



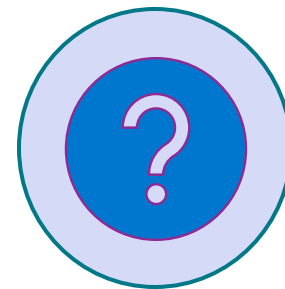
**Immunization
Branch**

Immunization Updates for Providers

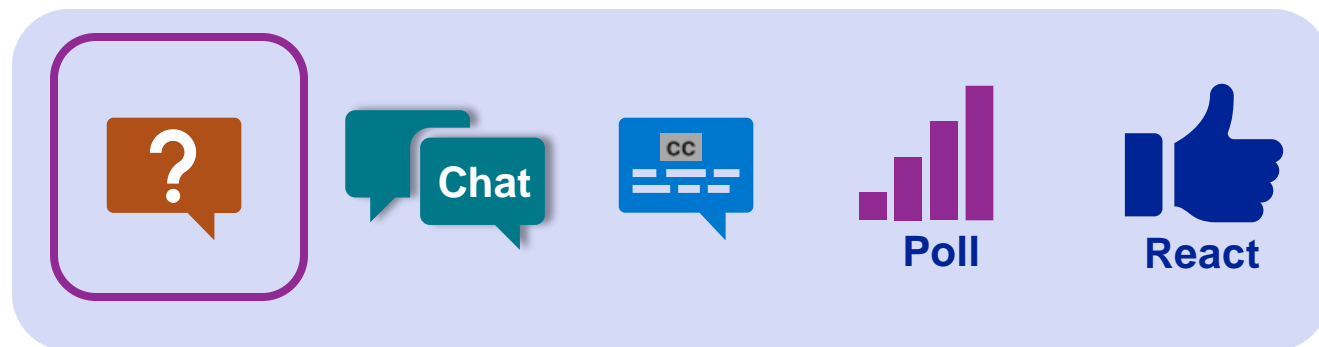
Friday, January 24, 2025

9:00 am – 10:30 am

Q&A



During today's webinar, please click and open the Q&A icon to ask your questions so CDPH panelists and subject matter experts (SMEs) can respond.



[Links are in blue and underlined](#)

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.



If you have post-webinar-related questions, please email leslie.amani@cdph.ca.gov.

Agenda: Friday, January 24, 2025

No.	Topic	Presenters (CDPH)	Time (AM)
1	Welcome and Announcements	Leslie Amani	9:00 – 9:05
2	COVID-19 Vaccine Administration Data	Josh Quint	9:05 – 9:10
3	CDPH Field Services Annual Update	Colleen Mallen and Francisco Borboa	9:10 – 9:15
4	Respiratory Virus Clinical Update	Melissa Solis, MD and Jessica Watson, MD	9:15 – 9:25
5	Pharmacy Updates	Edward Salaguinto, PharmD, RPh	9:25 – 9:30
6	Vaccines for Children	Brenton Louie	9:30 – 9:40
7	Vaccines for Adults	Lindsay Reynoso	9:40 – 9:45
8	Avian Influenza A (H5N1)	Lucia Abascal, MD	9:45 – 9:55
9	Vaccine Management (My Turn / myCAvax)	Josh Pocus and Dan Conway	9:55 – 10:05
10	Resources and Q&A	Leslie Amani and CDPH SMEs	10:05 – 10:30

Announcements

Leslie Amani, CDPH

Archive: Benefits of My Turn Clinic Webinar

On Tuesday, January 14, 2025, CDPH hosted a “Benefits of Using My Turn Clinic” webinar. In case you missed it (ICYMI) please access

[Benefits of My Turn Slides](#)

[Benefits of My Turn Clinic Recording](#)

For My Turn resources, please visit the [My Turn Vaccine Administration System on EZIZ](#), where you can find the [CDPH Immunization Branch My Turn Onboarding Guide](#)



Office Hour for Personalized Technical Assistance

Join My Turn SMEs for a 30-minute session for help with adding your clinics in real time, or getting your questions answered by My Turn SMEs.

When: Tuesday, January 28, 2025

Time: 12:00 pm – 12:30 pm, PT

Register here: [My Turn Clinic Office Hour](#)



Upcoming Webinar: Planning School Located Vaccine Events (SLVEs)

- Please join us **Wednesday, February 12, 2025, from 2:00 pm – 3:00 pm** for a webinar on planning school located vaccine events for **this** spring.
- While content will focus on adolescent events (6th graders) with Tdap, HPV and MCV4 vaccines, planning principles apply to all vaccines.
- Register at [Webinar Registration - Zoom](#)



ADOLESCENT
SCHOOL-LOCATED
VACCINATION EVENTS
WEBINAR

JOIN US

February 12, 2025 at 2:00 PM

The purpose of this webinar is to support schools preparing for Spring school-located vaccination events. The webinar will focus on events targeting adolescents for HPV, Tdap and MCV4 vaccines.

This webinar will cover:

- Basic steps in for planning a school-located vaccination event
- An introduction to new web assets, including an updated school-located vaccine event web page and new adolescent-specific resources
- Lessons learned from guest speakers regarding their own Tdap/HPV/MCV4 vaccine event experiences at schools.

Anyone interested in coordinating school-located vaccine events, for adolescents or other populations, is encouraged to attend.

REGISTER NOW

OR SCAN QR CODE





California Immunization Coalition Summit

Tuesday, April 29 – Wednesday, April 30, 2025



[CA Immunization Coalition Summit 2025 Information](#)

2025 Immunization Block Schedule Now Available

Routine Immunization Timing 2025

Suggested schedule to meet recommendations on time. [Refer to web version.](#)

Birth						6 months - 18+ years	
HepB ¹						COVID-19 vaccine(s) ⁷	
RSV ² (age: 0-8 months)						Flu vaccine, every fall ⁸	
Age 2 months	Interval from previous dose	Age 4 months	Interval from previous dose	Age 6 months	Interval from previous dose	Age 12 months	Interval from previous dose
DTaP (Diphtheria, Tetanus, Pertussis)		DTaP	1-2 months	DTaP	1-2 months	HepA ⁹ (age: 12-23 months)	
Polio (IPV)		Polio (IPV)	1-2 months	Polio (age: 6-18 months)	1-14 months	MMR ^{9,10,11} (ages 12-15 months)	
HepB ³ (age: 1-2 months)	1-2 months after birth dose	HepB ³ if 1st dose given at 2 months	1-2 months	HepB ³ (age: 6-18 months)	2-12 months and ≥4 months after 1st dose	Var ¹¹ (age: 12-15 months)	
Hib ⁴ (Hib meningitis)		Hib	1-2 months	Hib ⁶	1-2 months	Hib (age: 12-15 months)	2-8 months
PCV (Pneumo)		PCV	1-2 months	PCV	1-2 months	PCV ¹² (age: 12-15 months)	8 weeks
RV ⁵ (Rotavirus)		RV ⁵	4-10 weeks	RV ⁵ if RotaTeq used for doses 1 or 2	4-10 weeks		

Age 4-6 years

DTaP
Polio (IPV)
MMR^{10, 11}
Varicella¹¹

Age 11-12 years

HPV¹⁴ (2 doses, can start at age 9)
MenACWY (MCV4)
Tdap

Age 16 years

MenACWY (MCV4)
MenB¹⁵

 **California Kids Love them. Immunize them.**

California Department of Public Health, Immunization Branch • EZIZ.org IMM-395 (1/25)

This is a suggested schedule. For details, including additional recommendations for high-risk children, consult the Recommended Child and Adolescent Immunization Schedule for ages 18 years or younger, United States, 2025.

1. Monovalent HepB vaccine is recommended within 24 hours of birth for stable infants weighing ≥2 kg. For others, see schedule.
2. If prenatal RSV vaccination status is any of: <14 days before birth, unvaccinated, or unknown, then infants born during RSV season should receive nirsevimab as soon as possible after birth, ideally during the birth hospitalization. Infants younger than 8 months born before RSV season should receive nirsevimab before the season begins. High-risk children ages 8-19 months should receive nirsevimab before their second season. More details at: bit.ly/RSVrecs.
3. A dose of HepB vaccine is not necessary at 4 months if doses are given at birth and 2 months but may be included as part of a combination vaccine. The final dose (3RD/4TH) should be given after age 24 wks. and at least 16 wks. after 1st dose.
4. Vaxelis[®], along with PedvaxHIB[®], is preferentially recommended for American Indian & Alaska Native infants for Hib vaccination.
5. Administer first dose at age 6 wks-14 wks. (Max. age: 14 wks., 6 days). Max. age for final dose in the series: 8 months, 0 days. If any dose of RotaTeq[®] (RV5) is given or product is unknown, a total of three RV doses are needed.
6. This 6 month Hib dose is not indicated if PedvaxHIB[®] is used exclusively for the 2 and 4 month infant doses.
7. See CDC guidelines for doses and intervals for healthy or immunocompromised children.
8. Two doses given at least 4 weeks apart are recommended for ages 6 months-8 years who are getting flu vaccine for the first time.
9. Refer to CDC guidelines for vaccinating children 6-11 months prior to international travel.
10. Minimum interval between 1ST and 2ND dose is 4 wks. Two MMR doses should still be given on or after 12 months of age.
11. Varicella vaccine minimum intervals: Ages 1-12 year: 3 months. Ages 13 years and older: 4 weeks. MMRV may be used when both MMR and Varicella vaccines are indicated. For the 1st dose at 12-47 months, MMR and varicella vaccines should typically be given separately unless the parent or caregiver prefers MMRV.
12. Final dose of PCV series should be given at ≥12 months of age or after.
13. The 4th dose of DTaP may be administered as early as 12 months, provided at least 6 months have elapsed since the 3RD DTaP dose.
14. HPV vaccine should be given on a 0, 6-12 month schedule for 9-14 year olds (min. interval is 5 months). If patient immunocompromised or initiates series at 15 years or older, use a 3 dose schedule (0, 1-2, 6 months).
15. Shared clinical decision-making is recommended regarding MenB vaccination for healthy people 16-23 years of age. More details at: bit.ly/iznotes. Pentavalent MenABCWY vaccine may be used when both MenACWY and MenB are indicated at the same visit.

This publication was supported by Grant Number H23/CCH922507 from the Centers for Disease Control and Prevention (CDC). Its contents are solely the responsibility of the authors and do not necessarily represent the official views of CDC.

IMM-395 (1/25)

Routine Immunization Timing Block Schedule

CDPH Office of Communications Public Messaging

Being in crowded spaces like [shelters and evacuation centers can increase your chance of getting sick](#) from a respiratory virus such as COVID-19, flu and RSV and other communicable illnesses, like norovirus. Take steps to protect yourself:

- Wear a high-quality mask like an N95.
- Wash hands often with soap and water for at least 20 seconds, especially before meals. If soap isn't available, use a hand sanitizer with at least 60% alcohol (note: hand sanitizer doesn't work on norovirus).
- Cough or sneeze into your elbow or tissue. Throw away your tissue and wash your hands after.

Learn more about [respiratory virus prevention](#).



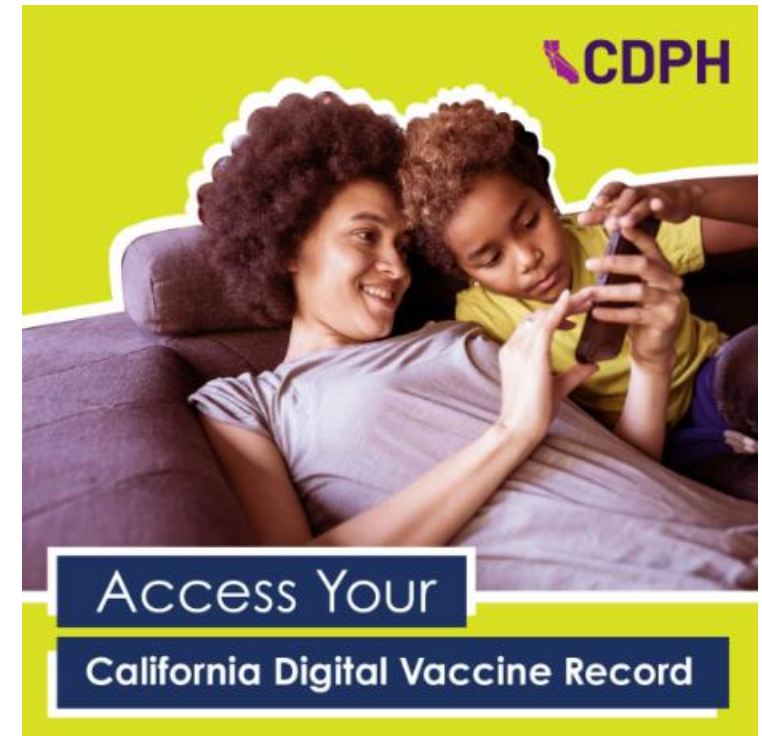
[CDPH Respiratory Virus Toolkit](#)

California Digital Vaccine Record (DVR)

If you're [wondering whether you're up to date on all your vaccines](#) or need immunization records for school/childcare entry or work, you can visit the [California Digital Vaccine Record](#) to access your full vaccination records.

If you need to catch up on your vaccines, talk with your health care provider or visit [MyTurn.ca.gov](https://www.myturn.ca.gov) to make your vaccine appointments.

Visit the [Routine Immunizations Communications Toolkit](#) for more messages to share.



COVID-19 Vaccine Administration Data

Josh Quint, CDPH

COVID-19 Vaccine Administration Summary

as of January 17, 2025

101,898,228

Total Doses Administered

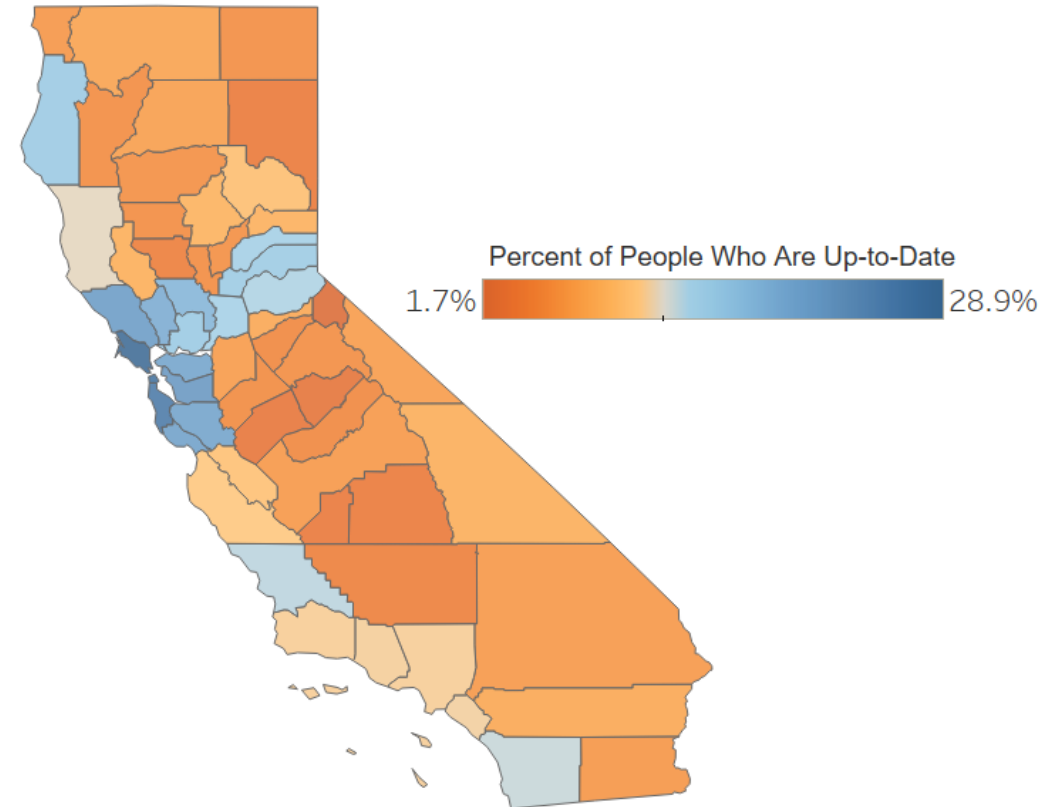
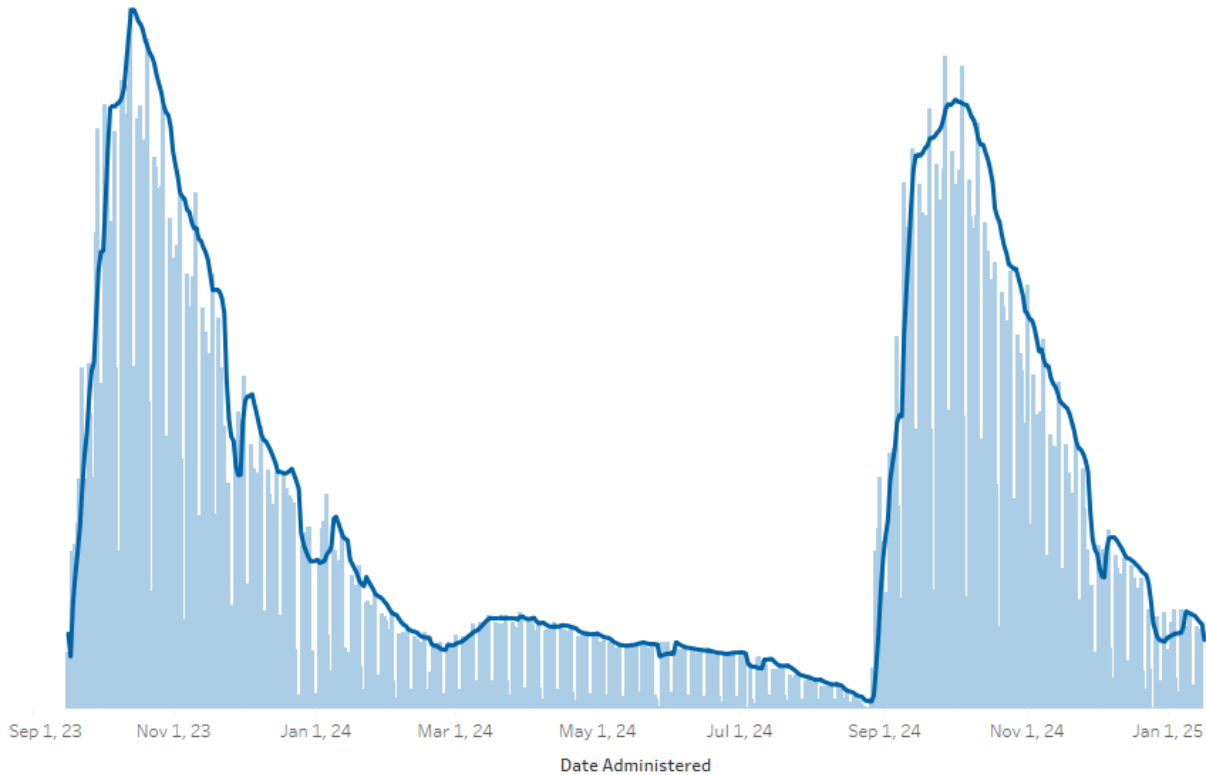
5,003,681

