

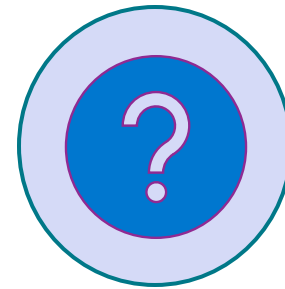


**Immunization
Branch**

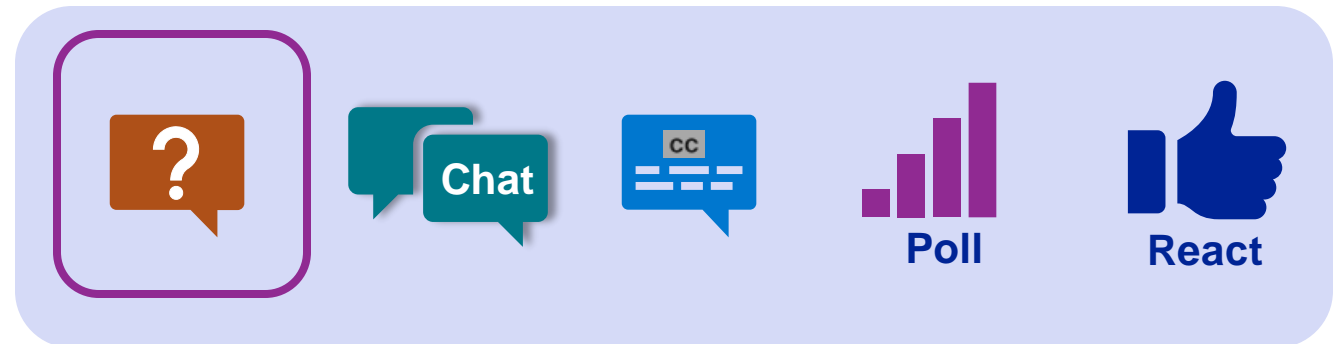
Immunization Updates for Providers

Friday, April 4, 2025
9:00 am – 10:30 am

Q&A



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



[Links are in blue and underlined](#)

Housekeeping

Reminder to Attendees:



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

[CDPH Weekly Immunization Updates for Providers](#).



To be added to the CDPH email messaging listserv for providers, please email your request to blanca.corona@cdph.ca.gov.



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

Agenda: Friday, April 4, 2025

No.	Topic	Presenters (CDPH)	Time (AM)
1	Welcome and Announcements	Leslie Amani	9:00 – 9:05
2	Funding Opportunity: Hep B Demonstration	Kirsten Sterba	9:05 – 9:10
3	COVID-19 Vaccine Administration Data	Hailey Maeda	9:10 – 9:15
4	Birthing Hospitals	Eugene Beronilla	9:15 – 9:20
5	Clinical Update	Floria Chi, MD	9:20 – 9:30
6	DTaP, Tdap and Catch-up Schedules	Kelley Leung, RN	9:30 – 9:35
7	Vaccines for Children (VFC)	Christina Sapad	9:35 – 9:45
8	Vaccines for Adults (VFA)	Lindsay Reynoso	9:45 – 9:50
9	Vaccine Management (My Turn / myCAvax)	Josh Pocus and Dan Conway	9:50 – 10:00
10	Resources and Q&A	Leslie Amani and CDPH SMEs	10:00 – 10:30

Announcements

Leslie Amani, CDPH



National Public Health Week Webinar

A 2025 National Public Health Week webinar brought to you by Health Communication Matters, a collaborative under the American Public Health Association (APHA) Health Communications Working Group and the APHA Community Health Planning and Policy Development section.

Date: Wednesday, April 9, 2025

Time: 11:00 am – 12:00 pm, PT

Topic: Communicating for Advocacy and Professional Resilience

Register using this link: [Survival Plan for Public Health: Communicating for Advocacy and Professional Resilience](#)



VFC Afternoon TEAch Webinar



Date: Wednesday, April 9, 2025

Time: 12:00 pm – 1:00 pm (PT)

Topic: Spring 2025 Immunization Updates

Register: [VFC Afternoon TEAch Webinar
Zoom Registration Link](#)



Schools' Webinar for VFC Enrollment

Topic: Enrolling in the Vaccines for Children (VFC) Program for Schools and School Districts

Details: This webinar will cover:

- Everything to consider for schools/school districts to enroll as VFC providers
- Lessons learned from schools/school districts that are already VFC providers
- How to use CAIR data for vaccine billing if you participate in LEA BOP (Local Education Agency Billing Options program)

Audience: Schools or school districts interested in enrolling as VFC providers, local health departments supporting schools or school districts to enroll as VFC providers, schools participating in LEA BOP and billing for vaccines. If you have any questions or need additional information before the webinar, please email SchoolVaxTeam@cdph.ca.gov.

Date: Wednesday, April 9, 2025

Time: 2:00 pm – 3:00 pm, PT

Registration Link: [Enrolling in the VFC Program for Schools and School Districts](#)



California Immunization Coalition Summit

Tuesday, April 29 – Wednesday, April 30, 2025

Summit speakers include:

- Keynote Speaker, **Gary Marshall, MD**, Professor of Pediatric Infectious Diseases, Louisville, School of Medicine, Author of the Purple Book
 - **Nini Muñoz, PhD – Science & Risk Communicator (New Addition!)**
 - **Dorit Reiss, PhD, Professor of Law, UC Law SF**
 - **Robert Schechter, MD, MPH, Chief, Immunization Branch, California Department of Public Health**
 - **Pia Pannaraj, MD, MPH, Professor, Pediatric Infectious Diseases, Department of Pediatrics, UC San Diego**
 - **Eric Ball, MD, President CA-AAP**
 - Panel presentation on school located vaccine events and HPV vaccination updates
 - Workshops
- ...and much more!



The poster features the California Immunization Coalition logo at the top, which consists of a stylized human figure in blue and green within a yellow arc, next to the text 'CALIFORNIA IMMUNIZATION COALITION'. Below the logo, it says 'Calling All Coalition Members and Partners California Immunization Coalition Summit'. The main title '2025 CIC SUMMIT' is prominently displayed, with '2025' in a vertical blue bar and 'CIC SUMMIT' in large yellow and blue letters. Below the title, the dates 'APRIL 29-30' are shown. A green button with the text 'Register Today' is positioned below the dates. At the bottom, the tagline 'Building Trust and Strengthening Vaccine Confidence' is written in a blue, italicized font. A small image of a building with a dome is visible on the right side of the poster.

[CA Immunization Coalition Summit 2025 Information](#)



April CDPH IZB Webinar Cancellations

Reminder: Please update your calendar with the following provider webinar cancellation:

Friday, May 2, 2025:
**No CDPH Immunization Updates for Providers
Friday webinar**



National Infant Immunization Week: April 21 – 28



Vaccines for Your Children

EXPLORE TOPICS

SEARCH

AUGUST 9, 2024

Talking with Parents about Vaccines

AT A GLANCE

- Many parents have questions about their children's vaccines, and answering their questions can help parents feel confident in choosing to immunize their child according to the CDC's recommended immunization schedule.

Why it matters

Doctors, nurses, physician assistants, and office staff all play a key role in establishing and maintaining a practice-wide commitment to communicating effectively about vaccines and maintaining high vaccination rates.

