaccine Administrators launched on **Wednesday, April 24, 2024!**

## Release Highlights

### Clinic Managers and Vaccine Administrators will be able to view:

- ✓ Successfully schedule COVID-19 or Mpox appointments on the 'Add New Appointment' pop-up window and confirm them without any error.
- ✓ An updated header that shows only the vaccine type and not the vaccine brand while going through an appointment in the traditional VA and IIS flows.
- ✓ The 'Rebook Appointment' option in the dropdown arrow for parent appointments that are in the 'Cancelled' status on the 'Appointments' page.
- ✓ View a warning banner indicating they can no longer modify the 'Scheduled Vaccination' section after submitting a super clinic appointment.
- ✓ A note added to the 'Scheduled vaccinations' pop-up window on the VA flow indicating that the set of screening questions will change, and the vaccination status of an appointment will be reset to Pending Vaccination when they modify the patient's scheduled vaccinations.
- ✓ An error message on the 'Cancel Appointment' pop-up window when they try to cancel an appointment without selecting a reason for cancellation.
- ✓ An error message on the 'Add New Appointment' pop-up window when the specific vaccine supply is not available in the clinic based on the age entered.
- ✓ The 'Previous Doses' section on the VA and IIS flows displaying all the previous doses received by the patient.

- ✓ View the new 'Vaccination Scheduled' field below the 'Schedule' field on the 'Cancel Appointment' pop-up window that displays the child appointments that will be canceled along with the parent appointment.
- ✓ An error message when they enter any numbers or special characters in the 'Relationship to Policy Holder' field on the 'Edit Health Insurance' pop-up window.
- ✓ The 'Standard minor consent form' below the 'Additional or alternative minor consent form provided to patient' checkbox on the 'Edit Parent/Guardian Information' pop-up window on the VA and IIS flows.
- ✓ The Nasal spray products on the 'Product' field based on the responses to the nasal spray question in the VA flow and the clinic inventory.
- ✓ A banner on the VA flow indicating missing information in the 'Screening Question' section.
- ✓ The 'Back' button instead of the 'Cancel' button on the 'Bulk Update Confirmation' pop-up window.
- ✓ The updated subtext on the 'Presentation' field on the 'CSV Template' while bulk uploading appointments via the CSV Bulk Upload flow.
- ✓ The 'Primary Birth' column renamed to 'Primary Holder Birth' on the 'CSV Template' while bulk uploading appointments via the CSV Bulk Upload flow.
- ✓ The errors beneath the 'Missing Required Fields' and 'Invalid User Input' columns when they open the CSV Error File after uploading the 'CSV Bulk Upload Template.'

### Clinic Managers and Vaccine Administrators will no longer be able to view:

- ✓ The 'Has the patient been exposed to Mpox?' screening question while scheduling Mpox appointments on the Mpox flow.



# Sunsetting CAIR Mass Vax

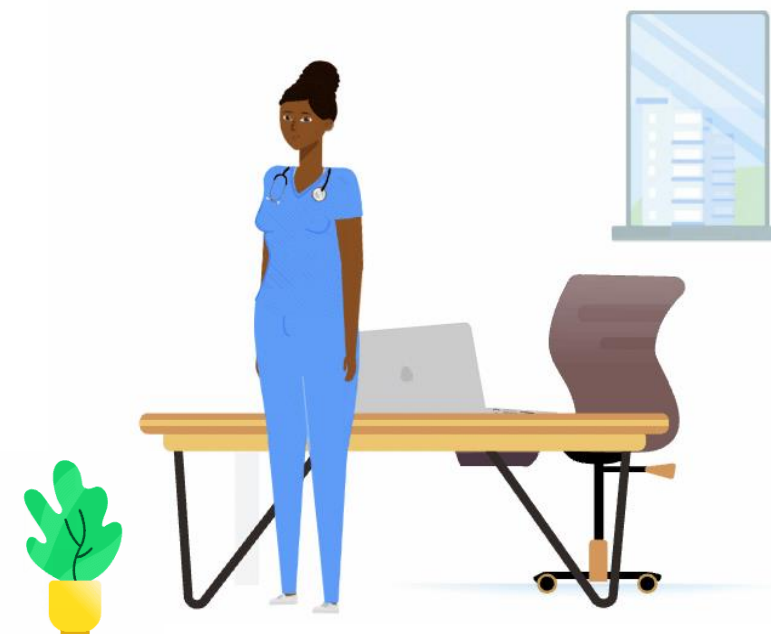
CAIR Mass Vax will be retired by the **end of June 2024**. It has been replaced by CAIR Quick Entry (CQE) in My Turn.

Providers enrolled in My Turn will automatically gain access to CAIR Quick Entry, which offers familiar functionalities from Mass Vax along with enhancements and support additional vaccines.

CAIR Quick Entry offers:

- Simplified uploading of records in bulk or batches to CAIR.
- Ability to edit records after submission.
- Prefilled rows for quick entry of information.
- Support for all Mass Vax vaccines, plus additional vaccine options.

If you have questions about enrolling in CAIR Quick Entry, email [mycavax.hd@cdph.ca.gov](mailto:mycavax.hd@cdph.ca.gov) or call (833) 502-1245, Monday – Friday, 8:00 AM – 5:00 PM PT.