2024-2025 COVID-19 Recipients

12.8%

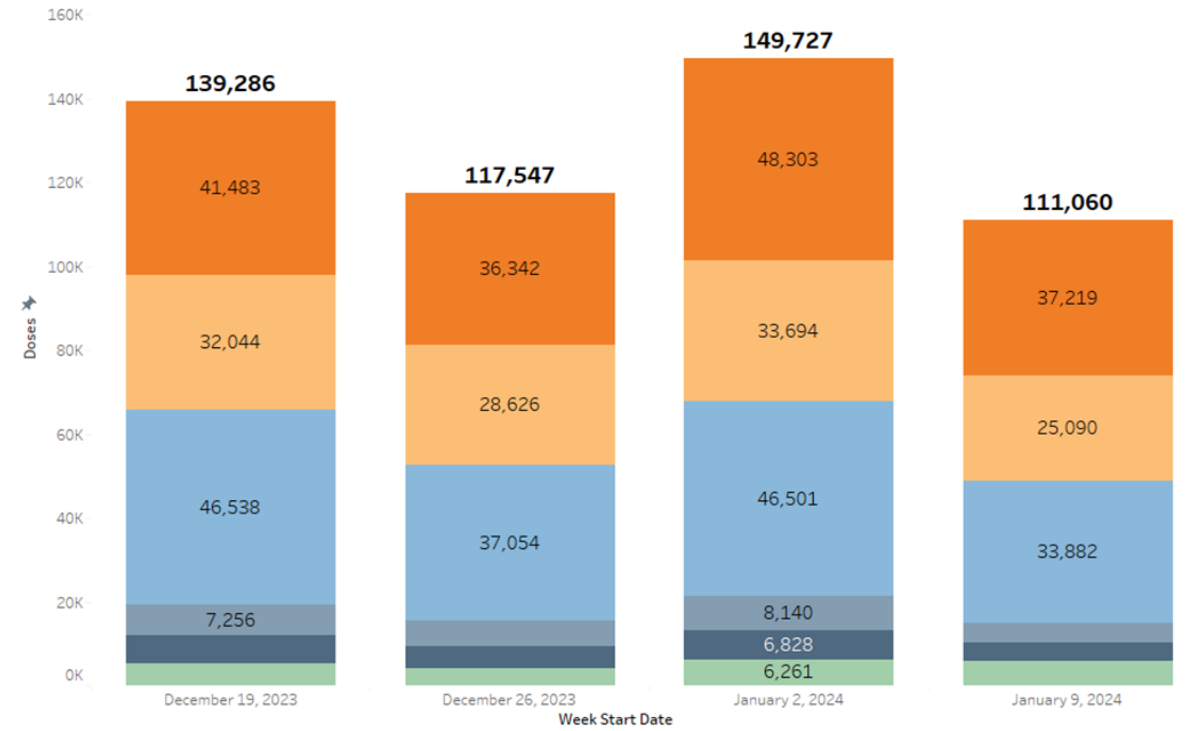
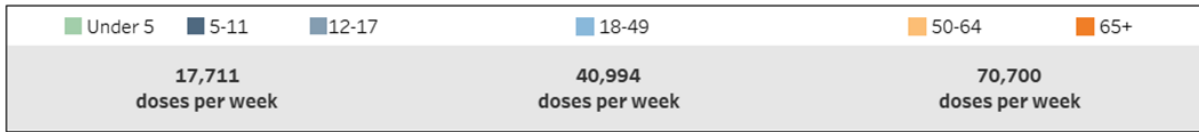
Statewide Up-to-Date

Daily Doses Administered: **Statewide**



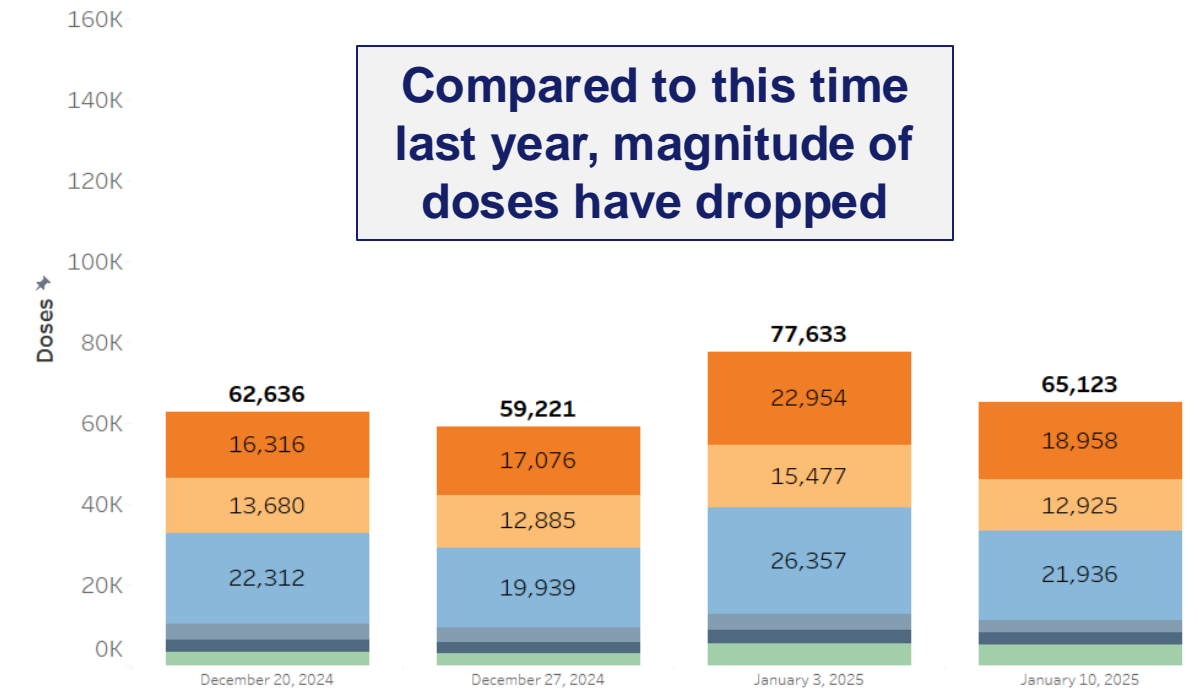
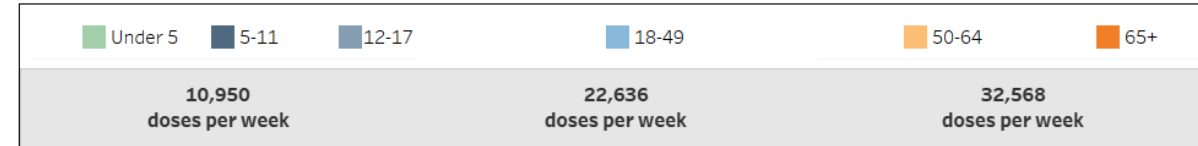
Trends in COVID-19 Vaccine Administration as of January 17, 2025

Doses Administered by Age Group, Past 4 Weeks



12/19/23-01/15/24

Doses Administered by Age Group, Past 4 Weeks



Compared to this time last year, magnitude of doses have dropped

VS

12/20/24-01/16/25

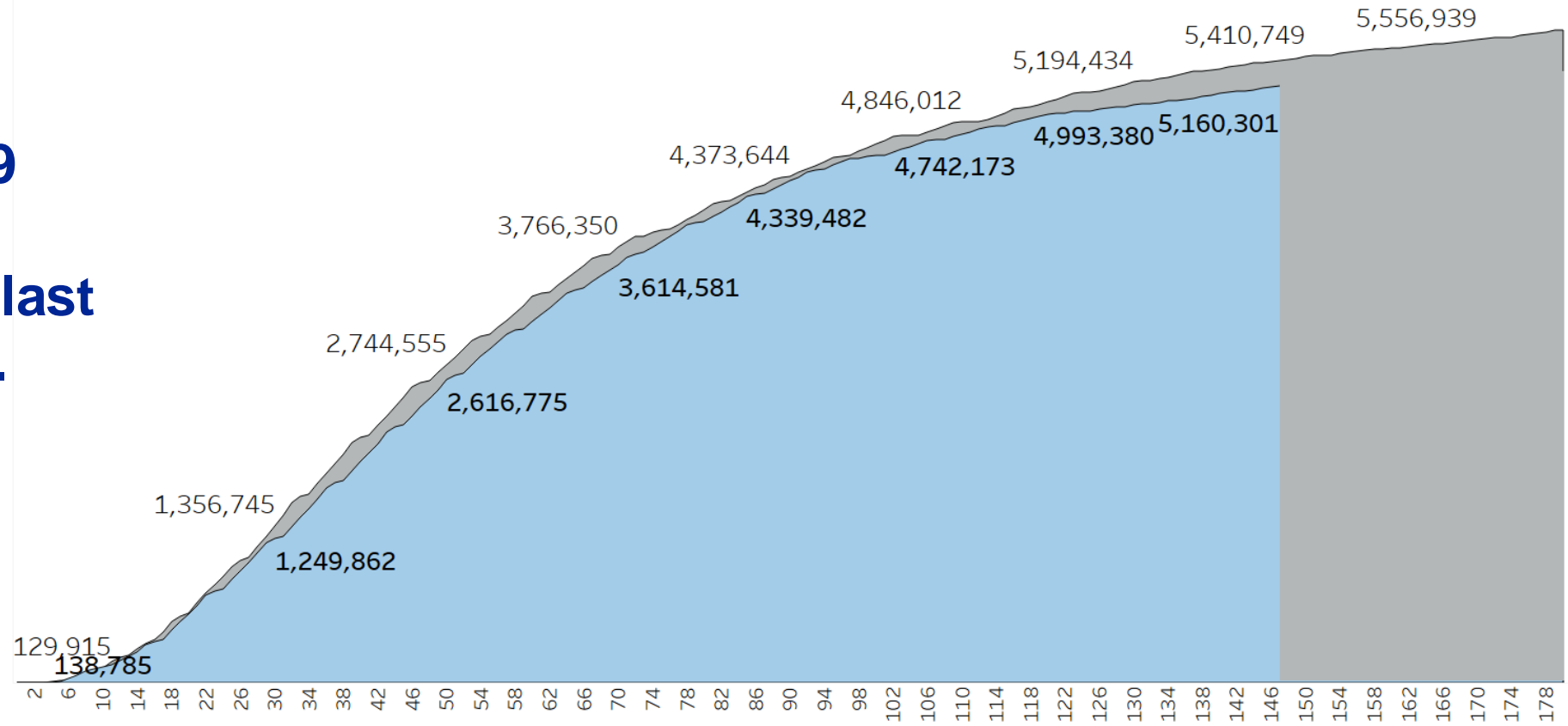
COVID-19 Vaccine Uptake Comparison

as of January 17, 2025

Currently COVID-19 Vaccine uptake is tracking closely to last year (-250K doses).

Current vs Last Year's COVID-19 Vaccine Dose Uptake by % of Population in 147 days since EUA

■ Updated 2024-2025 Doses ■ Updated 2023-2024 Doses

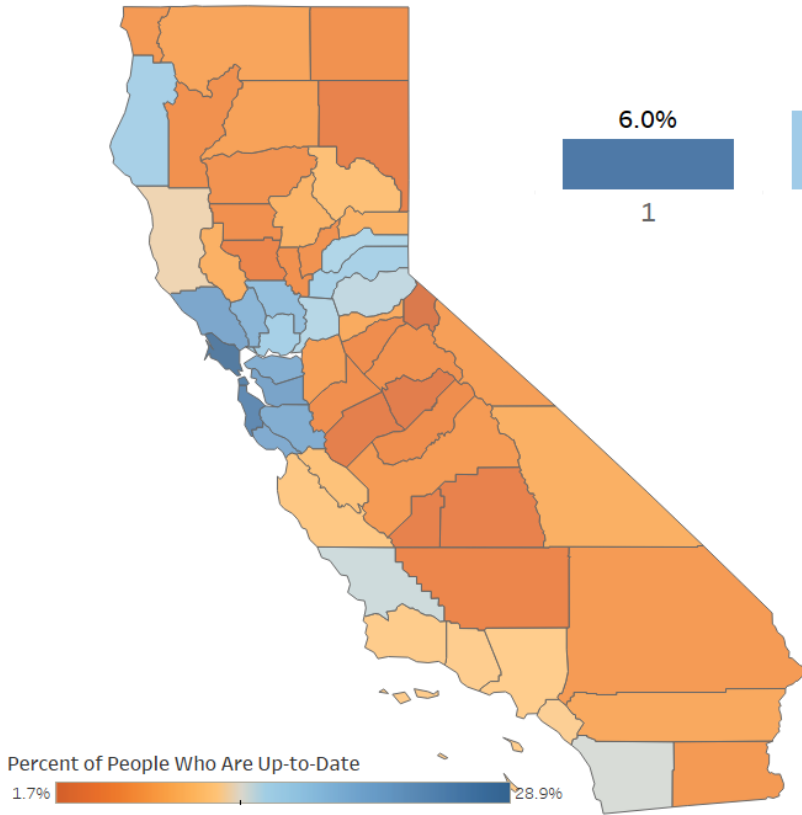


COVID-19 Vaccination Overview

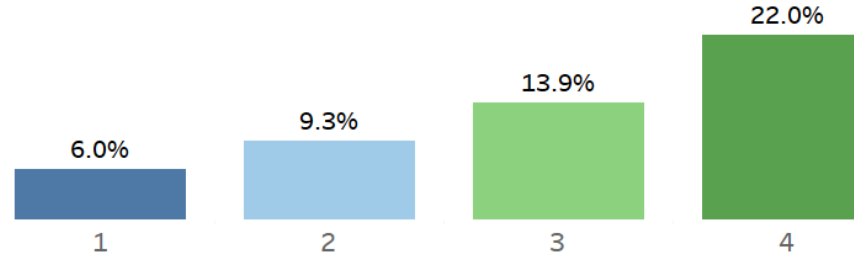
as of January 17, 2025

% of Population Up-to-Date: Statewide **12.8%**
Above State Average | Below State Average

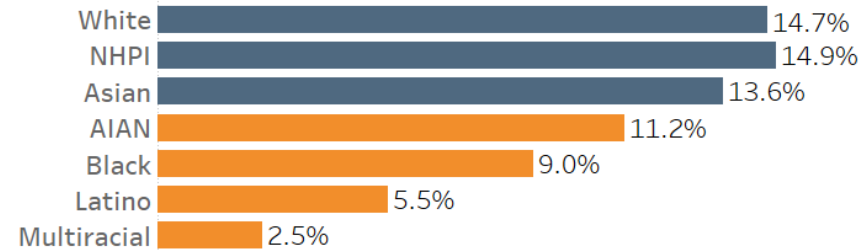
By County



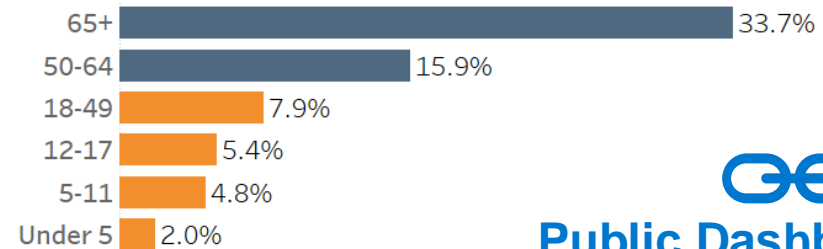
By HPI Quartile



By Race/Ethnicity



By Age Group




[Public Dashboard Link](#)

COVID-19 System Notes

- **Up-to-Date status** defined as at least one dose of the updated 2024-2025 COVID-19 vaccine
- 2024-2025 COVID-19 vaccine data available on the Public dashboard
 - Updated monthly [Public Dashboard Link](#)
 - Email cdphvaccinatedatateam@cdph.ca.gov for questions and comments.

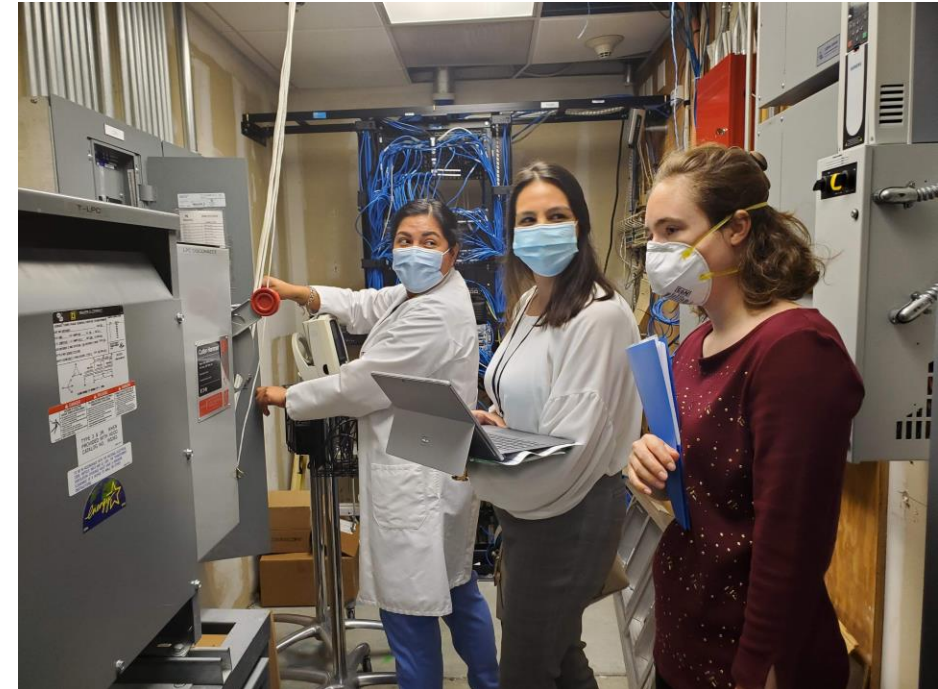


CDPH Field Services 2024 Annual Update

Colleen Mallen and Francisco Borboa, CDPH

Field Services Program Updates 2024

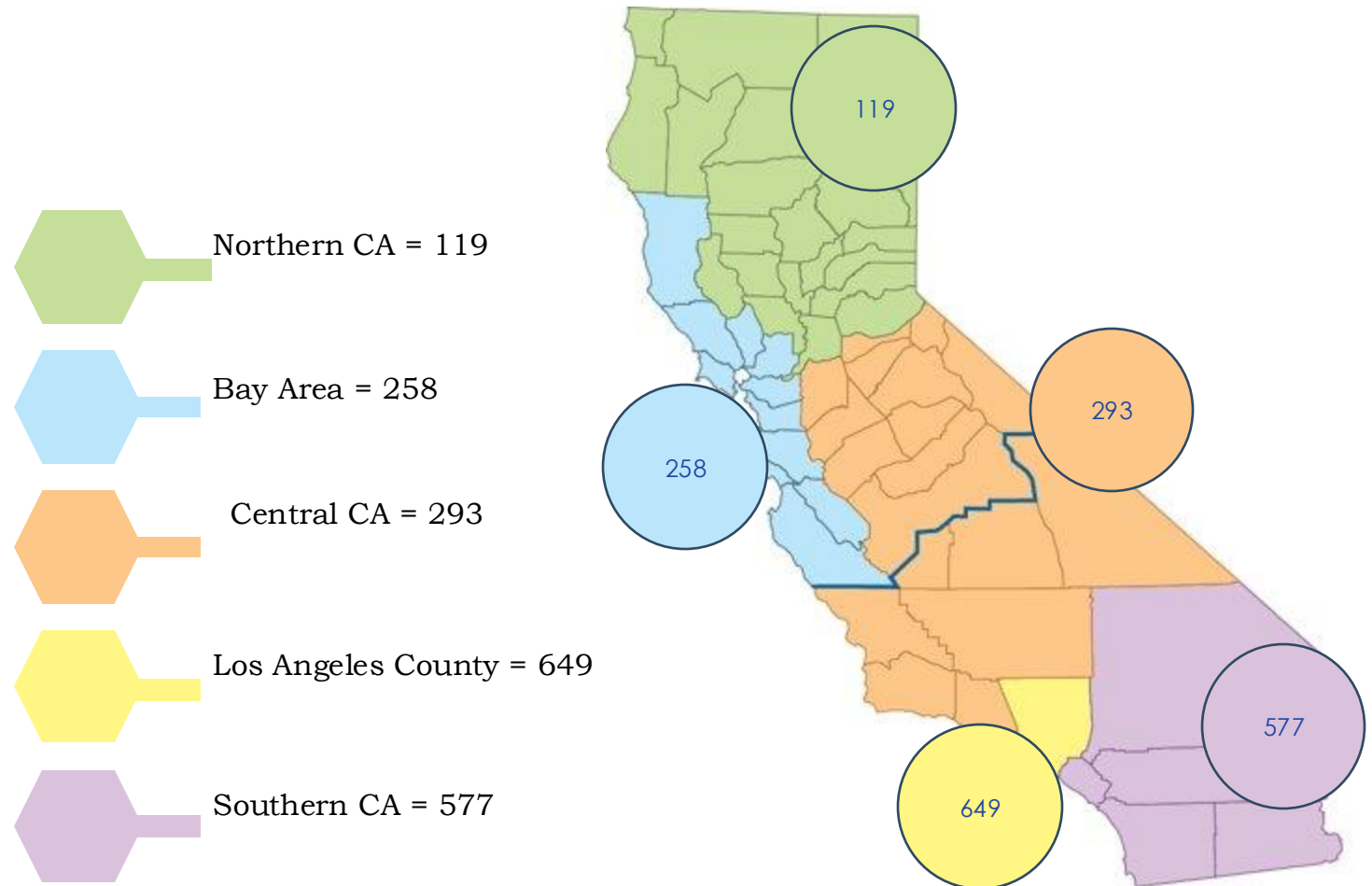
- 3,318 enrolled VFC providers in California
- 84 Providers were enrolled



