

# California Department of Public Health Immunization Updates for Providers

Friday, September 20, 2024

9:00 am – 10:30 am



# Housekeeping

## Reminder to Attendees:



Today's session is being recorded. For slides, webinar recordings, and other postings, see the [CDPH Weekly Immunization Updates for Providers](#)



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

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

## Reminder to Panelists:

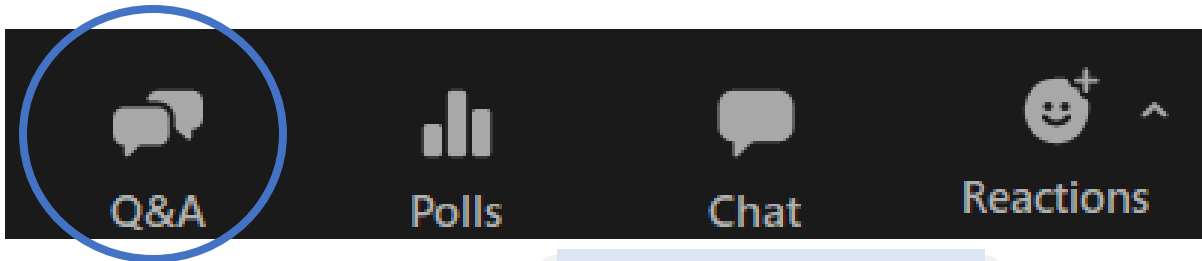


Please mute yourself when not speaking.

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

# Questions

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



Resource links will be dropped into, "Chat"



# Friday, September 20, 2024

No.	Item	Speaker(s)	Time (AM)
1	Welcome and Announcements	Leslie Amani (CDPH)	9:00 – 9:05
2	COVID-19 and Influenza Vaccine Administration Data	Sarah Stich (CDPH)	9:05 – 9:10
3	California Immunization Registry (CAIR)	Michael Powell (CDPH)	9:10 – 9:15
4	Clinical Update	Floria Chi, MD (CDPH)	9:15 – 9:25
5	California Bridge Access Program (CA BAP)	Claudia Aguiluz (CDPH)	9:25 – 9:35
6	Vaccines for Children (VFC)	Christina Sapad (CDPH)	9:35 – 9:45
7	Vaccine Management Updates and Demonstration	Josh Pocus (My Turn), Claudia Aguiluz (myCAvax)	9:45 – 10:00
8	Resources and Q&A	Leslie Amani (CDPH)	10:00 – 10:30

Thank you for attending today's session!



# Afternoon TEAch Webinar

**Topic:** Preparing for Fall: COVID-19, Flu, RSV Prevention

**When:** Tuesday, September 24, 2024

**Time:** 12:00 pm - 1:00 pm, PT

**Registration Link:** [Afternoon TEAch Webinar](#)



# COVID-19 Vaccine Administration Data

Sarah Stich, CDPH



# 2023-2024 COVID-19 and Influenza Vaccination

as of August 30, 2024

## Doses Administered

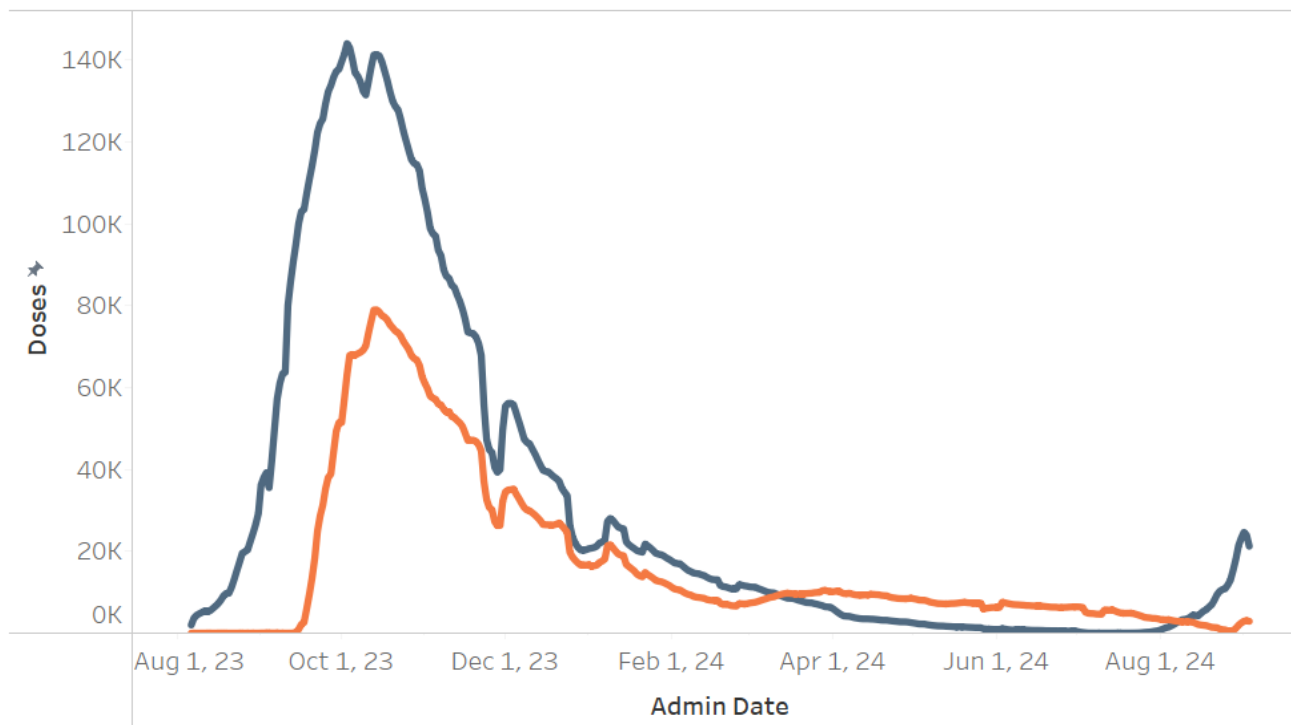
- **Similar patterns** in timing of COVID-19 and Influenza vaccine uptake
- **October** was the peak for doses administered
- **Influenza vaccine** uptake exceeded that of COVID-19

2023-2024 Respiratory Season: COVID-19 & Influenza

Doses Administered  
Influenza: 12,445,082  
COVID-19: 6,759,225

7-day Moving Average of Influenza Doses vs COVID-19 Updated 2023-2024 Doses (8/6/23-Present)

■ 7-day Avg COVID-19 Doses ■ 7-day Avg Influenza Doses



# Vaccine Co-administration

- Occurs when more than one vaccine is administered during a single visit
- It is safe to get the COVID-19 and Flu vaccine at the same time

CDC Recommends Updated 2024-2025 COVID-19 and Flu Vaccines for Fall/Winter Virus Season

[Print](#)

## Media Statement

For Immediate Release: June 27, 2024

Contact: [Media Relations](#)

(404) 639-3286



COVID-19 and Influenza Vaccine Coadministration  
Among Older U.S. Adults



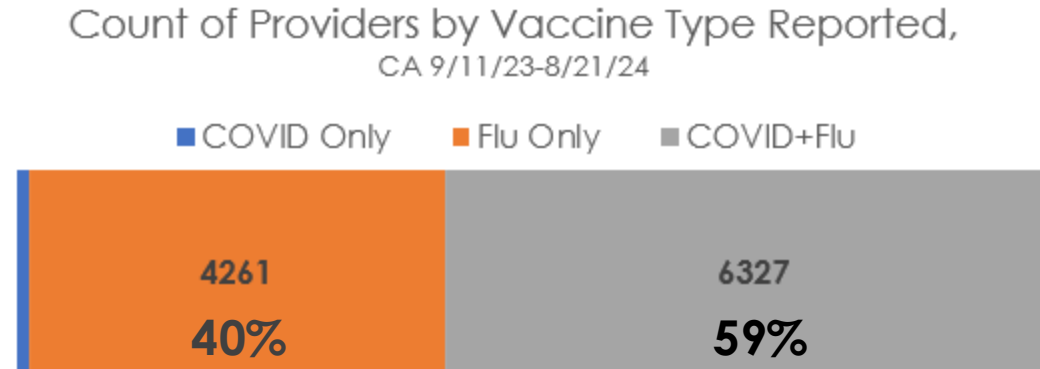
Daniel A. Harris, PhD,<sup>1,2</sup> Preeti Chachlani, MA,<sup>1,2</sup> Kaleen N. Hayes, PhD,<sup>1,2</sup>  
Ellen P. McCarthy, PhD,<sup>3,4</sup> Katherine J. Wen, PhD,<sup>5</sup> Yalin Deng, PharmD,<sup>1,2</sup> Andrew R. Zullo, PhD,<sup>6</sup>  
Djeneba Audrey Djibo, PhD,<sup>7</sup> Cheryl N. McMahill-Walraven, PhD,<sup>7</sup> Renae L. Smith-Ray, PhD,<sup>8</sup>  
Stefan Gravenstein, MD,<sup>1,2,9,10,11</sup> Vincent Mor, PhD<sup>1,2,9,11</sup>

# Benefits of Co-administration

- Promotes access to all recommended vaccines at point of care among people willing to receive a vaccine
- Can increase vaccine uptake and confer immune protection against co-circulating viruses
  - Results in fewer healthcare visits and is more cost effective
  - Reduces time spent at risk for co-circulating viruses, compared to separating doses across multiple visits over time

## [HHS COVID-19 and Flu Coadministration Among Older U.S. Adults](#)

# Providers and Co-administration



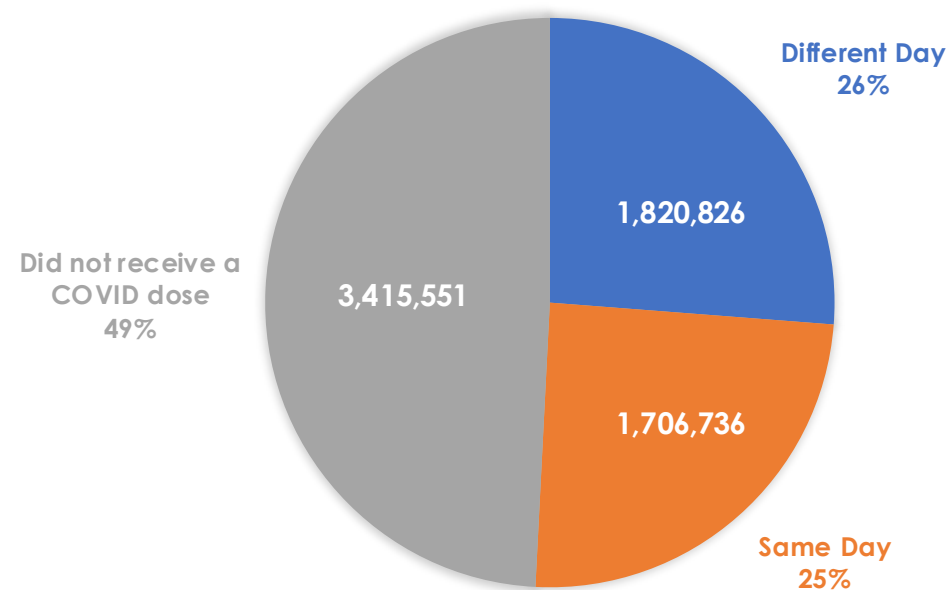
- Many providers do not offer both vaccines resulting in fewer opportunities for patients to benefit from co-administration.
- For 2023-2024 respiratory vaccine providers
  - 40% administered the flu vaccine but did not offer the COVID-19 vaccine (n=4,261).
  - Requiring patients to receive vaccines at different locations represents a missed opportunity.

# Influenza and COVID-19 Co-administration

Among persons receiving a flu vaccine between 9/11/2023 and 11/30/2023

- **49%** never received a COVID-19 dose
- **25%** received their COVID-19 dose on the same day
- **26%** received their COVID-19 dose on a different day

WHEN DID INFLUENZA DOSE RECIPIENTS GET A COVID DOSE?

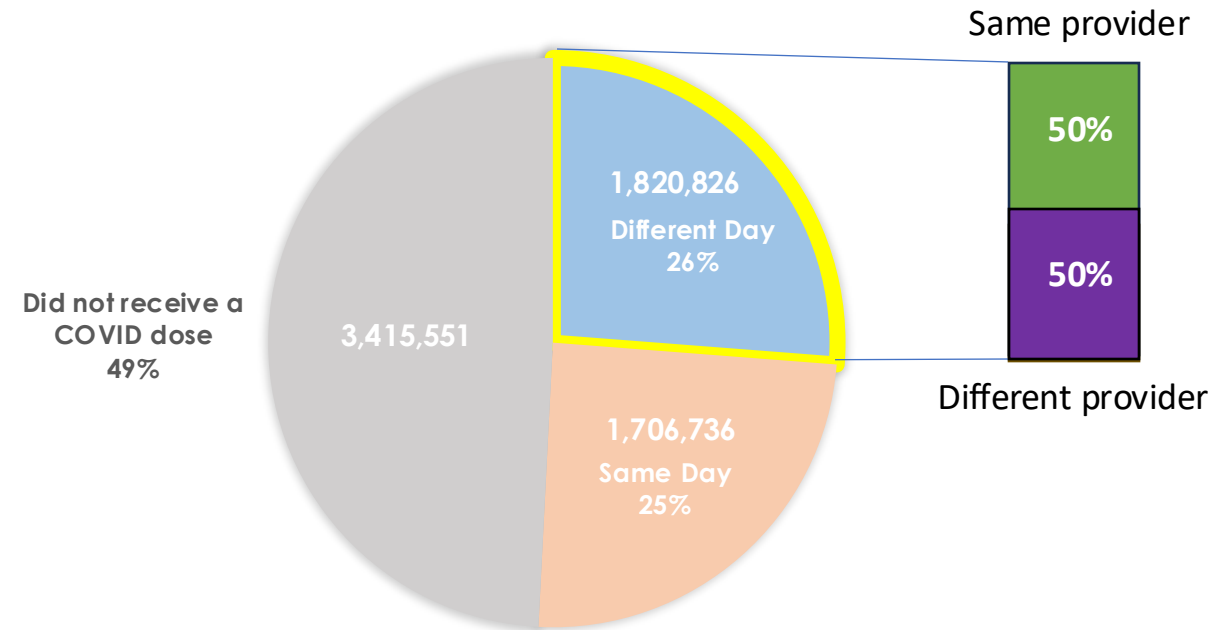


# Influenza and COVID-19 Co-administration

Among persons receiving a flu vaccine between 9/11/2023 and 11/30/2023

- **49%** never received a COVID dose
- **25%** received their COVID dose on the same day
- **26%** received their COVID dose on a different day
  - **50%** went to the same provider
  - **50%** went to a different provider

WHEN DID INFLUENZA DOSE RECIPIENTS GET A COVID DOSE?