# Quick Step Flow Process – My Turn Enrollment

## Enrolling in My Turn without a myCAVax account

1. Visit [mycavax.cdph.ca.gov](https://mycavax.cdph.ca.gov).
2. Select the 'My Turn' tab next to the 'Home' tab to view the 'My Turn' landing page.
3. On the 'My Turn' landing page, select either the 'Enroll your organization' or 'Enroll Now' button. Begin enrolling in My Turn on the 'Step 1 - Create an Account' page.

## Enrolling in My Turn with a myCAVax account

1. Log in to myCAVax using your usual credentials.
2. Select the 'My Turn Enrollment' tab from your main navigation bar to view the 'My Turn - Enrollment' page.
3. On the 'My Turn - Enrollment' page, select the 'Enroll Location' button. The page redirects to the 'Step 1 - Required Training' page to begin My Turn enrollment.

For more information, view the '[Enrolling in My Turn](#)' Quick Sheet on EZIZ.





# My Turn Locator Sneak Peek (Provider Community)

At the **end of June**, providers will be able to use the new 'Provider Locator' feature in myCAvax to find nearby providers by entering their zip codes and filtering by program or provider type.



**Find providers near you.**

**Provider Locator**  
Find a location to transfer your vaccines. Transfer Vaccines

Search by program:  Search by provider type:

\*Zip code:  Search radius:  Search Reset

myCAvax  
California Vaccine Management System

My Programs Home Vaccine Orders Program Locations Vaccine Inventory Training

**Provider Locator**

To find other providers near you, go to the **Provider Locator** tab and enter your zip code. You can filter your search by program and/or provider type.

If you want a location to appear on the public-facing My Turn Vaccine locator, go to the **Opt-in** tab, click the location's **Manage Vaccine Locator Form** link, then complete the information form to opt in.

Provider Locator My Turn Vaccine Locator Opt-in

**Find providers near you.**

**Provider Locator**  
Find a location to transfer your vaccines. Transfer Vaccines

Search by program:  Search by provider type:

\*Zip code:  Search radius:  Search Reset

**VFC**  
**St. John's Well Child and Family Ctr - Magnolia**  
Private Practice (e.g., family practice, pediatric, primary care) as agent for FQHC/RHC-deputized  
1401 Golf Course Road, Hayward, CA 94541  
1-800-555-1234

**VFC BAR**  
**Test VFC Location**  
Public Health Clinic (state/local) as agent for FQHC/RHC-deputized  
300 Golf Course Road, Hayward, CA 94541  
1-800-555-1987

**VFC**  
**Josh's Test Location**  
Public Health Clinic (state/local) as agent for FQHC/RHC-deputized  
300 Golf Course Road, Hayward, CA 94541  
1-800-555-1987

Map Satellite

California Department of Public Health

For any program or policy inquiries, contact us at:  
ProviderCallCenter@cdph.ca.gov  
(833) 502-1245  
Monday through Friday  
8AM to 5PM

For any technical difficulties, contact us at:  
mycavax.hd@cdph.ca.gov  
My Turn:  
myturn.clinic.hd@cdph.ca.gov

Resources  
Local Health Services  
EZIZ  
My Turn Administration  
Join CAIR

# My Turn Locator Sneak Peek (Public Site Opt-In)



**Provider Locator**

To find other providers near you, go to the **Provider Locator** tab and enter your zip code. You can filter your search by program and/or provider type.

If you want a location to appear on the public-facing My Turn Vaccine Locator, go to the **Opt-in** tab, click the location's **Manage Vaccine Locator Form** link, then complete the information form to opt in.

Provider Locator **My Turn Vaccine Locator Opt-in**

**Opt-in to My Turn Vaccine Locator (Public-facing).**

The My Turn Vaccine Locator is a public-facing page that helps patients find your location based on its proximity, vaccination services, and the patient's age and insurance status.

**My Locations**  
Use the "Search by Locator Status" dropdown below to filter locations by Vaccine Locator participation and status.

Search by Locator Status

Location	Vaccine Locator Status	Vaccine Locator
Kern Medical HQ	Active	<a href="#">Manage Vaccine Locator Form</a>
VFC Location	Inactive	<a href="#">Manage Vaccine Locator Form</a>
St John Health Site	Info needed	<a href="#">Manage Vaccine Locator Form</a>
St John Health Site	Active	<a href="#">Manage Vaccine Locator Form</a>
St John Health Site	Info needed	<a href="#">Manage Vaccine Locator Form</a>

[View More](#)

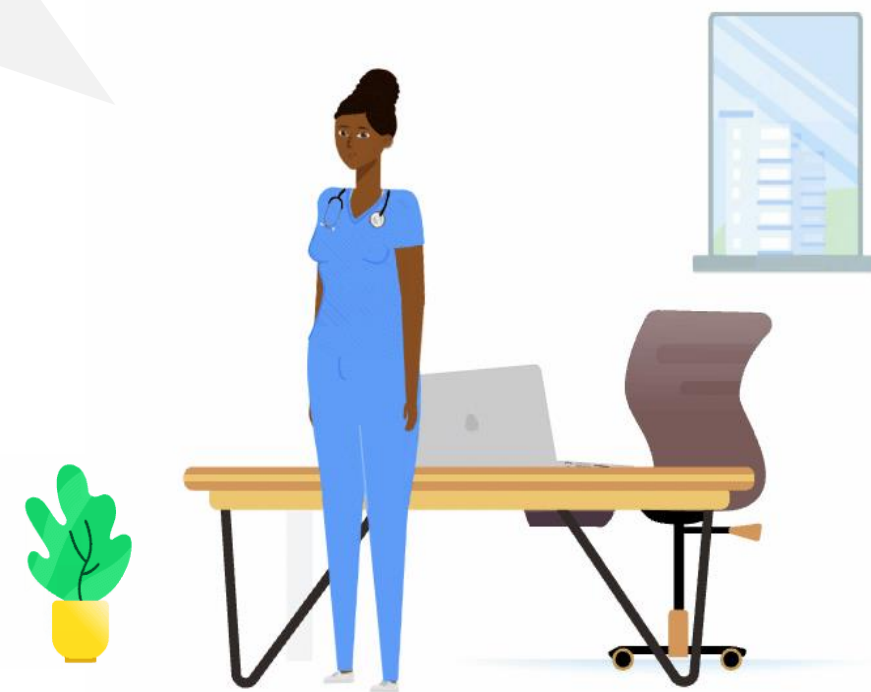
**California Department of Public Health**