Vaccines for Children – Visit Numbers 2024

VFC Compliance Visits:
1896 out of 3,334 enrolled
VFC providers

Overdue visits: 73

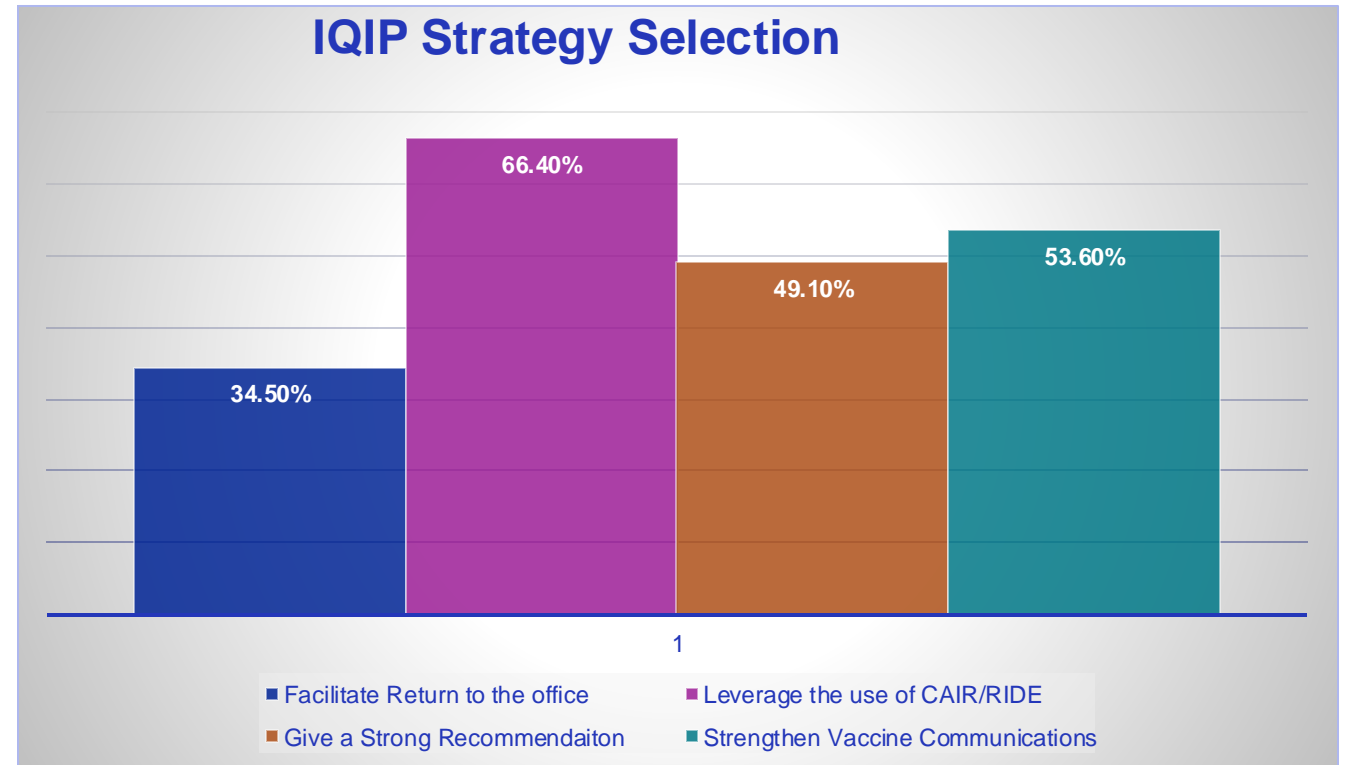


Vaccines for Children– Top Non-compliance Items

Compliance Issue	Frequency
Not ordering non-routine ACIP recommended vaccines	36%
Data logger reports are not downloaded and reviewed routinely	33%
Vaccination documentation does not contain all federally required elements	30%
Did not report all temperatures excursions to CDPH	25%
The manufacturer was not contacted to determine vaccine viability	21%

Registry Training Updates 2024

- 430 new CAIR providers were enrolled via manual user enrollment in 2024
- 288 Immunization Quality Improvement for Providers (IQIP) visits initiated in 2024

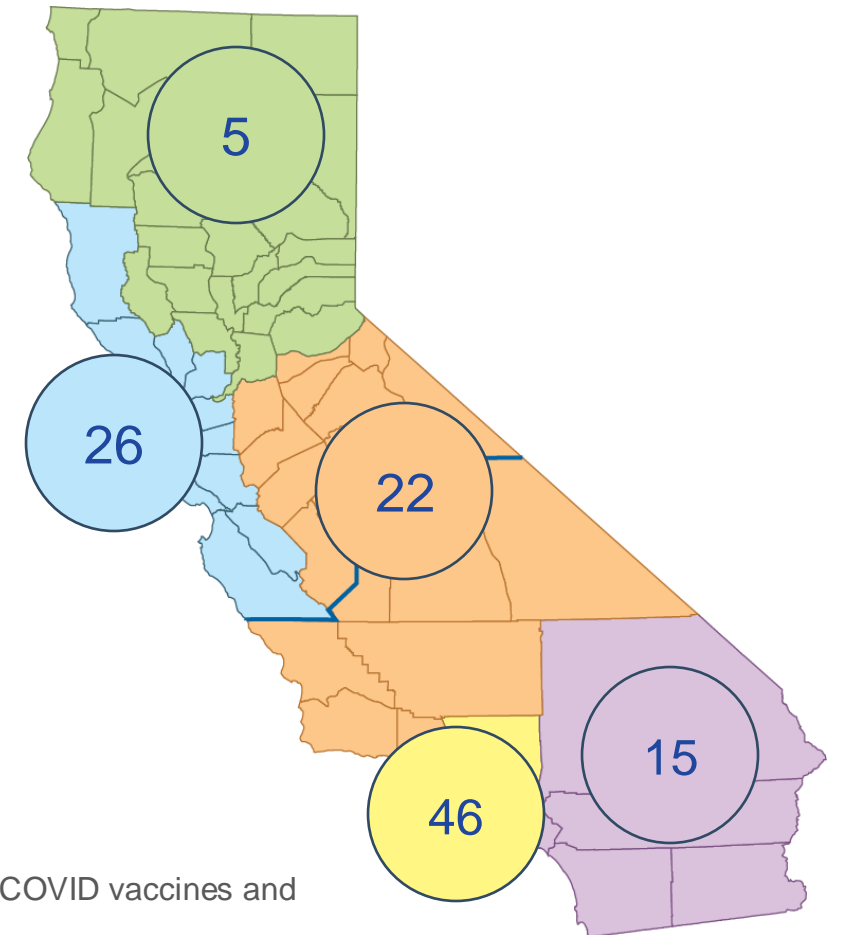


Adult Vaccines Visits 2024 – 2025: CA BAP + VFA



114 Baseline of CA-BAP*+VFA Providers

- Northern CA = 5 (4.4%)
- Bay Area = 26 (22.8%)
- Central CA = 22 (19.3%)
- LA County = 46 (40.3%)
- Southern CA = 15 (13.2%)



*As of 9/25/24, CA-BAP providers who ordered COVID vaccines and did not receive a 2024 AVV

Adult Vaccines Visits: Top 5 Noncompliance



- 1** (Vaccinating patients against COVID-19!)
- 2** Reporting patients as 317-eligible
- 3** Title of administering staff present in EHR
- 4** Storage units were within temperature range
- 5** Routinely reviewing CAIR IIS Data Report

RSV: BIRTHING HOSPITAL VFC ENROLLMENT STATUS

HOSPITALS
1-54

(Active Outreach = 50, "Top 50")



HOSPITALS
55-174

(Active Outreach = 106)



Current as of 1/19/25 1:30 PM

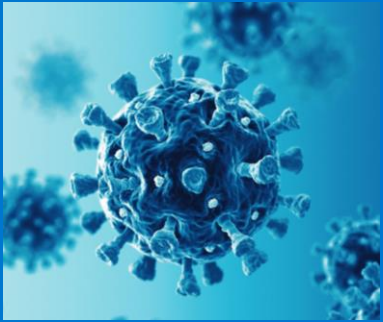
Respiratory Virus Clinical Updates

Melissa Solis, MD, CDPH

Jessica Watson, MD, CDPH

COVID-19 Control Branch

California Department of Public Health



Respiratory Virus Season Where are we now?

January 05, 2025 – January 11, 2025



Test Positivity (change)

COVID-19

2.6% (0.0)

FLU

19.7% (-0.2)

RSV

7.5% (-1.6)



Percent of Total Admissions (change)

N/A

N/A

1.4% (0.1)



Percent of Total Deaths (change)

0.8% (-0.2)

2.0% (0.5)

0.1% (-0.1)



Total Season Pediatric Deaths (new)

3 (0)

5 (1)

2 (0)



Wastewater Concentrations (trend)

MEDIUM (PLATEAUING)

N/A

N/A

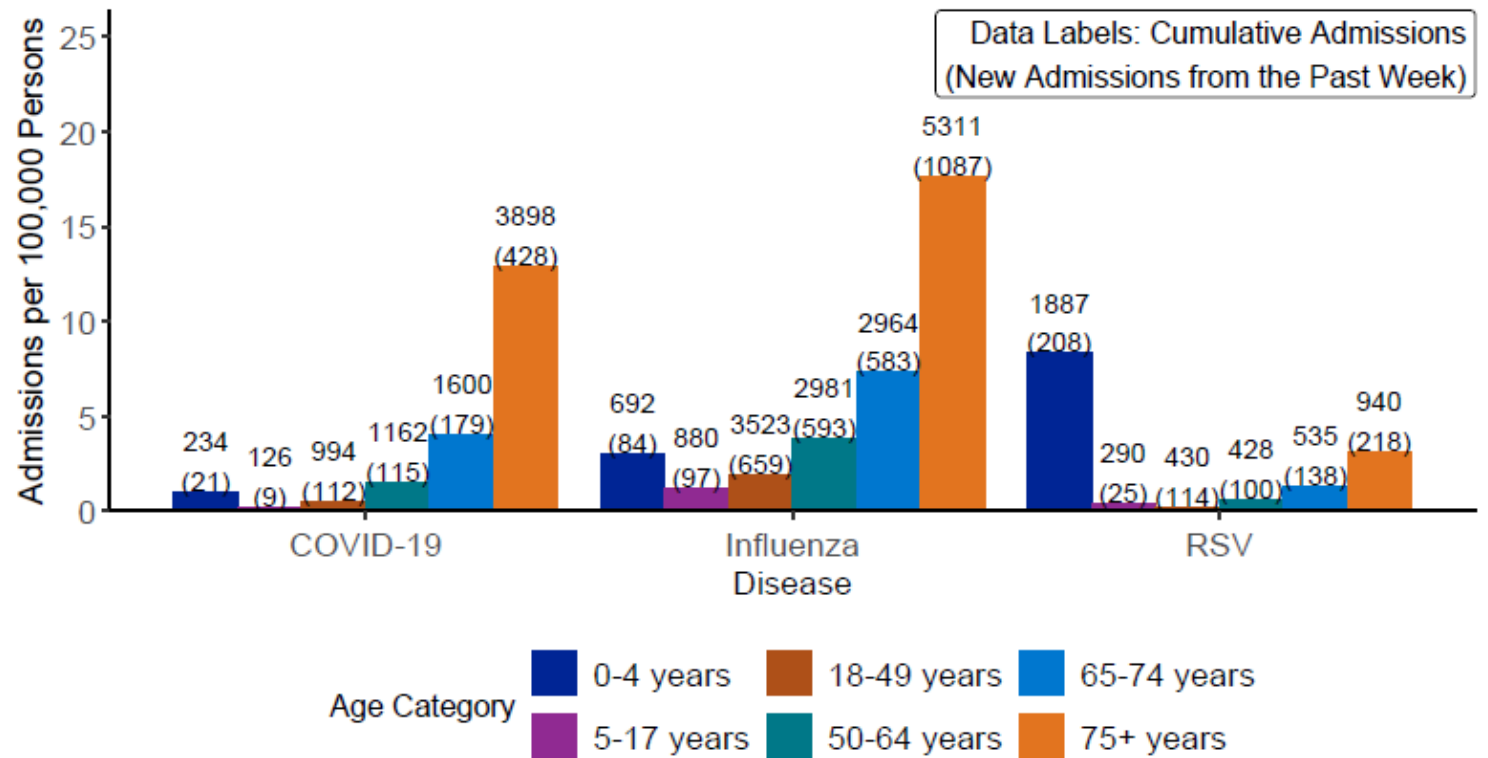
Influenza activity is **HIGH**. RSV activity is moderate. COVID-19 activity is low.

The majority of positive influenza specimens are type A and both H1 and H3 seasonal subtypes are circulating.

Respiratory Virus Hospitalization Data

- Those **75+ years of age** account for the greatest number of **COVID-19 & influenza hospitalizations**
- **Flu and RSV** disproportionately impact those **0-4 years of age**
- **Target public health interventions** (home tests, vaccines, therapeutics) to groups most impacted

Average Rates with Cumulative and New Admissions for COVID-19, Influenza, and RSV from NHSN by Age, November 1, 2024, to Date

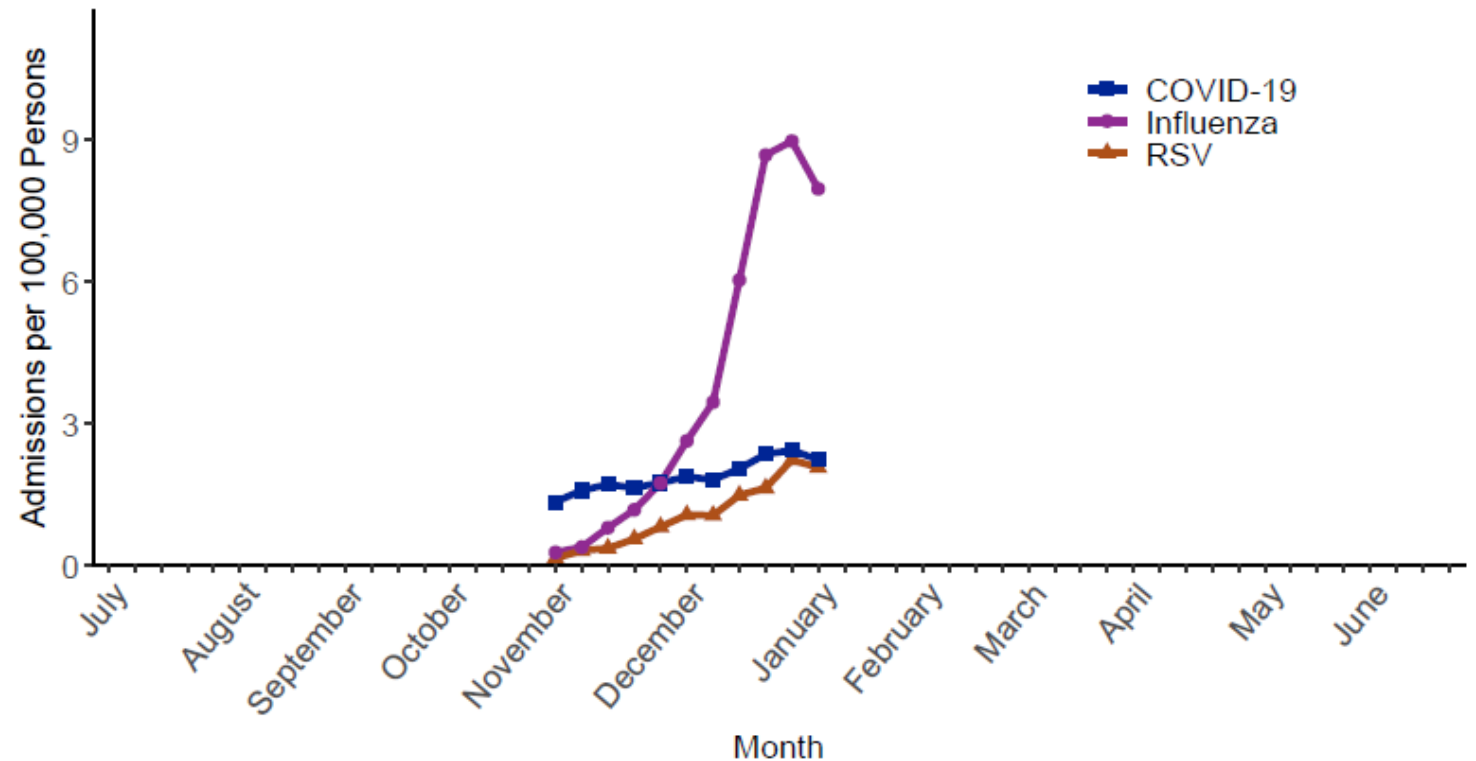


Data collected by [CDC National Healthcare Safety Network \(NHSN\)](https://www.cdc.gov/nhsn/)

Respiratory Virus Hospitalization Data

- For **influenza**, new admission rates are over **double** what they were at this time last season.
- **COVID-19 hospitalization rates** are $\frac{1}{4}$ of what they were compared to the same week of last season.
- The overall rate of new admissions for **RSV** was **2.1**. Unable to compare NHSN data to the 2023/2024 season.

Rates of COVID-19, Influenza, and RSV Admissions from NHSN for All Patients, November 1, 2024, to Date



Data collected by [CDC National Healthcare Safety Network \(NHSN\)](#)

Actions to Prevent Disease Transmission

- Stay Up to Date on Vaccines
- Stay Home if You're Sick
- Test and Treat
- Consider Wearing a Mask
- Wash Your Hands
- Cover Your Cough or Sneeze
- Maximize Ventilation and Air Quality

[Respiratory Virus Prevention \(ca.gov\)](https://www.cdph.ca.gov/Programs/CID/DCDC/Pages/Respiratory-Virus-Prevention)

TIPS FOR STAYING HEALTHY THIS VIRUS SEASON

Reduce your risk of catching and spreading respiratory viruses like flu, COVID-19 and RSV

Stay Up to Date on Vaccines
Vaccines are the best protection against severe illness. Visit [MyTurn.ca.gov](https://myturn.ca.gov) to schedule your vaccines or contact your health care provider.

- **Flu and COVID-19 vaccines** are recommended for everyone 6 months and older.
- **RSV immunizations** are recommended for eligible pregnant people, older adults, infants and toddlers.

Stay Home if You're Sick
Stay home and away from others if you have any symptoms of [flu](#), [COVID-19](#) or [RSV](#).

Test and Treat
[Test for COVID-19](#) and flu if you know you've been exposed or have symptoms. You may be eligible for [prescription COVID-19 treatments](#) or flu treatment. Talk to your doctor.

Consider Wearing a Mask
Consider [wearing a high-quality mask](#) in crowded or indoor areas, especially if you're sick.

Wash Your Hands
Wash your hands often with soap and warm water for at least 20 seconds. If soap and water are not available, use a hand sanitizer with at least 60% alcohol.

Cover Your Cough or Sneeze
Cough or sneeze into your elbow, arm or a disposable tissue. Make sure to wash your hands or sanitize and dispose of your tissue after.

Ventilate Indoor Spaces
Open doors and windows as much as possible to bring in fresh outdoor air. This helps keep virus particles from building up indoors.

September 2024 - © 2024, California Department of Public Health



High Risk Populations: SNF / LTCF

- Encourage residents and healthcare personnel to stay up to date on **recommended vaccinations**
 - **REMINDER**: Individuals aged **65 and older** and individuals who are **moderately to severely immunocompromised** should receive a **second dose** of their 2024-2025 COVID-19 vaccine (**6 months** after their first dose).
- Maintain policies for source control masking
- Initiate prompt **testing and treatment** of COVID-19 and influenza to reduce the risk of severe illness, hospitalization, and death.