# Co-administration Data Takeaways

- Co-administration of Flu and COVID-19 vaccines is safe and effective.
- Patients who opt to spread out vaccines, or whose providers only offer one of the vaccines, may not go on to receive the second vaccine (attrition, loss to follow up).
- Providers may offer co-administration to all patients to optimize protection for the fall and winter virus season

# California Immunization Registry (CAIR) and Digital Vaccine Record (DVR)

Michael Powell, CDPH



# CAIR2 Release Roadmap

## Past Release

August 21, 2024 (2.8.17)

### Sprint 15

#### User Interface

- ✓ Schedule Outlier for optional booster given after series has closed to children <5. Vaccine groups include RSV, Japanese Encephalitis, Tick-borne encephalitis, and possibly PCV.
- ✓ Remove mm value from T-spot Result
- ✓ Add "Update" & "Add Pending" to message options when Immunization is given from inventory.
- ✓ Update CAIR2 User Agreement

#### Data Exchange

- ✓ New Respiratory Syncytial Virus (RSV) Vaccine
- ✓ Add New CVX Code 320 for trivalent influenza

#### Technical

- ✓ Eligibility/Funding Cleanup

## Current

September 18, 2024 (2.8.18)

### Sprint 16

#### User Interface

- ✓ Add Vivotif manufacturer to dropdown on Manage NDC
- ✓ Add RabAvert manufacturer Bavarian Nordic to dropdown on Manage NDC screen
- ✓ Add PCV21
- ✓ Trivalent Flu Vaccines Codes for 2024/2025
- ✓ Quadrivalent Flu Vaccines Codes for 2024/2025
- ✓ New code sets for Havrix, Pfizer Comirnaty & Abrysvo

#### Data Exchange

- ✓ Source of Immunization for Historical Doses
- ✓ Add PCV21
- ✓ Trivalent Flu Vaccines Codes for 2024/2025
- ✓ Quadrivalent Flu Vaccines Codes for 2024/2025
- ✓ New code sets for Havrix, Pfizer Comirnaty & Abrysvo

#### Technical

- ✓ Merge parsing research & cleanup
- ✓ Update pending immunization cron job

## Future

### Upcoming Releases

#### Data Exchange

- ✓ Dose amount of '1.0' is returned in RXA-6 for all RSP messages
- ✓ ACK fixes
- ✓ Allow "Md" to the first name field
- ✓ New COVID vaccines (2024-2025 Formula)
- ✓ Add Trivalent Flu vaccines to Influenza series
- ✓ Add New vaccine Vaxchora
- ✓ Add New Avian Influenza CVX codes

# DVR Release Roadmap

## Past Release

September 4, 2024 (UR74)

### Unified Release 74

#### DVR Front End

- ✓ Upgrade to newest Evaluator version to support new Flu/MenABCWY vaccines
- ✓ Support for new My Turn vaccines (Shingles, Pneumonia) added to overdue/due soon banner on the full DVR

#### DVR Integration

- ✓ Role Based Access Control (RBAC) for DVR in Databricks
- ✓ Consume data from consolidated IRIS Schema

#### Staff Remediation Tool (SRT)

- ✓ Optimize backend SMS precheck process
- ✓ Refactor SMS comms logic

#### Virtual Assistant Tool (VAT)

- ✓ Refined user stories for VAT font consistency and removal of Snowflake function in VAT flow

## Current

October 1, 2024 (UR75)

### Unified Release 75

#### DVR Front End

- ✓ Renew frontend certificate for generating COVID-19 QR codes and California Immunization Records on mobile devices
- ✓ Enhance COVID-19 Vaccine Record retrieval process for unsupported CVX codes

#### DVR Integration

- ✓ Migrate DVR Dashboards to Power BI
- ✓ Increase fault tolerance on Databricks API calls
- ✓ Cleanup historical files for delta tables
- ✓ Role Based Access Control Databricks cleanup

#### Staff Remediation Tool (SRT)

- ✓ Optimize backed processes for VAT image deletion and SMS Returns utilizing Azure Functions
- ✓ Migrate remaining SRT dashboards to Power BI

#### Virtual Assistant Tool (VAT)

- ✓ Ensure formatting consistency throughout VAT

## Future

(UR76+ until EOY)

### Upcoming Unified Releases

#### DVR Front End

- ✓ Release Google Wallet integration for android users to save CA Immunization Record to mobile devices
- ✓ Enhance DOB field for usability
- ✓ FAQ page search feature to enable fuzzy matching across all pages
- ✓ Evaluator Series and Booster dose logic enhancements to the CA Immunization Record

#### DVR Integration

- ✓ Optimize backend Databricks API calls and enhance alerts for merged records
- ✓ Reprint views in DVR pipelines

#### Staff Remediation Tool (SRT)

- ✓ Enhance User Management page to add/inactive users
- ✓ Ticket History enhancement to display all changes made to a ticket
- ✓ Consolidate CVX codes to backend mapping table that will capture any new CVX code

#### Virtual Assistant Tool (VAT)

- ✓ Continue regular security upgrades, reporting, and monitoring

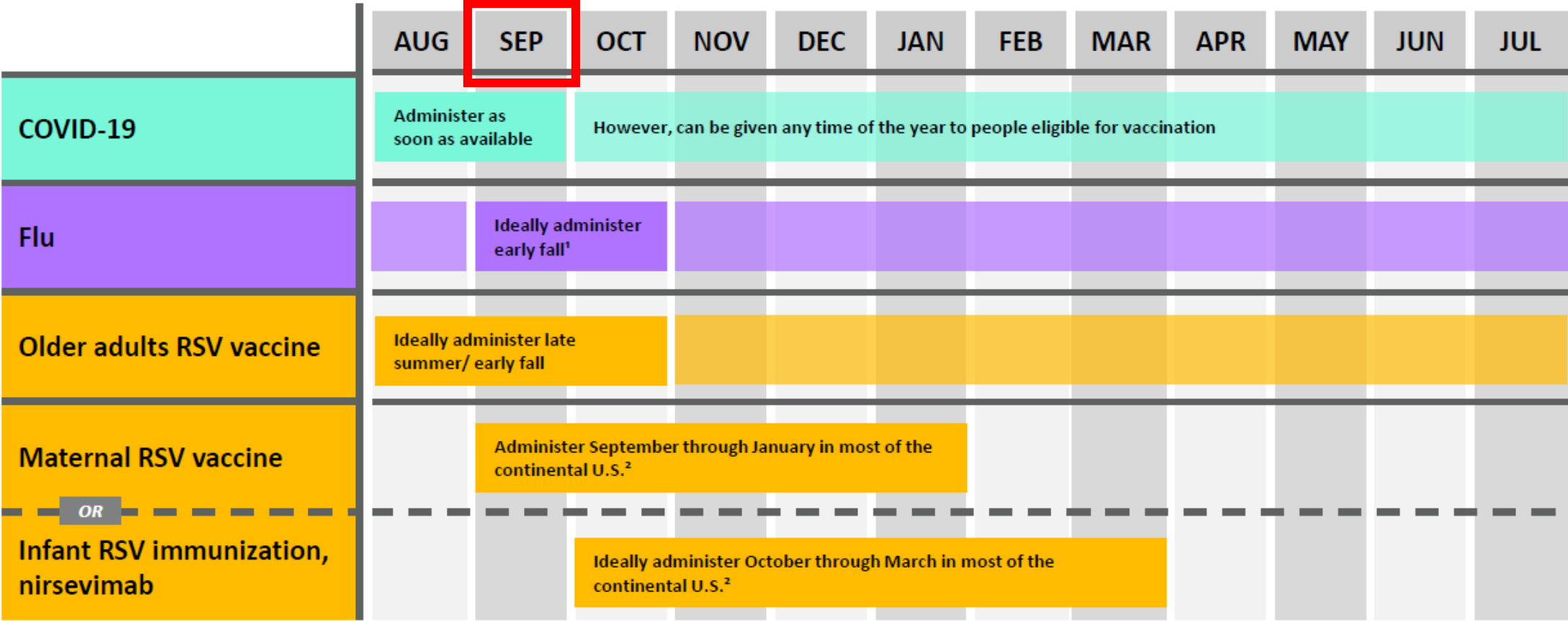


# Clinical Update

Floria Chi, MD, CDPH



# Timing and Administration of COVID-19, Influenza and RSV Immunizations

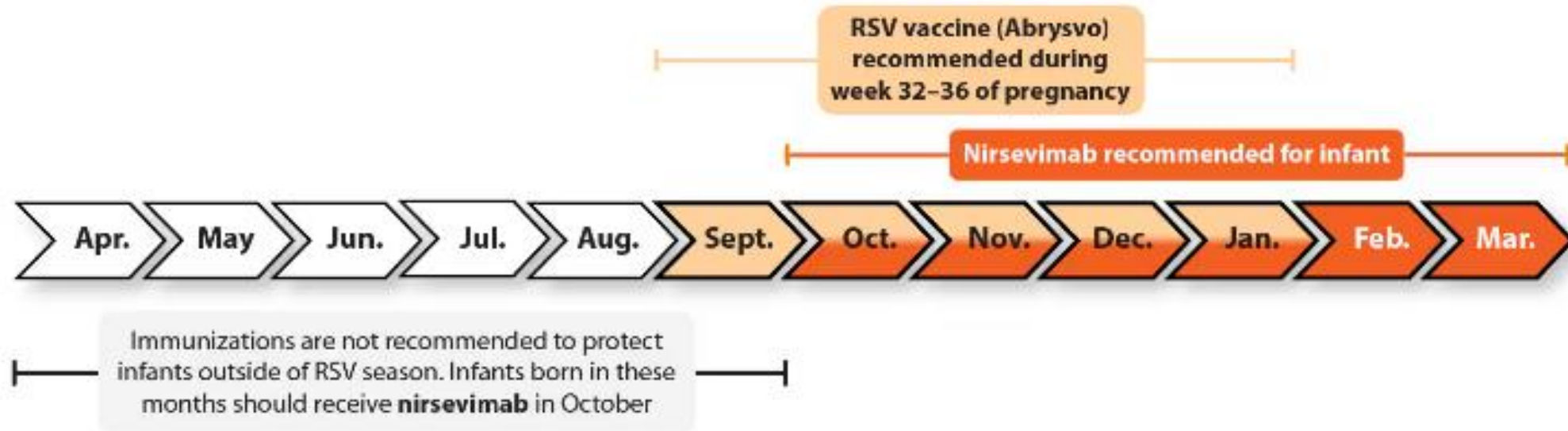


<sup>1</sup> Children who need 2 doses should receive their first dose as soon as possible (including during July and August). One dose of flu vaccine can be considered for pregnant people in their third trimester during July and August.

<sup>2</sup> In jurisdictions with RSV seasonality that differs from most of the continental United States, including Alaska, southern Florida, Guam, Hawaii, Puerto Rico, U.S.-affiliated Pacific Islands, and U.S. Virgin Islands, providers should follow state, local, or territorial guidance. However, nirsevimab may be administered outside of routine seasonal administration (ie., October through March) based on local RSV activity and other special circumstances.

[CDC Presentation](#)

# RSV Immunization – Maternal/Pediatric



[ACIP 6/28/24 Presentation; RSV Immunization for Children 19 Months & Younger | CDC](#); [IZ's to Protect Infants | RSV | CDC](#)  
[Use of the Pfizer RSV Vaccine During Pregnancy: ACIP Recommendations 2023 | MMWR \(cdc.gov\)](#)  
[Nirsevimab for the Prevention of RSV in Infants/Children: ACIP Recommendations 2023 | MMWR \(cdc.gov\)](#)

# RSV Immunization for Newborns – Maternal/Pediatric

To prevent severe RSV disease in newborns:

- Maternal vaccination with ABRYOVO\* (Pfizer) at 32 through 36 weeks of pregnancy, from **September 1** – January 31
  - For pregnant people who received RSV vaccine during a prior pregnancy:
    - they are not recommended to receive additional doses during this pregnancy,
    - their infants should receive nirsevimab.
- Infant immunization with nirsevimab (monoclonal antibody, Beyfortus, Sanofi) from **October 1** – March 31 for:
  - infants <8 months old *as early as possible* if maternal vaccination was not given >14 days prior to birth or status unknown

RSV IZs (CDC) \*Abrysvo is the ONLY RSV vaccine approved in pregnancy (Arexvy & mRESVIA are not).  
Use of the Pfizer RSV Vaccine During Pregnancy: ACIP Recommendations 2023 | MMWR (cdc.gov)  
Nirsevimab for the Prevention of RSV in Infants/Children: ACIP Recommendations 2023 | MMWR (cdc.gov)

# RSV Immunization for Infants and Toddlers

**Nirsevimab (Beyfortus) Guide** to Prevent Severe RSV in Infants and Toddlers

Nirsevimab should be given before the start of RSV season (usually October-March). The dosage depends on age, weight, and health condition. View [CDC's RSV page](#) for web version and additional guidance.

**All Infants <8 Months Entering 1st RSV Season**  
without prenatal vaccination during 32-36 weeks gestational age\*

If born October-March  
1 dose in <1 week of birth

If born April-September  
1 dose in October/November

or as soon as possible during the RSV season

Weight <5kg  
**Nirsevimab 50mg**

OR

Weight ≥5kg  
**Nirsevimab 100mg**

**High-Risk Children 8-19 Months Entering 2nd RSV Season**

200mg dose before RSV season  
or as soon as possible during the RSV season

**Nirsevimab\*\* 100mg** + **Nirsevimab\*\* 100mg**  
(Two 100mg syringes, same day, different sites, regardless of weight)

**High-risk conditions include:**

- **Chronic lung disease of prematurity that required medical support** (chronic corticosteroid therapy, diuretic therapy, or supplemental oxygen) any time during the 6-month period before the start of the RSV season.
- **Cystic fibrosis with either:**
  1. Manifestations of severe lung disease (previous hospitalization for pulmonary exacerbation in the 1st year of life or abnormalities on chest imaging that persist when stable OR
  2. Weight-for-length <10th percentile
- **Severe immunocompromise**
- **American Indian or Alaskan Native children**

\* In limited situations, an infant may be recommended to receive RSV immunization after prenatal vaccination.  
\*\* If nirsevimab is unavailable and the child is eligible to receive palivizumab, then palivizumab should be administered. If < 5 doses of palivizumab are administered and nirsevimab becomes available, the child should receive 1 dose of nirsevimab.

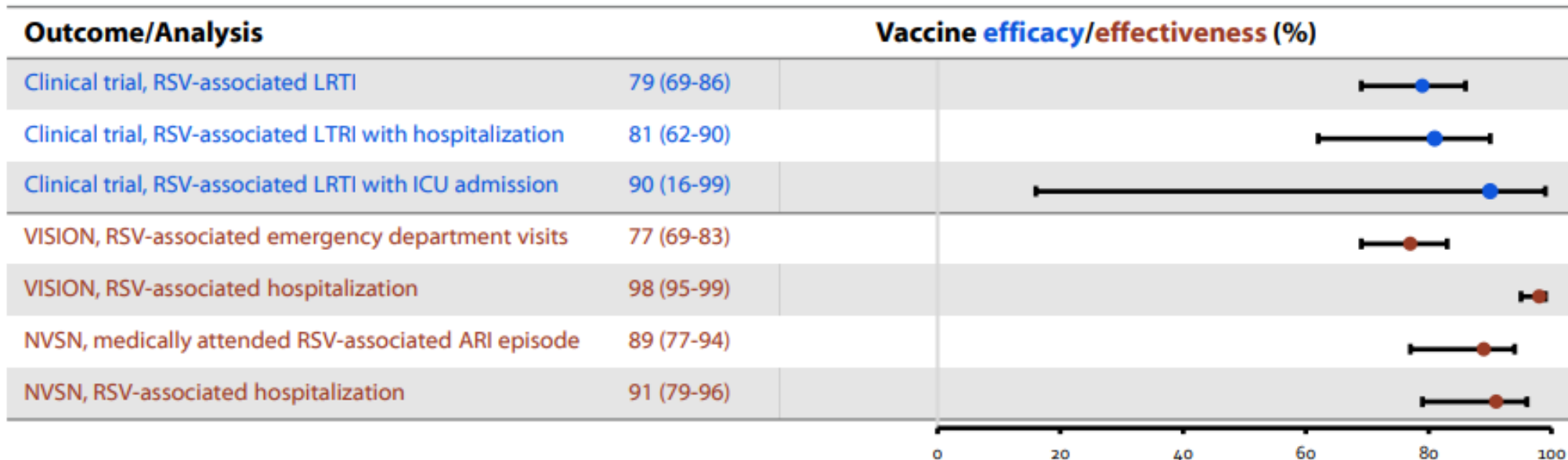
California Department of Public Health, Immunization Branch [EZIZ.org](#) IMM-1480 (10/2/23)

Administer nirsevimab to:

- Infants born **April 1 – Sept. 30, 2024**, and <8 months if maternal vaccination was not given
  - Before the start of RSV season, *ideally in October*
- Infants born **Oct. 1, 2024 – March 31, 2025** if maternal vaccination was not given
  - Within the first week of life, *ideally in hospital, or at first outpatient pediatric visit*
- High-risk children 8-19 months old
  - Before the start of RSV season, *ideally in October*

[IMM-1480 Nirsevimab Guide to Prevent Severe RSV in Infants & Toddlers \(eziz.org\)](#)

# Observational data indicate nirsevimab is working as expected (vs. RCT results) during the first RSV season after approval among infants in their first RSV season



Results may not be comparable across studies due to differences in outcome definitions, timing, and other factors.