For any program or policy inquiries, contact us at:  
✉ [ProviderCallCenter@cdph.ca.gov](mailto:ProviderCallCenter@cdph.ca.gov)  
☎ (833) 502-1245  
Monday through Friday  
8AM to 5PM

For any technical difficulties, contact us at:  
✉ [mycavax.hd@cdph.ca.gov](mailto:mycavax.hd@cdph.ca.gov)  
My Turn:  
✉ [myturn.clinic.hd@cdph.ca.gov](mailto:myturn.clinic.hd@cdph.ca.gov)

**Resources**  
[Local Health Services](#)  
[EZIZ](#)  
[My Turn Administration](#)  
[Join CAIR](#)

If providers want a location to appear on the 'My Turn Public' portal, they will be able to select the 'My Turn Vaccine Locator Opt-in' tab, click the location's 'Manage Vaccine Locator Form' link, and complete the information form to opt-in.





# My Turn Locator Sneak Peek (Public Site)

At the **end of June**, patients will be able to use the new 'Vaccine Locator' tool, which will be replacing the Walk-in page and include all My Turn Walk-in clinics as well as other providers that opt in to this experience.

1

Underinsured- Insurance plan does not cover the vaccination.

Search by vaccine: COVID-19, Flu Mpx

Search by insurance status: Select one

Search by age group: Select one

Chickenpox  
 COVID-19  
 DTaP  
 Flu  
 Hepatitis A  
 Hepatitis B  
 Hib  
 HPV  
 Men B-ACWY  
 Meningitis B  
 Meningococcal (ACWY)  
 MMR  
 Mpx  
 Pneumococcal Conjugate  
 Polio  
 Rotavirus  
 RSV  
 Shingles  
 Td  
 Tdap

Serves Medi-Cal  
 Serves insured  
 Serves uninsured  
 Serves underinsured

Pediatric (18 and younger)  
 Adults (19+)

2

My Turn

Home Find a Clinic \* Vaccinations Q&A \* Digital Vaccine Record EN

Appointments  
Vaccine locator  
Testing sites

### Vaccine locator

#### Vaccinations for all

My Turn can help you find clinics that accept walk-in patients offer the vaccines you need, and provide vaccination services based on your insurance status and ability to pay.

### Know before you go

▲ What do I need for my appointment?

- When possible, please bring your vaccine record. You can get your record from the [Digital Vaccine Record \(DVR\) portal](#).
- Before making an appointment, please contact the provider to confirm if your insurance is accepted or if any fees apply.
- People younger than 18 years must have parental or guardian consent unless the patient is an emancipated minor or getting a hepatitis B, HPV, or mpox vaccine.
- Give yourself enough time to fill out a few patient forms when you arrive.

NOTE: Learn more about the vaccines My Turn supports on our [Vaccination Q&A](#) pages.

▲ What if I don't have insurance or my insurance doesn't cover the vaccine?

If you don't have health insurance or your health insurance doesn't cover the vaccine, you may qualify to receive a no-cost or low-cost vaccine (provider fees may vary).

**18 years or younger**

Available for anyone who:

- Does not have health insurance
- Is eligible for Medi-Cal
- Is an American Indian or Alaska Native

**19 years or older**

Available for anyone who:

- Does not have insurance
- Does not have an insurance plan that covers the vaccination (underinsured)

3

### Find a location

Use the filters to find locations that offer the vaccines and services you need.

Search by vaccine: COVID-19, HPV, MMR

Search by insurance status: Uninsured

Search by age group: Pediatric

Find a walk-in clinic

Enter your zip code below to find locations near you.

Zip Code: 94541

Search Radius: 20 miles

Search Clear

**St. John's Well Child and Family Ctr - Magnolia**

1401 Golf Course Road, Hayward, CA 94541

Mon - 09:00 AM - 03:00 PM  
 Tues - 09:00 AM - 03:00 PM  
 Wed - 09:00 AM - 03:00 PM  
 Thu - 09:00 AM - 03:00 PM  
 Fri - 09:00 AM - 03:00 PM

1-800-555-1234

Chickenpox  HPV  MMR

See all

Please contact the clinic to confirm the vaccines you need are available.

Learn more

**St. John's Well Child and Family Ctr - LA**

1400 Golf Course Road, Hayward, CA 94541

Dates available: 7/12 - 8/12

Mon - 09:00 AM - 03:00 PM  
 Tues - 09:00 AM - 03:00 PM  
 Wed - 09:00 AM - 03:00 PM  
 Thu - 09:00 AM - 03:00 PM  
 Fri - 09:00 AM - 03:00 PM

1-800-555-1234

COVID-19 MMR



# My Turn – Known Issues and Workarounds



## Known Issues

### Missing 'Funding Source', 'Route', and 'Injection Site' from completed Super Clinic Jobs?

- ✓ 'Funding Source', 'Route', and 'Injection Site' values may disappear from completed Super Clinic Jobs if you complete the VA flow twice for an appointment.