[Recommendations for Prevention and Control for COVID-19, Influenza, and Other Respiratory Viral Infections in SNFs](#)

[Guidance for Face Coverings as Source Control in Healthcare Settings](#)

COVID-19 Testing

CDPH will offer COVID-19 tests in emergency situations (e.g., Outbreaks) and to LHDs to support populations who are **high-risk for severe disease** through **February 28, 2025**.

LHDs can request as many tests as needed - please allow for additional delivery time for any large order requests.

Order OTC tests here: <https://labsupport.powerappsportals.us/ordercovidotc/>

The following organizations are eligible to directly order tests for populations through the extension of federal resources (through HPOP):

- Skilled Nursing Facilities
- Elder Care Facilities
- Long-Term Care Facilities
- Programs serving those >65 years
- Community Based Organizations that serve the elderly

Additional Testing Resources



COVID-19 Testing

Order Your 4 Free At-home COVID-19 Tests

Every U.S. household is eligible to order 4 free at-home tests.

COVID-19 testing can help you know if you have COVID-19 so you can decide what to do next, like getting treatment to reduce your risk of severe illness and taking steps to lower your chances of spreading the virus to others.

- Order 4 free At-home Tests from [COVIDtests.gov](https://www.covidtests.gov)
- Many COVID-19 tests have extended expiration dates!
- To find out if your test has an extended expiration date, check the [FDA's list of extended expiration dates](#).

Therapeutics Reminder

Who is eligible for treatment?

COVID -19

COVID-19 medications are recommended for people with factors that make them **higher risk for serious COVID-19 illness.**

- [Older adults](#) (especially those ages 50 years or older, with risk increasing with advancing age)
- People who are unvaccinated or are not [up to date](#) on their COVID-19 vaccinations
- [People with certain medical conditions](#), such as chronic lung disease, heart disease, or a weakened immune system

Influenza

Flu antiviral drugs should be **started as soon as possible** to treat patients who are:

- Hospitalized with flu
- People who are very [sick with flu](#) but who do not need to be hospitalized
- People who are [at increased risk of serious flu complications](#) based on their age or underlying health conditions
 - For example, people with asthma and chronic lung disease, diabetes, or heart disease are at higher risk, as well as pregnant women

Therapeutics Update

Find COVID-19 and Flu Medications

The locator displays pharmacies, clinics, and other locations with safe and effective COVID-19 and flu medications. These medications require a prescription from a healthcare provider. COVID-19 and flu medications may be available at additional locations not shown on this locator.

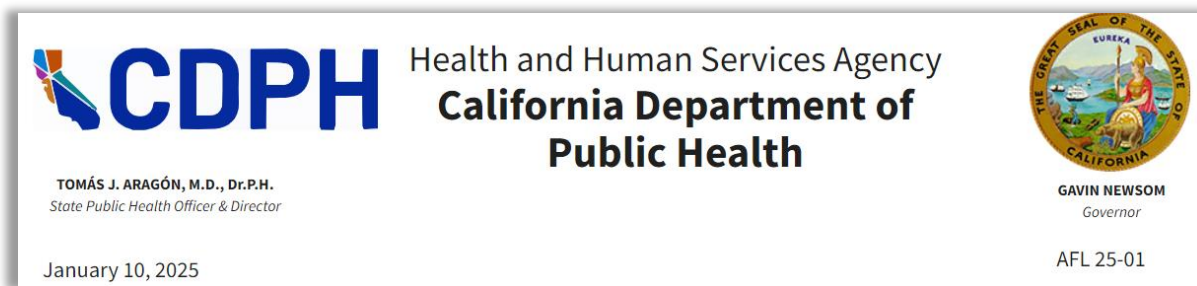
🔍 Enter a location to view services

What do you need treatment for? ▾

The Administration for Strategic Preparedness and Response (ASPR) expanded its [online locator](#) for COVID-19 or influenza medications. Locator now includes:

- Locations that are participating in the Pfizer's Patient Assistance Program
- HRSA-supported health centers and Indian Health Service centers
- Locations that offer free/low-cost testing and treatment in one location
- Telehealth locations

Interim Guidance: Work Exclusion for Healthcare Providers with Suspected or Confirmed Respiratory Viral Infections



- HCP with suspected or confirmed respiratory viral infection, regardless of whether testing is performed, should:
 - NOT to return to work until **at least 3 days** have passed since symptom onset and **at least 24 hours with no fever** (or fever reducing medications), **symptoms are improving**, and they feel **well enough** to work
 - If asymptomatic but testing performed and results positive, HCP should not return to work until **at least 3 days** have passed since their **first positive test**
 - First day of symptoms is **Day 0**, making first possible day of return to work on **Day 4**
- Wear a **face mask** for source control for **at least 10 days** after symptom onset or positive test
- Applies to COVID-19, influenza, RSV, or other acute respiratory viral infections

For more information: [Interim Guidance for Healthcare Personnel with Acute Respiratory Viral Infections](#) or contact HAIPProgram@cdph.ca.gov

Pharmacy Updates

Edward Salaguinto, PharmD, RPh

U.S. Government Program: Paxlovid

- **Medicare** patients will continue to have ways to access this medication:
 - 100% rebate program for certain plans
 - Determined at the pharmacy counter or through direct enrollment in the USG PAP.
 - The rebate option will **close at the end of February**.
 - Under-insured Medicare patients may be eligible to receive no cost Paxlovid through the USG PAP if they have a high co-pay for Paxlovid and cannot afford the medication based on income.
 - Beginning **Saturday, March 1, 2025**
 - Medicare beneficiaries who do not have prescription coverage and cannot afford the medication may also qualify for Paxlovid under the USG PAP as uninsured.
- Medi-Cal: Paxlovid is on [Medi-Cal Rx Contract Drug List](#)
- **Private Insurance:** Pfizer will continue to operate the co-pay assistance program for individuals with commercial insurance.

[Updates to the Paxlovid U.S. Government Patient Assistance Program for 2025](#)

U.S. Government Program: Lagevrio

- On **January 22, at 3 p.m. ET**, the HHS Administration for Strategic Preparedness and Response (ASPR) will close ordering for federal entities from the ASPR-procured supply of the COVID-19 treatment Lagevrio (molnupiravir).
- **ALL ASPR-distributed Lagevrio expires on or before February 27, 2025. All sites should dispose of expired Lagevrio to avoid dispensing errors.**
- Lagevrio will continue their Co-Pay Savings Program & Patient Assistance Program
- Lagevrio, Paxlovid, and Veklury are available commercially and are expected to retain activity against all circulating variants based on current data and are available for purchase from traditional suppliers.
- Ordering of ASPR-procured Paxlovid remains open for our federal entity partners through 2028 or until supply is depleted.

[U.S. Government COVID-19 Therapeutics Distribution Program](#)

Public Readiness and Emergency Preparedness (PREP) Act

- Amendment to the Public Health Service Act extends the duration of the Declaration to December 31, 2029
- The declaration provides immunity from liability (except for willful misconduct) for claims:
 - of loss caused, arising out of, relating to, or resulting from administration or use of countermeasures to diseases, threats and conditions
 - of loss caused, arising out of, relating to, or resulting from administration or use of countermeasures to diseases, threats and conditions
 - to entities and individuals involved in the development, manufacture, testing, distribution, administration, and use of such countermeasures

[Twelfth Amendment to the Declaration under the PREP Act for COVID-19 Medical Countermeasures](#)

[Licensees Authorized to Administer Vaccines in California](#)



Pharmacy Providers: Coverage for COVID-19 vaccines under the Public Readiness Emergency Preparedness (PREP) Act has been extended through December 31, 2029.

What Pharmacy Providers Need to Know:

- Medi-Cal members younger than 3 years of age must obtain their COVID-19 vaccines through the Vaccines For Children (VFC) program.
- Medi-Cal members 3 years of age and older may obtain their COVID-19 vaccines through **non-VFC pharmacy providers**.
- Reimbursements will remain as follows:
 - For VFC pharmacy providers: Medi-Cal Rx will reimburse: dispensing fee + administration fee. An ingredient cost is not included for vaccines funded through the VFC program.
 - For non-VFC pharmacy providers: Medi-Cal Rx will reimburse: ingredient cost + dispensing fee + administration fee.

[Medi-Cal Rx Extension of Post-PREP COVID-19 Vaccine Policy](#)

Wildfire Impacted Access to Health Care Services / Prescriptions

- Emergency Prescription Assistance Program (EPAP)
 - The federal Assistant Secretary for Preparedness and Response (ASPR) has activated the Emergency Prescription Assistance Program (EPAP) for specific zip codes in California to help uninsured residents replace prescription medicines and/or certain medical equipment lost or damaged in the 2025 Los Angeles Fires. <https://www.ca.gov/LAfires/>
 - Eligible people can receive a free 30-day supply of their medications when EPAP is activated. EPAP only covers items prescribed by a licensed healthcare provider.
 - To locate participating pharmacies, please use this link: EPAP Enrolled Pharmacies <https://aspr.hhs.gov/EPAP/Pages/enrolledpharmacies.aspx>
- Department of Managed Health Care
 - [All Plans Letter: APL 25-001 - Southern California Fires and Enrollees' Continued Access to Health Care Services\(1/9/2025\)](#)
 - [DMHC Resource Guide: 2025 Southern California Wildfires](#)
- Board of Pharmacy
 - [Emergency Declaration Waivers](#)

Vaccines for Children

Brenton Louie, CDPH

2025 – 2026 VFC Flu Pre-Book

- Launch Date: **Thursday, January 16, 2025**
- Due Date: **Monday, February 3, 2025**
- The purpose of VFC's Flu Pre-Book is for providers to let the VFC Program know how many doses of flu vaccine they will need for the upcoming flu season, by brand.
- This will be the **ONLY** chance to let the VFC Program know your flu brand preference.
 - Providers who do not pre-book will be allocated doses next season based on available supply.
- California's VFC Program will utilize this information to formulate our own pre-book due to CDC in early February.

Pre-Book Information

- Providers can make changes to their **pre-book until Monday, February 3, 2025**, even if they have already submitted the form.
- After the deadline, no changes will be accepted.
- Due to the short turnaround time for California to pre-book flu doses from the CDC, we will **not** be able to offer any extensions beyond this due date.
- This is **not** a flu vaccine order. Doses pre-booked will be reviewed and may be adjusted based on final CDC approval for California.

After Pre-Book Deadline

If brand preference is not submitted, VFC will allocate doses and brands for ordering based on available products which may not align with your organization's preference. To prevent this, submit your pre-book prior to the deadline. Brand switching will not be allowed after the February 3 deadline.

TIMELINE AFTER SUBMITTING PRE-BOOK

- **VFC Review of Pre-Book Requests**

After February 3, 2025, the California VFC Program will review 2025-2026 Flu Pre-Book requests to determine how many doses of each product to order from CDC.

- **Final Pre-Book Approval Confirmation (early 2025)**

- Once the VFC Program's pre-booked doses are approved by the CDC, VFC will notify providers of their approved pre-book amounts.
- Final approved pre-book amounts may or may not be different from what your practice had pre-booked, depending on product availability approved by the CDC.
- No changes can be accommodated once approved and final pre-booked doses will constitute your vaccine supply for the entire season.
- Remember, you are responsible for ordering your confirmed allocation.

2025 – 2026 VFC Flu Products for Pre-book

Age Group	Product	Presentation	Manufacturer
6 months-18 years	Fluarix[®]	0.5mL single-dose syringe, 10 pack	GSK
6 months-18 years	Flucelvax[®]	0.5mL single-dose syringe, 10 pack	Seqirus
6 months-18 years	FluLaval[®]	0.5mL single-dose syringe, 10 pack	GSK
6 months-18 years	Fluzone[®]	0.5mL single-dose syringe, 10 pack	Sanofi
2-18 years	FluMist[®]	0.2mL single-dose nasal sprayer, 10 pack	AstraZeneca
18 years old*	Fluad^{®*}	0.5mL single-dose syringe, 10 pack	Seqirus
18 years old*	Fluzone High-Dose^{®*}	0.5mL single-dose syringe, 10 pack	Sanofi

*During its June 2024 meeting, ACIP voted to recommend high-dose and adjuvanted inactivated influenza vaccines (HD-IIV, aIIV), which are both FDA-licensed for age 65 years or older, as options without a preference, for use in solid organ transplant recipients aged 18 through 64 years receiving immunosuppressive medications. Because the VFC program includes age 18, the VFC resolution was formally modified to add these products as options for vaccination of solid organ transplant recipients aged 18 years.

ACIP voted (15–0) to add Fluad (Seqirus) and Fluzone High-Dose (Sanofi) to the influenza VFC resolution to prevent influenza as options for vaccination of solid organ transplant recipients who are age 18 years.

Influenza Vaccine Pre-Book Worksheet

INFLUENZA VACCINE PRE-BOOK WORKSHEET

Use this worksheet ahead of the VFC Influenza Pre-Book period to prepare for the upcoming Influenza season. After completion, transfer this information to the Pre-Book form available in your myCAvax account. **DO NOT SUBMIT this worksheet to the Program.**

STEP 1: Review Your Current Seasonal Influenza Data to estimate how many VFC doses to order for the ENTIRE upcoming influenza season.

- Run flu usage reports (registry/EHR) for the current influenza season.
- Run patient population reports, by age and eligibility.
- Determine how many patients will need more than one dose.

Document the number of VFC eligible patients here:

6 months through 8 years*	9 through 18 years	Total Patients

* Patients 8 years of age and younger may need 2 doses

STEP 2: Allocate Seasonal Doses by Age Groups Served and Brand Preference

- Review available flu vaccine products with practice clinicians and your organization to determine which products to order.
- Based on your patient population, order products licensed for that specific age group.
- Request **ALL** doses that will be needed for the upcoming influenza season by brand.
- Since different brands may arrive at different times, consider pre-booking doses from more than one brand. You can select up to a maximum of 2 brands from the 6 months-18 years age group but can also select one from the other age group.

IMPORTANT: This is **NOT** your order for flu shipments. Actual products that will be available for the upcoming flu season are dependent upon demand, product availability, and doses approved by the CDC.

INFLUENZA VACCINE PRE-BOOK WORKSHEET

Age Group	Brand	# of Doses to Pre-book for the 2025-2026 Flu Season by Brand Preference
6 months through 18 years	Fluarix®, GSK (6 months – 18 years) Inactivated, No Preservative, 0.5mL Single-Dose Syringe, 10 pack	
	Flucelvax®, Seqirus (6 months – 18 years) Inactivated, No Preservative, 0.5mL Single-Dose Syringe, 10 pack	
	FluLaval®, GSK (6 months – 18 years) Inactivated, No Preservative, 0.5mL Single-Dose Syringe, 10 pack	
	Fluzone®, Sanofi (6 months – 18 years) Inactivated, No Preservative, 0.5mL Single-Dose Syringe, 10 pack	
2 years through 18 years	FluMist®, AstraZeneca (2 - 18 years) Live Attenuated, 0.2mL nasal sprayer, 10 pack	
18 years^	FLUAD®, Seqirus (18 years, with a solid organ transplant)^ Inactivated, No Preservative, 0.5mL single-dose syringe, 10 pack	
	Fluzone High-Dose®, Sanofi (18 years, with a solid organ transplant)^ Inactivated, No Preservative, 0.5mL single-dose syringe, 10 pack	

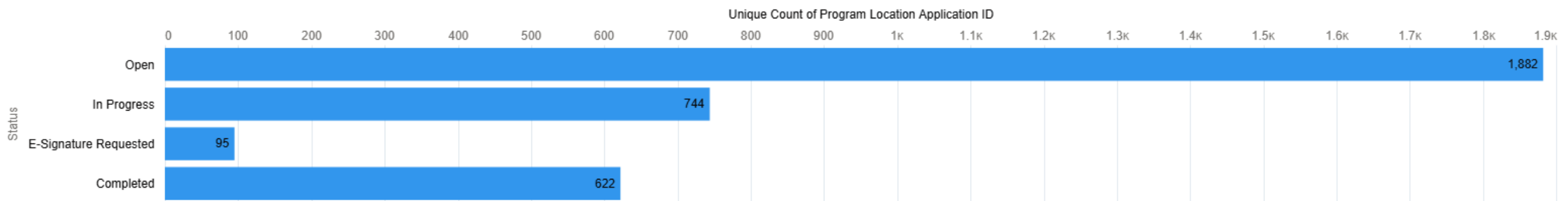
^ During the June 2024 Advisory Committee on Immunization Practices (ACIP) meeting, ACIP voted to recommend high-dose and adjuvanted inactivated influenza vaccines (HD-IIV, aIIV), which are both FDA-licensed for age 65 years or older, as options without a preference, for use in solid organ transplant recipients age 18 through 64 years receiving immunosuppressive medications. Since the VFC program includes age 18, FLUAD® (Seqirus) and Fluzone High-Dose® (Sanofi) has been added to the influenza VFC resolution to prevent influenza as options for vaccination of solid organ transplant recipients who are age 18 years, and should only be pre-booked for those eligible patients.

STEP 3: Submit Your VFC Flu Vaccine Pre-Book on myCAvax When Available in January 2025

2025 VFC Recertification

- Recertification on myCAvax was made available on December 19, 2024
- Due Date: **Friday, February 14, 2025**
- 3,343 active VFC providers (as of 1/21/25)
 - 622 have completed Recertification
 - 95 have E-signature requested
 - 744 are In Progress

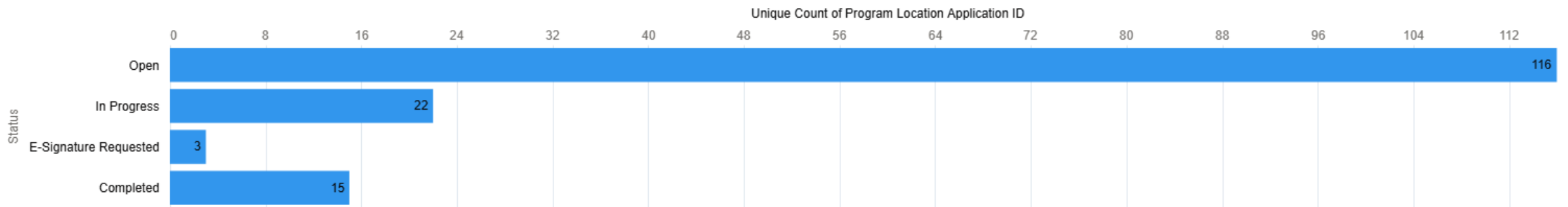
Recertifications by Status



LHD 317 Recertification

- Remember to also complete your LHD 317 Recertification, which is separate from VFC Recertification!
- Due Date: **Friday, February 14, 2025**
- 156 active LHD 317 providers
 - 15 have completed Recertification
 - 3 have E-signature requested
 - 22 are In Progress

Recertifications by Status




Recertification Tips

- The myCAvax Recertification form is validating EZIZ lesson completion based on information from the EZIZ Training User ID. If your EZIZ training is not being validated:
 - Check that your email address, First Name, and Last Name on your EZIZ training account and your myCAvax account match. On your EZIZ Learning History Page, click on “Edit Profile” to view your training account information.
 - After updating your EZIZ training account information, go back to the Recertification form, Key Practice Staff page, and click on “Manage Role.” Click “Submit” on the Manage Role window, which will trigger the training verification process again.
- If your EZIZ Username is not displaying on the “**Key Practice Staff**” page of the Recertification Form, click on “**Manage Role**”. From there, you can add your EZIZ username.

Step 2 - Key Practice Staff

In order to proceed, you must have at least the Provider of Record, Primary Vaccine Coordinator, Backup Vaccine Coordinator, and Provider of Record Designee information below. These staff members should be those who manage child patients in the VFC program. Medical Licenses will be validated to ensure active status of license.
Organization Vaccine Coordinator is an optional role and is subject to CDPH approval. Review the job aid(s) for [Organization Vaccine Coordinator roles and responsibilities](#) before assigning anyone to this role.
Key Practice Staff must have their EZIZ program training completed. Please direct any staff members who have not completed the training to the following link: [EZIZ training](#).
Please Note: Only enter business or public information (no personal emails, phone numbers, or addresses)

 **Key Practice Staff**
Staff members who are responsible for managing the location

Role	Name	Title	Speciality	Clinic Title	Email	Phone Number	NPI ID	License No.	EZIZ Username	Training Complete	Actions
Provider of Record		NP - Nurse Practitioner		Other						✗	Manage Role
Primary Vaccine Coordinator		NP - Nurse Practitioner		Other						✗	Manage Role
Backup Vaccine Coordinator				Medical Assistant						✗	Manage Role
Provider of Record Designee			Other	Other						✓	Manage Role

VFC Provider Satisfaction Survey

- A link to complete and submit the Provider Satisfaction Survey will appear after submitting your Recertification for e-signature.
- If you haven't had a chance to complete the survey, you can access it here: [VFC Provider Satisfaction Survey](#).
- Your input is greatly valued and will guide enhancement to our program, educational resources, staff training, and systems.