Parents consider their child's healthcare professionals to be their most trusted source of information when it comes to vaccines. This is true even for parents who are vaccine-hesitant or who consider delaying one or more vaccines. You have a critical role in helping parents choose vaccines for their child.

Conversation strategies

ON THIS PAGE

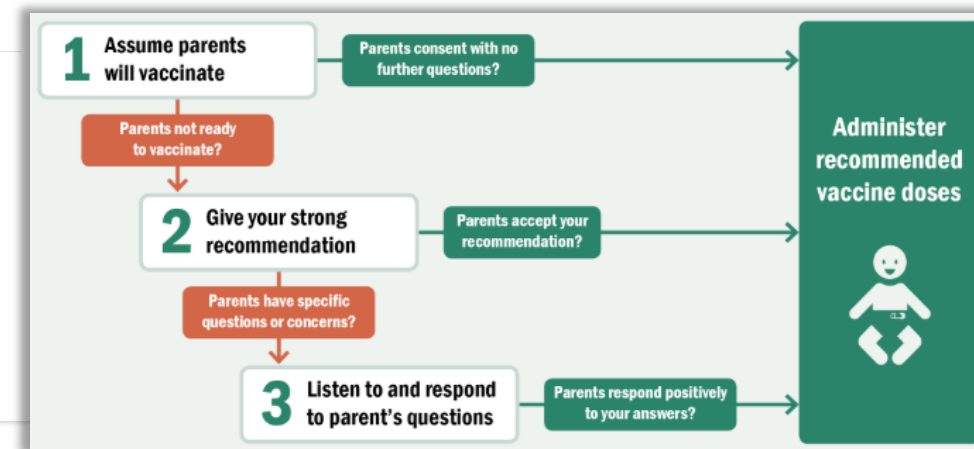
[Why it matters](#)

[Conversation strategies](#)

[What if parents refuse to vaccinate?](#)

[Wrapping up the conversation](#)

CDC Vaccines & Immunizations NIIW



CDC: Talking with Parents About Vaccines

2025 Immunization Block Schedule in English and Spanish

Routine Immunization Timing 2025

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

Birth		6 months - 18+ years												
HepB ¹		COVID-19 vaccine(s) ⁷						Flu vaccine, every fall ⁸						
RSV ² (age: 0-8 months)														
Age 2 months	Interval from previous dose	Age 4 months	Interval from previous dose	Age 6 months	Interval from previous dose	Age 12 months	Interval from previous dose	Age 15 months	Interval from previous dose	Age 18 months	Interval from previous dose			
DTaP (Diphtheria, Tetanus, Pertussis)		DTaP	1-2 months	DTaP	1-2 months	HepA ⁹ (age: 12-23 months)		DTaP ¹³ (age: 15-18 months)	6-12 months	HepA	6-18 months			
Polio (IPV)		Polio (IPV)	1-2 months	Polio (age: 6-18 months)	1-14 months	MMR ^{9,10,11} (ages 12-15 months)								
HepB ³ (age: 1-2 months)	1-2 months after birth dose	HepB ³ if 1st dose given at 2 months	1-2 months	HepB ³ (age: 6-18 months)	2-12 months and ≥4 months after 1st dose	Var ¹¹ (age: 12-15 months)								
Hib ⁴ (Hib meningitis)		Hib	1-2 months	Hib ⁶	1-2 months	Hib (age: 12-15 months)	2-8 months							
PCV (Pneumo)		PCV	1-2 months	PCV	1-2 months	PCV ¹² (age: 12-15 months)	8 weeks							
RV ⁵ (Rotavirus)		RV ⁵	4-10 weeks	RV ⁵ if RotaTeq used for doses 1 or 2	4-10 weeks									

Age 4-6 years
DTaP
Polio (IPV)
MMR^{10,11}
Varicella¹¹

Age 11-12 years
HPV¹⁴ (2 doses, can start at age 9)
MenACWY (MCV4)
Tdap

Age 16 years
MenACWY (MCV4)
MenB¹⁵

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

Calendario de vacunación de rutina para el 2025

Esquema sugerido para cumplir con las recomendaciones a tiempo. [Consulte versión en línea en inglés.](#)

Al nacer		6 meses - 18+ años												
HepB ¹		Vacuna(s) contra el COVID-19 ⁷						Vacuna contra la influenza cada otoño ⁸						
RSV ² (edad: 0-8 meses)														
2 meses	Intervalo desde la dosis anterior	4 meses	Intervalo desde la dosis anterior	6 meses	Intervalo desde la dosis anterior	12 meses	Intervalo desde la dosis anterior	15 meses	Intervalo desde la dosis anterior	18 meses	Intervalo desde la dosis anterior			
DTaP (Difteria, Tétanos y tosferina)		DTaP	1-2 meses	DTaP	1-2 meses	HepA ⁹ (edad: 12-23 meses)		DTaP ¹³ (edad: 15-18 meses)	6-12 meses	HepA	6-18 meses			
Polio (IPV)		Polio (IPV)	1-2 meses	Polio (edad: 6-18 meses)	1-14 meses	MMR ^{10,11} (edad: 12-15 meses)								
HepB ³ (edad: 1-2 meses)	1-2 meses después de la dosis de nacimiento	HepB ³ si 1ra dosis se puso a los 2 meses de edad	1-2 meses	HepB ³ (edad: 6-18 meses)	2-12 meses y por lo menos 4 meses después de la dosis	Var ¹¹ (edad: 12-15 meses)								
Hib ⁴ (Haemophilus influenzae tipo b)		Hib	1-2 meses	Hib ⁶	1-2 meses	Hib (edad: 12-15 meses)	2-8 meses							
PCV (Neumocóccico)		PCV	1-2 meses	PCV	1-2 meses	PCV ¹² (edad: 12-15 meses)	8 semanas							
RV ⁵ (Rotavirus)		RV ⁵	4-10 semanas	RV ⁵ si RotaTeq se usó para la 1ª o 2ª dosis	4-10 semanas									

4-6 años
DTaP
Polio (IPV)
MMR (sarampión, paperas y rubéola)^{10,11}
Varicela¹¹

11-12 años
VPH¹⁴ (2 dosis - se puede empezar a los 9 años)
MenACWY (MCV4)
Tdap

16 años
MenACWY (MCV4)
MenB¹⁵

CDPH Niños de California. Amémoslos. Vacunémoslos.
California Department of Public Health, Immunization Branch • EZIZ.org IMM-3955 (2/25)

Routine Immunization Timing Block Schedule

Calendario de Vacunacion de Rutina para el 2025

Immunization Information for Parents



"We as parents can only do so much to protect Jackson's health. Immunizations help assure a healthy life."
—Jackson's Mom

Immunizations:

Are one of the greatest achievements of medicine. They have been so successful, many parents have never seen most of the illnesses and complications that vaccines prevent. But these diseases still exist. Your child needs immunizations to be protected from them.