### Clinic Appointment Reports Including 'Generic' Vaccines

- ✓ Super Clinic appointment reports are including records with a vaccine type of 'Generic'.

### Blank Accounts Dropdown on IIS Status Page

- ✓ Refreshing the IIS Status page may cause an issue where the Accounts dropdown select is blank.

### Greyed Out Pre-Screening Questions if Accessing Certain Appointments Through 'Additional Appointments'

- ✓ If navigating to an appointment that only has one product (traditional or super clinic appointment with one product) via the 'Additional appointments' pop up, the pre-screening questions are greyed out.

### Ordering Provider Required in CAIR for Vaccine Record Submissions

- ✓ CAIR now requires the Ordering Provider to be specified for vaccine record submissions – not having one will result in a warning response from CAIR2. The Ordering Provider data is not currently captured in My Turn.



## Workaround / Next Steps

- ✓ Estimated Fix: **6/26/2024**
  - ✓ Workaround: If you need to check the details of a completed appointment, do not click 'Complete Appointment' on the final screen of the VA flow.
  - ✓ If affected, you can correct the record through the 'IIS Status' page.
- ✓ Estimated Fix: **6/26/2024**
  - ✓ Workaround: If exporting reports, use Excel to filter out these records.
- ✓ Estimated Fix: **6/26/2024**
  - ✓ Workaround: If this occurs, please log out and log back in.
- ✓ Estimated Fix: **TBD**
  - ✓ Workaround: Access the appointment through the 'Appointments' tab.
- ✓ Estimated Fix: **TBD**

# myVFCvaccines to myCAvax System Transition

COMING SOON



VFC vaccine ordering, and other related VFC activities will go live in myCAvax on **Monday, June 10, 2024.**

Once live, VFC providers will be able to easily:

- Report shipping incidents electronically
- Access practice dashboards
- View support resources in the Knowledge Center
- Read important broadcast messages from CDPH upon logging in to myCAvax
- Access multiple state-funded vaccine programs



# Why is VFC Moving Systems?

COMING SOON



As we continue to modernize, we are aligning all our publicly funded programs (including VFC) to one single system – myCAvax.

MyVFCvaccines was built over 10 years ago, and we are utilizing this opportunity to enhance the robust system we built for COVID-19, to also accommodate non-COVID-19 programs.

Some benefits of this transition include:

- Improved access & security
- Centralized platform to include all state-funded programs
- Modernized system to enhance user experience
- Expanded data metrics and robust reporting



# VFC Go-Live in myCAvax: Day One

On **Monday, June 10, 2024**, VFC providers will log in to myCAvax and be able to:

- View and place orders
- View and place transfers\*
- View and report waste or returns
- Report shipping incidents
- Report excursions\*

**\*NOTE:** Reporting transfers and excursions in myCAvax are dependent on having up-to-date vaccine storage and temperature monitoring equipment logged in myCAvax.

**NOTE:** Expired Digital Data Loggers (DDLs) and vaccine storage unit information may have to be validated or confirmed to place an order.

As we transition the VFC program from MyVFCvaccines to myCAvax, the below policies / procedures will stay the same:

- Information required to place orders will not change – doses administered and on hand inventory will still need to be reported.
- Timeframes for order submission and order processing will not change.
- Providers will still receive email confirmations once orders are approved and are being filled by McKesson or directly (Merck / Pfizer).
- Providers will still be able to receive shipping labels for returning doses.



# VFC Upcoming Provider Actions

## By Friday, May 24, 2024

### Vaccine Orders:

- Submit VFC orders in MyVFCvaccines by **Friday, May 24**.
  - **NOTE:** If your routine order is due during or shortly after our blackout period, consider submitting a new order by **Friday, May 24** to maintain vaccine supply and ensure vaccine availability for your VFC-eligible patients.
- Submit transfers, waste, returns, and storage and handling incidents into MyVFCvaccines alongside orders.

### Account Management:

- Review and update Primary and Backup Vaccine Coordinator information in MyVFCvaccines.
- Update expired data loggers.
- Ensure certificate of calibration is valid.

### Training:

- Register to attend VFC provider trainings.

## Monday, May 27, 2024 – Friday, May 31, 2024

### Vaccine Orders:

- VFC program team reviews and approves submitted orders.
- If order corrections are needed, submit corrections in MyVFCvaccines as soon as possible.
- **NOTE:** After **Friday, May 31**, any unapproved MyVFCvaccines orders must be resubmitted by VFC providers in myCAvax after go-live.

### Training:

- Register to attend VFC provider trainings.