<https://www.cdc.gov/mmwr/volumes/72/wr/mm7234a4.htm>

RCT = randomized clinical trial | ARI = acute respiratory illness

## ACIP June 2024 slides: Summary of nirsevimab effectiveness in infants

# Vaccines: A core prevention strategy

## COVID-19 and Flu 2024-25 Vaccines

Everyone ages 6 months and older



## RSV Immunization to Protect Babies

Pregnant people during week 32–36 of pregnancy starting Sept 1 through RSV season (vaccine)

or

Babies entering or born during the RSV season (monoclonal antibodies)



## RSV vaccine for Older Adults who haven't gotten an RSV vaccine before

People ages 60-74 at high risk of severe RSV

and

Everyone ages 75 and older



You may get flu, COVID-19, and RSV vaccines [during the same visit.](#)

# CDC recommends the 2024-25 COVID-19 vaccine for everyone 6 months and older

## An updated vaccine protects against:

- COVID-19 variants spreading now
- Severe illness, hospitalization, and death



[bit.ly/mm7337e2](https://bit.ly/mm7337e2)

SEPTEMBER 10, 2024

MMWR

[Use of COVID-19 Vaccines for Persons Aged  \$\geq\$ 6 Months: Recommendations of the Advisory Committee on Immunization Practices — United States, 2024–2025. MMWR](#)



# Prenatal Materials



## Expecting?

Protect yourself and your baby against flu, RSV, whooping cough, and COVID-19!

You may not realize that changes to your body during pregnancy can put you and your baby at risk for serious complications from flu and COVID-19. Getting COVID-19, flu, RSV (Respiratory Syncytial Virus) and whooping cough shots while you are pregnant can help protect you and your baby from these diseases. The protection you get from the shots passes to your baby in the womb. This helps protect your baby in early life when your baby is most vulnerable to serious infections.

### Are these diseases really dangerous for me and my baby?

Yes. Even if you are healthy, you are at higher risk of getting very sick from flu and COVID-19 during pregnancy. Flu and COVID-19 can cause serious complications for both you and your baby such as high fever, pneumonia, hospitalization, pre-term birth, and even stillbirth or death. For babies, catching RSV or whooping cough can lead to trouble breathing, pneumonia, hospitalization, and death. These respiratory viruses are highly contagious and can easily spread from other people to you and your baby. In the first 6 months of life, babies are at highest risk of complications from infections because their immune systems are still developing.

### How common are these diseases?

Very common. Each year, flu infects millions of Californians and sends hundreds of sick babies to the hospital. Thousands also catch whooping cough every year. In 2014, over 11,000 people in California became ill with whooping cough, hundreds were

hospitalized, and three infants died. In 2020 and 2021, 1 out of every 4 deaths among pregnant people was due to COVID-19. RSV is a common respiratory virus and is the leading cause of bronchiolitis and pneumonia in babies under a year old. The best way to protect yourself and your baby from these diseases is to get vaccinated.

### How can I protect my baby and myself?

The American College of Obstetricians and Gynecologists (ACOG), the American Academy of Pediatrics (AAP), and the Centers for Disease Control and Prevention (CDC) recommend that all pregnant people get these life-saving shots:

- Flu vaccine**—as soon as it becomes available during flu season
- Updated COVID-19 vaccine**—if you haven't received it yet
- Whooping Cough vaccine (Tdap)**—27 to 36 weeks of pregnancy, even if you got it earlier.
- Respiratory Syncytial Virus (RSV) vaccine**—September–January, between 32 and 36 weeks of pregnancy

Getting COVID-19, flu, RSV and whooping cough shots during pregnancy is the only way to protect your baby before birth. If you didn't get your RSV vaccine during pregnancy, make sure to ask about the RSV immunization for your baby when you deliver.

**Pass protection to your baby. Get immunized during pregnancy.**

California Department of Public Health, Immunization Branch • GetImmunizedCA.org



IMM-1146 (11/23)

[www.cdph.ca.gov/Programs/OPA/Pages/P240002.aspx](https://www.cdph.ca.gov/Programs/OPA/Pages/P240002.aspx)

[www.cdc.gov/pregnantpeople/](https://www.cdc.gov/pregnantpeople/)

California Department of Public Health, Immunization Branch • GetImmunizedCA.org  
This publication was supported by Grant Number H23/CH922507 from the Centers for Disease Control and Prevention (CDC).

IMM-1146 (11/23)

## PROTECT yourself & your growing family

Like most moms-to-be, you want to give your baby a healthy start in life.

### Where can I get immunized?

#### I have a doctor.

- Call your doctor and ask,
  - Do you offer flu, Tdap, RSV, and COVID-19 vaccines?
  - How soon can you see me?

My doctor does NOT have the shots I need or can't see me soon enough.

Call the pharmacy where you usually pick up your prescriptions and ask,

## IMMUNIZATIONS for a Healthy Pregnancy

### Thinking of having a baby?

**Get shots before you get pregnant**  
Whether it is your first baby, or you are planning to have another child, get up-to-date on your vaccines to protect you and your family. Talk with your doctor about which vaccines are right for you.

#### Pre-Pregnancy Immunization Checklist

- MMR (measles, mumps, rubella)
- Flu (influenza)—as soon as vaccine is available
- Chickenpox
- Hepatitis B
- Updated COVID-19
- Other vaccines recommended by your doctor



#### Good News!

If you missed getting these vaccines before becoming pregnant, you can get them after your baby is born.

### Now that you are pregnant...

**Your baby counts on you for BEST protection!**  
Flu and COVID-19 are more likely to cause serious problems for you and your baby during your pregnancy. Whooping cough and Respiratory Syncytial Virus (RSV) can also be deadly for newborn babies.

#### Ask your doctor for these vaccines:

- Tdap (whooping cough vaccine)—at 27-36 weeks of pregnancy, even if you got it before pregnancy
- Flu—as soon as vaccine is available
- RSV vaccine—September–January, between 32 and 36 weeks of pregnancy
- Updated COVID-19 vaccine—if you haven't received it yet.

These vaccines are safe. The protection you get from these vaccines passes to your baby before birth. This will help protect your baby in early life.

#### Good News!

If you missed getting your RSV vaccine during pregnancy, your baby can get their own RSV immunization soon after birth.

### After your baby is born...

**Circle your baby with protection**  
Newborns are too young to get flu, COVID-19 and whooping cough shots. While getting your vaccines during pregnancy is most protective, make sure to get any shots you missed.

#### To further protect your baby:

- Keep your baby away from sick people.
- Ask family, friends, and caregivers to get their flu shot and make sure they are up to date on other shots, like whooping cough and COVID-19.
- Remind people around your baby to wash their hands often.

#### Good News!

Getting routine vaccines while you are breastfeeding is safe for you and your baby.



**English & Spanish**

**English & Spanish**

Local health departments and clinical providers can order FREE copies using this [form](#).



# Emily's Story



Emily shares the [heart-breaking story](#) of her young daughter who was hospitalized with RSV and ultimately succumbed to the disease. She wants to use her daughter's story to increase awareness about RSV, so she can help other families prevent such a tragedy.

“I called my parents, and I said you guys need to get here soon; like, she's not okay...”

# California Bridge Access Program

Claudia Aguiluz, CDPH



# California Bridge Access Program (CA BAP)

COVID-19 Vaccines for Uninsured and Underinsured Adults  
(Aged 19 Years and Older)

**Purpose:** Bridging the gap resulting from the sunset of the US Government COVID-19 Program, providing COVID-19 vaccines at no-cost to underinsured and uninsured adults aged 19 years and older **via state operated Public Health BAP Program, and Federal pharmacy BAP Program.**



**BAP**

California  
Bridge Access  
Program

**Federal Funding:** Early September 2024, **CDC awarded states limited Section 317 funds to continue to provide COVID-19 vaccines** at no cost to underinsured and uninsured adults through existing public health programs. For CA, that will be the California Bridge Access Program (extended).

**Duration:** Implemented October 2023, with an anticipated end date of December 2024. **Due to limited funding, CDC ended the Federal BAP August 22, 2024.**

**Impact:** Continued availability of COVID-19 vaccines at no cost to underinsured and uninsured adults; limited access, limited doses. **Pharmacies in CA participating in the federal BAP are no longer able to vaccinate individuals at no cost.**

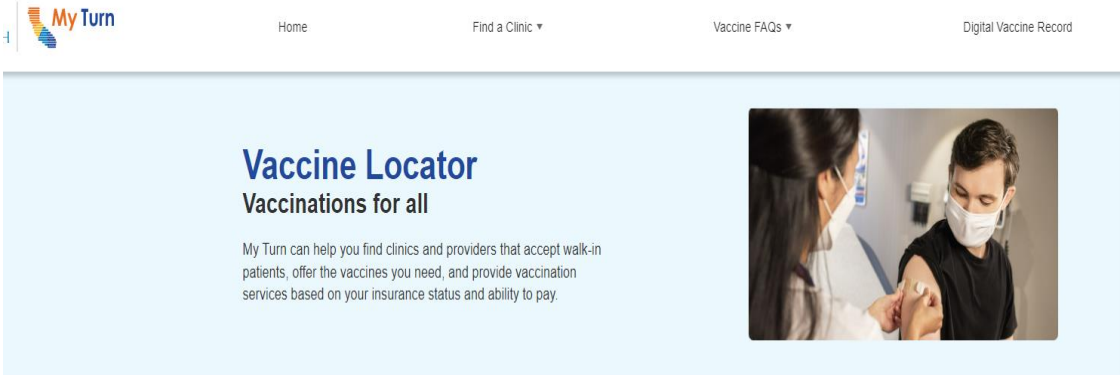
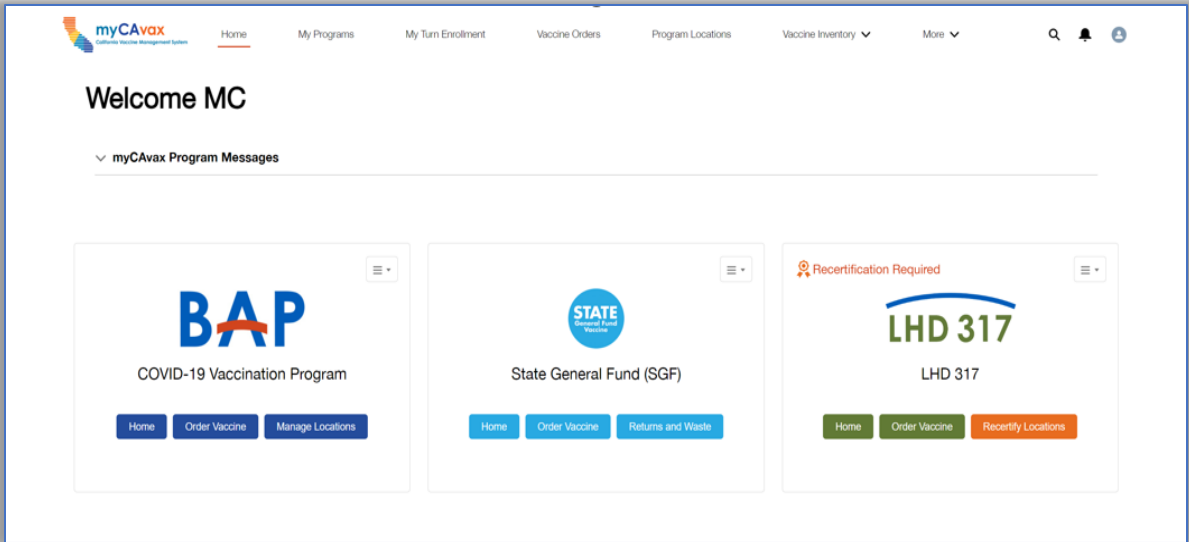
# CA BAP Funding and Ordering FFY 2023 – 2024 and 2024 – 2025

FFY	317 Funds	Overall Vaccine Ordering Limits	Ordered Doses	% Budget Consumed
2023 – 2024	34M	380K	72K	34%
<del>2024 – 2025*</del>	<del>1.4M</del>	<del>14K</del>	0	0
2024 – 2025	5.9M	69K	0	0

\*Originally anticipated with very limited Adult 317 funds, prior to the receipt of additional COVID-19 vaccine funds.

# CA BAP Extension

The CA BAP will be extended, and remain in place for another year, as supply permits.



Availability of doses will be done via the current CA Bridge Access Program (CA BAP) structure.

CA BAP locations are no longer required to report locations in vaccines. gov; however, are encouraged to Opt-in to MyTurn Vaccine Locator (Public-facing).

# California Bridge Access Program (CA BAP) Implementation of the CA BAP Extension

- Participation, eligibility and all other BAP requirements will remain unchanged.
- Provider agreements will be extended with the extension of the program.
- Enhanced emphasis on required vaccine administration reporting to CAIR/Healthy Futures.

## Provider Participation Agreement



To receive federally funded Section 317 COVID-19 vaccines provided through the California Bridge Access Program at no cost, I agree to the following conditions, on behalf of myself and all the practitioners, nurses, and others associated with the health care location of which I am the medical director or equivalent.

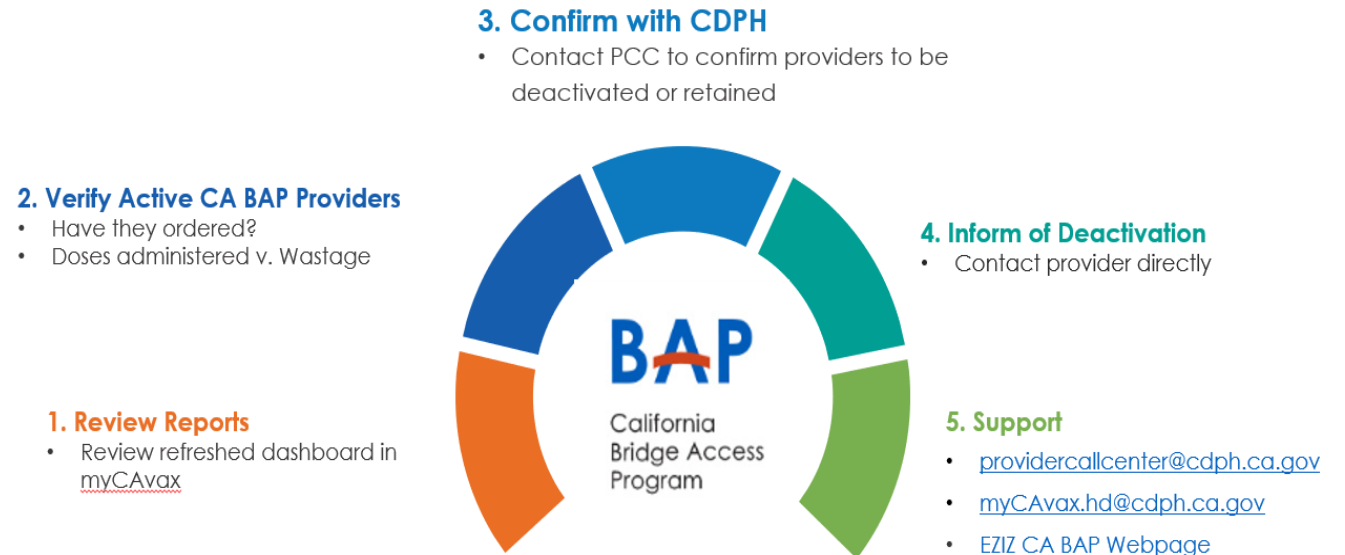
1. COVID-19 vaccines will be administered to any individual aged 19 years and older who is uninsured or underinsured. Insured patients, including patients covered by Medicare and Medi-Cal, are NOT eligible for COVID-19 vaccines provided through the Bridge Access Program (hereafter referred to as BAP). Staff will consult the [BAP Eligibility Based on Insurance Status](#) table as needed to determine specific vaccine eligibility for patients. Eligibility screening will be conducted prior to the administration of vaccine doses. Verification of eligibility may be obtained verbally from the individual. All staff, including front office and billing staff, will be knowledgeable of BAP eligibility.
2. COVID-19 vaccines will be administered in compliance with the most recent immunization schedule, dosage, and contraindications established by the Advisory Committee on Immunization Practices (ACIP) and in compliance with all applicable requirements as set forth by the U.S. Food and Drug Administration (FDA), including but not limited to requirements in any Emergency Use Authorization (EUA) fact sheet that covers COVID-19 vaccine.
3. Patients immunized with BAP-supplied vaccines will not be billed for the cost of the vaccine nor be charged an administration fee. All systems will be checked to ensure patients are not charged and vaccine cost will not be billed.
4. Before administering COVID-19 vaccine, an approved EUA fact sheet or vaccine information statement (VIS) will be provided as required to each vaccine recipient, the adult caregiver accompanying the recipient, or other legal representative. Vaccine administration records will be maintained in accordance with the National Childhood Vaccine Injury Act (NCVIA), which includes reporting clinically significant adverse events to the Vaccine Adverse Event Reporting System (VAERS) [https://vaers.hhs.gov/](#).
5. Within 24 hours of administering a dose of COVID-19 vaccine to a BAP-eligible patient, administration data will be recorded in the recipient's permanent medical record and submitted to the State's Immunization Information System (CAIR2 or Healthy Futures/RIDE) no later than 72 hours; providers must ensure that the proper vaccine eligibility category "317" is documented in CAIR.
6. All records related to COVID-19 vaccine administration, including but not limited to, will be reported to the California Department of Public Health (CDPH) according to the BAP reporting guidelines. The patient's recorded BAP 317 eligibility status and all records related to the Bridge Access Program will be retained for three (3) years. If requested, patient records will be made available to CDPH. Records include, but are not limited to, vaccine administration documentation, billing records, and medical records that verify receipt of vaccine. Release of such records will be bound by federal and state privacy laws.
7. Order vaccines according to the BAP ordering guidance; providers who have not ordered vaccines in a period longer than 6 months may be terminated from the Bridge Access Program.
8. The location will comply with all requirements for COVID-19 vaccine management and reporting including the following:
  - A. Store and handle COVID-19 vaccines under proper conditions, including maintaining cold chain conditions and chain of custody at all times in accordance with the manufacturer's package insert, Fact