Immunization Schedule for:

	Birth	2 months	4 months	6 months	12 months	15 months	18 months	4-6 years
Respiratory Syncytial Virus (one RSV dose before 8 months of age)	✓							
Hepatitis B	✓	✓						
Diphtheria, Tetanus, Pertussis		✓	✓	✓	✓	✓	✓	✓
Polio		✓	✓	✓	✓			
Pneumococcal & Hib meningitis		✓	✓	✓	✓			
Rotavirus		✓						
Hepatitis A					✓			
Varicella (chickenpox) & Measles, Mumps, Rubella					✓			✓

6 months and older

- Updated COVID-19 vaccines
- Flu vaccine every fall*

11-12 years

- Tetanus, Diphtheria, Pertussis
- Human Papillomavirus (can start at age 9)
- Meningococcal (groups ACWY)

16 years

- Meningococcal (groups ACWY)
- Meningococcal (group B) (persons aged 16-23 years (16-18 years preferred) may get a vaccine series for short-term protection against most strains of serogroup B meningococcal disease.

*Children 6 months-9 years who have received fewer than 2 flu vaccine doses should receive 2 doses of flu vaccine.

This publication was supported by Grant Number H123(C)HR2297 from the Centers for Disease Control and Prevention (CDC).

CDPH
California Department of Public Health
Immunization Branch | MW-234 (11/23) | ADA

Parents

Protect your little one with immunizations.

Immunization Information for Parents in English

You can do:

- Get shots on time—at birth.
- Make sure your child stays on schedule (see back).
- Use the state's digital vaccine record at d.cdpn.ca.gov.
- Hold your child by:
 - Supporting the baby during and after shots
 - Using your own self
 - Using a toy or blanket to use
 - Using your voice or singing
 - Using a toy or blanket to use
 - Using your voice or singing
 - Using a toy or blanket to use
 - Using your voice or singing
- Hold your child to cry



"Our hope is that Kaylee, grows up big, healthy and happy."
— Kaylee's Family

Need more information?

It is important that health information is based on credible science. ★ Your doctor or clinic will give you Vaccine Information Statements to read.



For more information contact:

American Academy of Pediatrics
aap.org

Centers for Disease Control and Prevention Hotline
1-800-CDC-INFO
1-800-232-4636
cdc.gov/vaccines
vaccines.gov

The Children's Hospital of Philadelphia
vaccine.chop.edu

California Department of Public Health
GetImmunizedCA.org

Vaccinate Your Family
vaccinateyourfamily.org

Ask your doctor.

Are they safe?

Vaccines are very safe and effective. They prevent diseases by making the immune system stronger. Babies are immunized when they are very young, because some diseases that vaccines prevent are much more dangerous for babies or young children. Sometimes children get mild reactions to the shots, like fever, a sore arm or leg, or swelling where the shot was given. Your doctor or nurse can talk about the risks with you before your children get their shots.

called baby shots, boosters, vaccinations, shots, or vaccines.



Your child needs shots at birth, 2, 4, 6, 12, 15 and 18 months of age.



Immunize your child for a lifetime of health.

Información sobre vacunación para padres en español



Funding Opportunity: Hepatitis B Demonstration Projects

Kirsten Sterba, CDPH

CDPH Immunization Branch Funding Opportunity: Hepatitis B Demonstration Projects

Request for Application (RFA) Details

- CDPH has released an [RFA](#) to select entities to conduct hepatitis B demonstration projects to serve the most vulnerable and underserved people in California living with or at risk for hepatitis B infection.
- The projects will facilitate two of the following services: hepatitis B vaccination, HBV infection screening, linkage to hepatitis B care, and/or retention in hepatitis B care.
- CDPH will be making \$1,300,000 available for two demonstration projects (\$650,000).
- Funding awarded in the form of local assistance grants.
- Projects will end on 12/31/2027.

Key Dates

- **RFA Released:**
April 1, 2025
- **Deadline for submitting written questions:**
April 15, 2025, by 5:00 pm (PT)
- **Application submission deadline:**
April 29, 2025, by 5:00 pm (PT)
- **Notice of Intent to Award Released:**
May 27, 2025

 **All inquiries must be in writing:**

HepBDemoProjects@cdph.ca.gov

COVID-19 Vaccine Administration

Hailey Maeda, CDPH

COVID-19 Vaccine Administration Summary

as of April 1, 2025

102,661,994

Total Doses Administered

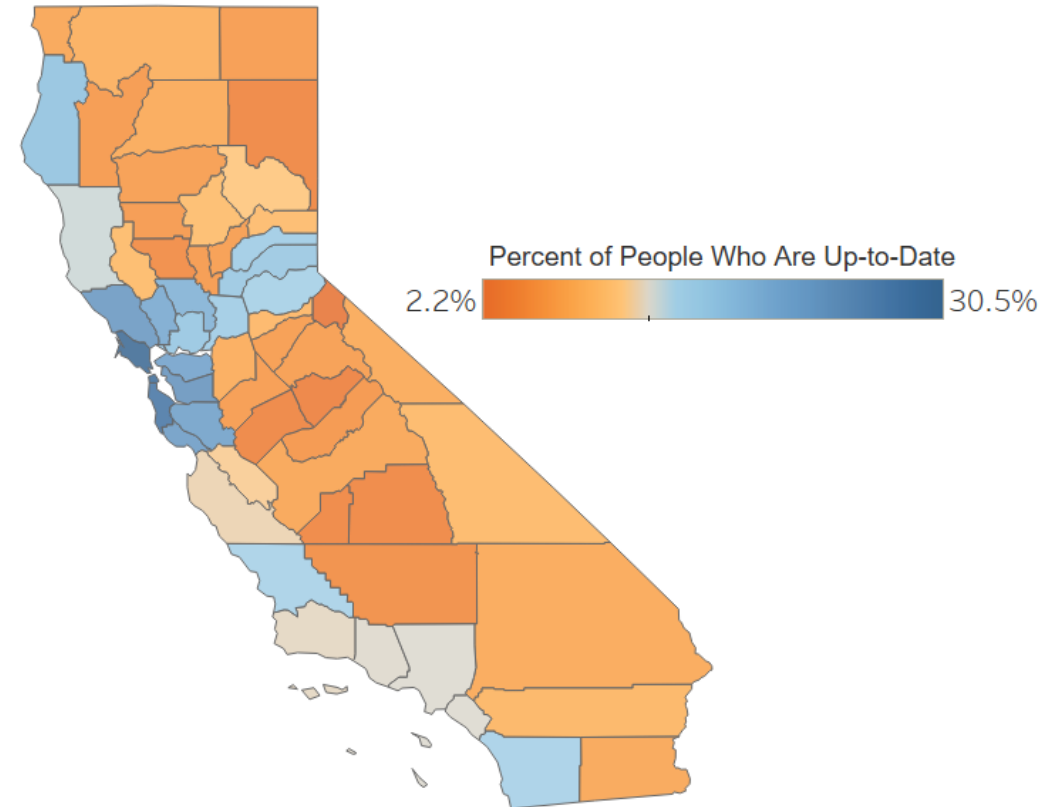
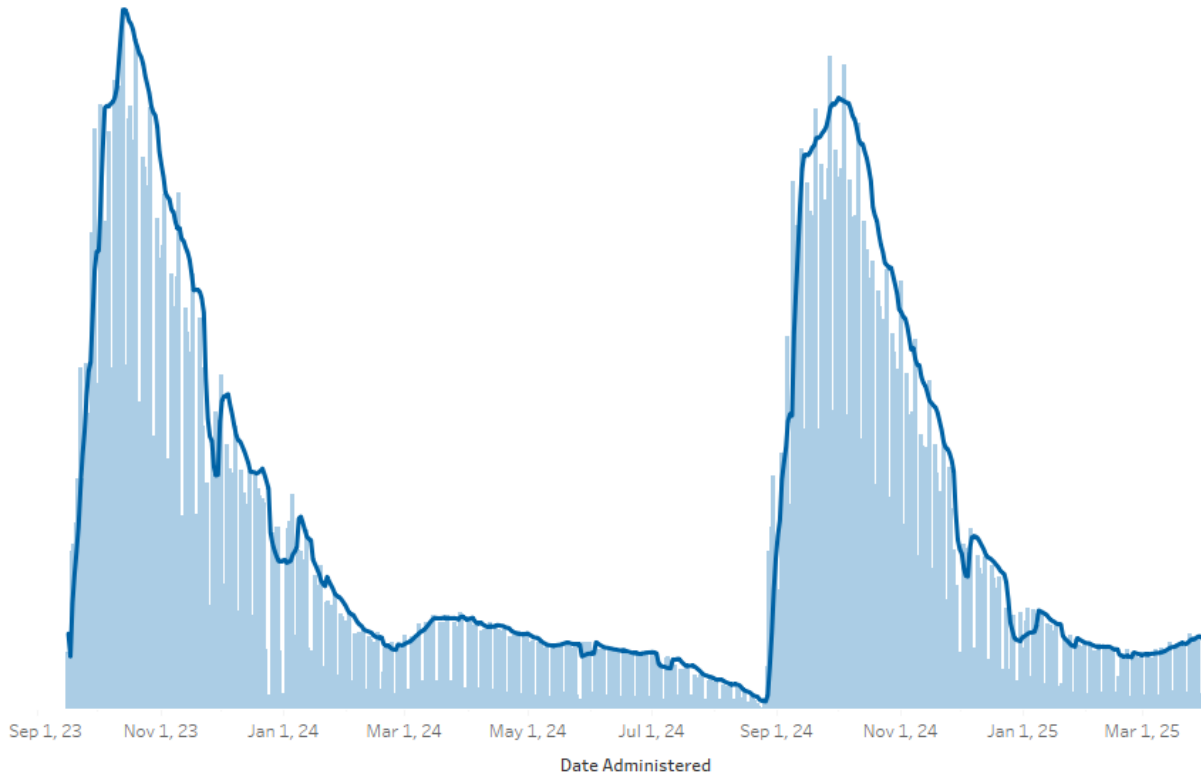
5,426,980