## Monday, June 10, 2024

### Go Live:

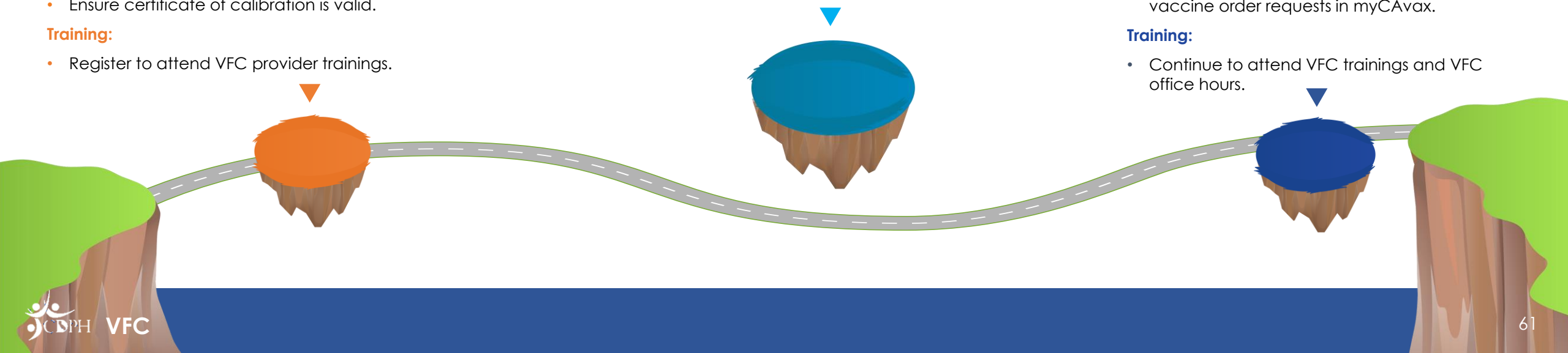
- Log in to myCAvax as VFC program is live.
- Submit VFC vaccine orders, returns, transfers, etc. in myCAvax.
- Contact the Provider Call Center for support via phone or email when needed.
- **Conduct all VFC program activities in myCAvax moving forward. Do not log in to MyVFCvaccines to manage or order VFC vaccine.**

### Account Management:

- Review and update expired certificate of calibration on storage units to place VFC vaccine order requests in myCAvax.

### Training:

- Continue to attend VFC trainings and VFC office hours.





# Preparing to Access the VFC Program in myCAvax

Primary and backup vaccine coordinators will be granted access to myCAvax based on the information provided in MyVFCvaccines. Be sure your vaccine coordinator information is up to date in MyVFCvaccines by **Friday, May 24, 2024**. Unlike MyVFCvaccines, in myCAvax, each user will need to log in with their own unique credentials.

## **For existing myCAvax users:**

The VFC program will be added to your account on **Monday, June 10, 2024**.

Update your contact information (e.g., email address, etc.) in MyVFCvaccines to match myCAvax, if needed, so that access to VFC can be added to your existing login credentials.

## **For brand new myCAvax users:**

Your primary and backup vaccine coordinator will receive a myCAvax welcome email on **Monday, June 10, 2024**, which will ask them to finish setting up their myCAvax account.

Be sure the information for your vaccine coordinators is correct in MyVFCvaccines as that's how their unique login credentials will be created.

# VFC Providers Using myCAvax Today: Update Storage Units



**\* Vaccines Stored**

Available	Chosen
SGF	VFA
317	VFC
Outbreak	
BAP	

We ask that all VFC providers who already use myCAvax to manage other programs **update storage units as soon as possible in myCAvax** so that you can submit orders and transfers in the new system.

- Make a new storage unit and indicate that VFC vaccine are stored in it.
- Add the program to the storage unit accordingly (if your VFC vaccine is stored in a storage unit already tracked in myCAvax).

**NOTE:** For more information on updating / adding storage units, view the '[Managing myCAvax Provider Accounts](#)' job aid on the Knowledge Center (myCAvax login required).



# Getting Started with myCAvax for Brand New Users

The VFC program will be live in myCAvax on **Monday, June 10, 2024.**

Join us for a 30-minute introductory webinar to learn the basics of using myCAvax, including system navigation and login. This training is for VFC key practice staff who will be responsible for vaccine ordering and management in myCAvax (i.e., primary and backup vaccine coordinators). If you have prior experience with the platform, this training is optional or can be taken as a refresher. We encourage all to attend our 'VFC 101: Requesting VFC Vaccine in myCAvax' and 'VFC 102: Managing VFC Vaccine in myCAvax' trainings. CDPH is offering three training sessions for brand new users. The content is repeated, so you only need to sign up for one of the following webinars:

- ***Wednesday, May 22, 2024, from 10 – 10:30 AM***
- ***Wednesday, May 29, 2024, from 9 – 9:30 AM***
- ***Tuesday, June 4, 2024, from 12:30 – 1 PM***

**Register on [Zoom](#).**





# VFC 101: Requesting VFC Vaccine in myCAvax

The VFC program will be live in myCAvax on **Monday, June 10, 2024.**

Join CDPH for a 30-minute webinar exploring how to place a vaccine order request in myCAvax with an opportunity for Q&A. This training is intended for VFC key practice staff who will be responsible for requesting VFC vaccine in myCAvax (e.g., primary and backup vaccine coordinators). CDPH is offering four sessions of this live training. The content is repeated, so you only need to sign up for one of the following webinars:

- **Thursday, May 30, 2024, from 9 – 9:30 AM**
- **Thursday, June 6, 2024, from 9:30 – 10 AM**
- **Tuesday, June 11, 2024, from 12 – 12:30 PM**
- **Tuesday, June 18, 2024, from 11:30 AM – 12 PM**

**Register on [Zoom](#).**



# VFC 102: Managing VFC Vaccine in myCAvax

The VFC program will be live in myCAvax on **Monday, June 10, 2024.**

Join CDPH for a 30-minute webinar exploring how to report storage and handling events in myCAvax with an opportunity for Q&A. This training is intended for VFC providers (i.e., primary and backup vaccine coordinators) who will be responsible for managing VFC vaccine in myCAvax (e.g., reporting waste, transfers, shipment incidents, and excursions). CDPH is offering three sessions of this live training. The content is repeated, so you only need to sign up for one of the following webinars:

- ***Friday, June 7, 2024, from 9:30 – 10 AM***
- ***Wednesday, June 12, 2024, from 10 – 10:30 AM***
- ***Wednesday, June 19, 2024, from 12:30 – 1 PM***

**Register on [Zoom](#).**



# VFC Office Hours

The VFC program will be live in myCAvax on **Monday, June 10, 2024.**

Join CDPH for a 30-minute Q&A session about the VFC program in myCAvax. You will hear quick updates from subject matter experts and leadership before jumping into a dedicated Q&A session. CDPH will share similar updates at each session. Join one or many sessions as you have questions. CDPH recommends joining one session each week.

- **Thursday, June 20, 2024, from 9:30 – 10 AM | Register on [Zoom](#).**
- **Thursday, June 20, 2024, from 12:30 – 1 PM | Register on [Zoom](#).**
- **Thursday, June 27, 2024, from 9:30 – 10 AM | Register on [Zoom](#).**
- **Thursday, June 27, 2024, from 12:30 – 1 PM | Register on [Zoom](#).**

# Vaccines for Adults (VFA) Recertification Completion

Almost there! **81%** of VFA-eligible providers completed recertification so far.

As of **Thursday, May 16, 2024**, **438** out of **541** total providers eligible for VFA have completed recertification.



**103 VFA-eligible providers still need to complete recertification.**

Recertification completion is required to submit a VFA vaccine order. Providers will need to complete recertification if they want to place a VFA vaccine order before the next ordering window – **the April VFA ordering window has closed.**

# BAP: COVID Vaccine Supply Update

As manufacturers prepare for the **2024-2025** season, BAP Program product availability is expected as follows:

- Novavax: Latest **2023-2024** expiry is **Friday, May 31, 2024**. This product is no longer available for ordering.
- Pfizer: 12yo+ (refrigerated/never frozen) - latest **2023-2024** expiry is **Saturday, August 31, 2024**. Pfizer estimates supply will run out as soon as late **May / early June**.
- Moderna: Latest **2023-2024** expiry for 12yo+ vaccines is **late September** or better. Moderna indicates supply sufficient to meet demand between now and when **2024-2025** vaccine is available.

# Resources

Leslie Amani, CDPH



# CDPH Provider Webinars and Trainings

## Week of May 20, 2024

	Monday 5/20	Tuesday 5/21	Wednesday 5/22	Thursday 5/23	Friday 5/24
Live Webinars and Training			<a href="#">Getting Started in myCAvax for New Users</a> 10:00 am – 10:30 am  <a href="#">CDPH / CALTCM / CAHF / HSAG Infection Prevention Webinar</a> 3:00 – 4:00 pm		
View On Demand	<ul style="list-style-type: none"> <li><a href="#">CDPH Weekly Provider Archived Webinars and Slides</a></li> <li><a href="#">COVID-19 Crucial Conversations Archived Webinars and Slides</a></li> <li><a href="#">AIM Vaccine Confidence Toolkit Webinar Series</a></li> </ul>	<ul style="list-style-type: none"> <li><a href="#">Introduction to My Turn Onboarding (v. 1/4/22)</a></li> <li><a href="#">Latest Features in My Turn (Requires myCAvax Login)</a></li> <li><a href="#">myCAvax Release Notes for LHD and CDPH Users (Requires myCAvax Login)</a></li> </ul>	<ul style="list-style-type: none"> <li><a href="#">Moderna COVID-19 Vaccine Resources for Providers</a></li> <li><a href="#">CDC COVID-19 Vaccination Clinical &amp; Professional Resources</a></li> <li><a href="#">Novavax COVID-19 Vaccine Information</a></li> <li><a href="#">Pfizer COVID-19 Vaccine (COMIRNATY) Information</a></li> </ul>		

Help	Help Desk		Immunization Resources	
	<p><b>CDPH Provider Call Center:</b> 1-833-502-1245, M-F 8am-5pm <i>Email:</i> <a href="mailto:providercallcenter@cdph.ca.gov">providercallcenter@cdph.ca.gov</a></p> <p><b>My Turn:</b> <i>Help Desk Email:</i> <a href="mailto:myturn.clinic.hd@cdph.ca.gov">myturn.clinic.hd@cdph.ca.gov</a> <i>Onboarding Email:</i> <a href="mailto:myturnonboarding@cdph.ca.gov">myturnonboarding@cdph.ca.gov</a></p> <p><b>myCAvax:</b> <i>Help Desk Email:</i> <a href="mailto:mycavax.hd@cdph.ca.gov">mycavax.hd@cdph.ca.gov</a></p> <p><b>Mpox:</b> <i>Email:</i> <a href="mailto:stddb@cdph.ca.gov">stddb@cdph.ca.gov</a></p>		<p><a href="#">California's General Immunization Resources (eziz.org)</a></p> <p><a href="#">RSV Immunization Resources</a>      <a href="#">Flu Vaccination Resources</a></p> <p><a href="#">COVID-19 Vaccination Resources</a>      <a href="#">COVID-19 Treatments</a></p> <p><a href="#">Mpox Vaccination Resources</a></p>	