California Vaccines
for Children Program

We appreciate your participation in Vaccines for Children and want to do our best to support you.

Your opinion is important for the continued success of California's VFC Program; we need to hear from you. Please take a few minutes to answer our short VFC Program Satisfaction Survey. This survey is confidential and should take about 5 minutes to complete.

Thank you.



Recertification Resources

Micro-video and Job Aid via myCAvax Knowledge Center: [Recertifying Vaccines for Children \(VFC\), Vaccines for Adults \(VFA\) and LHD 317 Program Locations](#)

California Vaccines for Children (VFC) Program

2025 Program Participation Requirements at a Glance

State of California—Health and Human Services Agency
California Department of Public Health
VACCINES FOR CHILDREN (VFC) PROGRAM

VACCINES FOR CHILDREN PROGRAM PROVIDER AGREEMENT

PROVIDER AGREEMENT

Instructions: The official VFC-registered health care provider signing the agreement must be a practitioner authorized to administer pediatric vaccines* under state law, who will also be held accountable for compliance by the entire organization and its VFC providers with the responsible conditions outline provider enrollment agreement. The individual listed here must sign the provider agreement.

*Note: For the purposes of the VFC program, the term 'vaccine' is defined as any FDA-authorized or ACIP-recommended product for which ACIP approves a VFC resolution for inclusion in the VFC program.

To receive publicly funded vaccines at no cost, I agree to the following conditions on behalf of myself and my practitioners, nurses, and others associated with the health care facility of which I am the medical director administrator or equivalent:

- I will annually submit a provider profile representing populations served by my practice/facility. I will update more frequently if 1) the number of children served changes or 2) the status of the facility changes on a calendar year.
- I will screen patients and document eligibility status at each immunization encounter for VFC (federal or state vaccine-eligible) and administer VFC-purchased vaccine by such category only to children who are 18 years of age or younger who meet one or more of the following categories:
 - Federally Vaccine-eligible Children (VFC eligible)
 - Are an American Indian or Alaska Native;
 - Are enrolled in Medicaid;
 - Have no health insurance;
 - Are underinsured: A child who has health insurance, but the coverage does not include vaccine insurance covers only selected vaccines (VFC-eligible for non-covered vaccine). Underinsured children are eligible to receive VFC vaccine only through a Federally Qualified Health Center (FQHC), or Rural Health Clinic (RHC) or under an approved deputization agreement.
 - State Vaccine-eligible Children
 - In addition, to the extent that my state designates additional categories of children as "state vaccine-eligible," I will screen for such eligibility as listed in the addendum to this agreement and will administer state-funded doses (including 317 funded doses) to such children.
 Children aged 0 through 18 years that do not meet one or more of the federal vaccine eligibility categories (VFC-eligible), are **not** eligible to receive VFC-purchased vaccine.
- For the vaccines identified and agreed upon in the provider profile, I will comply with immunization dosages, and contraindications that are established by the Advisory Committee on Immunization Practices (ACIP) and included in the VFC program unless:
 - In the provider's medical judgment, and in accordance with accepted medical practice, the provider deems such compliance to be medically inappropriate for the child;
 - The particular requirements contradict state law, including laws pertaining to religious and cultural exemptions.

California Vaccines for Children (VFC) Program Provider Agreement Addendum

I, on behalf of myself and my Maintenance Organization which I am the physician listed below.

1. Provider Profile

- Designate the person who will assume responsibility for the VFC program at my practice.
- Designate the person who will be responsible for implementing the VFC program at my practice.
- Immediately update the California Department of Public Health (CDPH) of any change in the person designated in A or B.
- Immediately update the CDPH of any change in the person designated in A or B.

2. Vaccine Manager

- Maintain a current list of all staff who are authorized to administer vaccines at my practice, including their roles and responsibilities.
- Review and update the list of authorized staff annually.
- Designate a staff member to be responsible for the VFC program at my practice.
- Staff with access to the VFC program must be trained in the use of the VFC program.
- Staff with access to the VFC program must be trained in the use of the VFC program.
- Staff with access to the VFC program must be trained in the use of the VFC program.
- Staff with access to the VFC program must be trained in the use of the VFC program.

3. Training

- Anyone acting as a vaccine manager must be trained in the use of the VFC program.
- Any clinician who administers vaccines must be trained in the use of the VFC program.
- All staff who have access to the VFC program must be trained in the use of the VFC program.
- All staff and students who have access to the VFC program must be trained in the use of the VFC program.

EZIZ.org

2025 Recertification

1 | ENSURE YOUR ACCOUNT IS IN GOOD STANDING
Provider accounts that are SUSPENDED due to non-compliance with the Recertification form.

2 | GATHER INFORMATION ON THE RECERTIFICATION WORKSHEET
Use the 2025 Recertification Worksheet to gather information needed ahead of time to complete the online VFC program.

3 | COMPLETE REQUIRED EZIZ LESSONS
Complete required EZIZ lessons before accessing the 2025 Recertification form. To receive credit for the 2025 Recertification launches.

4 | ACCESS THE RECERTIFICATION FORM
Login to your myCAvax account and click on the 2025 Recertification form.

5 | VERIFY AND UPDATE YOUR PRACTICE INFORMATION
Verify and update information about your practice staff, patient estimates, vaccine storage, and other information.

6 | SUBMIT FOR E-SIGNATURE FOR PROVIDER AGREEMENT AND PROVIDER AGREEMENT ADDENDUM
The Provider of Record must review and elect to accept the 2025 "Provider Agreement" and "Provider Agreement Addendum" and submit for e-signature. The Provider of Record must review and elect to accept the 2025 "Provider Agreement" and "Provider Agreement Addendum" and submit for e-signature.

California Vaccines for Children (VFC) Program RECERTIFICATION WORKSHEET

Use this worksheet to gather information needed ahead of time to complete the online VFC program at [myCAvax.cdph.ca.gov](#).

DO NOT SUBMIT THIS WORKSHEET TO THE VFC PROGRAM.

Step 1—Location Information/Shipping

Location Name		PIN	
Practice Information/Shipping Address (No P.O. Box)		City	
Shipping Address, Part 2		County	
Tax ID/Employee Identification Number (EIN)	National Provider Identifier (NPI)	Phone	
MEDI-CAL Provider? <input type="checkbox"/> Yes <input type="checkbox"/> No	Is this a mobile facility, or does this facility have mobile units? <input type="checkbox"/> Yes <input type="checkbox"/> No		
DELIVERY: Check all days and times you may receive vaccine. If closed during lunch hour, please specify.			
<input type="checkbox"/> Monday	From:	To:	(Closed for lunch from: _____ to: _____)
<input type="checkbox"/> Tuesday	From:	To:	(Closed for lunch from: _____ to: _____)
<input type="checkbox"/> Wednesday	From:	To:	(Closed for lunch from: _____ to: _____)
<input type="checkbox"/> Thursday	From:	To:	(Closed for lunch from: _____ to: _____)
<input type="checkbox"/> Friday	From:	To:	(Closed for lunch from: _____ to: _____)

Step 2—Key Practice Staff

Role/Responsibility	Name	Title (MD, DO, NP, PA, PharmD)	Specialty/Clinic Title	National Provider ID	Medical License #
Provider of Record			Specialty: _____ Clinic Title: _____		
Vaccine Coordinator			Specialty: _____ Clinic Title: _____		
Backup Vaccine Coordinator			Specialty: _____ Clinic Title: _____		
Provider of Record Designee			Specialty: _____ Clinic Title: _____		

California Department of Public Health Immunization Branch

IMM-1207 (12/2024) Page 1 of 6

Recertification Frequently Asked Questions

Contents

Know what you are looking for? Use the following links to easily locate the answer.

- [Managing EZIZ Training Account](#)
- [EZIZ Lessons](#)
 - [Learning History Page](#)
- [Recertification Form](#)
 - [Step 1: Provider Location Information](#)
 - [Step 2: Key Practice Staff](#)
 - [Step 3: Vaccine Storage Units](#)
 - [Step 4: Provider Population](#)
 - [Step 5: Health Care Providers with Prescription Writing Privileges](#)
 - [Step 6: My Turn Vaccine Locator \(VFC Providers\)](#)
 - [Step 7: Review Recertification Information](#)
 - [E-Signature](#)
- [After Recertification](#)

Managing EZIZ Training Account

Q: What information on my EZIZ Training Account do I need to make sure is correct so that I can get Recertification credit for taking the lessons?

A: Since myCAvax is connected to validate EZIZ training lessons, the name (first and last) and email listed on myCAvax must match the name and email on the EZIZ training account used to complete the required lessons. Each key practice staff must have a unique email and EZIZ user ID.

Q: How do I update the email address for my EZIZ training account?

A: Use the "Edit Profile" link in the blue My Account section in the upper right-hand corner of the page.

Q: Are the required lessons for Recertification now on myCAvax?

A: The EZIZ lessons are still located on the EZIZ.org website. The actual Recertification Form is on your myCAvax program location account.

Q: What information related to my account can be updated?

A: Using the "Edit Profile" link in the blue My Account section in the upper right-hand corner of the page, the following information on file for your account may be updated: First Name, Last Name, Email, Account Password and PINs your account is currently linked to.

California Department of Public Health, Immunization Branch

Page 1 of 13

IMM-1245 (12/24)

January VFC Update

- Please refer to the VFC Update sent on 1/17/2025 for more information regarding:
 - McKesson shipping delays
 - Vaccine supply updates
 - FluMist unavailable for ordering. Continue ordering flu vaccine throughout the season!
 - Novavax now available for ordering.
 - RSV immunizations still available. Continue ordering!
 - Td vaccine supply – Grifols Td no longer available for ordering. Sanofi Td vaccine is available.

CDPH | **VFC** California Vaccines for Children Program

January 17, 2025

VFC Recertification, Flu Pre-Book, McKesson Shipping Delays, and Vaccine Supply Update

2025 VFC Recertification

Recertification is due February 14, 2025. As a reminder, this process was launched on December 19, 2024. Complete the required EZIZ Lessons first and then log in to your [myCAvax](#) account to submit the Recertification form as soon as possible. Not completing VFC Recertification will result in suspension of vaccine ordering privileges and eventual account termination from the VFC Program.

Helpful Tips to Complete VFC Recertification

- Gather updated practice information, like your Registry (CAIR or RIDE/Healthy Futures) ID and fill in the [Recertification Worksheet](#) (IMM-1207) before accessing the online recertification form.
- Refer to [VFC Recertification FAQs](#) (IMM-1245) for quick answers to your questions.
- The myCAvax Recertification form is validating EZIZ lesson completion based on information from the EZIZ Training User ID. If your EZIZ training is not being validated:
 - Check that your email address, First Name, and Last Name on your EZIZ training account and your myCAvax account match. On your EZIZ Learning History Page, click on "Edit Profile" to view your training account information.
 - After updating your EZIZ training account information, go back to the Recertification form, Key Practice Staff page, and click on "Manage Role." Click "Submit" on the Manage Role window, which will trigger the training verification process again.
- If your EZIZ Username is not displaying on the "Key Practice Staff" page of the Recertification Form, click on "Manage Role." From there, you can add your EZIZ username.

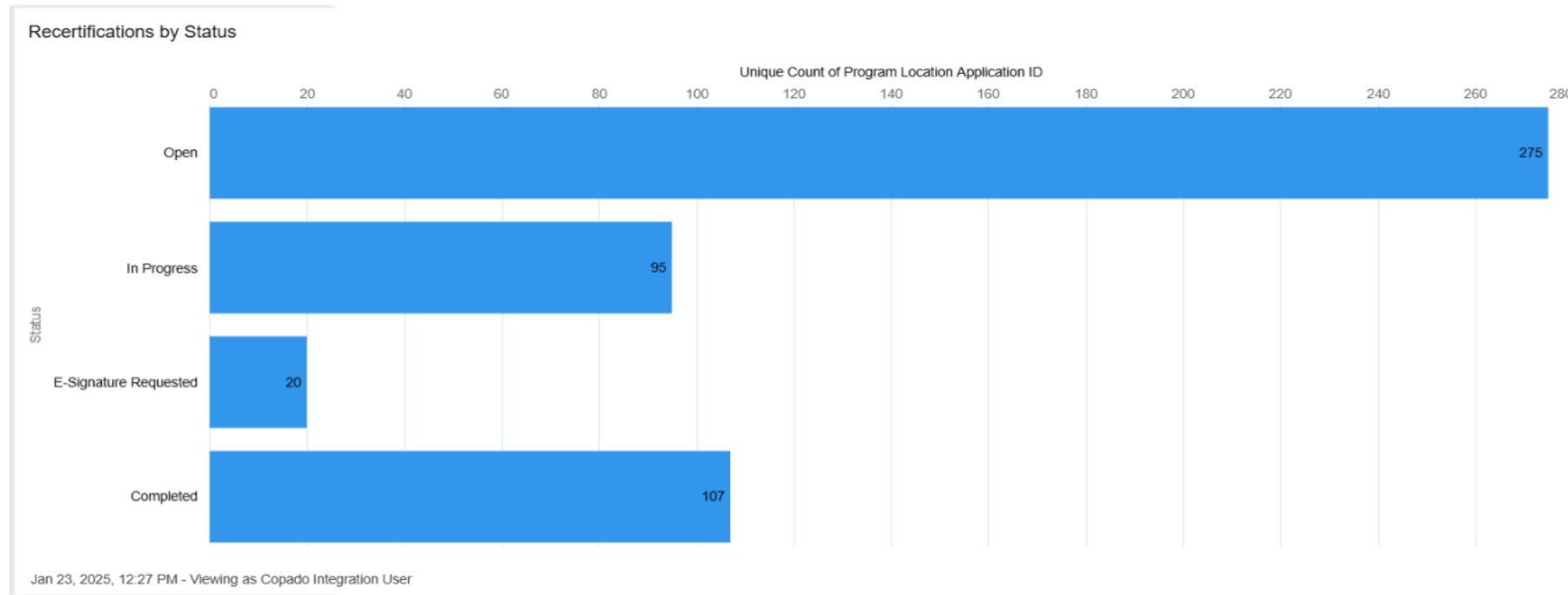
Complete the VFC Provider Satisfaction Survey

Vaccines for Adults


Lindsay Reynoso, CDPH

2025 VFA Recertification Status

- Due Date: **Friday, February 14, 2025**
- 497 active VFC providers
 - 107 have completed Recertification
 - 20 have E-signature requested
 - 95 are In Progress



VFA Recertification Documents



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

TOMÁS J. ARAGÓN, M.D., Dr.P.H.
Director and State Public Health Officer


Vaccines for Adults & Local Health Department 317 Programs
RECERTIFICATION WORKSHEET

Use this worksheet to gather information needed ahead of time to complete the online VFA or LHD 317 Recertification Form on myCAvax.cdph.ca.gov.

DO NOT SUBMIT THIS WORKSHEET TO THE VFA or LHD 317 PROGRAMS.

Step 1— Location Information/Shipping

Location Name	PIN	CAIR/IIS ID
Practice Information/Shipping Address (No P.O. Box)	City	ZIP
Shipping Address, Part 2	County	
Tax ID/Employee Identification Number (EIN)	National Provider Identifier (NPI)	Phone
		Fax



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
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- 4 | ACCESS Login to
- 5 | VERIFY Verify a practice who wil
- 6 | SUBMIT AGREE The Pre in the 21 DocuSig Agree

California Vaccines for Adults (VFA) Program

2025 Program Participation Requirements at a Glance

Requirement	Summary	Resources/Job Aids
Vaccine Management Plan	<p>Maintain a current and completed vaccine management plan (VMP) for routine and emergency situations that includes practice-specific, vaccine-management guidelines and protocols, names of staff with temperature monitoring responsibilities, and completion dates of required EZIZ lessons for key practice staff.</p> <p>Review and update the VMP at least annually, when program requirements change, and when staff with designated vaccine-management responsibilities change.</p> <p>Designate a staff member responsible for updating the practice's VMP.</p> <p>Staff with assigned vaccine-management responsibilities must review, sign, and date the VMP annually and each time it is updated.</p> <p>Follow emergency guidelines to prepare for, respond to, and recover from any vaccine-related emergencies.</p> <p>Store the VMP in a location easily accessible by staff, ideally near the vaccine storage units.</p> <p>Practices using mobile units to administer VFA-supplied vaccines must maintain a current and complete Mobile Unit VMP and keep it in the mobile unit.</p>	<p>Vaccine Management Plan (IMM-1222)</p> <p>Provider Operations Manual (IMM-1248) Chapter 3</p> <p>Mobile Unit Vaccine Management Plan (IMM-1276)</p>
Key Practice Staff <i>Updated!</i>	<p>Designate and maintain key practice staff in the practice's profile on myCAvax. Immediately report in myCAvax any changes to key practice staff roles (Vaccine Coordinator or Backup, Provider of Record or Designee); any changes to the terms of the VFA "Provider Agreement" and the "VFA Provider Agreement Addendum" and is ultimately accountable for the practice's compliance. Must be a licensed MD, DO, NP, PA, pharmacist, or a Certified Nurse Midwife with prescription-writing privileges in California.</p> <p>Provider of Record (POR): The on-site physician-in-chief, medical director, or equivalent who signs and agrees to the terms of the VFA "Provider Agreement" and the "VFA Provider Agreement Addendum" and is ultimately accountable for the practice's compliance. Must be a licensed MD, DO, NP, PA, pharmacist, or a Certified Nurse Midwife with prescription-writing privileges in California.</p> <p>Provider of Record Designee: The on-site person who is authorized to sign VFA Program documents and assumes responsibility for VFA-related matters in the absence of the Provider of Record.</p> <p>Vaccine Coordinator: An on-site employee who is fully trained and responsible for implementing and overseeing the practice's vaccine management plan.</p> <p>Backup Vaccine Coordinator: An on-site employee fully trained in the practice's vaccine management activities and fulfills the responsibilities of the Vaccine Coordinator in his/her absence.</p>	<p>Vaccine Coordinator Roles & Responsibilities (IMM-968)</p> <p>VFA Key Practice Staff Change Request Form (IMM-1523)</p> <p>VFA Provider Agreement (IMM-1514)</p> <p>VFA Provider Agreement Addendum</p>

California Department of Public Health, Immunization Branch

IMM-1270 (12/24)

- [VFA 2025 Provider Agreement](#)
- [VFA/LHD 317 2025 Provider Agreement Addendum](#)
- [VFA Recertification Program Letter](#)
- [2025 Recertification Process](#)
- [VFA/LHD 317 Recertification Worksheet](#)
- [2025 VFA Program Requirements At a Glance](#)
- [Recertification FAQs](#)
- [Recertification Demo \(myCAvax login required\)](#)



VFA Ordering Opening Soon!

- **VFA Q1 Ordering Period: January 23 – February 6, 2025**
 - [VFA Ordering and Distribution Calendar](#)
- **Reminder:** VFA **does not** offer routine supplemental orders
- Q1 Ordering Policy:
 - Vaccine dose requests for PCV 20 and Shingrix will be capped at 40 doses
 - Caps for all other vaccines will remain the same
 - VFA sites can **order up to 20 doses of either** Abrysvo® or Arexvy vaccine. Clinics can **only** select one brand of RSV vaccine to order. Vaccine requests will be approved based on availability and ordering will close once our annual supply has been depleted.



Have Questions or Need Assistance with Ordering?

Contact the Provider Call Center:

[Email: ProviderCallCenter@cdph.ca.gov](mailto:ProviderCallCenter@cdph.ca.gov)

Phone: (833) 502-1245

VFA Ordering in LA County

- For providers affected by the wildfires in the Los Angeles region, including the health jurisdiction of Pasadena, please complete the questions on this [short survey](#), to notify us of your clinic's current status.
- If your clinic is unable to place a VFA order by the above deadline, please reach out to my317vaccines@cdph.ca.gov so we can further assist you.
- For more information on Vaccine Management Following an Emergency or Power Outage, Clinic Operation Status Survey, and Need for Additional Vaccine Supply, [click here](#).