2024-2025 COVID-19 Recipients

13.9%

Statewide Up-to-Date

Daily Doses Administered: **Statewide**



Trends in COVID-19 Vaccine Administration

as of April 1, 2024

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

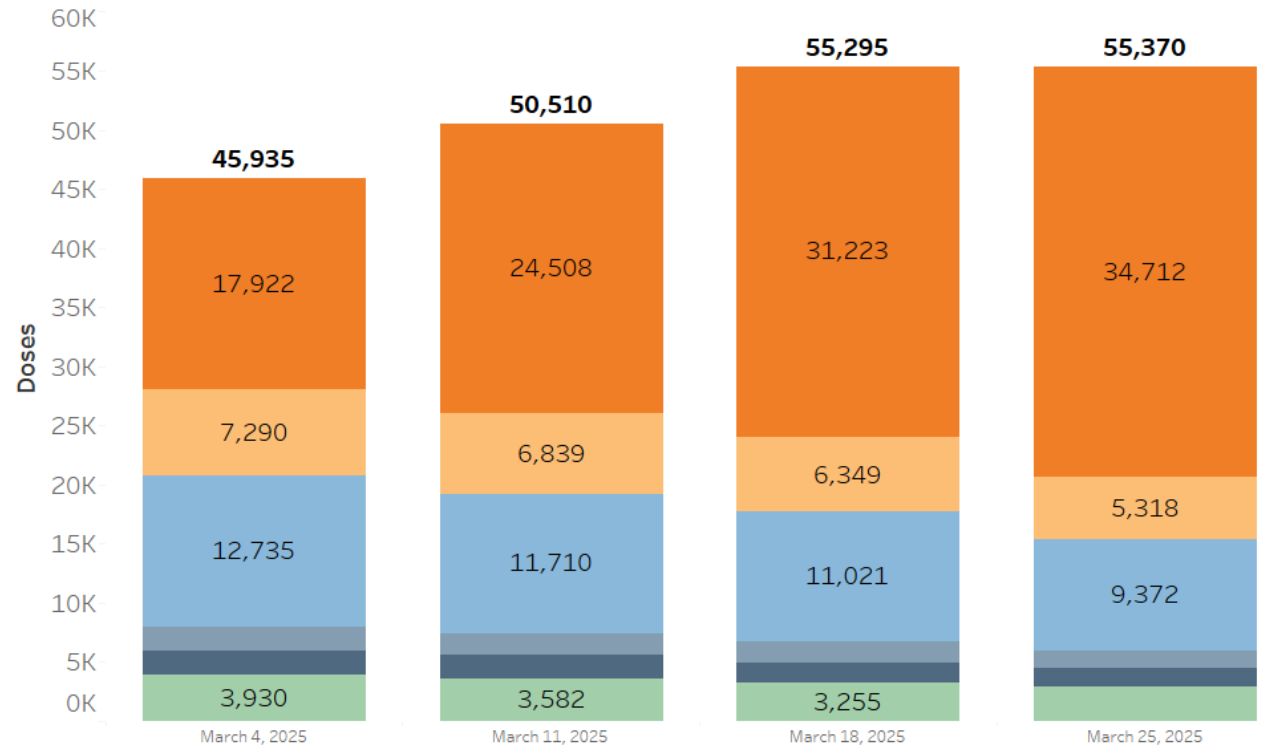
An updated vaccine protects against:

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

CDC bit.ly/mm7337e2 **MMWR**
SEPTEMBER 10, 2024

Doses Administered by Age Group, Past 4 Weeks

Under 5	5-11	12-17	18-49	50-64	65+
7,028 doses per week			11,210 doses per week		33,540 doses per week