# California Bridge Access Program (CA BAP) Implementation of the CA BAP Extension, (cont.)

## • Provider Participation:

- Anticipate we will be able to support currently enrolled providers.
- CDPH and LHDs will review provider ordering activity during 2023 – 2024 and 2024 – 2025.
- Available funds expected to support a bit less than doses ordered during the past year; will not open provider participation.
- Pharmacy team doing limited outreach to select community pharmacies to determine addition for CA BAP.

## LHDs: CA BAP Provider Review Checklist





# CA BAP 2024 – 2025 Allocations

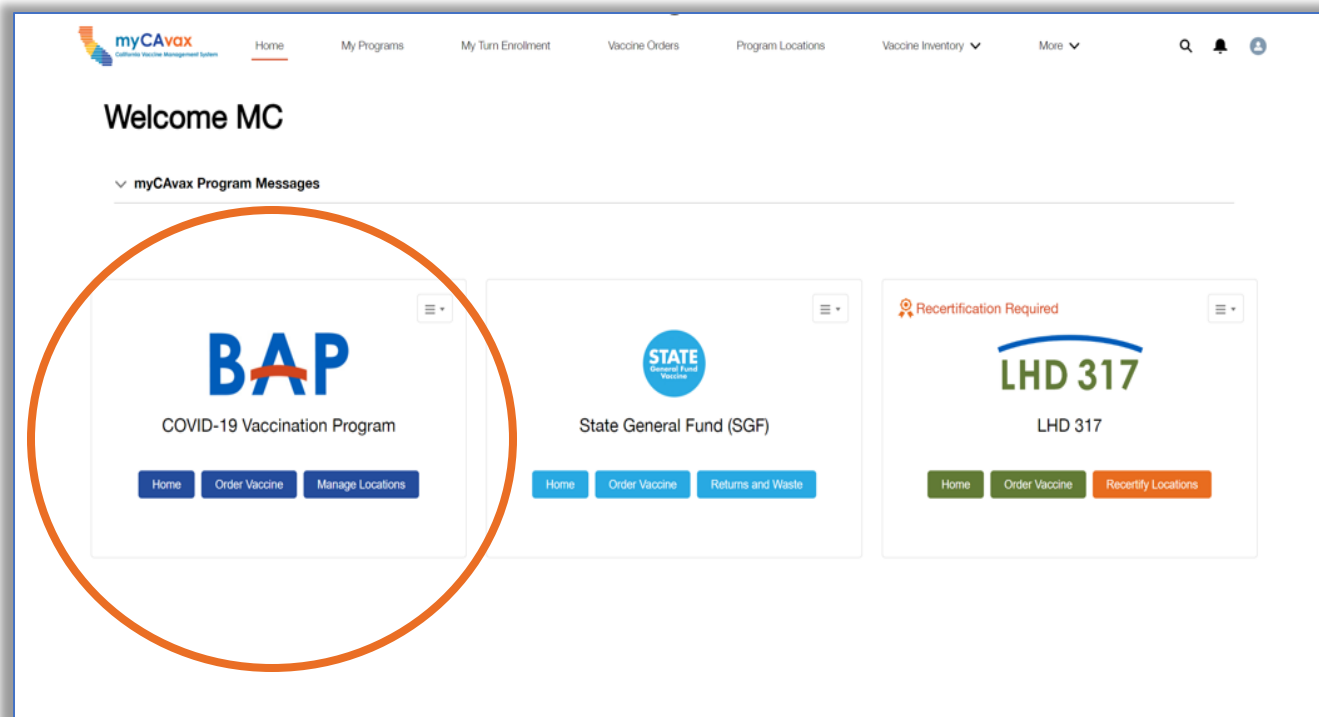
Allocation for 2024 – 2025

- **Overall season allocations ~69K doses**
- **Initial season available doses ~ 46K (67% of overall BAP extension doses)**, consisting of Moderna and Pfizer; Novavax will be allocated and made available for ordering once supply arrives at McKesson.
- Additional allocations will be added as supply becomes available

# Adult COVID-19 Vaccine Ordering

**Adult COVID-19 Vaccine ordering will continue to be done via myCAvax. Active BAP providers have access to the BAP file in myCAvax landing page.**

- Providers will submit orders following established ordering cadence; LHDs will review and approve vaccine orders.
- Ordering submission and approvals during fall and early winter- expected weekly



# View: Provider Placing a New CA BAP Order



Home

My Programs

My Turn Enrollment

Vaccine Orders

Program Locations

Vaccine Inventory ▾

More ▾




## Orders


Program Selected:

COVID-19 ▾

**BAP COVID-19 - Orders**



New Orders

 Need help? Review the job aid(s) [for placing vaccine order requests.](#)

## Search Orders

Account

All ▾

Status

All ▾

Product

🔍 Enter Search Key

Fulfillment Method

All ▾

Doses less than

Doses greater than

Submitted From

Jun 19, 2024 📅

Submitted To

Sep 17, 2024 📅

Program Type

BAP COVID-19 ▾

Search

Reset

# Provider CA BAP Ordering Page

myCAvax  
California Vaccine Management System

Home My Programs My Turn Enrollment Vaccine Orders Program Locations Vaccine Inventory More

Need help? Review the job aid(s) for [placing vaccine order requests](#), [COVID-19 product guide](#), [shipping cadence](#) and [managing storage units](#).

## BAP COVID-19 - Order Request

### Step 1 - Select Account and Product

Select Location, Provide Inventory and Doses Administered for Vaccine you intend to Order

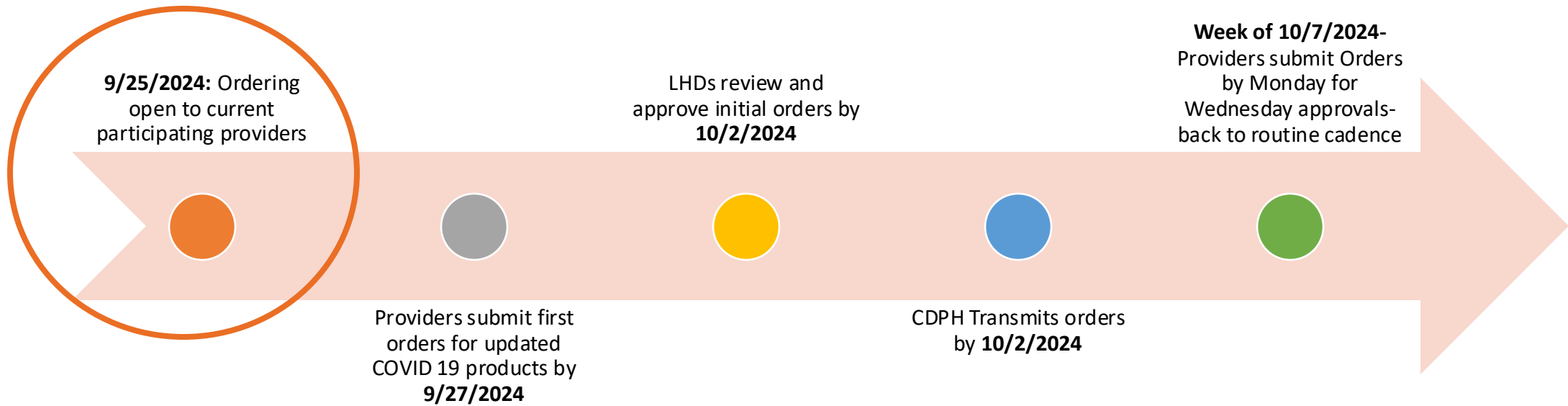
- Select the location account.
- Enter your On-Hand Inventory and Doses Administered only for the vaccine(s) you intend to order.

\*Account  
Marsh Test Location

Only enter values for products you want to order, otherwise leave fields blank.

Vaccine Products	On-hand Inventory	Doses administered	Order size		
Vaccine product	*Quantity	Lot number	Expiration/Beyond use date	*Qty since last order	*Doses requested
Bridge Access Program	Moderna Spikevax 2024-2025 Single-Dose Syringes - 10 Per Box (19 yrs - 100+ yrs)	<input type="text"/>	<input type="text"/> +	<input type="text"/>	<input type="text" value="0"/> Clear Row
	Pfizer Comirnaty 2024-2025 Single-Dose Syringes - 10 Per Box (19 yrs - 100+ yrs)	<input type="text"/>	<input type="text"/> +	<input type="text"/>	<input type="text" value="0"/> Clear Row
	Novavax 2024-2025 Single-Dose Syringes - 10 Per Box (19 yrs - 100+ yrs)	<input type="text"/>	<input type="text"/> +	<input type="text"/>	<input type="text" value="0"/> Clear Row

# California Bridge Access Program (CA BAP) Extension Launch Timeline



# 2024–2025 Weekly Ordering & Distribution Cadence Calendar

California BAP Vaccination Program(Providers/LHDs)

Monday	Tuesday	Wednesday	Thursday	Friday
September 23	24	25 <b>CA BAP Ordering Goes Live in myCAvax!</b>	26	27
				<b>Provider Order (submit by 5PM) *</b>
30	October 01	02	03	04
<b>VTrckS Downtime – No Vaccine Deliveries</b>				Vaccine Delivery – McKesson (Moderna/Novavax) & Pfizer Direct Ship Processed Wednesday
		<b>LHD Approval (By 12PM)</b>		<b>LHD Approval by 12PM</b>
		<b>CDPH Transmits to CDC</b>		<b>CDPH Transmits to CDC</b>
		<b>Provider Order (submit by 5PM)</b>		
07	08	09	10	11
	COVID-19 Vaccine Delivery – McKesson (Moderna/Novavax) & Pfizer Direct Ship Processed Friday *Previous week			Vaccine Delivery – McKesson (Moderna/Novavax) & Pfizer Direct Ship Processed Wednesday
	Vaccine Delivery – McKesson (Moderna/Novavax) & Pfizer Direct Ship Processed Tuesday *Previous week			
		<b>LHD Approval by 12PM</b>		<b>LHD Approval by 12PM</b>
		<b>CDPH Transmits to CDC</b>		<b>CDPH Transmits to CDC</b>
<b>Provider Order (submit by 5PM)</b>		<b>Provider Order (submit by 5PM)</b>		



- Order Processing is dependent on the date of LHD approval. If an approval deadline is missed, the order will be processed the following CDPH Transmission date.
- \*Adjusted Provider order submission deadline for VTrckS downtime the following week
- Delivery windows are dependent on provider’s days/hours of operation. Update hours in myCAvax for any holiday or temporary closures.
- Watch for emails regarding order confirmations, advance shipment notices of vaccine, and temperature monitoring alerts.



# Updated: CA BAP Resources

- EZIZ's [CA BAP Overview](#) and [Resources](#) webpages
- [CA BAP Requirements at a Glance](#)
- [CA BAP Provider Operations Manual](#) (CA BAP POM)



# Vaccines for Children (VFC)

Christina Sapad, CDPH






# VFC Program Requirement – Offer All ACIP Recommended Vaccines

- The Vaccines for Children Program is an entitlement program (a right granted by law) for eligible children, ages 18 and younger.
  - **The VFC eligible child is entitled to receive all ACIP recommended immunizations.**
- “Order all ACIP-recommended vaccines (including flu and special-order vaccines) to meet the needs of the total VFC-eligible patient populations reported for the VFC PIN.” (*VFC Program Provider Agreement Addendum #8A*)
- “Administer all VFC-supplied vaccines at the approved practice address for the VFC PIN; do not refer patients to other facilities where they might be charged for vaccine administration.” (*PAA #15A*)
  - **The VFC Program’s goal is to reduce barriers to vaccination, and ensure children receive all the recommended vaccine doses within their medical home.**
- Flu and COVID-19 vaccines are recommended for patients 6-months of age and up.


# VFC 2024 – 2025 Flu Vaccine Now Available to Order!

- Flu ordering through the VFC Program is now available to order!
- Request doses on the regular VFC vaccine order form alongside other routine vaccines.
- Initial flu vaccine orders will NOT be shipped automatically by VFC.
  - For the 2024-2025 season, providers must order through their myCAvax account and are expected to actively go in and submit their flu vaccine request up to their allocated amount.
- The VFC Program will continue to allocate doses to providers as more product is received.
- Submit flu orders as needed but order enough doses that can be reasonably stored in the vaccine refrigerator.

# VFC Flu Communications Sent on 9/5/24



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

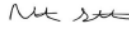


TOMÁS J. ARAGÓN, M.D., Dr.P.H.  
Director and State Public Health Officer

GAVIN NEWSOM  
Governor

September 5, 2024 IZB-FY-24-25-01

TO: California Vaccines for Children (VFC) Program Providers

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

SUBJECT: VFC 2024-2025 Flu Vaccine Orders

**Key Takeaways**

- ✓ Flu vaccine orders are now in myCAvax on your routine VFC vaccine order form. There is no separate flu vaccine order form.
- ✓ Flu vaccine orders will NOT be shipped automatically by VFC.
- ✓ For the 2024-2025 season, providers will be expected to actively go in and submit their flu vaccine request. Request enough doses that can be appropriately stored in your refrigerator, up to your allocated amount.

**PROTECT YOUR PATIENTS AGAINST INFLUENZA, RSV AND COVID-19**


VFC Flu Vaccine Ordering is now available to begin vaccination efforts for the 2024-2025 Flu Season through the California Vaccines for Children (VFC) Program.

Protect your patients against influenza disease, RSV, and COVID-19. As most pharmacies in California cannot vaccinate patients younger than 3 years old, it is critical that you provide access to vaccine for your younger patients. RSV and updated COVID-19 vaccines will become available soon through the VFC Program.