Vaccine Management Following an Emergency or Power Outage, Clinic Operation Status Survey, and Need for Additional Vaccine Supply

Dear Provider,

The California Department of Public Health (CDPH) Immunization Branch's thoughts go out to those affected by ongoing wildfires and power outages. For providers affected by the wildfires in the Los Angeles region, we had temporarily halted Vaccines for Children (VFC), Vaccines for Adults (VFA), Bridge Access Program (BAP), State General Fund (SGF), and Local Health Department (LHD 317) vaccine shipments in LA County, including the health jurisdiction of Pasadena. Vaccine shipments for the affected areas will resume once conditions allow or if clinics have notified us that they are ready to receive vaccines.

If your clinic has been directly affected by the wildfires, we would appreciate that you answer a few questions on this [short survey](#), to notify us of your clinic's current status.

If your clinic is closed due to the fires, please submit a temporary clinic closure form through your myCAvax account. The purpose of submitting a temporary clinic closure is so that the CDPH Immunization Programs are aware that your clinic is

Avian Influenza A H5N1

Lucia Abascal, MD, CDPH
Center for Infectious Disease

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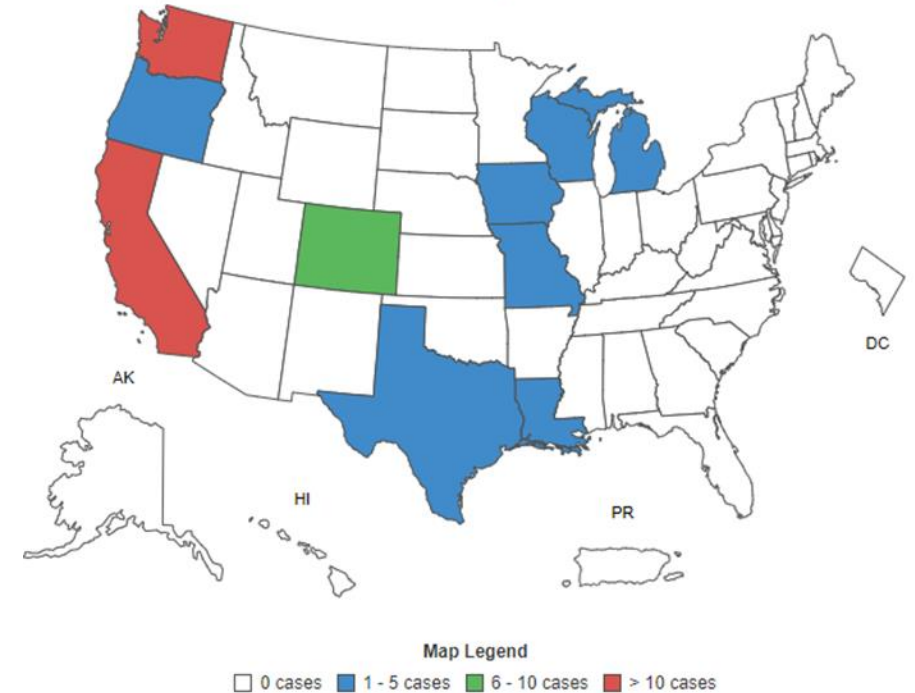
Testing and Treatment

5

Resources

Confirmed U.S. Human Cases of H5N1 Influenza

- 67 confirmed human cases in US in 2024
 - 23 with **poultry** exposure (CO, WA, OR, WI)
 - 40 with **dairy cattle** exposure (TX, MI, CO, CA)
 - 1 with **exposure to backyard flock** (LA)
 - 3 with **no known** exposure to sick or infected animals; MO (1), CA (2)



Influenza A(H5N1) Symptoms

All but one US case has had mild symptoms

- Eye redness and irritation (conjunctivitis)
 - All California dairy worker cases have had conjunctivitis
- Mild fever ($\geq 100^{\circ}\text{F}$ or 37.8°C) or feeling feverish*
- Cough, sore throat, runny/stuffy nose
- Muscle or body aches, headaches
- Fatigue

Diarrhea, nausea, and vomiting uncommon

*Fever not always present

Timing

- **Onset:** Symptoms typically begin ~3 days after exposure (range: 2–7 days). Eye symptoms may occur 1–2 days after exposure.
- **Contagiousness:** Most contagious in the first few days; severe cases may remain contagious longer.
- **Duration:** Symptoms typically last a few days to less than two weeks but may persist longer in severe cases.

High Risk Groups

Farmworkers who:

- Work with dairy cows
- Work with poultry
- Handle raw dairy products
- Work in slaughterhouses
- Work in hatcheries

Other groups:

- Slaughterhouse workers
- Rendering plant workers
- Live bird market workers
- Veterinary clinic staff
- Persons with sick backyard flocks

Wildlife Workers:

- Wildlife rehabilitation center staff and volunteers
- Pest management and animal removal personnel
- Animal control officers and shelter staff
- Zoo staff and volunteers

Personal protective equipment for workers

To protect against the virus:

- Wash hands often and do not touch eyes while working
- Wear:
 - Eye protection (e.g., goggles or face shield)
 - N95 or higher-level [NIOSH-approved respirator](#)
 - Gloves
 - Coveralls
 - Apron, if needed
 - Head covering
 - Boots or shoe covers

Worker PPE recommendations:



Protect Yourself From Bird Flu When Working With Infected Dairy Cows

Bird flu can spread from animals to people and make you sick.

- The virus can be in raw milk, animal fluids or on surfaces.
- It can spread through splashes, dusts or droplets in the air. These can get in the eyes, nose, mouth and lungs.
- It can also spread if you touch infected surfaces and then touch your face.

Protect your eyes, nose and mouth.

Wear personal protective equipment (PPE) when doing high-risk jobs such as:

- Milking cows, handling raw milk or cleaning the milking parlor.
- Caring for sick cows or cleaning their pens.
- Handling dead cows or cleaning their pens.

Wear **Goggles** (indirectly vented goggles) or a **face shield** to protect from splashes. Goggles are more protective than a face shield. Face shields keep masks dry.

Wear an **N95 respirator** or better to protect from virus in the air.

Wear **gloves** and don't touch your face.

Wash or clean hands often while working. Before going home, wash hands and face.

All PPE should be provided by your employer free of charge.
If you have flu-like symptoms including eye redness or discharge, reach out to your local health department.



For more information:
CDPH Bird Flu webpage: go.cdph.ca.gov/birdflu
Questions: Hazard Evaluation System and Information Service (HESIS)
Workplace Hazard Helpline: (866) 282-5512



Role of Healthcare Providers

- To date, most human cases in the U.S. have been from occupational exposures.
- No evidence of human-to-human spread.
- Occupational medicine clinics are key partners with public health departments in:
 - Identifying;
 - Treating; and
 - Managing H5N1 influenza infection

Ask Suspect Cases about Occupational History

- **Job title and specific work tasks**
 - Workers in non-agricultural settings can also be at risk.
 - Work history (how long in the occupation) and changes in work tasks.
- Exposure to suspected or confirmed ill or dead animals.
- Contact with **raw milk**, feces, and saliva from infected animals.
- Interaction with other individuals who have suspected or confirmed H5N1 influenza (no person-to-person spread of bird flu in the US has been documented to date).
- **Timing of exposures** before symptom onset.
- **Use of PPE**

Healthcare Facilities: Use an AIIR if Available

- If a case is suspected, **immediately mask the patient** and place them in an **airborne infection isolation room (AIIR)** and keep the door closed.
 - While in an AIIR, the patient's mask may be removed.
- **If an AIIR is not available, place the patient in a single-patient room with the door closed.**
 - Have the patient remain masked.
 - After the patient leaves, the room should not be reused and unprotected individuals should not enter until sufficient time has elapsed for enough air changes to remove potentially infectious particles, per [CDC guidance¹](#). For example, in a patient-care area with 6 air exchanges per hour, the time to removal of airborne contaminants with 99.9% efficiency is 69 minutes.
- Limit room entry to essential personnel. Limit transport of patient outside their room and mask patient when outside room.

Personal Protective Equipment for Healthcare Personnel

- Respiratory protection: Fit-tested N95 respirator or higher-level respiratory protection
- Eye protection: Goggles or face shield
- Gown and gloves
- Use diligent hand hygiene before and after contact with the patient
- See [CDC Interim Guidance²](#) for additional infection control recommendations

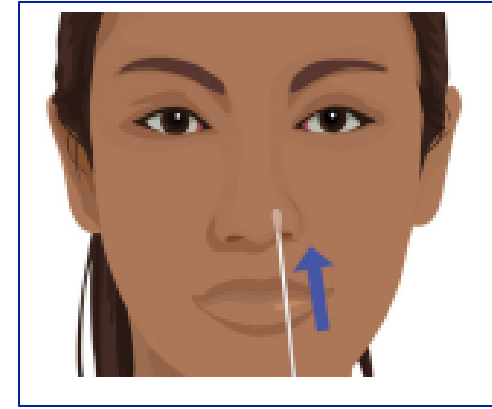
Preferred PPE – Use N95 or Higher Respirator



© 1996-2000

12/6 Healthcare Provider Update

- Collect respiratory specimens from all suspect cases with:
 - Signs and symptoms consistent with acute respiratory tract infection and/or conjunctivitis; AND
 - A history of exposure in the last 10 days to animals or humans with suspected or confirmed H5N1 influenza infection, or to raw milk.
- Separate oropharyngeal (throat) and anterior nares (nasal) swab specimens are preferred, but can be combined in one tube
 - Nasopharyngeal swabs are also acceptable, but to date have had a lower yield for positive test results in cases than oropharyngeal or anterior nares swabs.
- **Conjunctival swab(s)** should also be collected from anyone with conjunctivitis.



Anterior nares swab



Conjunctival swab

Testing of Suspect H5N1 Human Cases

- Standard clinical or commercial laboratory PCR tests for influenza can be used to rule out influenza A (and therefore H5N1) in people unlikely to be infected.
 - Positive test for influenza A and possible exposure to H5N1 should have testing referred to a public health laboratory (PHL).
- Quest, ARUP, and LabCorp* can perform H5 subtyping on specimens that test positive for influenza A.
 - CDPH recommends use of commercial lab testing only for low-suspicion cases with no known or likely exposure to infected animals or humans.
- **Title 17 requirement:** Notify the state PHL about any testing or request for testing for influenza A(H5).

*LabCorp will only accept nasopharyngeal specimens for H5 testing.

Contact your Local Health Department

- **Contact your local health department if you have a symptomatic patient with H5N1 influenza exposure.**
 - It is recommended that the health department be alerted prior to testing so they can provide testing guidance.
 - The local health department may be able to talk to the patient over the phone and make recommendations for isolation.



[LHD Communicable Disease Contact List](#)

Treatment

- Antiviral treatment is recommended for patients suspected or confirmed to have Bird Flu and antiviral prophylaxis is recommended for their [close \(e.g., household\) contacts](#).
- Treatment is most effective if started within 48 hours of symptom onset.
 - Advise patients to start right away. Antiviral treatment should not be delayed while waiting for laboratory test results.
- Hospitalized patients should receive treatment with a 10-day course.

Free oseltamivir may be available at your local health department.



Advise Patients: How do you protect others if you are sick?

- Stay home and away from others.
- Avoid contact with people at [increased risk](#).
- Wear a well-fitting mask.
- Wash or clean your hands often.
- Clean and disinfect frequently touched items and surfaces at least daily using household disinfectant or wipes.
- Take flu antiviral medicine (such as Tamiflu) if recommended. It works best when taken sooner.
 - This medicine can help you feel better sooner and lower your risk of getting sicker.

See the for more details [Guidance for People with Possible or Confirmed Bird Flu Infection](#)

1/16 CDC HAN Clinician Guidance



- **Ask** patients with acute respiratory infections about potential exposure to wild and domestic animals or recent close contact with a symptomatic person with influenza A(H5N1) or raw or poultry products.
- **Test** for seasonal influenza A in hospitalized patients with suspected influenza infection; if the initial diagnostic test is **positive for influenza A** but does not subtype, e.g., identify A(H1) and A(H3), **order a subtyping diagnostic test within 24 hours of hospital admission. Testing can be done in:**
 - The hospital clinical laboratory; or
 - A commercial laboratory; or
 - A public health laboratory
- **Treat** hospitalized patients with suspected influenza with oseltamivir without waiting for the results of influenza testing.
- **Notify** the health department promptly if influenza A(H5N1) infection is suspected.

Key Takeaways for Healthcare Providers

The risk of H5N1 infection to the general public is low, BUT people who work directly with wild birds, poultry, and dairy cattle have the highest risk of exposure.

- **Recommend** seasonal flu vaccine.
- **Contact** your [local health department](#) immediately if H5N1 is suspected.
- **Follow** [standard, contact, and airborne precautions](#) when caring for patients suspected of having H5N1 infection.
 - Use recommended PPE to protect staff if H5N1 influenza is suspected.
- **Advise** persons with suspect or confirmed H5N1 influenza infection to follow CDPH [Guidance for People with Possible or Confirmed Bird Flu Infection](#)
- **Prescribe** influenza antiviral treatment for persons suspected or confirmed to have H5N1 infection.

Contact Information

- To contact the local health department communicable disease program:
 - [LHD Communicable Disease Contact List](#)
- Questions or inquiries related to avian influenza for CDPH coordination contact
 - [Inquiry Submission Portal](#)
- CDPH Email inbox:
 - CDPHGPInquiries@cdph.ca.gov

Resources for Healthcare Professionals



- [CDPH Bird Flu Website](#)
- [CDPH Avian Influenza A\(H5N1\) Information for Health Professionals](#)
 - [Health Alert: First cases of human Avian Influenza A \(H5N1\) in California & Preparation for Respiratory Virus Season \(COVID-19, Influenza and RSV\)](#)
 - [CDPH Avian Influenza A Infection Control for Healthcare Providers](#)
 - [CDPH Human Avian Influenza A\(H5N1\) Quicksheet](#)
 - [Guidance for People with Possible or Confirmed Bird Flu Infection | Spanish](#)
- [CDC: Interim Guidance on the Use of Antiviral Medications for Treatment of Human Infections with Novel Influenza A Viruses Associated with Severe Human Disease](#)
- [CDC: Interim Guidance for Infection Control Within Healthcare Settings When Caring for Confirmed Cases, Probable Cases, and Cases Under Investigation for Infection with Novel Influenza A Viruses Associated with Severe Disease](#)

References

1. Guidelines for Environmental Infection Control in Health-Care Facilities (Appendix B) <https://www.cdc.gov/infection-control/hcp/environmental-control/appendix-b-air.html>
2. CDC Interim Guidance for Infection Control Within Healthcare Settings When Caring for Confirmed Cases, Probable Cases, and Cases Under Investigation for Infection with Novel Influenza A Viruses Associated with Severe Disease <https://www.cdc.gov/bird-flu/hcp/novel-flu-infection-control/index.html>

Vaccine Management

Josh Pocus, My Turn, and Dan Conway, myCAvax



Join Us: My Turn Office Hour!

Join My Turn SMEs for a 30-minute session for help with adding your clinics in real time, or getting your questions answered by My Turn SMEs.

When: Tuesday, January 28, 2025

Time: 12:00 pm – 12:30 pm, PT

Register here: [My Turn Clinic Office Hour](#)



In Case You Missed It! – My Turn Webinar Recap

- The My Turn team hosted a “My Turn Benefits” session this past Tuesday, January 14, 2025
- ~**100** participants joined the session – **THANK YOU!**
- Resources available
 - [My Turn Vaccine Administration System on EZIZ](#)
 - “My Turn Benefits” session [recording](#) and [slides](#)
 - [My Turn Onboarding Guide](#)
 - [Enrolling in My Turn Quick Sheet](#)
 - Support Information

The screenshot shows the EZIZ portal with a search bar and the text "A one-stop shop for immunization training and resources." The main content area is titled "Vaccine Administration System" and "My Turn". It describes the system as an all-in-one application for vaccine eligibility, appointment scheduling, and reporting. It lists supported vaccinations: COVID-19, flu, and mpxx. Below this, there are sections for "Steps to Enroll" and "Enrollment Resources".

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

Contact VFC
Phone: (877) 243-8832
Hours:
Mon-Thurs, 9AM-4:30PM
Friday, 9AM-4PM
Send us an email
Fax: (877) 329-9832

- ▶ VFC Field Representatives
- ▶ Find VFC providers
- ▶ Sign up for EZIZ emails
- ▶ Frequently Asked Questions

Vaccine Administration System

My Turn

My Turn is a system that gives providers an all-in-one application for vaccine eligibility, public appointment scheduling, walk-in appointments, dose administration, and reporting for vaccine clinics. My Turn currently supports appointments for COVID-19, flu, and mpxx vaccinations, with broader vaccine support coming in the future.

For more information, visit the [My Turn website](#).

Steps to Enroll

I do NOT have a myCAvax account:

1. Visit 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

I have a myCAvax account:

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

Enrollment Resources

- [My Turn Onboarding Guide](#)
- ['Enrolling in My Turn' quick sheet](#)
- **NEW!** [What is My Turn Clinic Flyer](#)
- **NEW!** [Benefits of My Turn Clinic Webinar](#)
 - [Register Here](#)

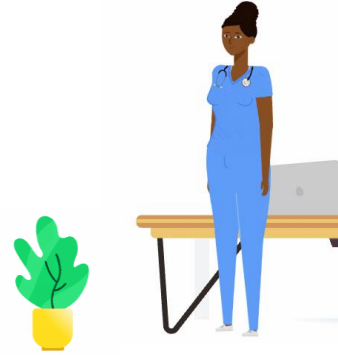
Questions About Enrollment?

Contact the Provider Call Center at:

- MyTurn.Clinic.HD@cdph.ca.gov
- (833) 502-1245
Monday - Friday, 8 AM - 5 PM PT.

What's New in My Turn? – Release 56

New updates for Patients, Clinic Managers, and Vaccine Administrators launched on **Wednesday, January 22, 2025!**



Release Highlights



- ✓ The 'Pharmaca' pharmacy link will be removed from the 'Vaccine Locator' page
- ✓ A 'Note,' vaccination location tags, a legend, and an enhanced vaccine locator card will be added, along with a pop-up note which direct patients to the 'Let's get started' page on the 'Vaccine Locator' page
- ✓ A new 'What type of insurance does the patient have?' question will be added, along with updated and reordered fields in the 'Health Insurance' section on the 'Patient Information' page while scheduling an appointment on the My Turn portal

Release Highlights



- ✓ An error message will appear when a duplicate clinic name is detected during the clinic creation flow
- ✓ An error message will appear below the 'Internal Clinic Name' and 'Public Clinic Name' fields if the clinic name exceeds 80 characters on the clinic creation flow
- ✓ An error message will appear below the 'Start Date' field if a Traditional Mpox vaccine, Dose 1 and Dose 2 appointment with a less than 28-day interval is detected during the Inline bulk upload flow
- ✓ Updated Mpox and Pneumonia (pneumococcal) adults vaccine values will appear
- ✓ A new 'Type of Insurance' column will be added, and health insurance-related fields will be updated and reordered on the Inline / CSV bulk upload flow
- ✓ The warning banner stating that the vaccine contains Thimerosal and is not recommended for pregnant individuals appears for all Afluria, Flucelvax, and Fluzone multi-dose vaccines on the 'Vaccine Inventory' page
- ✓ A new 'What type of insurance does the patient have?' question will be added, and fields will be reordered and updated in the 'Health Insurance' section on the 'Patient Information' page while scheduling an appointment on the Walk-in and VA flows
- ✓ Clicking the 'X' icon on the 'Help Desk Virtual Assistant' screen will end the chat and notify the live chat agent that the provider / end user has left
- ✓ The Help Desk FAQ Virtual Assistant flow gets restructured

Bird Flu Was Added To The Testing Site Experience

How to find Bird flu?

1. Go to the [Testing site page](#).
2. Scroll down to the **Find a location** section and select **Bird flu**, **Testing**, and **Temporary sites**.
3. Enter a zip code and click **Search** to see if a temporary **Bird flu** site is available in your area.