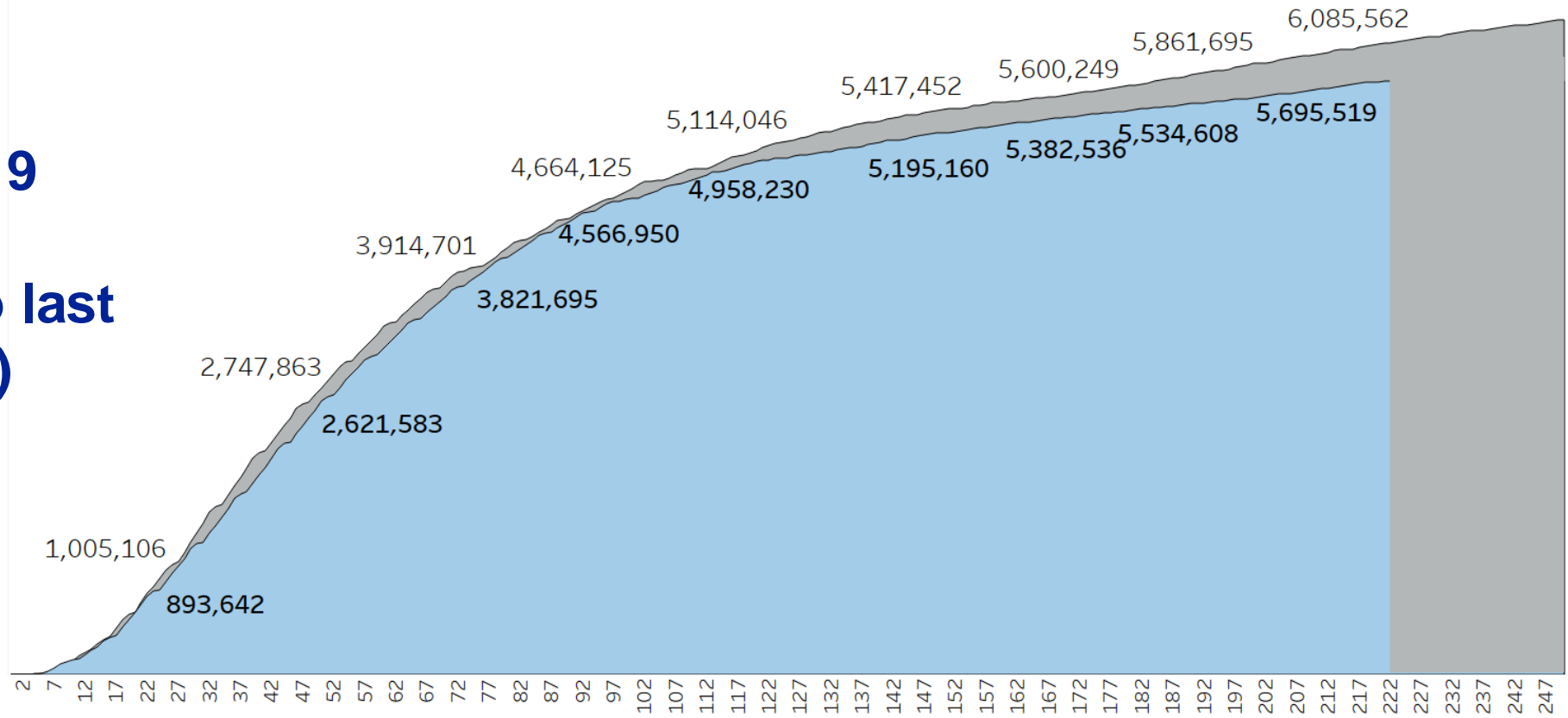
COVID-19 Vaccine Uptake Comparison

as of April 1, 2025

Currently COVID-19 Vaccine uptake is tracking closely to last year (-390K doses)

Current vs Last Year's COVID-19 Vaccine Dose Uptake in 221 days since EUA

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



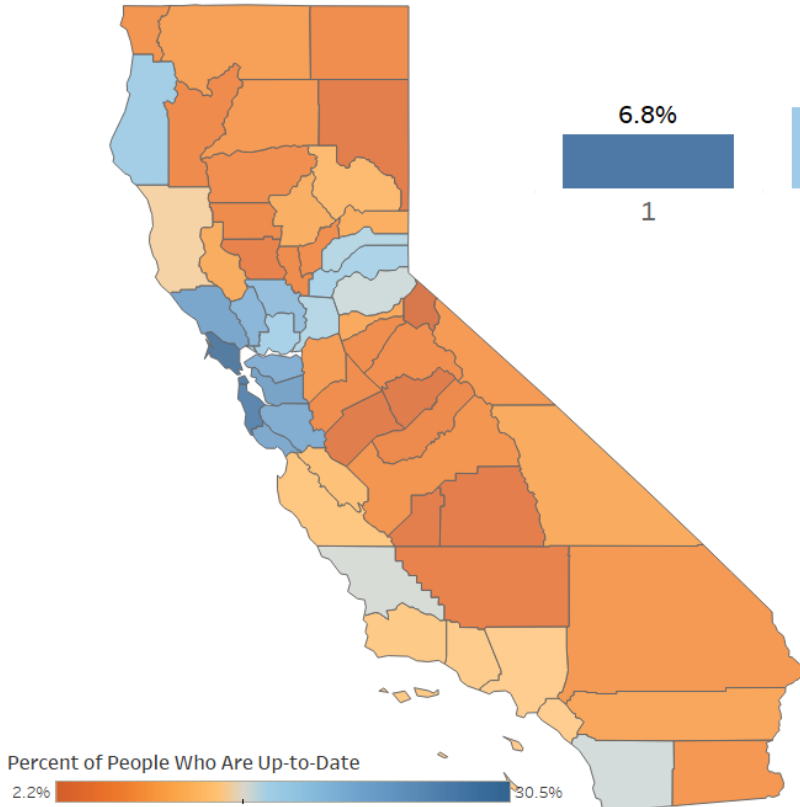
COVID-19 Vaccination Overview

as of April 1, 2025

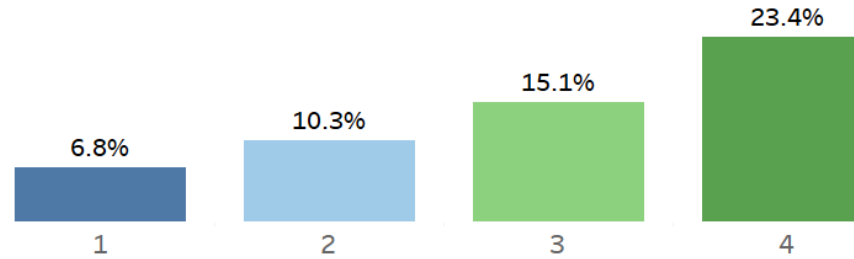
% of Population Up-to-Date: Statewide 13.9%

Above State Average | Below State Average

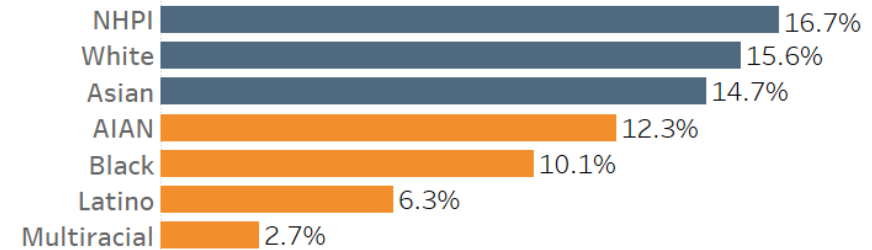
By County



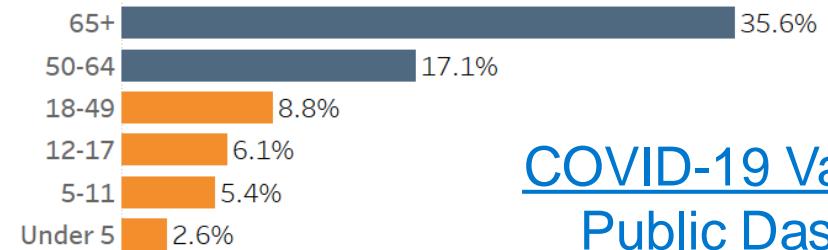
By HPI Quartile



By Race/Ethnicity



By Age Group



[COVID-19 Vaccination Data Public Dashboard Link](#)

COVID-19 Vaccine System Notes

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

[COVID-19 Vaccination Data Public Dashboard Link](#)