**2024-2025 CALIFORNIA VFC FLU VACCINE PRODUCTS**

Age Group	Product	Presentation: All Single Dose	Manufacturer	NDC Code
6 months-18 years	Flucelvax®	0.5mL syringe, 10 pack	Seqirus	70461-0654-03
	FluLaval®	0.5mL syringe, 10 pack	GSK	19515-0810-52
	Fluzone®	0.5mL syringe, 10 pack	Sanofi	49281-0424-50
2-18 years	FluMist®	0.2mL intranasal sprayer	AstraZeneca	66019-0311-10

California Vaccines for Children (VFC) Program  
850 Marina Bay Parkway, Bldg. P, 2<sup>nd</sup> Floor, Richmond, CA 94804  
(877) 243-8832 • FAX (877) 329-9832 • Internet address: [www.eziz.org](http://www.eziz.org)



## VFC 2024-2025 Flu Vaccine Order Frequently Asked Questions

California Vaccines for Children Program

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**TABLE OF CONTENTS**

1. [PRE-BOOK](#)
2. [VFC FLU ALLOCATIONS](#)
3. [VFC FLU ORDERS](#)
4. [VFC FLU PRODUCTS](#)
5. [FLU VACCINE DISTRIBUTION](#)

**PRE-BOOK (PHASE 1) – WINTER, BEFORE NEXT FLU SEASON**

**What is Pre-book?**

- Pre-book is the first phase in the VFC Flu order process. During this phase, all providers are required to pre-book flu doses with us for the upcoming flu season by determining their total vaccine need and submitting a request. This will guide our pre-booking with CDC.

**Why do I have to pre-book for the upcoming influenza season when the current season is not even over?**

- The California VFC Program is required to submit its annual influenza vaccine supply pre-book to Centers for Disease Control and Prevention (CDC) for each upcoming flu season in February each year.
- The number of doses requested by California VFC providers during the Influenza Pre-Book process is used to guide the California VFC Program to know how many doses will be needed in the upcoming season to adequately support providers in their efforts to ensure that all VFC eligible patients are provided their annual influenza vaccination.

**When is pre-book due?**

- To ensure we have adequate time to prepare the number of doses to pre-book with CDC by February, the deadline is typically late January or early February.

**Where do I go to pre-book doses?**

- Pre-book will be available in January. When available, you can pre-book doses by logging in to your [myCAvax](#) account.

**We were unable to submit our Pre-Book requests before the deadline. Can we still request VFC flu vaccines during the 2024-2025 flu season?**

- Yes! If your location was unable to submit before the deadline, we have allocated vaccine doses to your location based on our current and projected supply for the season. Please note brand preference cannot be accommodated.

**Why am I limited to ordering only two products for the 6 months through 18 years age group?**

- Although there are 3 available brands for the 6 months through 18 years age group, they all have identical presentations as trivalent 0.5mL pre-filled syringes. There is no specific evidence that indicates one brand should be used over the others. However, vaccine products from the different manufacturers are delivered at different times. Allowing requests for products from two manufacturers can help increase the chances that practices can have supplies earlier in the season once doses begin to ship.

# VFC Flu Ordering – FAQs

- When will we receive our first flu shipment?
  - Initial flu vaccine orders will not ship automatically, and providers must log in to their myCAvax account to submit an order for their flu vaccine through the routine VFC vaccine order form.
- How were my initial doses allocated?
  - Doses will be allocated up to the provider's approved pre-book amount.
    - If the provider did not pre-book in January 2024, the VFC program will allocate doses based on available supply.
  - The VFC Program will continue to allocate doses as additional supply is received at McKesson.
    - Providers should expect to receive multiple allocations.
- What if I need more doses?
  - Initially, as supply is coming in from McKesson, providers cannot order beyond what we allocate to them.
  - After all our supply is received at McKesson, we will allow providers to request doses beyond what was allocated, but they would need to submit a justification.
    - VFC Program Analysts will review and add doses to providers' allocations as needed.
- Why are we unable to submit our flu vaccine order?
  - If there is an order in any status besides 'Complete' under the VFC Program Location for which you are trying to submit a flu order, myCAvax will not allow for an additional order to be submitted. Please wait until your most recent order is shipped and received before placing a new order.
  - If you have an order in 'Corrections Needed' status, the VFC Program recommends adding your flu request to the order instead of waiting to submit another vaccine order.

**View the [VFC 2024-2025 Flu Order FAQs](#) for additional support.**

**Link to VFC Program Letter: [VFC 2024-2025 Flu Vaccine Ordering Information](#)**

# Nirsevimab Ordering Now Open!

VFC ordering for nirsevimab now available as of 9/6/24.

- Due to initial limited thresholds from CDC and to ensure access to providers seeing patients recommended to receive nirsevimab, allocations and ordering will be in phases to ramp up supply in preparation for the start of RSV season in October.
- CDC will provide California with bi-weekly threshold top-offs of nirsevimab. CDC will continue to top-off these thresholds, as long as doses are ordered.
- Allocations have been given to additional providers. Any unordered allocations may be reallocated to ensure supply is distributed to providers who are ready to order.

## RSV Products:

- nirsevimab (Beyfortus™) 50mg and 100mg – for infants
- Abrysvo™ – maternal RSV vaccine for pregnant VFC-eligible patients 18 years of age or younger (coming soon!)



September 6, 2024

## Nirsevimab (Beyfortus) Order in VFC – O

Dear VFC Provider,

Nirsevimab (Beyfortus) is available to order from VFC to prevent severe respiratory syncytial virus (RSV) disease in VFC-eligible infants and toddlers. Although adequate immunization supply is expected this season, California will receive product allocations from CDC every 2 weeks, from September 2024 through February 2025. Initial allocations received in September and early October will be allocated in phases to VFC providers, approximately every 2 weeks, in order to ramp up immunization inventories ahead of RSV season to prepare for administration starting in October. RSV season typically starts in October and extends through the end of March in most of the continental U.S.

Your VFC Program location account has been given initial allocations of nirsevimab during this first phase. Please log in to your myCAVax account to submit a VFC order for nirsevimab up to the full amount allocated (you may also include flu, COVID, or any other immunizations needed as part of your request).

**ACTION NEEDED:** Please log in to your myCAVax account to submit a VFC order for nirsevimab up to the full amount allocated **but no later than Wednesday, September 11, 2024**. If you have not yet approved, we will submit your nirsevimab request. If you have an open order, please contact us at 877-243-8832 for help.

Note that any unordered allocations will be reallocated to our next CDC allocation. Doses may be reallocated to other providers who are ready to order nirsevimab.

As you place your nirsevimab order, you may also include flu, COVID, or any other immunizations needed as part of your request.



September 10, 2024

## URGENT: Unordered Allocations of Nirsevimab (Beyfortus) Will Be Reallocated – Order by 9/11/24

Dear VFC Provider,

Nirsevimab (Beyfortus) is available to order from VFC to prevent severe respiratory syncytial virus (RSV) disease in VFC-eligible infants and toddlers. Although adequate immunization supply is expected this season, California will receive product allocations from CDC every 2 weeks, from September 2024 through February 2025. Initial allocations received in September and early October will be allocated in phases to VFC providers, approximately every 2 weeks, in order to ramp up immunization inventories ahead of RSV season to prepare for administration starting in October. RSV season typically starts in October and extends through the end of March in most of the continental U.S.

Your VFC Program location account has been given initial allocations of nirsevimab during this first phase. Please log in to your myCAVax account to submit a VFC order for nirsevimab up to the full amount allocated (you may also include flu, COVID, or any other immunizations needed as part of your request).

Submit your order by Wednesday, September 11 so that enough doses are ordered prior to our next CDC allocation. **Any unordered allocations may be redistributed to other providers who are ready to order nirsevimab.**

Thank you,



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

September 6, 2024

TO: California Vaccines for Children (VFC)  
FROM: Robert Schechter, M.D., Chief, Immunization Branch  
Center for Infectious Diseases  
Division of Communicable Disease Control  
SUBJECT: Nirsevimab (Beyfortus) Now Available to Order from VFC

### Section

Summary and Background  
Recommendations for Use  
How Nirsevimab is Supplied  
Potential Vaccine Reactions  
Contraindications and Precautions  
Storage and Handling  
Ordering and Billing  
Resources

### SUMMARY AND BACKGROUND

Nirsevimab (Beyfortus™) is available to order from VFC to prevent severe respiratory syncytial virus (RSV) disease in VFC-eligible infants and toddlers. Although adequate immunization supply is expected this season, California will receive product allocations from CDC every 2 weeks, from September 2024 through February 2025. Initial allocations received in September and early October will be allocated in phases to VFC providers, approximately every 2 weeks, in order to ramp up immunization inventories ahead of RSV season to prepare for administration starting in October. RSV season typically starts in October and extends through the end of March in most of the continental U.S. Once notified, VFC providers can log in to myCAVax to view available allocations and order.

Nirsevimab, a long-acting monoclonal antibody, was approved by the U.S. Food and Drug Administration (FDA) in 2023 for use in children 8 to 19 months old, against RSV. In clinical studies, nirsevimab has been very effective in preventing RSV disease, with effectiveness expected to last at least 5 months.

VFC also provides RSVPreF (ABRYSVO, Pfizer) for use in children born through 36 weeks gestation from September through February 2025 to prevent RSV respiratory tract infection in infants.

Immunization Branch / Division of  
850 Marina Bay Parkway, Bldg. F  
(510) 620-3737 • FAX (510) 620-3774 • [ir@cdph.ca.gov](mailto:ir@cdph.ca.gov)



September 12, 2024

## Additional Allocations of Nirsevimab (Beyfortus) Now Available to Order

Dear VFC Provider,

Nirsevimab (Beyfortus) is available to order from VFC to prevent severe respiratory syncytial virus (RSV) disease in VFC-eligible infants and toddlers. Although adequate immunization supply is expected this season, California will receive product allocations from CDC every 2 weeks, from September 2024 through February 2025. Initial allocations received in September and early October will be allocated in phases to VFC providers, approximately every 2 weeks, in order to ramp up immunization inventories ahead of RSV season to prepare for administration starting in October. **These doses are intended to build an initial supply for your practice ahead of RSV season, which typically starts in October and extends through the end of March in most of the continental U.S. Please order all the allocated doses to your location.**

Your VFC Program location account has been given initial allocations of nirsevimab. Please log in to your myCAVax account to submit a VFC order for nirsevimab up to the full amount allocated (you may also include flu, COVID, or any other immunizations needed as part of your request).

If you are unable to submit an order for RSV doses due to an existing order for your account that is currently being fulfilled (i.e., status of Submitted, Assigned, Corrections Needed, Corrections Submitted, Pending, Approved), please contact our VFC Customer Service Center at 877-243-8832, select option 8, so one of our representatives can help you. Due to longer wait times to reach a representative, please feel free to email us at [MyVFCVaccines@cdph.ca.gov](mailto:MyVFCVaccines@cdph.ca.gov) with your PIN, Provider Location Name, and amounts requested for each Beyfortus product (50 mg and/or 100 mg).

Submit your order as soon as possible, but no later than Friday, September 13 so that enough doses are ordered prior to our next CDC allocation. **Any unordered allocations may be reallocated to other providers who are ready to order nirsevimab.**

# VFC 2024 – 2025 COVID-19 Vaccine Ordering

## Now Available as of 9/6/24

- Moderna, and Pfizer COVID-19 vaccines are currently available to order.
- Novavax will be made available to order once CDPH receives allocations from CDC, which is dependent on supply arriving at McKesson
- Previous 2023 – 2024 COVID vaccine formulations are no longer available to order through the VFC Program but will temporarily remain on the order form to report doses administered since the last order prior to the deauthorization.
  - Submit any return/waste forms on myCAvax for any remaining 2023 – 2024 COVID vaccines



September 6, 2024

## Updated 2024-2025 COVID-19 Vaccines Now Available to Order Through VFC

Dear VFC Provider,

Updated 2024-2025 COVID-19 vaccines are now available for ordering through the VFC Program. Updated vaccines are licensed by the US Food and Drug Administration (FDA) and recommended by the CDC’s Advisory Committee for Immunization Practices (ACIP) for use in people 6 months and older to protect against severe COVID-19 disease.

The following COVID-19 vaccine products are available for ordering through the VFC Program for eligible patients 6 months through 18 years of age.

Vaccine Group	Vaccine Name and Packaging	Minimum VFC Order	NDC
COVID 6 months - 4 years^	(Pfizer) 3 Dose Vial – 30 doses/10 Vials Per Box	30 doses	59267-4426-02
COVID 6 months - 11 years^	(Moderna) Single Dose pre- filled syringe– 10 Per Box	10 doses	80777-0291-80
COVID 5 years - 11 years^	(Pfizer) Single Dose Vials – 10 Per Box	10 doses	59267-4338-02
COVID 12 years - 18 years	Comirnaty (Pfizer) Single Dose Syringes- 10 Per Box	10 doses	00069-2432-10
	Spikevax (Moderna) Single Dose Prefilled Syringe- 10 Per Box	10 doses	80777-0110-93
	Novavax Single dose prefilled Syringe– 10 Per Box*	10 doses	80631-107-10

### VFC Vaccine Order Form

VFC providers will order COVID-19 vaccine using the same order process they do for all other routine vaccines on the VFC order form of your myCAVax account. If it is not yet time for you to place your routine VFC vaccine order, you may submit a supplemental VFC vaccine order for COVID-19 (include flu, Nirsevimab-when allocated), or any other immunizations needed as part of your request).

If you have recently submitted a VFC vaccine order without COVID-19 vaccine, and your order has not yet been approved, the VFC Program will be sending the order back to you as “Corrections Needed” to give you an opportunity to add COVID-19 doses to your request.

### Return Any Remaining 2023-2024 COVID-19 Vaccines

Please remove any remaining doses of the deauthorized 2023-2024 COVID-19 vaccine product from your inventory, and report them as expired, regardless of expiration date and return to McKesson. [Please click here for instructions.](#) The 2023-2024 COVID-19 vaccine products will remain on the order form only to report doses administered since your last order prior to deauthorization. Do NOT report those as on-hand inventory. Enter zero if not applicable.

Thank you,



California Department of Public Health | Immunization Branch  
Vaccines for Children (VFC) Program  
850 Marina Bay Parkway  
Richmond, CA 94804  
Phone: 877-2GET-VFC (877-243-8832)  
Fax: 877-FAXX-VFC (877-329-9832)  
Email: [MyVFCVaccines@cdph.ca.gov](mailto:MyVFCVaccines@cdph.ca.gov)

## Updated 2024 - 2025 COVID-19 Vaccines Through VFC VFC Update Memo



# Supplemental VFC Orders

- Launching VFC COVID, Flu, and RSV orders on 9/5 and 9/6 was to minimize the need for providers to place multiple supplemental requests for each of the products. Providers can submit their requests all at once.
- A supplemental order is any order outside of a provider's routine VFC order frequency. Low volume providers can submit a routine order every 3 months, medium volume providers can order every 2 months, and high-volume providers can order every month.
- On September 5, myCAvax was updated with new functionality for supplemental orders that would not require some providers to report full usage and inventory for all VFC vaccines if:
  - (1) the last routine order was within the past 30 days for low and medium volume providers. You would only be required to report usage and inventory for the vaccine being requested.
  - (2) the last routine order was within the past 20 days for high and very-high volume providers.
  - **Important Note:** *If the provider's last VFC order was more than 30 days ago, they will be expected to report full usage and vaccine inventory to prevent any accountability errors.*
    - **Low or medium volume VFC Providers who are not yet due for their routine order, may have to report full usage and inventory each time a supplemental order is submitted.**

# Current VFC Order Review Process

- Any orders that were submitted recently and have not been approved yet by the VFC Program, will be returned back to the provider in “Corrections Needed” status to give them the opportunity to add any requests for flu, COVID, or nirsevimab immunizations to their order.
  - No need to contact the VFC Call Center to have their order returned for corrections.
- A supplemental order cannot be submitted if a provider has a previous order that is not yet in “Completed” status.
  - For limited circumstances, the VFC Program will work with the provider and can try and submit an order on their behalf.