# CDPH Provider Webinars and Trainings

## Week of May 27, 2024

	Monday 5/27	Tuesday 5/28	Wednesday 5/29	Thursday 5/30	Friday 5/31
Live Webinars and Training	<i>Holiday</i>		<a href="#">Getting Started in myCAvax for New Users</a> 9:00 am – 9:30 am	<a href="#">VFC 101: Requesting VFC Vaccine in myCAvax</a> 9:00 am – 9:30 am	<a href="#">CDPH Immunization Updates for Providers</a> 9:00 am – 10:30 am  <a href="#">Association of Immunization Managers (AIM): The State of Vaccine Coverage and Confidence: Insights for the Vaccine Conversation</a> 11:00 am – 12:00 pm
View On Demand	<ul style="list-style-type: none"> <li><a href="#">CDPH Weekly Provider Archived Webinars and Slides</a></li> <li><a href="#">COVID-19 Crucial Conversations Archived Webinars and Slides</a></li> <li><a href="#">AIM Vaccine Confidence Toolkit Webinar Series</a></li> </ul>	<ul style="list-style-type: none"> <li><a href="#">Introduction to My Turn Onboarding (v. 1/4/22)</a></li> <li><a href="#">Latest Features in My Turn (Requires myCAvax Login)</a></li> <li><a href="#">myCAvax Release Notes for LHD and CDPH Users (Requires myCAvax Login)</a></li> </ul>	<ul style="list-style-type: none"> <li><a href="#">Moderna COVID-19 Vaccine Resources for Providers</a></li> <li><a href="#">CDC COVID-19 Vaccination Clinical &amp; Professional Resources</a></li> <li><a href="#">Novavax COVID-19 Vaccine Information</a></li> <li><a href="#">Pfizer COVID-19 Vaccine (COMIRNATY) Information</a></li> </ul>		

Help	<p style="text-align: center;"><b>Help Desk</b></p> <p><b>CDPH Provider Call Center:</b> 1-833-502-1245, M-F 8am-5pm <i>Email:</i> <a href="mailto:providercallcenter@cdph.ca.gov">providercallcenter@cdph.ca.gov</a></p> <p><b>My Turn:</b> <i>Help Desk Email:</i> <a href="mailto:myturn.clinic.hd@cdph.ca.gov">myturn.clinic.hd@cdph.ca.gov</a> <i>Onboarding Email:</i> <a href="mailto:myturnonboarding@cdph.ca.gov">myturnonboarding@cdph.ca.gov</a></p> <p><b>myCAvax:</b> <i>Help Desk Email:</i> <a href="mailto:mycavax.hd@cdph.ca.gov">mycavax.hd@cdph.ca.gov</a></p> <p><b>Mpox:</b> <i>Email:</i> <a href="mailto:stdcb@cdph.ca.gov">stdcb@cdph.ca.gov</a></p>	<p style="text-align: center;"><b>Immunization Resources</b></p> <p><a href="#">California's General Immunization Resources (eziz.org)</a></p> <p><a href="#">RSV Immunization Resources</a>      <a href="#">Flu Vaccination Resources</a></p> <p><a href="#">COVID-19 Vaccination Resources</a>      <a href="#">COVID-19 Treatments</a></p> <p><a href="#">Mpox Vaccination Resources</a></p>
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# Vaccine Support

## Provider Call Center

Dedicated to medical providers and Local Health Departments in California, specifically addressing questions about State program requirements, enrollment, and vaccine distribution.

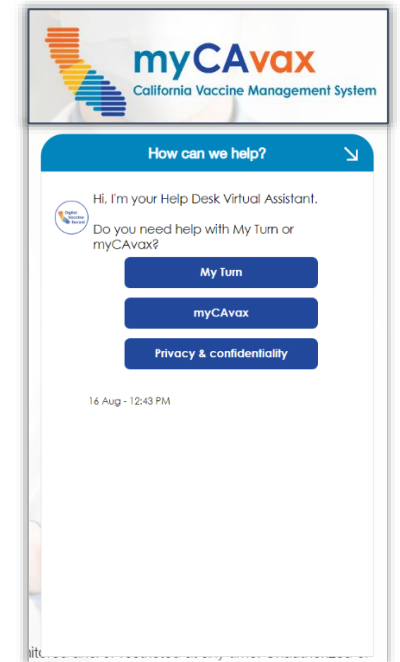
- For myCAvax Help Desk inquiries: [myCAvax.hd@cdph.ca.gov](mailto:myCAvax.hd@cdph.ca.gov)
- For My Turn Clinic Help Desk inquiries: [MyTurn.Clinic.HD@cdph.ca.gov](mailto:MyTurn.Clinic.HD@cdph.ca.gov)
- For all other inquiries: [providercallcenter@cdph.ca.gov](mailto:providercallcenter@cdph.ca.gov)
- Phone: (833) 502-1245, Monday through Friday from 8AM–5PM

## myCAvax

- Virtual Assistant resolves many questions but will direct you to the Provider Call Center queue for live assistance!
- Knowledge Center houses key job aids and videos that are updated every release. Once logged in, you can access job aids from the myCAvax homepage (or at various places throughout the system) using the links as shown below.



Need help? View our job aids in the [Knowledge Center](#), or [contact us](#).