Birthing Hospitals

Eugene Beronilla, CDPH

RSV: BIRTHING HOSPITAL VFC ENROLLMENT STATUS

HOSPITALS
1-54

(Active Outreach = 50, "Top 50")



HOSPITALS
55-174

(Active Outreach = 106)



Current as of 4/1/25 9 AM

RSV: BIRTHING HOSPITAL VFC ENROLLMENT STATUS

BAY AREA

- Alta Bates Summit Medical Center-Alta Bates
- Contra Costa Regional Medical Center
- Lucile Packard Children's Hospital Stanford
- Sutter Santa Rosa Regional Hospital
- Watsonville Community Hospital

LOS ANGELES

- Huntington Health - Huntington Hospital
- St. Mary Medical Center

NORTHERN CA

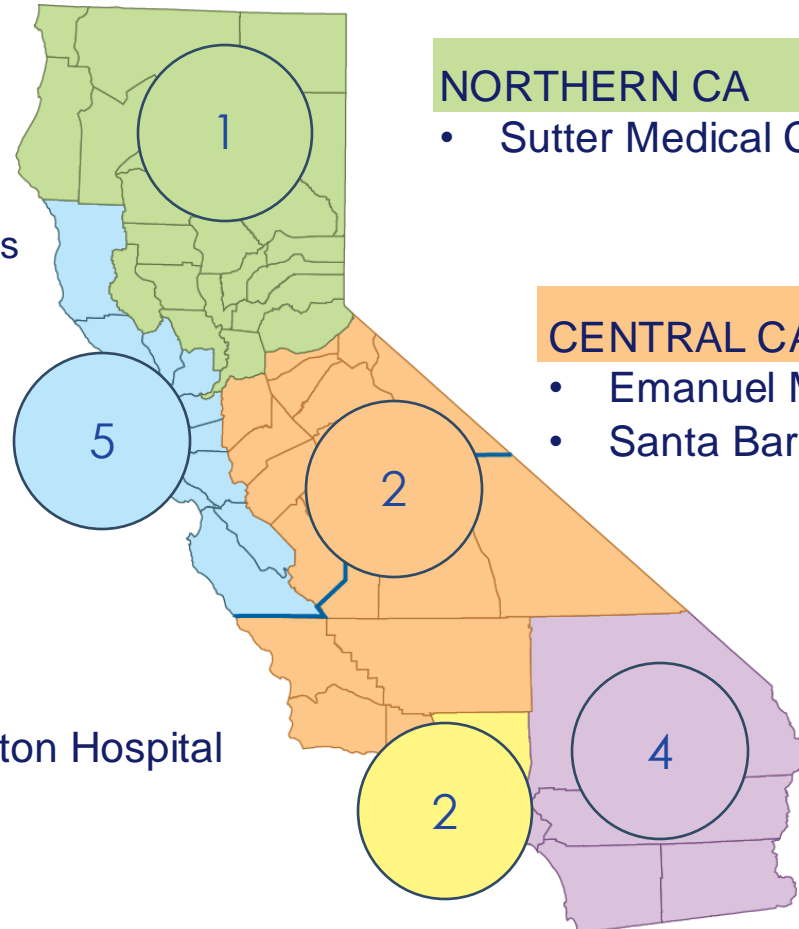
- Sutter Medical Center, Sacramento

CENTRAL CA

- Emanuel Medical Center
- Santa Barbara Cottage Hospital

SOUTHERN CA

- AHMC Anaheim Regional Medical Center
- Loma Linda University Children's Hospital
- San Antonio Regional Hospital
- St. Bernardine Medical Center



Current as of 4/1/25 9 AM

Clinical

Floria Chi, MD, CDPH

RESCHEDULED: Advisory Committee on Immunization Practices (ACIP) Meeting: April 15 – 16, 2025

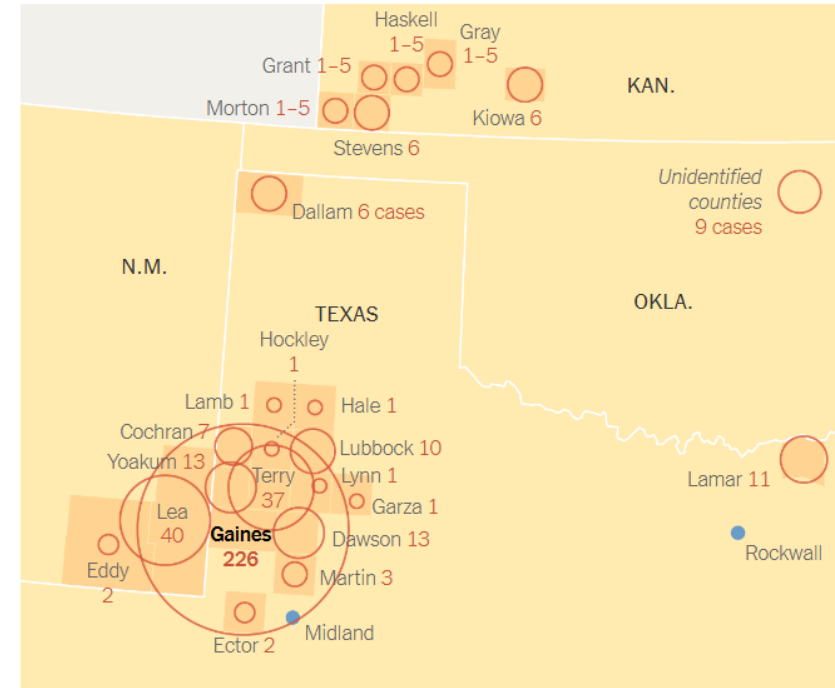
Topics:

- RSV Immunizations: Adult (Vote) and Maternal/Pediatric
- Influenza Vaccines
- COVID-19 Vaccines
- Meningococcal Vaccines (Vote, VFC Vote)
- Chikungunya Vaccines (Vote)
- Pneumococcal, HPV, Mpox, Cytomegalovirus (CMV), Lyme Disease Vaccines
- Measles epidemiology & outbreaks

[ACIP Meeting Information](#) | [Agenda](#) | [ACIP Recent Meeting Recommendations](#)

Measles Updates

- TX: **422 cases**, 42 (10%) hospitalized, 1 (0.3%) death
 - Fatality: Previously healthy, unvaccinated child
 - ~75% of cases younger than age 18 years
 - >30% younger than age 5 years
 - >99% of cases unvaccinated or unknown status
 - Few (<1%) with at least one dose of MMR
- NM: **48 cases**, adjacent to affected TX counties
 - 1 death – unvaccinated adult
- OK: **8 confirmed, 2 probable cases** linked to TX/NM cases
- KS: 24 cases from same genotype: exposure links unclear
- OH: 10 cases, all unvaccinated



<https://www.nytimes.com/interactive/2025/health/measles-outbreak-map.html>

[Measles Outbreak | Texas DSHS](#)

[Texas announces first death in measles outbreak | Texas DSHS](#)

[Cases of Measles in Oklahoma Reported](#)

[Kansas Measles Outbreak Updates](#)

[Measles Cases - New Mexico](#)