# VFC Products Currently Being Allocated

- Flu Vaccine Allocations

- Allocations based on approved pre-book amounts or doses allotted based on available supply for those who did not pre-book in January 2024.
- Providers should expect multiple allocations as additional supply is received at McKesson
  - Providers who pre-booked 100 doses or less have already received their full allocation
- Once additional supply is available, providers can request more doses than their full allocation and will be prompted to provide a justification.

- Nirsevimab Allocations

- allocations and ordering will be in phases to ramp up supply in preparation for the start of RSV season in October

- Future considerations – Add COVID pre-book to the VFC flu pre-book process and allocate COVID vaccine doses in the future.

# View Allocations on the Order Form or on the Program Location

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

**VFC**

## VFC - Order Request

### Step 1 - Select Account and Product

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

Program Location  
43 loc 2 vfc new - Vaccines for Children

**Select Location, Provide Inventory and Doses Administered for Vaccines listed.**

- Ensure the current VFC inventory in your vaccine storage units matches the On-hand Inventory you enter.
- Your VFC Doses Administered inventory must match the immunization registry (CAIR/Healthy Futures).
- View the provider inventory link below to account for every dose your location has received. If your calculated provider inventory does not match, please ensure that you have entered all doses.

Next Order Due Date (approximate) Invalid Date

Provider Inventory [View Provider Inventory](#)

Report all of your on-hand inventory and doses administered below.

Vaccine Products VFC On-hand Inventory VFC Doses administered Provider Inventory

myCAvax  
California Vaccine Management System

Home My Programs My Turn Enrollment Vaccine Orders Program Locations More

Program Location  
**Clinica Arthur - Vaccines for Children**

UHD/MCE Nevada County Public Health Department myCAvax id CA8486918B10001 Temporary Closure IS Identifier DE-TAHOEPEDS

Details Vaccine Requests Storage and Handling **Vaccine Inventories** Site Management

Provider Inventories (91)

Provider Inventory Name	Product	Available Quantity	Total to be Allocated by CDPH	Allocation Received to Date	Doses Available to Order
PI-870578	MenQuadfi Single Dose Vials - 10 P...	0		0	0
PI-880077	RotaTec Oral Doses - 10 Per Box	0		0	0
PI-096326	KZ Allocation Test	0	0	0	0
PI-590479	FuLaval 2024-2025 Single Dose S...	0	200	200	200
PI-590222	PED FluZone 2004-2025 (6mo-17y...	45	500	240	220
PI-089965	Flucelax 2024-2025 Single Dose ...	0	400	-400	400

Chat with us

# MPOX Ordering in the VFC Program

- JYNNEOS vaccine has been added to the CDC Pediatric Contracts and will be made available soon through the VFC Program, only to eligible children aged 18 years and older who meet the specified criteria outlined in the VFC Resolutions. [ACIP Vaccines for Children Program Vaccines to Prevent MPOX \(cdc.gov\)](https://www.cdc.gov/vaccines/imz/adm/acip-vaccines-children-program-vaccines-to-prevent-mpox).
- JYNNEOS vaccine is recommended for children aged 18 years of age at increased risk of mpox, including:
  - Persons who are gay, bisexual and other men who have sex with men, transgender or nonbinary people who in the past 6 months have had:
    - At least 1 sexually transmitted disease
    - More than 1 sex partner
    - Sex at a commercial sex venue
    - Sex in association with a large public event in a geographic area where mpox transmission is occurring
  - Persons who are sexual contacts of the persons described above
  - Persons who anticipate experiencing any of the situations described above
- More details will be shared in upcoming communications.

# Vaccine Management Ordering Demonstration

Josh Pocus, My Turn

Claudia Aguiluz, myCAvax





# What's New in My Turn? – Release 52

New updates for Patients, Clinic Managers, and Vaccine Administrators launched on **Wednesday, September 4, 2024!**

## Release Highlights



My Turn Public

- ✓ New Smallpox vaccine information on the 'My Turn Public' portal
- ✓ New 'Yes / No' question on the 'Final Steps' page, allowing patients to indicate their interest in the Smallpox vaccine
- ✓ Updated 'Vaccine Locator' cards with an enhanced 'Hours of Operation' field and a 'Learn More' button
- ✓ New description on the Anthrax 'Yes / No' question on the 'Final Steps' page
- ✓ New respiratory vaccination banner on the My Turn landing page
- ✓ New respiratory vaccine-related question in the 'General FAQs' section
- ✓ Renamed 'Mpox (vaccinia)' to 'Mpox' vaccine
- ✓ Updated vaccine names on the 'Let's get started' page

## Release Highlights



My Turn Clinic

- ✓ CDPH Configurable Screening Questions in the event of an unforeseen outbreak scenario
- ✓ New 'Download Report' button which generates a CSV appointment report on the 'Appointments' page
- ✓ New Smallpox vaccine on the Digital Enrollment, Clinic Creation, VA, Walk-in, IIS, CQE, and Inline / CSV bulk upload flows
- ✓ Option to cancel, edit, and rebook Smallpox appointments
- ✓ Revised Flu brand names on the Clinic Creation, VA, Walk-in, IIS, and Inline / CSV bulk upload flows
- ✓ Renamed 'Mpox (vaccinia)' to 'Mpox' vaccine



# My Turn Best Practices – “A Fall 2024 House Cleaning Guide”



Best Practice	How To
<ul style="list-style-type: none"><li>Set clinic duration for four to six months to avoid having defunct or expired clinics listed on the public site.</li></ul>	<ul style="list-style-type: none"><li>Clinic Managers (CMs) can create clinics before making them visible to the public using the ‘Clinic Visibility’ settings. Set an appropriate “Available Date” that you would like the public to begin booking appointments.</li></ul>
<ul style="list-style-type: none"><li>Create one clinic per location that supports multiple vaccines and brands to simplify management and updates.</li></ul>	<ul style="list-style-type: none"><li>CMs may create clinics that offer all available vaccine product using the Clinic Setup Wizard. CMs should ensure that their vaccine supply is accurate for each vaccine, as that will determine appointment availability.</li><li>If a CM would like to offer different vaccine product at different times of day (e.g., offer MPX appointments only in the morning and COVID-19 vaccines only in the afternoon), create separate clinics for each vaccine product.</li><li>Export Sexual Orientation and Gender Identity (SOGI) data within 4 weeks.</li></ul>



# Testing Sites Cleanup / New Requirements

- To help ensure the public receives the **most relevant information** about your Testing Site, the My Turn team will be updating their testing site information form to require closing dates on all updates, and new sites.
- Testing sites will be **required** to provide a **start date** and **close date** on new site requests.
- Testing Sites will **need to re-verify** and update their close date **every 6 months** using the update form.
- Closing date will be limited to 6 months maximum.
- Testing Sites **must** provide new information by October 31, 2024, by adding a **new site** to the system, and making sure there is a close and start date added to your request.
  - Testing Sites that fail to provide this information, will be considered **inactive** and will no longer appear in My Turn.

**NOTE:** Currently Close date is not required but after October 2nd it will be required. Any sites missing a closing date will need to be updated or risk being de-activated

# 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](mailto:testinglocations@cdph.ca.gov).

The screenshot shows the 'Testing site information' form in the My Turn system. The form is titled 'Testing site information' and includes a sub-header: '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.' Below this, there are three radio buttons for 'What would you like to do?': 'List a new location' (selected), 'Update a location', and 'Delete a location'. The form contains several required fields marked with an asterisk: 'Requester's email address' (with a note: 'Please enter your business or public email only (no personal email)'), 'Test site name', 'Organization name', 'Test site address', 'City', 'County', 'Zip code', 'Test site phone number', and 'Test site web page'. There is also a section for 'Hours of operation' with a note: '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.' This section includes dropdowns for 'Day(s)', 'Open from', and 'Open to', and date pickers for 'Starting date' and 'Closing date'. Below the hours section is an 'Additional information' field for 'Holiday hours and closures, drive-thru testing, etc.'. At the bottom, there are three dropdown menus for 'This site offers testing for:', 'This site offers treatment for:', and 'This site offers the following services:'. A blue 'Submit' button is located at the bottom right of the form.

# My Turn Provider Locator – Participation Needed

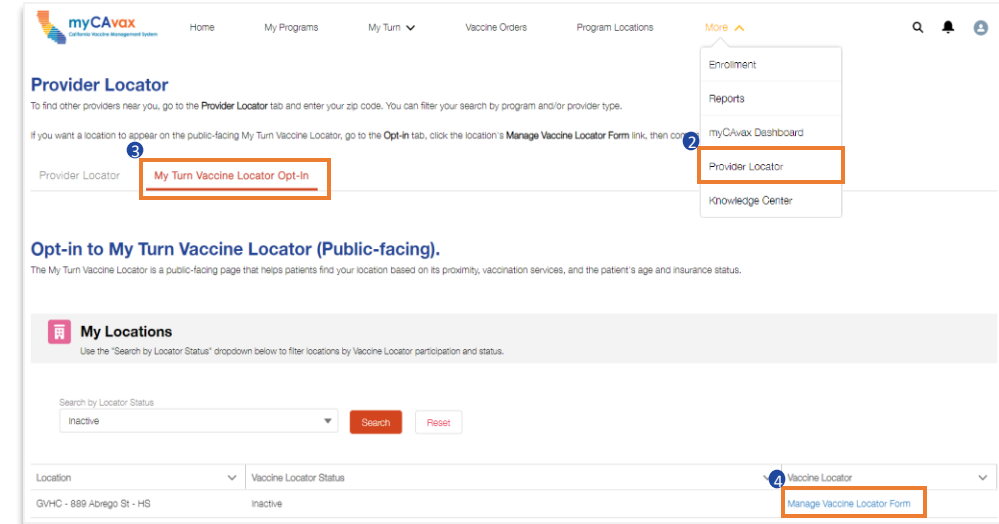
Providers, we need **your help!**

We want patients to be able to find you, but so far, patients can only find **306** sites statewide because you all haven't opted in to the My Turn Provider Locator. Please take some time to do it, **preferably right now!**



## How to Opt-In:

1. Log into myCAvax
2. Navigate to “Provider Locator” page under the 'More' button at the top right side of the screen
3. Navigate to the sub-page “My Turn Vaccine Locator Opt-In”
4. For each location, click the blue “Manage Vaccine Locator Form” button
5. Fill in the fields and press submit



# myCAvax Release Roadmap

**Past Release**  
**August 15, 2024 (R49)**

## Release 49

### All Programs

- ✓ Enable storage unit management page for providers
- ✓ Enable look up program by PIN on orders
- ✓ Add VFC regions to Accounts and Program Locations
- ✓ New Home Page Knowledge Articles
- ✓ Allocations wrap up 24/25 season
- ✓ Provider staff management (Self-Service)
- ✓ SGF Enrollment updates

**Current**  
**September 19, 2024 (R50)**

## Release 50

### All Programs

- ✓ Supplemental Orders (Live as of 9/4)
- ✓ Self Service – Enable Organization Vaccine Coordinator
- ✓ Returns and Waste – Prevent excess Return Labels from being sent
- ✓ Prevent duplicate or invalid lot numbers on orders
- ✓ Provider Orders Will be sorted by most recently created
- ✓ Transfers updates including:
  - ✓ Batch accept/reject and layout updates
  - ✓ Updated language and additional information in the list view page
  - ✓ Ability for providers to update information when accepting a transfer
- ✓ Order processing enhancements

**Future**  
**October 2024 (R51)**

## Release 51

### VFC

- ✓ Bulk Allocation

### VFC/VFA/317

- ✓ Corrections Needed orders will handle rejected line items and expired lots
- ✓ Field Reps will be notified when an order is placed with an open hold
- ✓ Only VtrckS Relevant changes will be sent to VtrckS
- ✓ Pending Status will now require a status reason
- ✓ Internal Comments will be saved as notes on an order instead of in the text box
- ✓ Providers will see variance columns when creating orders
- ✓ Providers will be able to save progress on draft and corrections needed orders
- ✓ Provider will only be able to have one open order at a time

# myCAvax – Known Issues and Workarounds



## Known Issues

### Possible "Endless Spinner" Error when changing roles via Self-Service?

- ✓ You may experience a never-ending spinner trying to use the Self-Service functionality to change some of your staff roles - such as Backup and Additional Vaccine Coordinators. If this occurs to you, please refresh the screen and contact the PCC who can help make this update on your behalf.



## Workaround / Next Steps

- ✓ Estimated Fix: **September 19, 2024**
- ✓ Workaround: Contact the Provider Call Center (PCC) for support at (833) 502-1245 or via email to [myCAvax.HD@cdph.ca.gov](mailto:myCAvax.HD@cdph.ca.gov).

# What's New in myCAvax? – Release 50

New updates for providers launched on **September 19, 2024!**

Providers

## Release Highlights



### Batch Order Status Update Enhancement

- ✓ Status changes made to a Batch Order will update the Order Line Items with the batch order

### New Supplemental Orders \*

- ✓ Ability to place vaccine order requests before the Next Order Due Date

### Transfers Page Redesign

- ✓ Batch accept or reject transfer requests in the updated Transfers List View

### New Field on the 'Staff Management Request' layout

- ✓ Added 'Manage Role' hyperlink for Organization Vaccine Coordinator role on the self-service page

### Batch Returns and Waste

- ✓ View 'Returns and Waste' parent record, which groups items into a batch and generates a single return label

### Lot Number Enhancements

- ✓ Lot numbers must adhere to character restrictions and cannot be duplicated during ordering

### 40 Character Email Validation

- ✓ Email addresses for Primary and Backup Vaccine Coordinator should be no more than 40 characters

### Account PIN Update

- ✓ Account PIN will be displayed on the Highlights panel on both the Location Account and Program Location pages

\* Launched on 9/5/2024

# myCAvax R50 - Transfer Enhancements

Vaccine transfer list view will display the **Batch record** and the transfer product **line items**.

Vaccine transfers can now be accepted or rejected at the **Batch level** (all line items will be accepted or rejected)

The screenshot shows the myCAvax interface for a vaccine transfer. At the top, there is a navigation bar with the myCAvax logo and menu items: Home, My Programs, My Turn, Vaccine Orders, Program Locations, Vaccine Inventory, and More. On the right side of the navigation bar are search, notification, and user profile icons.



The main content area displays a vaccine transfer record for ID **VT-00000761**. The status is **New**. The sending program location is **Reshma's Rainbow Fountain - Vaccines for Children** with a sending PIN of **123497**. The receiving program location is **Reshma's Unicorn Island - Vaccines for Children** with a receiving PIN of **1**. There are two buttons: **+ Follow** and **Accept or Reject**, with the latter being highlighted by a yellow box.

Below the transfer details, there are tabs for **Details** and **Related**. Under the **Related** tab, there is a section for **Transfer Items** with a table of items.

Line Item	Status	Transport Container...	Transport Container...	Vaccine	Number of doses Tr...	Lot #	Exp/Beyond Use Date
1	In Progress	1	Refrigerated Cooler	Beyfortus - 100mg - Sin...	1	123	2024-09-30

# myCAvax R50 - Transfer Enhancements

- Senders and Receivers can **edit transfers** while they are in progress.
- The **Primary and Backup** Coordinator from the sending location will receive an email when **changes** are made on the transfer.



Dear **Reshma's Unicorn Island - Vaccines for Children**,

Our records indicate that the receiving provider for [VT-00000670](#) has updated one or more of the following fields on the transfer you sent:

- Vaccine Group
- Vaccine Brand
- Presentation
- Doses Received

To review these updates, please log in to myCAvax and view this [VT-00000670](#).

If you have questions or require further assistance, please email [ProviderCallCenter@cdph.ca.gov](mailto:ProviderCallCenter@cdph.ca.gov) or call (877) 243-8832.

Vaccine Transfer  
VT-00000670

Status: New

Sending Program Location: Reshma's Rainbow Fountain - Vaccines for Children

Sending PIN: 120497

Receiving Program Location: Reshma's Unicorn Island - Vaccines for Children

Receiving PIN: 1

Please review and edit details of the transfer below and indicate if you accept or reject the transfer.