# COVID-19 Therapeutics Resources

## Type of Support

## Description

Updated 3.18.24



### Clinical Guidance

For general Therapeutics questions, please email: [COVIDRxProviders@cdph.ca.gov](mailto:COVIDRxProviders@cdph.ca.gov)



### General Information

[CDPH COVID-19 Treatments Webpage](#) (provides general information for healthcare providers, allocations, distribution and ordering, drug facts sheets, and additional resources)

[Finding COVID-19 Treatments](#) (questions and answers for the public on finding COVID-19 treatments)

[COVID-19 Therapeutics Best Practices Checklist](#) (testing, prescribing, dispensing, and more for providers)

[Frequently Asked Questions document](#) for clinics, providers, and pharmacists



### Locating Resources

Finding Providers and Test-to-Treat Sites

- [COVID-19 Therapeutics Locator](#) (find COVID-19 medications near you)
- [Information Page for Test-to-Treat Program](#) (hhs.gov)



### [Archive LHD Therapeutics SharePoint](#)

For access to previously recorded LHD webinars and slides contact: [rphoadmin@cdph.ca.gov](mailto:rphoadmin@cdph.ca.gov)

For Information on how to registers for HPOP reporting information, use link below.

- [CDPH Therapeutics HPOP Account Verification & Reporting](#) information



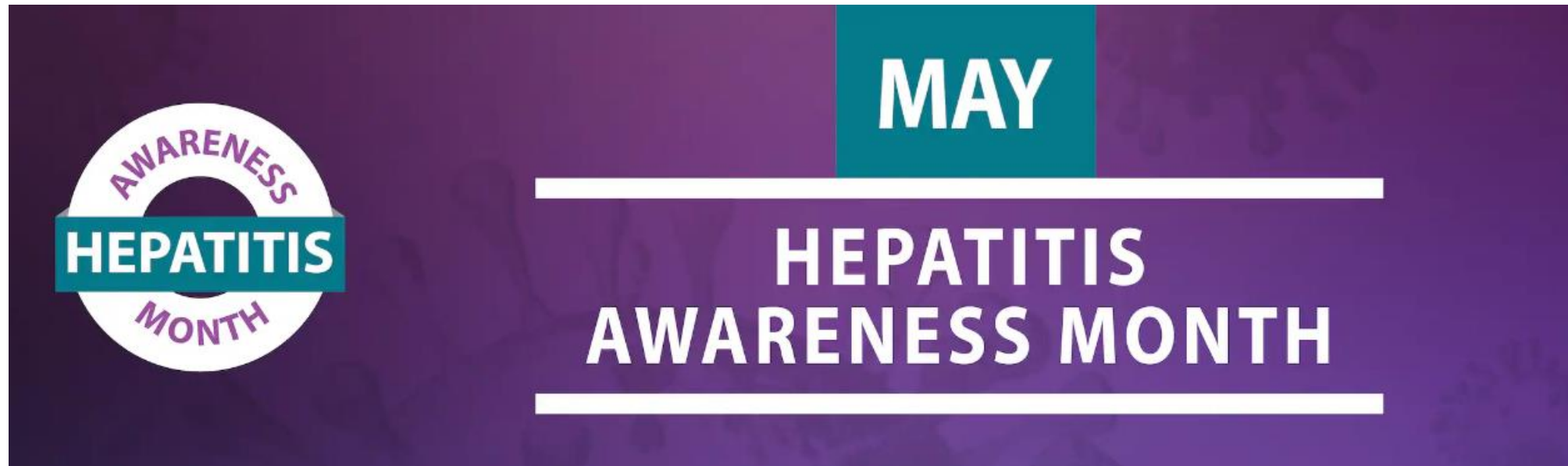
### Questions

For general CDPH Therapeutics questions, please email [COVIDRxProviders@cdph.ca.gov](mailto:COVIDRxProviders@cdph.ca.gov)

For ordering, program inquiries, signing up new HPOP Accounts: please e-mail [CDPHTherapeutics@cdph.ca.gov](mailto:CDPHTherapeutics@cdph.ca.gov)

# May is Hepatitis Awareness Month

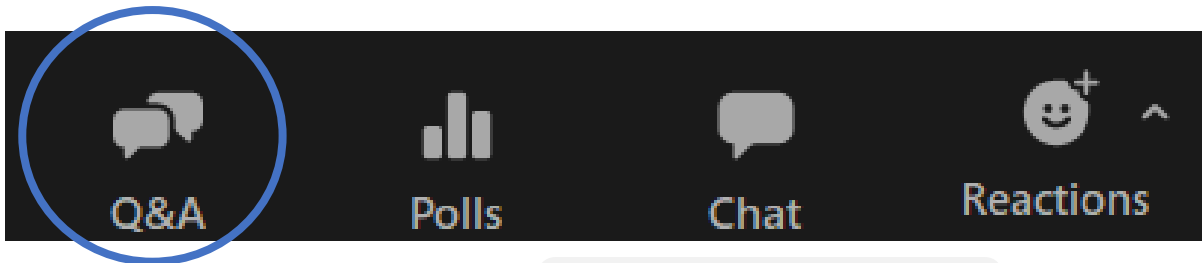
The month of May is designated as Hepatitis Awareness Month in the United States, and May 19th is Hepatitis Testing Day. During May, CDC and our public health partners work to shed light on the impact of these hidden epidemics by raising awareness of viral hepatitis while encouraging testing and vaccination.



[CDC Hepatitis Awareness Month](#)

# Questions

During today's webinar, please use the Q&A panel to ask your questions so CDPH panelists and subject matter experts can respond directly.



Resource links will be dropped into, "Chat"



# Upcoming Webinar Opportunities

## CDPH IZB Bi-weekly Updates for Providers

Next session: Friday, May 31, 2024

9:00 am – 10:30 am