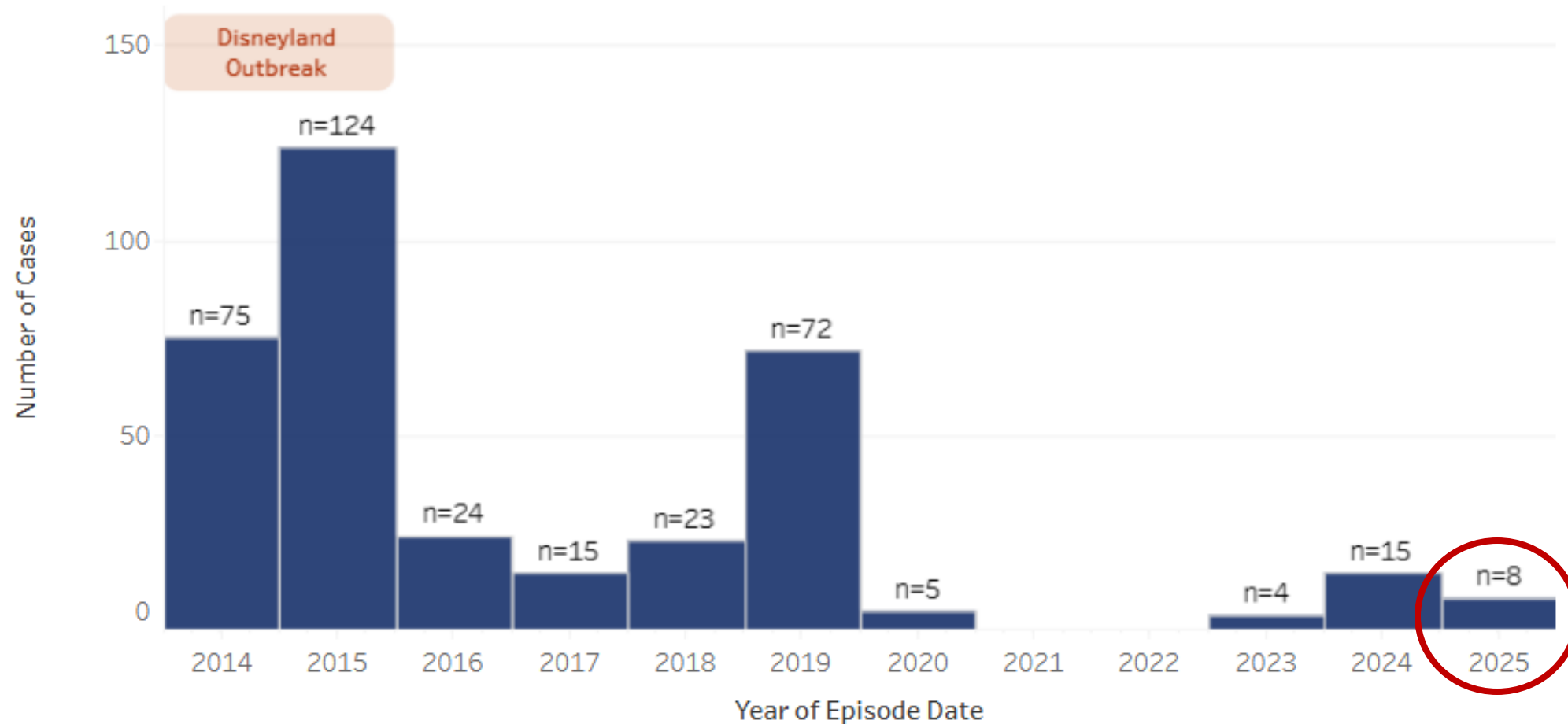
[NM deceased resident tested positive for measles](#)

[Ohio Confirms Measles outbreak](#)

[Measles Cases and Outbreaks | CDC](#)

Confirmed Measles Cases by Year, CA, 2014-2025

CDPH Data, as of 3/20/2025



Source: CDPH Immunization Branch Surveillance Data

Measles in California, 2025 YTD: 8 cases reported

- 7 had history of travel to Asian countries with measles outbreaks
 - 1 is a close contact to such a case
 - All **unrelated** to the ongoing outbreak in Western Texas/New Mexico
 - Counties: Fresno, Los Angeles, Orange, Placer, San Mateo, Tuolumne
- Vaccination Status:
 - Unvaccinated or Unknown: **7** (88%)
 - One dose: **0** (0%)
 - Two doses: **1** (12%)

[CDPH Measles Webpage, updated 3/20/25](#)

[OC Health Care Agency Press Release, 2/13/25](#)

[LA County Press Release, 3/11/25](#)

[Fresno/Madera Press Conference, 3/12/25](#)

[Fresno County Secondary Case Press 3/19/25](#)

[Tuolumne County Press Release, 3/19/25](#)

Vaccination Guidance

- Routine MMR recommendations are still in place
 - Before international travel
 - All ages: should be up to date measles vaccination
 - Ages 6 – 11 months, 1 dose before departure, then routine 2-dose series
 - Age 12 months and older: First dose now, 2nd dose 28 days later
- No specific recommendation for early dose vaccination for travel to domestic outbreak areas and best for those asking to have a discussion with their provider.

[Measles Vaccine Recommendations | CDC](#); [Child Immunization Schedule Notes | CDC](#);
[Adult Immunization Schedule Notes | Vaccines & Immunizations | CDC](#)

If a Provider Suspects Measles, Isolate and Call LHD

- 1. Prevent spread:** Mask and isolate the patient immediately in an airborne infection isolation room (AIIR), if possible
- 2. Promptly notify** your [local health department](#) (LHD) to report suspected measles cases, before laboratory confirmation.
- 3. Collect specimens for testing:**
 - The preferred test is a measles polymerase chain reaction (PCR) test
 - Throat or NP swab and urine ([Measles testing guidance](#))
 - Measles IgM testing is frequently falsely positive and is not recommended.
- 4. Submit specimens to a public health lab (PHL), this is the preferred option**
 - **Many local health departments can test for measles:**
 - Faster
 - Allows access to the specimen for additional testing, if needed
 - Preferred over commercial lab (i.e., Quest) testing.

[CDPH CAHAN 3/25/2025](#)

CDPH Resources on Measles

- [Message from CDPH Director, Dr. Erica Pan](#)
- [Measles Disease Page](#)
- [Measles Communication Toolkit](#)

VISITING ANOTHER COUNTRY? PROTECT YOUR FAMILY. THINK MEASLES.
Measles is widespread in Asia, Europe, Africa, and other regions.

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

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

✂ **Talk with your doctor if you are planning an international trip.**
For more information go to www.cdph.gov/travel.

CDPH
California Department of Public Health, Immunization Branch
MM-1046 ADA English (1/25)

QUÝ VỊ SẮP VIẾNG MỘT QUỐC GIA KHÁC? HÃY BẢO VỆ GIA ĐÌNH QUÝ VỊ. HÃY NGHĨ ĐẾN BỆNH SỞI
Những người đi du lịch nước ngoài luôn nghĩ đến COVID-19, tuy nhiên quý vị cũng nên lưu ý cả bệnh sởi.

TRƯỚC CHUYẾN ĐI
Cho bác sĩ của quý vị biết nơi quý vị sẽ tới. Các em nhỏ và trẻ em có thể cần chích ngừa bệnh sởi sớm hơn độ tuổi thông thường.