Transfer start date: 8/11/2024

Transfer start time: 12:00 AM

Number of transport containers: 1

### Transport Container

*Vaccine Group	*Vaccine Brand	*Presentation	*Lot Number	*Expiration Beyond use Date	*Doses Transferred	*Previously Transferred?	*Storage Unit/Brand
RSV	Bayortus (100mg)	Syringe - 1 mL	128	Sep 30, 2024	1	No	SC-87187 , vdtgrg

Comments:

**Transport container & temperature details upon arrival**

\*Temp of vaccines in transport container upon arrival:

\*Minimum temp of vaccines during transport:

\*Transfer End Date:

\*Vaccines exposed to out-of-range temps? Select an Option

**Accept or Reject**

\*Accept or Reject this transport container: In Progress

Cancel Submit



# myCAvax R50 – Batch Returns and Waste Enhancements

Returns and Waste Events will be **created** by Return or Wastage Type:

- **Expired**
- **Spoiled**
- **Wasted**

The screenshot shows the myCAvax VFC - Returns and Waste Events form. The form is titled "VFC - Returns and Waste Events" and "Select Account and Enter Product Information". It includes a navigation bar with links for Home, My Programs, My Turn, Vaccine Orders, Program Locations, Vaccine Inventory, and More. A help message states: "Need help? Review the job aid(s) for recording returns and waste events." The form fields include: "Program Location" (Reshma's Unicorn Island - Vaccines for Children), "Return or Wastage Type" (a dropdown menu with options: Expired, Spoiled, Wasted), and "Storage Unit" (Storage Unit). A note states: "NOTE: Only report returns and waste events for program vaccines. Please do not report your privately purchased vaccines in myCAvax." The form also features a table for "Vaccine Product Information" with columns: \*VaccineGroup, \*Vaccine Brand, \*Presentation, \*Lot Number, \*Expiration Date, \*Total Doses Wasted, and Clear Row. The table has a single row with dropdown menus for the first three columns and input fields for the last two. Below the table are buttons for "Add Blank Row" and "Duplicate Returns and Waste Details".

# myCAvax R50 – Batch Returns and Waste Enhancements

Returns and Waste Events will be displayed at the **Batch level** with all associated product line items.

The screenshot displays the myCAvax interface for a Returns and Waste event. The top navigation bar includes Home, My Programs, My Turn, Vaccine Orders, Program Locations, Vaccine Inventory, and More. The main header shows the event ID RW-501833 with a 'Follow' button. Below this, there are tabs for 'Details' and 'Related'. The 'Information' section is expanded, showing details for Program Location (Reshma's Unicorn Island - Vaccines for Children), Account Name (Reshma's Unicorn Island), Return or Wastage Type (Expired), Waste Reason, Spoilage Reason, and Other Reason. On the right side, additional details are provided: Number of Boxes Required (1), Return Label Delivery Method (Email), Date Wastage Occurred (9/1/2024), Storage Unit (SC-37890), Comments (RW ITEM), Total Cost (\$43,376), and Owner (User17200353394056513347).

Below the information section, there is a table titled 'Returns and Waste Items (1)' with 1 item. The table has columns for Line Item, Product, Lot Number, Expiration Date, Total Doses Wasted, and Total Doses Wasted Cost. The data row shows Line Item 1, Product Daptacel Single Dose Vials - 10 Per Box, Lot Number ABC111, Expiration Date 10/12/2025, Total Doses Wasted 2, and Total Doses Wasted Cost \$43,376. A 'View All' link is located at the bottom right of the table.

Line Item	Product	Lot Number	Expiration Date	Total Doses Wasted	Total Doses Wasted Cost	
1	WS-501823	Daptacel Single Dose Vials - 10 Per Box	ABC111	10/12/2025	2	\$43,376

# myCAvax R50 - Lot Number Enhancements for Provider Ordering

The screenshot shows the 'Vaccine Products' section of the myCAvax R50 interface. The header includes 'Vaccine Products' and 'VFC On-hand Inventory'. The table below has columns for 'Vaccine product', '\*Quantity', 'Lot number', 'Expiration Date / Beyond use date', and '\*Qty si'. A red error banner at the top of the table reads: 'Duplicate Lot Number found; include all doses in one line with the latest Expiration Date.' Below this, two rows for 'Infanrix Single Dose Syringes - 10 Per Box' are shown. Each row has a quantity of 5 and a lot number of '12345'. A red error message below each lot number reads: 'Duplicate lot number. Each lot number must be unique.'

- Providers will not be able to submit an order with a **duplicate** Lot Number
- Providers will not be able to submit an order with a Lot Number containing **special characters**
- Lot Number will be limited to **10 characters**

The screenshot shows the 'Vaccine Products' section of the myCAvax R50 interface. The header includes 'Vaccine Products' and 'VFC On-hand Inventory'. The table below has columns for 'Vaccine product', '\*Quantity', 'Lot number', 'Expiration Date / Beyond use date', and '\*Qty si'. A red error banner at the top of the table reads: 'Lot Number should include numbers, letters or dashes only; do not include special characters.' Below this, two rows are shown. The first row is for 'Infanrix Single Dose Syringes - 10 Per Box' with a quantity of 5 and a lot number of '\*#&\*(^\$'. A red error message below the lot number reads: 'Only numbers, letters, and dashes are allowed.' The second row is for 'Kinrix Single Dose Syringes - 10 Per' with an empty lot number field.

# myCAvax R50 – Account / Program Location PIN Enhancements

PIN will be managed at the **Account level** and will be consistent across Program Locations.

Sandbox: UATVXN | [Log out](#)

myCAvax Home Functional Dashboard CDPH - myCAvax Functional Dashb... Accounts

Account "Reshma's Unicorn Island" was saved.

Account  
**Reshma's Unicorn Island**

PIN	Account Owner	Status	Account Record Type	Type
123456	<a href="#">Placer County LHD Owner</a>	Active	Provider Location	

Details Programs Vaccine Requests Storage And Handling Site Management Vaccine Inventories Related Contacts MyTurn More

Sandbox: UATVXN | [Log out](#)

myCAvax Home Functional Dashboard CDPH - myCAvax Functional Dashb... Accounts Order and Transfer Items Vaccine Order Review

Program Location  
**Reshma's Unicorn Island - Vaccines for Children**

PIN	LHD/MCE	myCAvax Id	Temporary Closure	IIS Identifier
123456	<a href="#">Placer County Public Health Division</a>	CA8479404B10001		IRPH

# Supplemental Order

**VFC**

## VFC - Order Request

### Step 1 - Select Account and Product

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

\* Program Location

Reshma's Unicorn Island - Vaccines for Children

**Select Location, Provide Inventory and Doses Administered for Vaccines listed.**

- Ensure the current VFC inventory in your vaccine storage units matches the On-hand Inventory you enter.
- Your VFC Doses Administered inventory must match the immunization registry (CAIR/Healthy Futures).
- View the provider inventory link below to account for every dose your location has received. If your calculated provider inventory does not match, please ensure that you have reported all transfers, waste events, and returns prior to this order request.

1	Next Order Due Date (approximate) ⓘ October 23, 2024	Provider Inventory ⓘ <a href="#">View Provider Inventory</a>	Practice Volume & Order Frequency ⓘ Every 3 months	<a href="#">Chat with us</a>
---	---	---	---	------------------------------

2

**You are ordering outside of your routine order frequency.**

Why are you placing this order? (select all that apply)

- Seasonal vaccines
- Increased patient demand
- Increased vaccine administration
- Insufficient doses ordered with last order
- Clinicians added to our clinic
- Other

ⓘ Your last order was processed more than 30 days ago. Full Inventory reporting and doses administered is required.

This functionality is available as of **September 5, 2024.**

1. Providers can place vaccine order requests **before their Next Order Due Date.**
2. Providers **must** select, using the checkbox, one or more reasons to **justify** placing an order outside the standard ordering window.

## Important Reminder:

If providers **do not** select this checkbox, they will receive an error message when trying to submit their supplemental order and the order **will not be completed.**

# Viewing Support Resources

The screenshot shows the EZIZ website with a navigation menu on the left and a main content area. The main content area features a banner for 'myCAVax California Vaccine Management System' and a section titled 'VFC vaccine ordering moved to myCAVax on June 10, 2024!'. Below this, there is a 'Starting June 10, log in to myCAVax!' section with a list of instructions for existing users. At the bottom, there is a 'Recorded Trainings and FAQs' section with a list of training sessions.

**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-6PM  
Send us an email  
Fax: (877) 329-9832

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

**Move to myCAVax**

**VFC vaccine ordering moved to myCAVax on June 10, 2024!**

The Vaccines for Children (VFC) Program moved its vaccine ordering and provider management system to myCAVax, on June 10, 2024. Use myCAVax to view/submit vaccine orders and report transfers, waste, returns, temperature excursions and shipping incidents!

**Reminder:** The following ordering policies/procedures remain the same:

- Report doses administered and on hand inventory on each order
- Timeframes for order submission and order processing will not change
- Vaccine Coordinators receive email confirmations once orders are approved and are being filled by McKesson or directly (Merck/Pfizer)
- Provider can request shipping labels for returning doses

**Starting June 10, log in to myCAVax!**

Primary and backup vaccine coordinator will receive a myCAVax welcome email on June 10, 2024, which will ask them to finish setting up their myCAVax account. (Unique login credentials will be created using Vaccine Coordinators information from MyVFCvaccines).

- Log in to myCAVax to familiarize yourself with all VFC functions now available!
- Submit vaccine orders in myCAVax!
- Attend Office hours as needed.
  - Note: Existing myCAVax users will see a new VFC Program tile upon logging in. Access all the new VFC functions available to you there.

For existing myCAVax users:

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

- Update storage units as soon as possible in myCAVax. Make a new storage unit and indicate that VFC vaccines are stored in it. OR add the VFC Program to the storage unit accordingly (if your VFC vaccine is stored in a storage unit already tracked in myCAVax). For more information on updating/adding storage units, view the [Managing myCAVax Provider Accounts](#) job aid on the Knowledge Center (myCAVax login required).

All Vaccine Coordinators will be able to complete the following VFC activities for their VFC locations:

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

If an additional Vaccine Coordinator needs to be added to your account to complete the above activities, please fill out this online form: [Additional Vaccine Coordinator Request Form](#).

**Recorded Trainings and FAQs:**

All VFC providers should attend the following trainings. Multiple sessions will be offered for each training. Please see the registration links provided below to sign up for available sessions.

- Getting Started with myCAVax for Brand New Users | FAQ**
  - Wednesday May 22, 2024, from 10:00-10:30am | [Recording and deck](#)
  - Wednesday May 29, 2024, from 9:00-9:30am | [Recording and deck](#)
  - Tuesday June 4, 2024, from 12:30-1:00pm | [Recording and deck](#)
  - Friday June 7, 2024, from 11:30am-12:00pm | [Recording and deck](#)
  - [Zoom registration link](#)

The screenshot shows a document titled 'VFC Provider Training FAQs v.2\_06.03.24'. The document is a table of contents for a training resource. It lists various topics and their corresponding page numbers.

**VFC Provider Training FAQs**

nt is to support VFC providers through the transition from MyVFCvaccines to myCAVax. For the latest transition updates, visit [EZIZ](#).

**n a category to be directed to related FAQs.**

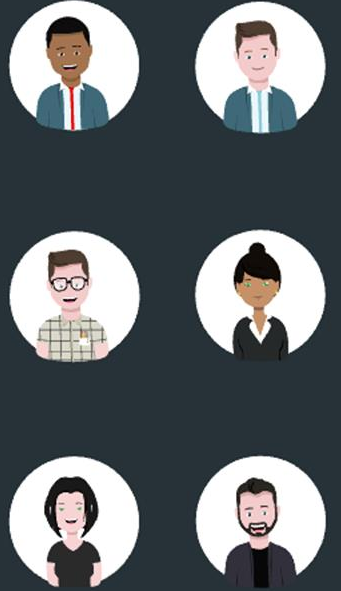
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	5
	7
	7

View VFC training recordings, decks and FAQs on EZIZ's [Get Ready to Move page](#).

For Program and Policy needs, you can contact the VFC Customer Service Center at (877) 243-8832 or via email to [MyVFCvaccines@cdph.ca.gov](mailto:MyVFCvaccines@cdph.ca.gov). For myCAVax Technical Support, contact the Provider Call Center by calling the VFC Customer Service Center and selecting option 9 on the phone tree, or via email to [myCAVax.HD@cdph.ca.gov](mailto:myCAVax.HD@cdph.ca.gov).

**Micro-Video:**

**Allocations for RSV  
and Flu**



# Resources

Leslie Amani, CDPH





# Resources on EZIZ

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

[Link to EZIZ Homepage](#)

ENHANCED BY Google

*A one-stop shop for immunization training and resources.*

Home

Vaccine Programs

Vaccine Management

Storage Units

Temperature Monitoring

Training & Webinars

Clinic Resources

Patient Resources

**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**

**Storage Requirements**

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

- Vaccine Storage Units
- Digital Data Loggers

**Hot Topics**

**Popular 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](#)

**Alerts!**

**2024-25 COVID Vaccine**

- COVID-19 Vaccine Timing Guide (8/30/24)
- Calendario de la Vacuna COVID-19 (9/10/24)
- 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!**

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

**Holiday Ordering and Distribution for SGF**

- September/October Calendar

**VFC Memos**

**Vaccine Order Status**

**From CDPH**

VFC Program Letters

**CDPH Applications**

- ▶ [myCAvax](#) (ordering and management)
- ▶ [MyVFCvaccines](#) (read-only)
- ▶ [My Turn](#) (COVID/Flu Vaccine Administration System)
- ▶ [CAIR](#) (California Immunization Registry)
- ▶ [My DVR](#) (Digital Vaccine)

# COVID-19 Vaccine Timing 2024 – 2025

## COVID-19 Vaccine Timing 2024-25 –Routine Schedule

Age*	Vaccine	If unvaccinated:	If had any prior doses, give 2024-25 doses:
6 months–4 years†	Pfizer–Infant/Toddler	1st Dose → 3-8 weeks → 2nd Dose → ≥8 weeks → 3rd Dose	If 1 prior dose, then: 3-8** weeks 1 ≥8 weeks 2 If ≥2 prior doses, then: ≥8 weeks 1
	Moderna–Pediatric*	1st Dose → 4-8 weeks → 2nd Dose	If 1 prior dose, then: 4-8 weeks 1 If ≥2 prior doses then: ≥8 weeks 1
5–11 years	Moderna–Pediatric*	1 Dose	If 1 or more prior doses (of any of the brands), then*: ≥2 months <b>2024-25 Formulation:</b> Moderna/Pfizer
	Pfizer–Pediatric	1 Dose	
12+ years	Pfizer–Adol/Adult (Comirnaty)	1 Dose	If 1 or more prior doses (of any of the brands), then*: ≥2 months <b>2024-25 Formulation:</b> Moderna/Pfizer/Novavax
	Moderna–Adol/Adult (Spikevax)	1 Dose	
	Novavax	1st Dose → 3-8 weeks → 2nd Dose	

\* See [CDC recommendations](#) for children transitioning from a younger to older age group  
 † Children 6 months – 4 years should receive the same brand of the updated vaccine as the prior doses they received.  
 \*\* An 8-week interval may be preferable for some people, especially for males 12-39 years.  
 ‡ All Moderna doses 6 months – 11 years are 0.25 mL (25 mcg).  
 † Janssen (J & J) vaccine has been deauthorized. Follow schedule for 12+ years for any prior doses.

View [Interim Clinical Considerations for Use of COVID-19 Vaccines](#) for details. Schedule is subject to change.