My Turn Home Find a Clinic Vaccine FAQs Vaccines by Age Digital Vaccine Record Select Language

Testing sites

Stay safe, get tested

If you've been exposed to or have symptoms of a disease, don't wait to get tested. Some testing sites can also prescribe medication to eligible people who test positive. The sooner you begin treatment, the more effective it will be.

Find a testing site

Use the filters below to find locations that offer the testing services you need, then locate a testing site near you by entering your zip code. Click "Learn more" on the testing site card to check if your selected location still offers testing, requires an appointment, or charges fees.

NOTE: This page is updated regularly with each site's testing information. Providers can follow the link at the bottom of the page to list, update, or delete a location.

Find a location

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

Test	Service	Type
Bird flu	Testing	Temporary sites
<input type="checkbox"/> COVID-19	<input checked="" type="checkbox"/> Testing	<input type="checkbox"/> On-site
<input type="checkbox"/> Flu	<input type="checkbox"/> Treatment	<input type="checkbox"/> Take home tests
<input checked="" type="checkbox"/> Bird flu	Search radius	<input checked="" type="checkbox"/> Temporary sites
<input type="checkbox"/> RSV	20 miles	<input type="checkbox"/> Vending machine

Search by zip code Search Clear

Adding Bird Flu To My Testing Site

1. Go to the [Testing site information form](#).
2. On the top of the form, select **Update a new location** and enter your TS-ID.
3. Scroll down the form and update what your site offers for testing and services. Add **Bird flu**.
4. Click **Submit** to create a new site.

If you have any questions or concerns, please call CDPH at 833-502-1245 or email testinglocations@cdph.ca.gov.

Please select the infections you offer testing and/or treatment for below. If you offer testing and/or treatment for infections that are not listed, please email us at testinglocations@cdph.ca.gov.

***This site offers testing for:**

COVID-19
 Flu
 Bird flu
 RSV
 None

***This site offers treatment for:**

COVID-19
 Flu
 Bird flu
 RSV
 None

***This site offers the following services:**

On-site testing
 Take home tests
 Temporary sites
 Vending machine

Adding a Testing Site in My Turn

How to add a Testing Site?

1. Go to the [Testing site information form](#).
2. On the top of the form, select **List a new location**.
3. Scroll down the form and select your **Hours of Operation**, **Starting Date** and **Closing date**.
4. Click **Submit** to create a new site.

If you have any questions or concerns, please call CDPH at 833-502-1245 or email testinglocations@cdph.ca.gov.

Testing site information

To list, update, or delete a testing site location on My Turn, simply complete and submit the following form. It may take 3-5 business days for your request to go live on the My Turn site.

What would you like to do? List a new location Update a location Delete a location

*Requester's email address
Please enter your business or public email only (no personal emails).
john_doe@clinic.com

*Test site name
ABC Clinic

*Organization name

*Test site address
123 ABC St

*City
Los Angeles

*County
Los Angeles

*Zip code
90001

*Test site phone number
Ext.

*Test site web page
https://

Hours of operation
Please select the hours of operations for your testing site below. You may only enter one time range per day.
Do not display hours of operations on the location card.

Day(s)
Monday, Tuesday

Open from
9:00 AM

Open to
10:00 AM

*Starting date
5/18/2023

*Closing date
9/18/2023

Additional information
Holiday hours and closures, drive-thru testing, etc.

Please select the infections you offer testing and/or treatment for below. If you offer testing and/or treatment for infections that are not listed, please call CDPH at 1-833-502-1245 or email us at testinglocations@cdph.ca.gov.

*This site offers testing for:

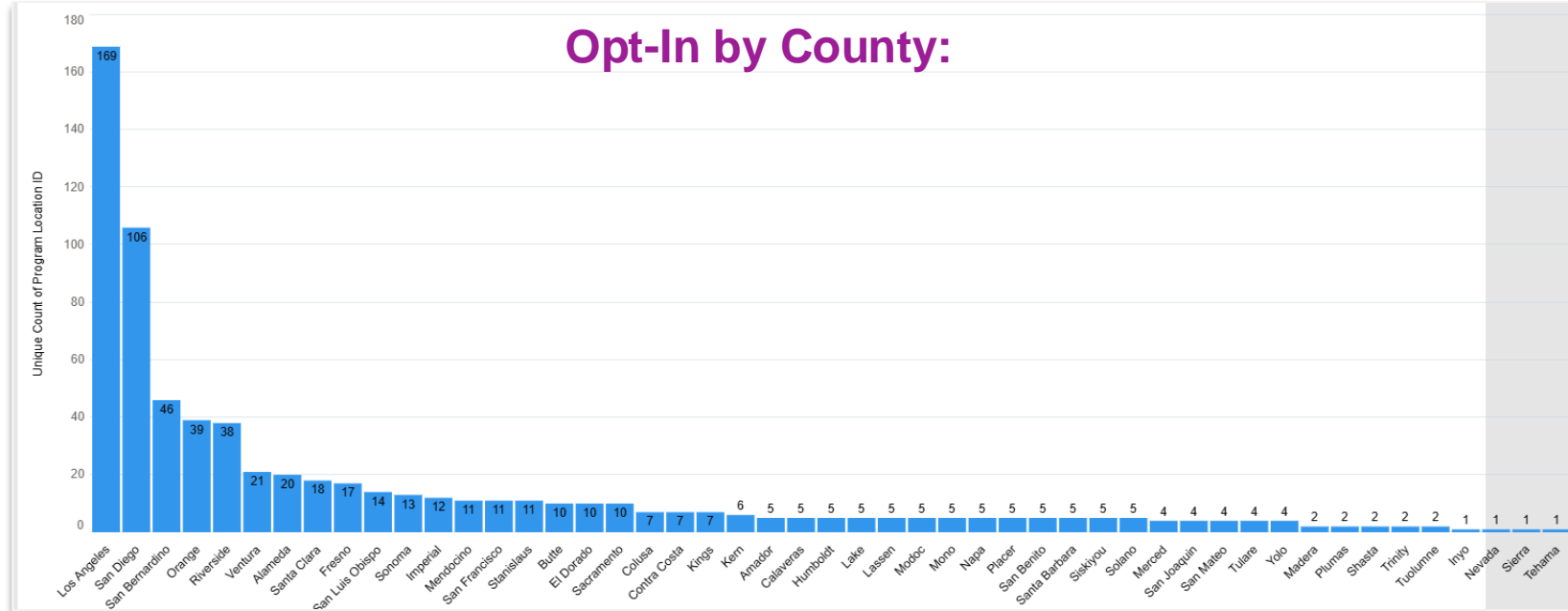
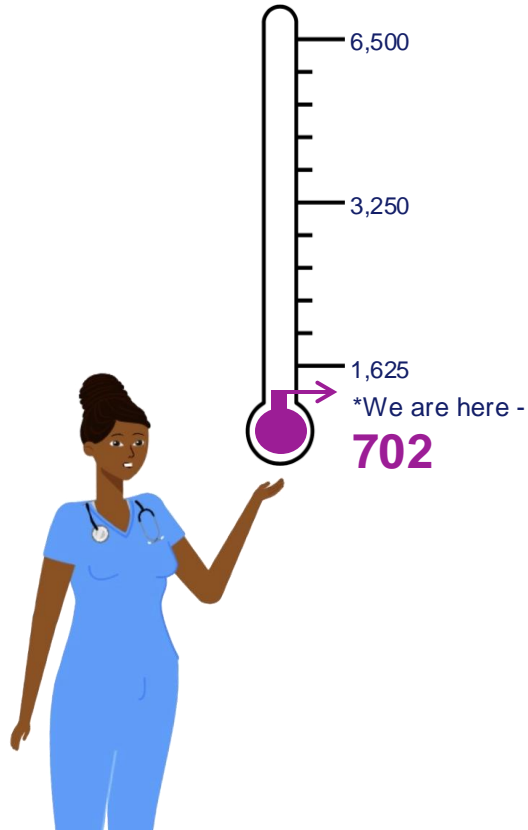
*This site offers treatment for:

*This site offers the following services:

Submit

Vaccine Locator – Opt-In today!

Program Locations that have Opted-In:



Please take some time to opt-in, **preferably right now!** We want patients to be able to find you.

We want to congratulate **Los Angeles County** for their participation and being the top county with **169 Locations** opted-in!

Data as of 1/23/25



Thank you for opting into the Vaccine Locator. By doing so, you are ensuring that patients can easily find your locations. Your participation is invaluable in **helping patients access the care they need.**

- The Alliance For Community Wellness
- Family HealthCare Network
- ARYA MEDICAL GROUP
- Dizon Medicine Urgent Care
- First Pediatrics Medical Group
- Niloo Medical Group INC
- El Proyecto del Barrio, Inc
- AltaMed Health Services Corporation
- Family Health Care Centers of Greater Los Angeles
- Emanate Health Med Group Pediatrics Public Health Division
- Coppertower Family Medical Center Inc dba Alexander Valley Healthcare
- Mono County Health Department
- Humboldt County Public Health
- San Benito County Public Health Services
- San Bernardino County Department of Public Health
- Napa County Health and Human Services Agency
- County of Placer
- Fresno County Department of Public Health
- Sacramento County Public Health
- Kings County Department of Public Health
- Huong Quy, D.O.
- S4 Pharmacy,INC.
- Riverside University Health System-Community Health Center
- Angeles Medical Clinic
- Loan Truong
- National City Fire Department
- DE ANZA CLINIC
- DAP Health
- Clover Pharmacy
- Community Medical Centers, Inc.
- La Maestra Community Health Centers
- WellSpace Health
- AAA Comprehensive Healthcare
- Arlington Prescription Pharmacy
- Prime Family and Walk-In Clinic
- Valley Healthcare Centers
- Pacific Central Coast Health Centers
- Golden Oak Pediatrics
- yasmeen gangani pediatrics
- Q-Bit Wellness
- County of Los Angeles Department of Public Health
- Moreno Valley Physicians Associates, A Medical Corporation
- Hollywood Sunset Free Clinic
- Blessing Community Health Center
- La Clinica de La Raza
- DR. SATEY PEDIATRIC ADOLESCENT MEDICAL CLINIC
- San Lucas Pediatric Clinic, Inc.
- Pediatrics R US INC
- J. Shafai, M.D., Inc.
- Dr. Naomi Sato
- Clinica Medica Familiar- PHN, Inc.
- Merced Faculty Associates Medical Group, Inc
- CRESENCIA D BANZUELA MD. INC.
- Arnold J. Blustein, MD, Inc.
- DEL ROSARIO MEDICAL CLINIC, INC.
- Pamela V. Atienza, MD, A Professional Medical Corporation
- San Juan Pediatrics
- Greg M Oji
- ABC Pediatrics Medical Center
- SARASA KUMAR, M.D,INC
- NASSER AZIZ-ZADEH M.D.

myCAvax Release Roadmap

Past Release
January 8, 2025 (R53)

Release 53

VFC

- ✓ VFC Flu Prebook

VFC/VFA/317

- ✓ Orders will be sorted by Submitted Date on CDPH Order Review
- ✓ Storage Unit Changes will no longer create holds
- ✓ Self-service provider agreements updated

All Programs

- ✓ View Shipments at program location level
- ✓ Holds will be automatically closed with a unit is marked 'No Longer in Use'
- ✓ Filter out provider inventories that are not being used

Current Release
February 4, 2024 (R54)

Release 54

VFC

- ✓ Allocations for VFC Flu and the ability to create first orders based on provider prebook orders
- ✓ Enrollment Provider Agreement updated

VFC/VFA/317

- ✓ Providers will be notified when their order is pended
- ✓ Messaging will be added when products are not available for ordering
- ✓ CDPH will have a shortened create order form and providers will be notified when orders are created by CDPH
- ✓ Site Visit enhancements

All Programs

- ✓ Only one open excursion will be allowed at a time and excursions will be able to be cancelled
- ✓ Provider Inventories will be enhanced to include a new page layout and balance on the inventory summaries

Next Release
March 5, 2024 (R55)

Release 55

VFC

- ✓ Display CAIR dose administration information on ordering page (provider) and order review page (CSR)
- ✓ Give providers access to both myCAvax Dashboard and Flu & COVID Orders Dashboard

VFC/VFA/317

- ✓ Provider agreement for Designee staff management requests will send one agreement to Designee & POR to sign

All Programs

- ✓ Print account and program location information from program location page
- ✓ Enhance trash can functionality on provider ordering form
- ✓ Include order cost on shipment records
- ✓ Enforce restriction so that only expired doses can be returned

What's New in myCAvax? – Release 53

New updates for providers launched on **January 8, 2025!**

Release Highlights



New VFC Flu Vaccine Prebooking

- ✓ VFC Program tile on home page is updated with a Prebook banner
- ✓ New Prebook landing page created with new form
- ✓ Table view created to view open / submitted Prebook requests

VFC Open Order Error Message Updated

- ✓ The error message banner updated with new phone number for VFC Existing Open order

BAP Program Locations cannot be added

- ✓ The BAP COVID-19 Organization Coordinator cannot add Program Locations on the BAP-COVID-19 Locations page.

Additions on Shipments Record

- ✓ The Program Location and PIN are visible on the Shipment record page.

Training links updated

- ✓ Updated job aid links are visible on vaccine ordering pages for all programs and on the shipment page.

2025 – 2026 VFC Flu Pre-Book is Here!


- The purpose of VFC's Flu Pre-Book is for providers to let the VFC Program know **how many doses** of flu vaccine they will need for the upcoming flu season, **by brand**.
- This will be the **ONLY** chance to let the VFC Program know your flu brand preference.
 - Providers who do not pre-book will be allocated doses next season **based on available supply**.
- California's VFC Program will utilize this information to formulate our own pre-book request due to CDC in early February.
- **This is not a flu vaccine order!** Doses pre-booked will be reviewed and may be adjusted based on final CDC approval for California.
- Pre-book will be completed in myCAvax, and you will see a banner notifying you that pre-book is available on your VFC program location account.
 - Due Date: **Monday, February 3, 2025**

R53: Accessing VFC Prebook


The screenshot displays the myCAvax website interface. At the top, there is a navigation bar with the following links: Home, My Programs, My Turn Enrollment, Vaccine Orders, Program Locations, and Vaccine Inventory. A 'More' menu is open on the right side, listing the following options: Enrollment, Recertification, Reports, Storage Units, Provider Locator, Knowledge Center, myCAvax Dashboard, and Prebook. A blue oval highlights a message in the 'myCAvax Program Messages' section: '2025 Annual VFC Recertification is Now Available. Complete by February 14, 2025. More info here'. A red box highlights a VFC tile titled 'Recertification Required' and 'Prebook Required'. The tile features the VFC logo (Vaccines for Children) and three buttons: Home, Order Vaccine, and Submit Recertification.

- Providers can navigate to the prebook landing page via the VFC Program tile on the home page, OR via the 'More' menu option at the top portion of the page.
- myCAvax broadcast message provides a direct link to the VFC 2025-2026 Pre-book communication

R53: Prebook Landing Page


 **Vaccines for Children - Prebook**


To submit a Prebook, locate the Season you would like to prebook for, click the View Prebook link under Manage Prebook, and complete the form.

 Need help? Review the job aid(s) for [prebooking seasonal vaccinations](#).

Search Prebooks


Program Location: Allocation Period: Status:


 **Prebook Orders**

	Allocation Period	Prebook Order Number	Program Location Name	Status	Close Date	Manage Prebook
1	 Test-Prebook-E2E-2025	PO-031221	EG UCLA Location - Vaccines fo...	Open	2025-01-07	View Prebook
2	Test-E2E-Prebook	PO-024472	EG UCLA Location - Vaccines fo...	Closed - Not Submitted	2025-01-02	View Prebook

- In the Provider Community, providers can navigate to the prebook landing page to view current and past prebooks.
- Prebooks that are open, but have yet to be started by the provider, will be highlighted.

R53: Prebook Form





VFC - Prebook

Step 1 - Request Doses for Products

Program Location

Bayside Medical Group Pinole - Vaccines for Children


To change the program location selected, navigate back to the [Prebook page](#).

Allocate Seasonal Doses by Age Groups and Brand Preference

- Review your current seasonal vaccination data to estimate how many doses to order for the upcoming season.
- Review available vaccine products with practice clinicians and your location to determine which product(s) to request.
- Review your Season Vaccine Target below. Although you are not required to request the flu season target, if the doses confirmed are significantly different than the season target, you may be required to provide a reason for the difference before completing this step.
- Request all doses that will be needed for the upcoming season. Only reserve what your location needs and will use for the entire 2025-2026 season.
- Please select at least one vaccine brand for the age group of 0 months to 18 years. Do not select more than two products for each age group.

IMPORTANT: This is not your order for initial shipments. Actual products that will be available for the upcoming season will be dependent upon demand, product availability, and doses approved by the CDC.

VFC Flu 2025-2026

Season Target 

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Determined based on administration data for key vaccines.

Vaccine Products

Prebook Quantity

Age Group	Vaccine Brand	Presentation	Doses Requested
Solid-Organ Transplant Patients - 18 yrs	Fluad, Seqirus	Syringe - 0.5 mL	0
	Fluzone High-Dose, Sanofi	Syringe - 0.5 mL	0

- After selecting an ‘Open’ or ‘Submitted’ prebook from the prebook landing page, providers will be directed to the prebook form.
- Here, they are given instructions on how to allocate their seasonal flu doses by Age Groups AND by Brand preference.
- The provider’s Seasonal Target is displayed, following the table of prebook-eligible vaccines to enter, and the requested amounts.

R53: Prebook Form

Season Target ?

284

Vaccine Products	Prebook Quantity									
Age Group	Doses Requested									
<p>Solid-Organ Transplant Patients - 18 yrs</p>	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 60%;">Fluad, Seqirus</td> <td style="width: 40%;">Syringe - 0.5 mL</td> <td style="width: 40%; text-align: center;"><input type="text" value="0"/></td> </tr> <tr> <td>Fluzone High-Dose, Sanofi</td> <td>Syringe - 0.5 mL</td> <td style="text-align: center;"><input type="text" value="0"/></td> </tr> </table>	Fluad, Seqirus	Syringe - 0.5 mL	<input type="text" value="0"/>	Fluzone High-Dose, Sanofi	Syringe - 0.5 mL	<input type="text" value="0"/>			
Fluad, Seqirus	Syringe - 0.5 mL	<input type="text" value="0"/>								
Fluzone High-Dose, Sanofi	Syringe - 0.5 mL	<input type="text" value="0"/>								
<p>Flu 2y - 18y</p>	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 60%;">FluMist, Astra Zeneca</td> <td style="width: 40%;">Applicator - 0.2 mL</td> <td style="width: 40%; text-align: center;"><input type="text" value="0"/></td> </tr> <tr> <td>Fluzone, Sanofi Pasteur</td> <td>Syringe - 0.5 mL</td> <td style="text-align: center;"><input type="text" value="0"/></td> </tr> </table>	FluMist, Astra Zeneca	Applicator - 0.2 mL	<input type="text" value="0"/>	Fluzone, Sanofi Pasteur	Syringe - 0.5 mL	<input type="text" value="0"/>			
FluMist, Astra Zeneca	Applicator - 0.2 mL	<input type="text" value="0"/>								
Fluzone, Sanofi Pasteur	Syringe - 0.5 mL	<input type="text" value="0"/>								
<p>Flu 6m - 18y</p>	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 60%;">FluLaval, GlaxoSmithKline</td> <td style="width: 40%;">Syringe - 0.5 mL</td> <td style="width: 40%; text-align: center;"><input type="text" value="0"/></td> </tr> <tr> <td>Flucelvax, Seqirus</td> <td>Syringe - 0.5 mL</td> <td style="text-align: center;"><input type="text" value="0"/></td> </tr> <tr style="background-color: #f8d7da;"> <td>Fluarix, GlaxoSmithKline</td> <td>Syringe - 0.5 mL</td> <td style="text-align: center;"><input type="text" value="0"/></td> </tr> </table>	FluLaval, GlaxoSmithKline	Syringe - 0.5 mL	<input type="text" value="0"/>	Flucelvax, Seqirus	Syringe - 0.5 mL	<input type="text" value="0"/>	Fluarix, GlaxoSmithKline	Syringe - 0.5 mL	<input type="text" value="0"/>
FluLaval, GlaxoSmithKline	Syringe - 0.5 mL	<input type="text" value="0"/>								
Flucelvax, Seqirus	Syringe - 0.5 mL	<input type="text" value="0"/>								
Fluarix, GlaxoSmithKline	Syringe - 0.5 mL	<input type="text" value="0"/>								

Total Prebook Doses Requested	Percentage of Season Target Met
0	0%


Cancel
Next

- The Vaccine Product’s table list prebook-eligible vaccines to enter, by brand preference and requested amounts.
- Once doses have been requested, the bottom of the table will display the Total Pre-book Doses Requested, and the % of the provider’s season target ordered.