## COVID-19 Vaccine Timing 2024-25 if Moderately/Severely Immunocompromised

Age	Vaccine	If unvaccinated:	If had any prior doses give 2024-25 doses:
6 months–4 years	Pfizer Infant/Toddler	1st Dose → 3 weeks → 2nd Dose → ≥8 weeks → 3rd Dose → ≥2 months → Optional Dose*	1 prior dose: 3 w 1 ≥8 w 2 ≥2 prior doses: ≥8 w 1 ≥2 m Optional Dose*
	Moderna–Pediatric	1st Dose → 4 weeks → 2nd Dose → ≥4 weeks → 3rd Dose → ≥2 months → Optional Dose*	1 prior dose: 4 w 1 ≥4 w 2 2 prior doses: ≥4 w 1 ≥2 m Optional Dose*
5–11 years	Moderna–Pediatric	1st Dose → 4 weeks → 2nd Dose → ≥4 weeks → 3rd Dose → ≥2 months → Optional Dose* Moderna/Pfizer	≥3 prior doses**: ≥8 w 1 (for ages 5+ yrs, Pfizer dose is also OK) ≥2 m Optional Dose*
	Pfizer–Pediatric	1st Dose → 3 weeks → 2nd Dose → ≥4 weeks → 3rd Dose → ≥2 months → Optional Dose* Moderna/Pfizer	1 prior dose: 3 w 1 ≥4 w 2 2 prior doses: ≥4 w 1 ≥2 m Optional Dose*
12+ years	Pfizer–Adol/Adult (Comirnaty)	1st Dose → 3 weeks → 2nd Dose → ≥4 weeks → 3rd Dose → ≥2 months → Optional Dose* Moderna/Pfizer/Novavax	≥3 prior doses**: ≥8 w 1 ≥2 m Optional Dose* Moderna/Pfizer/Novavax (12+ only)
	Moderna–Adol/Adult (Spikevax)	1st Dose → 4 weeks → 2nd Dose → ≥4 weeks → 3rd Dose → ≥2 months → Optional Dose* Moderna/Pfizer/Novavax	1 prior dose: 4 w 1 ≥4 w 2 2 prior doses: ≥4 w 1 ≥3 prior doses**: ≥8 w 1 ≥2 m Optional Dose*
	Novavax	1st Dose → 3 weeks → 2nd Dose → ≥2 months → Optional Dose* Moderna/Pfizer/Novavax	≥1 prior doses**: ≥2 m 1 ≥2 m Optional Dose*

\* An optional dose may be given ≥2 months after the last dose. Further doses may be given at the healthcare provider’s discretion. See [Table 2](#) for vial and dosage.  
 \*\* Ages 5-11 years may be given Moderna or Pfizer after ≥3 prior doses. Ages 12+ years may be given Moderna, Pfizer, or Novavax.

California Department of Public Health, Immunization Branch

IMM-1396 (8/30/24) Page 2 of 2

## Updated COVID-19 Vaccine Timing Guide

# COVID-19 Vaccine Product Guide 2024 – 2025

## COVID-19 Vaccine Product Guide

Check vaccine labels and FDA materials before use to avoid mix-ups.  
 Package Inserts and EUA fact sheets supersede info on vials and carton.

	Pfizer			
	Infant/Toddler 6 months–4 years	Pediatric 5–11 years	Comirnaty 12+ years	Comirnaty 12+ years
			Single-Dose Vial 2024-25 Formula image not available	
	2024-25 Formula	2024-25 Formula		2024-25 Formula
<b>Packaging</b>	Yellow Cap	Blue Cap		Pre-Filled Syringe
Doses Per Vial	3 doses	1 dose	1 dose	1 dose/syringe
Carton Size	30 doses	10 doses	10 doses	10 doses
NDC-Unit of Sale (carton)	59267-4426-02	59267-4438-02	00069-2403-10	00069-2432-10
NDC-Unit of Use (vial/syringe)	59267-4426-01	59267-4438-01	00069-2403-01	00069-2432-01
CVX Code	308	310	309	309
CPT Code	91318	91319	91320	91320
Program Availability	VFC	VFC	Not available	VFC
Min. Standard Order*	30 doses	10 doses	N/A	10 doses
<b>Storage Limits Before Puncture:</b> Label vaccine with expiration and use-by dates.				
Shipping	Ships from manufacturer with dry ice between -90°C and -60°C (-130°F to -76°F)		2° to 8°C (36°F to 46°F)	
ULT	Until expiration date at -90°C to -60°C (-130°F to -76°F)			
Thermal Shipper				
Freezer				
Refrigerator	Up to 10 weeks at 2°C to 8°C (36°F to 46°F). Do not refreeze. Write the use-by date on carton—not to exceed expiration.		Until expiration at 2°C to 8°C	
Expiration Date	Check the date on the product/carton, or for thawed products refer to the written use-by date.			Check label.
<b>Administration</b>				
Diluent (supplied)	1.1 mL per vial	Do not dilute	Do not dilute	N/A
Dose Volume & Dose	0.3 mL 3 mcg dose	0.3 mL 10 mcg dose	0.3 mL 30 mcg dose	0.3 mL 30 mcg dose
Refrigerator Thaw Time	Carton/Vial: Up to 2 hours at 2° to 8°C (36°F to 46°F) (Do not refreeze)		N/A	
Room Temp Thaw Time	Vial: 30 minutes at up to 25°C (77°F) (Do not refreeze)		N/A	
Total Time at Room Temp	Up to 12 hours (including thaw time) at 8°C to 25°C (46°F to 77°F)			
<b>Storage Limits After Puncture (Multi-dose vials):</b> Record puncture and use-by time on vial label.				
Use-By Limit (Discard Time After 1st Puncture)	Discard 12 hours after dilution. Keep at 2°C to 25°C (35°F to 77°F)	N/A	N/A	Use immediately after removing cap, within 4 hours.

\* Orders for privately purchased vaccines may have different order minimums.

California Department of Public Health, Immunization Branch IMM-1399 (9/9/24) Page 1 of 3

## COVID-19 Vaccine Product Guide

	Moderna		Novavax
	Pediatric 6 months–11 years	Spikevax 12+ years	Adol/Adult 12+ years
			2024-25 Formula image not available
	2024-25 Product	2024-25 Product	
<b>Packaging</b>	Pre-Filled Syringe	Pre-Filled Syringe	Pre-Filled Syringe
Doses Per Vial	1 dose/syringe	1 dose/syringe	1 dose/syringe
Carton Size	10 doses	10 doses	10 doses
NDC-Unit of Sale (carton)	80777-0291-80, Blister-sealed: 80777-0291-81	80777-0110-96, Blister-sealed: 80777-0110-93	80631-0107-10
NDC-Unit of Use (vial/syringe)	80777-0291-09	80777-0110-01	80631-0107-01
CVX Code	311	312	313
CPT Code	91321	91322	91304
Program Availability	VFC	VFC	VFC
Min. Standard Order*	10 doses	10 doses	10 doses
<b>Storage Limits Before Puncture:</b> Label vaccine with expiration and use-by dates.			
Shipping	Ships frozen between -50°C and -15°C (-58°F and 5°F)		2° to 8°C (36° to 46°F)
ULT			
Thermal Shipper			
Freezer	Until expiration at -50°C to -15°C (-58°F to 5°F)		
Refrigerator	Up to 60 days (not to exceed expiration date) at 2–8°C (36–46°F)		Until expiration at 2–8°C (36–46°F)
Expiration Date	Check <a href="#">Moderna product website</a> or QR code.		<a href="#">Check product website.</a>
<b>Administration</b>			
Diluent	N/A		N/A
Dose Volume & Dose	0.25 mL 25 mcg	0.5 mL 50 mcg	0.5 mL 50 mcg
Refrigerator Thaw Time at 2°C to 8°C (36°F to 46°F) (Do not refreeze)	Syringe: 1 hour Carton: 2.5 hours		N/A
Room Temp Thaw Time at 15° to 25°C (59° to 77°F) (Do not refreeze)	Syringe: 45 minutes, Carton: 2 hours and 15 minutes		N/A
Total Room Temp Time	Store up to 12 hours at 8°C to 25°C (46°F to 77°F)		N/A
<b>Storage Limits After Puncture</b>			
Use-By Limit	N/A. Discard after single use.		N/A. Discard after single use.

\* Orders for privately purchased vaccines may have different order minimums.

California Department of Public Health, Immunization Branch IMM-1399 (9/9/24) Page 2 of 3

## COVID-19 Vaccine Product Guide

### Do Not Use Deauthorized Products:

Use only COVID-19 vaccine products updated for 2024-25.

Pfizer				
Infant/Toddler 6 months–4 years	Pediatric 5–11 years	Adol/Adult (Comirnaty) 12+ years		
2021 Monovalent	2021 Monovalent	2021 Monovalent		
Bivalent	Bivalent	Bivalent		
2023-24	2023-24	2023-24 single-dose vial		
		2023-24 syringe		
<b>Moderna</b>				
Infant/Toddler 6 months–5 years	6 months+	Pediatric 6–11 years	Pediatric 6 mos–11 yrs	Adol/Adult (Spikevax) 12+ years
2021 Monovalent	Bivalent	2021 Monovalent	2023-24 single-dose vial	2021 Monovalent
Bivalent	Bivalent			2023-24 single-dose vial
				2023-24 syringe
<b>Janssen (J&amp;J)</b>		<b>Novavax</b>		
Adult 18+ years		Primary 12+ yrs Booster 18+		
2021 Monovalent		2022 Monovalent		
		2023-24 multi-dose vial		

California Department of Public Health, Immunization Branch IMM-1399 (9/9/24) Page 3 of 3

# ? COVID-19 Provider FAQs

Answers to providers' COVID-19 vaccine and therapeutics questions on EZIZ [here](#).

Updated Thursday, September 5, 2024!

## New and Updated FAQs

**Updated Q:** *What is the status of the 2024 – 2025 formulation for COVID-19 vaccines?*

**A:** Updated 2024 – 2025 COVID-19 vaccines have now been approved and authorized by the FDA. The 2024 – 2025 mRNA COVID-19 vaccines have been updated to a monovalent vaccine based on the Omicron JN.1-lineage of SARS-CoV-2, KP.2, and the 2024 – 2025 Novavax COVID-19 vaccine has been updated to a monovalent vaccine based on the Omicron variant JN.1 strain of SARS-CoV-2.

The Advisory Committee on Immunization Practices (ACIP) CDC recommends 2024 – 2025 COVID-19 vaccines as approved and authorized by FDA. Providers should begin administering the 2024 – 2025 COVID-19 vaccine formulation. [Please refer to CDC guidance for additional details.](#)

**Updated Q:** *Are the 2023 – 2024 COVID-19 vaccines still authorized for use?*

**A:** No. All 2023 – 2024 COVID-19 vaccines are no longer authorized for use and **should not be administered.**

## COVID-19 Vaccine and Therapeutics FAQs

For providers administering COVID-19 vaccine and treating COVID-19. Providers may also visit [EZIZ COVID-19 Resources](#) for information and updates.


**Directions:** Click on a category to be directed to related FAQs.

New and Updated FAQs.....	2
COVID-19 Vaccine Access.....	2
California Bridge Access Program (BAP).....	4
Pharmacies.....	6
Vaccines For Children (VFC) Program.....	7
Vaccine Administration.....	7
Vaccine Storage & Handling.....	10
Reporting.....	11
COVID-19 Therapeutics.....	13
Support & Resources.....	15

# EZIZ Email Updates

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

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

 **EZIZ Update**  
Immunization Branch  
Friday, August 30, 2024

## Weekly Wrap Up

**In this message:**

1. [FDA Authorizes Updated 2024 – 2025 Novavax COVID-19 Vaccine](#)
2. [CDC COVID-19 Vaccine Guidance Now Updated](#)
3. [Immunizations for Adults Messaging](#)
4. [Mpox Prevention Messaging](#)
5. [Announcing California's Immunization Champion Award Winner](#)
6. [VFC 2024 - 2025 Flu, RSV, and COVID-19 Vaccine Ordering Coming Soon!](#)
7. [Upcoming Webinars](#)
8. [Provider Call Center Closed in Observance of Labor Day Holiday](#)
9. [Support Opportunities](#)

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**[FDA Authorizes Updated 2024 – 2025 Novavax COVID-19 Vaccine](#)**

The U.S. Food and Drug Administration granted emergency use authorization (EUA) for an updated version of the Novavax COVID-19 vaccine. The updated vaccine is authorized for use in individuals 12 years of age and older. It includes a monovalent (single) component that corresponds to the Omicron variant JN.1 strain of SARS-CoV-2. The Novavax COVID-19 Vaccine, Adjuvanted (2023 – 2024 Formula) is no longer authorized for use.

For more information, see: [FDA Authorizes Updated Novavax COVID-19 Vaccine to Better Protect Against Currently Circulating Variants | FDA](#)

# Vaccine Support

## Provider Call Center

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

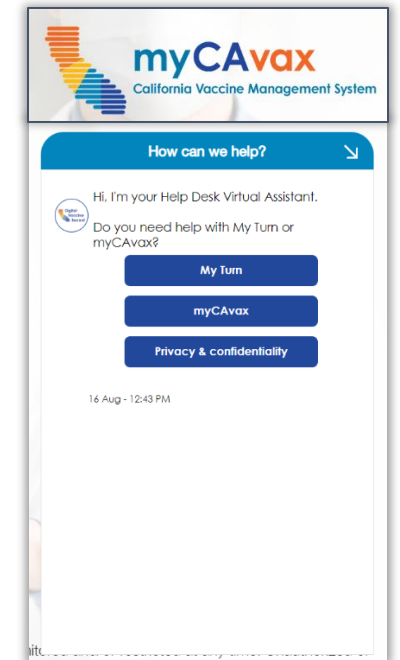
- For myCAvax Help Desk inquiries: [myCAvax.hd@cdph.ca.gov](mailto:myCAvax.hd@cdph.ca.gov)
- For My Turn Clinic Help Desk inquiries: [MyTurn.Clinic.HD@cdph.ca.gov](mailto:MyTurn.Clinic.HD@cdph.ca.gov)
- For all other inquiries: [providercallcenter@cdph.ca.gov](mailto:providercallcenter@cdph.ca.gov)
-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

## myCAvax

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



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



# COVID-19 Therapeutics Resources

## Type of Support

## Description

Updated 7.8.24



### Clinical Guidance

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



### General Information

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

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

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

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



### Locating Resources

Finding Providers and Test-to-Treat Sites

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



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

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

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

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



### Questions

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

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

# CDPH Provider Webinars and Trainings

## Week of September 23, 2024

	Monday 9/23	Tuesday 9/24	Wednesday 9/25	Thursday 9/26	Friday 9/27
Live Webinars and Training		<a href="#">CDPH Afternoon TEACh Webinar: Preparing for Fall: COVID-19, Flu, RSV Prevention</a> 12:00 pm– 1:00 pm	<a href="#">HSAG / CALTCM / CAHF / CDPH Infection Prevention Webinar: Q2-4 2024</a> 3:00 pm – 4:00 pm		

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



# CDPH Provider Webinars and Trainings

## Week of September 30, 2024

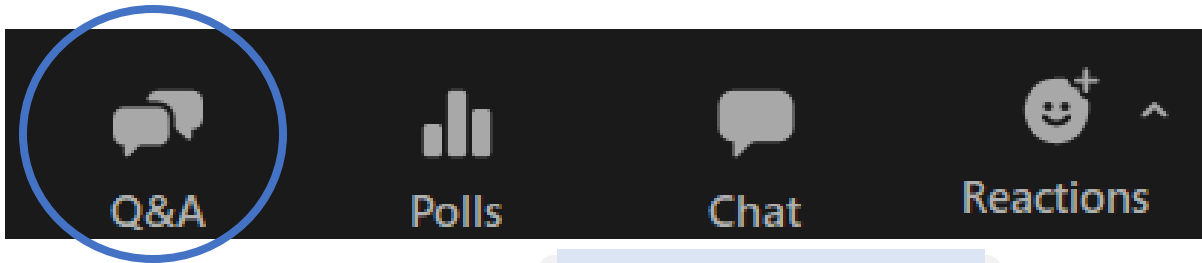
	Monday 9/30	Tuesday 10/1	Wednesday 10/2	Thursday 10/3	Friday 10/4
Live Webinars and Training					<a href="#">CDPH Immunization Updates for Providers</a> 9:00 am – 10:30 am

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

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



Resource links will be dropped into, "Chat"



# Upcoming Webinar Opportunities

## CDPH IZB Bi-weekly Updates for Providers

Next session: Friday, October 4, 2024

9:00 am – 10:30 am



California Department of Public Health  
**Immunization Branch**