R53: Close Prebook

5	25-26 VFC Flu UAT	PO-011473	EG UCLA Location - Vaccine...	Closed - Not Submitted	2024-12-25	View Prebook
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

- 'Prebook Orders' will move into status 'Closed – Not Submitted' or 'Closed – Submitted', depending on a provider's successful completion.
- After closing, providers can still view their submitted prebook quantity from the prebook landing page.


 **Prebook Order**
PO-024472


[DETAILS](#) [RELATED](#)

Prebook Order Number PO-024472	Status Closed - Not Submitted 
Program Location EG UCLA Location - Vaccines for Children	Season Target 1,000
Allocation Period Test-E2E-Prebook	Total Doses Prebooked 0
PIN 153353	Season Target % 0%
Provider Type Urgent/Immediate Care Center	Under Target Reason
	Over Target Reason

R53: VFC Open Order Error Message Updated


 This Program Location already has placed an order for this ordering period. To view the order, navigate back to the Vaccine Orders page and search by Program Location. If you have any questions about the order, call the VFC Call Center at **(877) 243-8832**, Monday through Friday from 8am to 5pm. 

 Need help? Review the job aid(s) for [placing Vaccines for Children \(VFC\) vaccine order requests](#), [understanding provider inventory](#), [VFC product guide](#), [shipping cadence](#) and [managing storage units](#).



VFC - Order Request

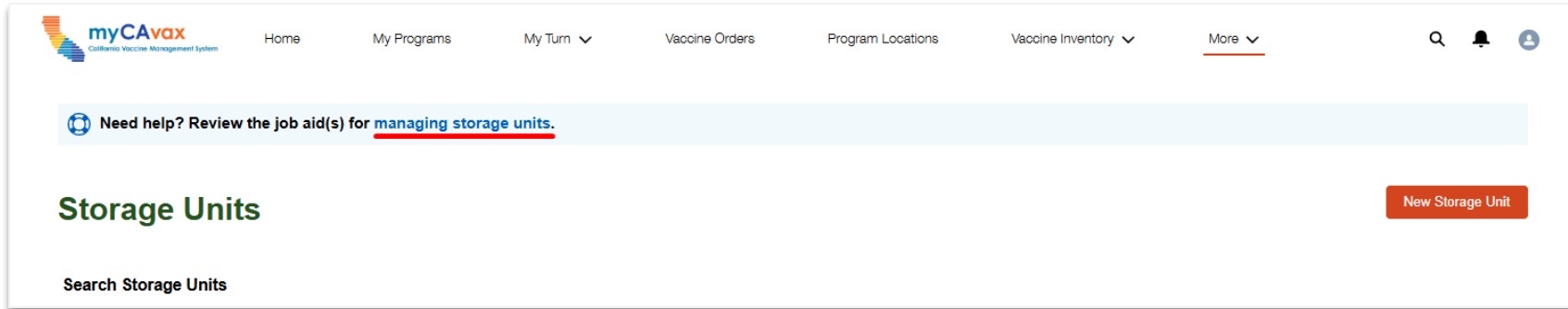
Step 1 - Select Account and Product



To change the program selected, navigate back to the [Vaccine Orders page](#).

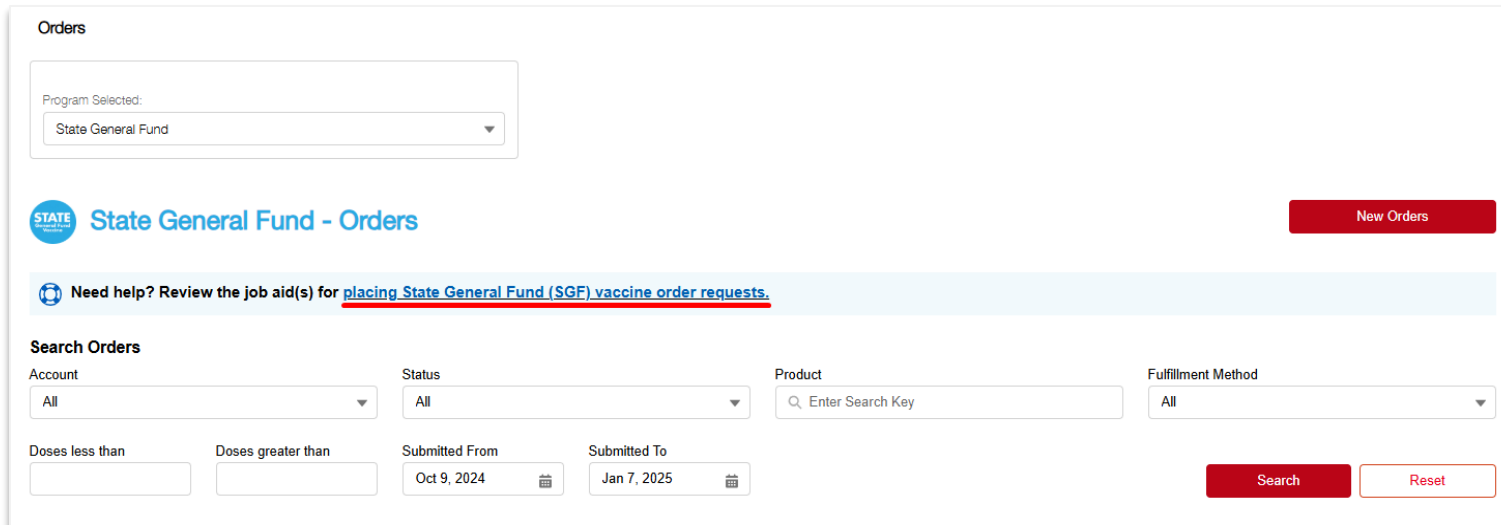
- When a VFC Program Location has an 'In Progress' order, the 'Existing Open Order' message displays the correct phone number for the VFC Call Center.
- The message remains the same for LHD 317 and VFA orders.

R53: Update Training URLs: Provider Community



The screenshot shows the myCAVax interface for the 'Storage Units' page. At the top, there is a navigation bar with links for Home, My Programs, My Turn, Vaccine Orders, Program Locations, Vaccine Inventory, and More. A search icon, notification bell, and user profile icon are also present. Below the navigation bar, a light blue banner contains the text: 'Need help? Review the job aid(s) for [managing storage units.](#)'. The main heading is 'Storage Units' in green, with a 'New Storage Unit' button in orange on the right. Below the heading is a 'Search Storage Units' input field.

- Embedded links to job aids in the Knowledge Center have been changed throughout myCAVax, including on the provider 'Storage Units' page.



The screenshot shows the myCAVax interface for the 'Orders' page. At the top, there is a 'Program Selected:' dropdown menu with 'State General Fund' selected. Below this is a blue banner with the text: 'Need help? Review the job aid(s) for [placing State General Fund \(SGF\) vaccine order requests.](#)'. The main heading is 'State General Fund - Orders' in blue, with a 'New Orders' button in red on the right. Below the heading is a 'Search Orders' section with several filters: 'Account' (All), 'Status' (All), 'Product' (Enter Search Key), and 'Fulfillment Method' (All). There are also date pickers for 'Submitted From' (Oct 9, 2024) and 'Submitted To' (Jan 7, 2025). A 'Search' button in red and a 'Reset' button in white are at the bottom right.

- Links to job aids describing how to place a vaccine order request for each program have been updated on their respective ordering pages.

R53: Overdue Emails for Recertification

Sandbox: YOUR VFC ACCOUNT TERMINATION WARNING 2025 VFC Recertification Past Due Inbox x

myCAVax Program Notification <no-reply-mycavax@cdp...>

Dear Max Solomon,

According to our records, your practice did not complete the required VFC Programs Recertification by the due date of 12/18/2024, despite multiple reminder communications. **Your account is now suspended and vaccine orders cannot be submitted.**

Your account is set for termination from VFC Programs Participation on 1/1/2025.

Immediate action is needed if your practice would like to continue participation in the VFC Programs. Complete the required EZIZ Lessons first and then log in to your myCAVax account to submit the Recertification form as soon as possible.

If you have questions or require further assistance, please email MyVFCVaccines@cdph.ca.gov or call (877) 243-8832, Monday through Friday from 8am to 5pm PT.

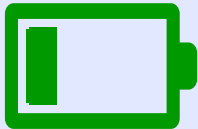
- A recertification reminder email will be sent to the Provider of Record (POR) 7 days after DocuSign is sent, if provider agreement is not yet signed.
- An additional reminder email will be sent to the Primary VC, Backup VC, Organization VC, Additional VC, POR, and Designee 15 days and 3 days before each deadline.
- Notifications will go out on each deadline: Overdue, suspension, and deactivation.

2025 Recertification Numbers

The following numbers reflect the 2025 Recertification completion progress by eligible Providers as of Thursday, **January 23, 2025**.

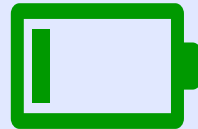
VFA Program

101 completed recertifications
396 outstanding* recertifications



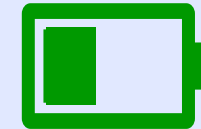
LHD 317 Program

23 completed recertifications
133 outstanding* recertifications



VFC Program

806 completed recertifications
2,538 outstanding* recertifications



*Outstanding Recertifications = In Progress, E-signature requested, In review, Follow Up



Complete the VFC Recertification Satisfaction Survey

- Feedback is important to help us understand what's working well, what are some existing pain points and challenges you are encountering while completing VFC Recertification in myCAvax.
- Please take the time to submit feedback by completing the Satisfaction Survey! You are helping us continue to refine and enhance the Recertification process in myCAvax for you!

THANK YOU!

myCAvax – Known Issues and Workarounds



Known Issues

- ✓ For providers placing orders through the community-side, please **refrain from using the trash can** at the very end of the row unless you wish to no longer order that vaccine at all during this ordering cycle and have no on-hand inventory to report
 - ✓ Instead, if you are looking to clear and re-enter your quantities, lot numbers, and/or expiration dates for your on-hand inventory, please do so by manually clearing the inputted data from the fields and, if necessary, using the smaller trash cans respective to each additionally added line of inventory



Workaround / Next Steps

- ✓ If you accidentally used the trash can on a vaccine that you wish to order and/or report on-hand inventory for this ordering cycle and are now seeing the red error "a cancelled order cannot be changed." when trying to submit/save your order, please contact the PCC who can help get this order processed



Order

A cancelled order cannot be changed.



Resources and Q&A

Leslie Amani and CDPH Subject Matter Experts

Resources on EZIZ

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

[Link to EZIZ Homepage](#)

Home

Vaccine Programs

Vaccine Management

Storage Units

Temperature Monitoring

Training & Webinars

Clinic Resources

Patient Resources

Contact VFC
Phone: (877) 243-8832
Hours:
Mon-Thurs, 9AM-4:30PM
Friday, 9AM-4PM
Send us an email
Fax: (877) 329-9832

- ▶ VFC Field Representatives
- ▶ Find VFC providers
- ▶ Sign up for EZIZ emails
- ▶ Frequently Asked Questions

California's Vaccine Programs

- VFC**
California Vaccines for Children Program
- VFA**
California Vaccines for Adults Program
- BAP**
California Bridge Access Program
- LHD 317**
Local Health Department 317 Program

Ordering & Vaccine Management

- myCAvax (VFC, VFA, BAP, and 317)
- MyVFCvaccines (read-only)

Storage Requirements

- Vaccine Storage Units
- Digital Data Loggers

Alerts!

2024-25 COVID Vaccine

- COVID-19 Vaccine Timing Guide (11/4/24)
- Calendario de la Vacuna COVID-19 (11/7/24)
- COVID-19 Vaccine Product Guide (9/9/24)
- More Resources: For Providers | For Patients

Vaccine Ordering and Manufacturing Info

VFC vaccine ordering and management is now live at myCAvax!

myCAvax • Learn more about myCAvax move, recorded trainings and FAQs!

Holiday Ordering and Distribution

- Routine Vaccine Distribution Holiday Calendars & Holds
- SGF Calendar

VFC Memos From CDPH

Vaccine Order Status

VFC Program Letters

- 2025 Annual VFC Recertification December 19

VFC Program Updates

Hot Topics

CDPH Immunization Updates for Providers

- S&H Job Aids for VFC, VFA, LHD 317 and SGF programs
- Reporting & Return of Nonviable Vaccines
- Reporting Excursions & Manufacturer Contacts
- VFC and Birthing Hospitals

Popular Resources

Protect Your Patients Against RSV!

- ▶ RSV Immunization FAQs
- ▶ Resources for Providers and Patients

Vaccine Resources

- ▶ Vaccine Fact Sheets
- ▶ Flu
- ▶ Measles
- ▶ Mpx
- ▶ Pertussis
- ▶ Schedules & Recommendations
- ▶ For Pharmacies

CDPH Applications

- ▶ myCAvax (ordering and management)
- ▶ MyVFCvaccines (read-only)
- ▶ My Turn (COVID/Flu Vaccine Administration System)
- ▶ CAIR (California Immunization Registry)
- ▶ My DVR (Digital Vaccine Records)
- ▶ CAIR-ME (Medical Exemptions from Immunizations for School and Child Care)

CDPH Office of Communications Toolkits

CDPH Communication Toolkits


The screenshot shows the CDPH Office of Communications website. At the top left is the CDPH logo (California Department of Public Health). To the right is a search bar and navigation links: "I am looking for", "I am a", "Programs", and "A-Z Index". Below the navigation is a breadcrumb trail: "Home | Programs | Office of Communications | Infectious Diseases Toolkits". A dark blue banner reads "OFFICE OF COMMUNICATIONS".

The main content area features a "Communications Toolkits" section with a list of categories: "Infectious Diseases", "Behavioral Health", "Health & Safety", "Emergency & Weather", and "A-Z Index". A dropdown menu is open under "Infectious Diseases", listing various diseases: "Bird Flu", "Flu & COVID-19", "Let's Talk Mpox", "Lyme Disease", "Measles", "Mpox", "Norovirus", "Respiratory Virus Prevention", "Routine Immunizations", "RSV", "Sexual Health", "Valley Fever", and "West Nile Virus". Green arrows point from the "Infectious Diseases" and "A-Z Index" categories to the dropdown menu.

Below the dropdown menu, there are two featured toolkit cards: "Bird Flu" (with an image of cows) and "Routine Immunizations" (with an image of a child). A disclaimer is visible in the background: "Disclaimer: Local health jurisdictions (LHJs) and community-based organizations (CBOs) may co-brand materials created by the Office of Communications Toolkits by adding their agency logo next to or near the CDPH logo. Materials may not be altered or edited in any other way, and must include the CDPH logo." The "A-Z Index" category also has arrows pointing to "Mpox", "Respiratory Virus Prevention", "Routine Immunizations", and "RSV".

CDPH Office of Communications

Sign Up for the CDPH **Communications Tools & Information Newsletter**



Communication Tools & Information
California Department of Public Health

Sign up to receive weekly email updates from the California Department of Public Health. Get the latest public health guidance and communications tools & resources for advancing public health in California and beyond.

First Name*

Last Name*

E-mail*

Organization

Sign up to receive the [CDPH Office of Communications Tools & Information Newsletter](#)

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
- For My Turn Clinic Help Desk inquiries: MyTurn.Clinic.HD@cdph.ca.gov
- For all other inquiries: providercallcenter@cdph.ca.gov
- Phone: (833) 502-1245, Monday through Friday from 8:00 am – 5:00 pm

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 12.11.24



General Information

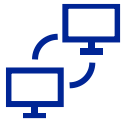
[CDPH COVID-19 Treatments Webpage](#) (provides COVID-19 treatment information for healthcare providers and the general public)



Locating Resources

Finding Providers and Test-to-Treat Sites

- [COVID-19 Therapeutics Locator](#) (Find COVID-19 medications at pharmacies, clinics, and other locations near you.)
- [Information Page for Test-to-Treat Program](#)



Archive Therapeutic Webinars

For access to previously recorded webinars and slides, please contact:

leslie.amani@cdph.ca.gov

Access previously recorded CDPH Immunization Branch Webinars for Providers, on the:

[CDPH Immunization Branch Webinar Site](#)



Questions

For questions about ordering therapeutics, please email: cdphtherapeutics@cdph.ca.gov

CDPH Provider Webinars and Trainings

Week of January 27, 2025

	Monday 1/27	Tuesday 1/28	Wednesday 1/29	Thursday 1/30	Friday 1/31
Live Webinars and Training		My Turn Clinic Office Hour 12:00 pm – 12:30 pm			

View On Demand	<ul style="list-style-type: none"> • CDPH Immunization Branch Archived Provider Webinars and Slides • AIM Vaccine Confidence Toolkit Webinar Series 	<ul style="list-style-type: none"> • Introduction to My Turn Onboarding (v. 1/4/22) • Latest Features in My Turn (Requires myCAvax Login) • myCAvax Release Notes for LHD and CDPH Users (Requires myCAvax Login)
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Help	<p align="center">Help Desk</p> <p>CDPH Provider Call Center: 1-833-502-1245, M-F 8am-5pm <i>Email:</i> providercallcenter@cdph.ca.gov</p> <p>My Turn: <i>Help Desk Email:</i> myturn.clinic.hd@cdph.ca.gov <i>Onboarding Email:</i> myturnonboarding@cdph.ca.gov</p> <p>myCAvax: <i>Help Desk Email:</i> mycavax.hd@cdph.ca.gov Mpox: <i>Email:</i> stdcb@cdph.ca.gov</p>	<p align="center">Immunization Resources</p> <p>California's General Immunization Resources (eziz.org)</p> <p>RSV Immunization Resources Flu Vaccination Resources</p> <p>COVID-19 Vaccination Resources COVID-19 Treatments</p> <p>Mpox Vaccination Resources</p>
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CDPH Provider Webinars and Trainings

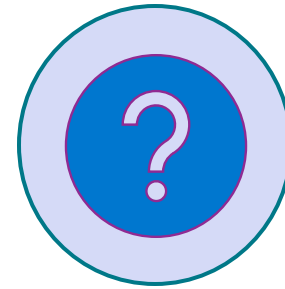
Week of February 3, 2025

	Monday 2/3	Tuesday 2/4	Wednesday 2/5	Thursday 2/6	Friday 2/7
Live Webinars and Training					CDPH Immunization Updates for Providers 9:00 am – 10:30 am

View On Demand	<ul style="list-style-type: none"> CDPH Immunization Branch Archived Provider Webinars and Slides AIM Vaccine Confidence Toolkit Webinar Series 	<ul style="list-style-type: none"> Introduction to My Turn Onboarding (v. 1/4/22) Latest Features in My Turn (Requires myCAvax Login) myCAvax Release Notes for LHD and CDPH Users (Requires myCAvax Login)
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Help	<p align="center">Help Desk</p> <p>CDPH Provider Call Center: 1-833-502-1245, M-F 8am-5pm <i>Email:</i> providercallcenter@cdph.ca.gov</p> <p>My Turn: <i>Help Desk Email:</i> myturn.clinic.hd@cdph.ca.gov <i>Onboarding Email:</i> myturnonboarding@cdph.ca.gov</p> <p>myCAvax: <i>Help Desk Email:</i> mycavax.hd@cdph.ca.gov Mpox: <i>Email:</i> stdcb@cdph.ca.gov</p>	<p align="center">Immunization Resources</p> <p>California's General Immunization Resources (eziz.org)</p> <p>RSV Immunization Resources Flu Vaccination Resources</p> <p>COVID-19 Vaccination Resources COVID-19 Treatments</p> <p>Mpox Vaccination Resources</p>
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Q&A



During today's webinar, please click and open the Q&A icon to ask your questions so CDPH panelists and subject matter experts (SMEs) can respond.



Thank you for attending!



Immunization
Branch

Next CDPH Immunization Updates for Providers

Friday, February 7, 2025

[CDPH Immunization Updates for Providers](#)

[Registration Link](#)