SAU CHUYẾN ĐI
Gọi bác sĩ của quý vị nếu có người bị sốt và nổi mẩn trong vòng 3 tuần sau khi trở về từ chuyến đi. Cho họ biết nơi quý vị đã tới.

✂ **Nhà chuyên với bác sĩ của quý vị nếu quý vị dự định ra nước ngoài.**
Để biết thêm thông tin, xin truy cập www.cdph.gov/travel.

CDPH
California Department of Public Health, Immunization Branch
MM-1046 ADA Vietnamese (2/25)

CDPH
California Department of Public Health

Home | Programs | Center for Infectious Diseases | Division of Communicable Disease Control | Measles

IMMUNIZATION BRANCH

Immunization Home
Me and My Family
Health Care Providers
Disease Info and Reports
Laws and Regulations
Vaccinate Ya
Weekly Respiratory Virus Report

Measles

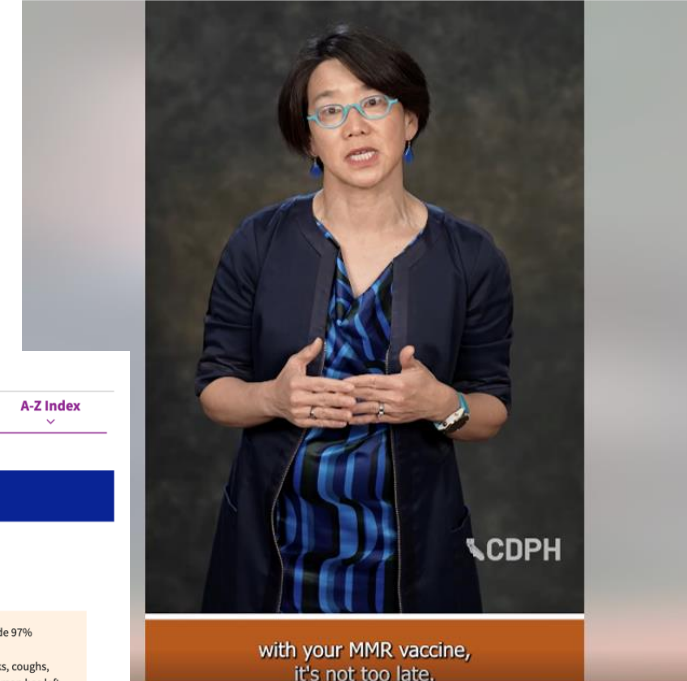
- **The measles-mumps-rubella (MMR) vaccine is effective.** Two doses provide 97% protection against measles.
- **Measles is very contagious.** Measles spreads when someone infected speaks, coughs, sneezes or breathes. It can linger in the air up to 2 hours after the infected person has left.
- **Unvaccinated people are at high risk.** Roughly 90% of those unvaccinated and exposed to measles will contract the disease.

Measles Activity in California 2025

As of March 25, 2025, eight confirmed measles cases have been reported. The affected jurisdictions are:

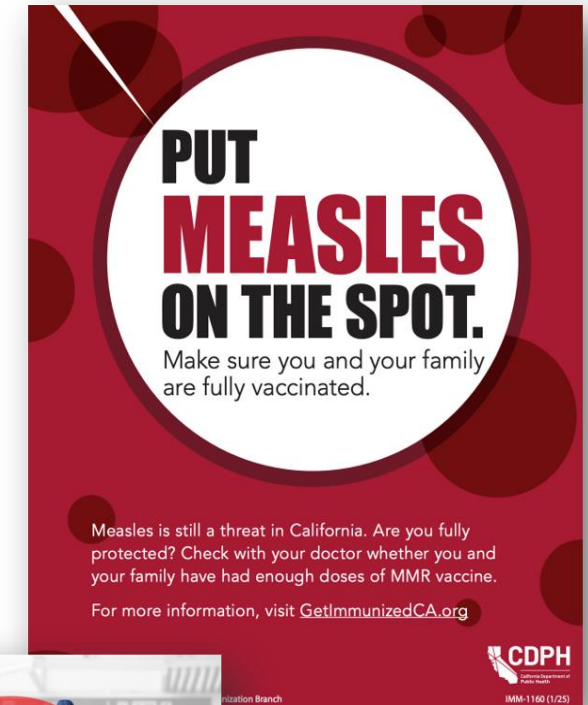
- o Fresno
- o Los Angeles
- o Orange
- o Placer
- o San Mateo
- o Tuolumne

Month of Rash Onset	Number of Cases
---------------------	-----------------



Additional Measles Resources

- ShotbyShot.org - Emmalee's Story
- Immunize.org - Measles Images
- [Don't Wait, Vaccinate Communication Toolkit](#)
- [School Immunization Requirements Page](#)
- [Education on Vaccine Safety Resources Page](#)
- [FAQs Page on Vaccine Safety – Answers to Parent's Questions](#)
- Crucial Conversations Webinar (3/12/25):
["Effective Communication without Confrontation"](#)







Join us in celebrating Adolescent Immunization Action Week April 7 – 11, 2025

Vaccines for Your Preteen

11-12 years old to help them stay healthy through adolescence and beyond

TO DO:

- TDAP
- HPV
- MENINGOCOCCAL
- FLU
- COVID-19

Tdap protects against tetanus, diphtheria, and pertussis (whooping cough). Whooping cough can cause vomiting, gasping for air, and trouble sleeping. It may last for months and is very contagious. This vaccine is required for 7th grade entry in California.

HPV (human papillomavirus) vaccine series is recommended starting at age 9. It prevents warts and several cancers of the reproductive system, as well as throat and mouth cancer. HPV vaccine works best when given during the preteen years. Preteens who are vaccinated earlier need only two shots instead of three.

Meningococcal vaccines protect against bacterial meningitis, a very serious infection that can lead to brain damage, arm and leg amputations, kidney damage, and death. Preteens need to get immunized now and again at age 16.

Flu (influenza) vaccine is needed every year. Flu is much more serious than the common cold. Even healthy young people can get the flu. Children with chronic conditions like asthma and diabetes are especially at risk for pneumonia or even death.

COVID-19 vaccine can protect against serious illness in everyone 6 months and up, including preteens. Preventing COVID-19 infection can mean less time away from school, sports, and social activities.

Get a digital copy of your preteen's immunization record at bit.ly/myDVR.

? Ask the Doctor

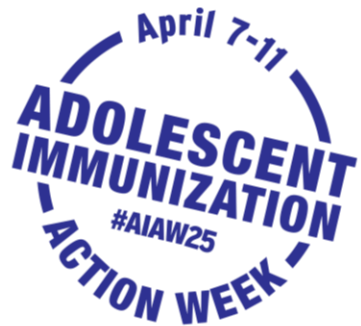
- ▶ Does my child need any other catch-up shots (e.g., measles [MMR], chickenpox and hepatitis B)?
- ▶ Will any other shots be needed later on?
- ▶ Are there any side effects from these vaccines?
- ▶ Can I get an updated shot record?
- ▶ Which vaccines are required for school, and can you give me the documentation I need?
- ▶ Can I schedule my child's next HPV shot(s) today?

ShotsForSchool.org
California Department of Public Health, Immunization Branch
This publication was supported by Grant Number H23/CDPR22507 from the Centers for Disease Control and Prevention (CDC).
CDPH | SHOTS FOR SCHOOL
IMM-1054 (7/24)

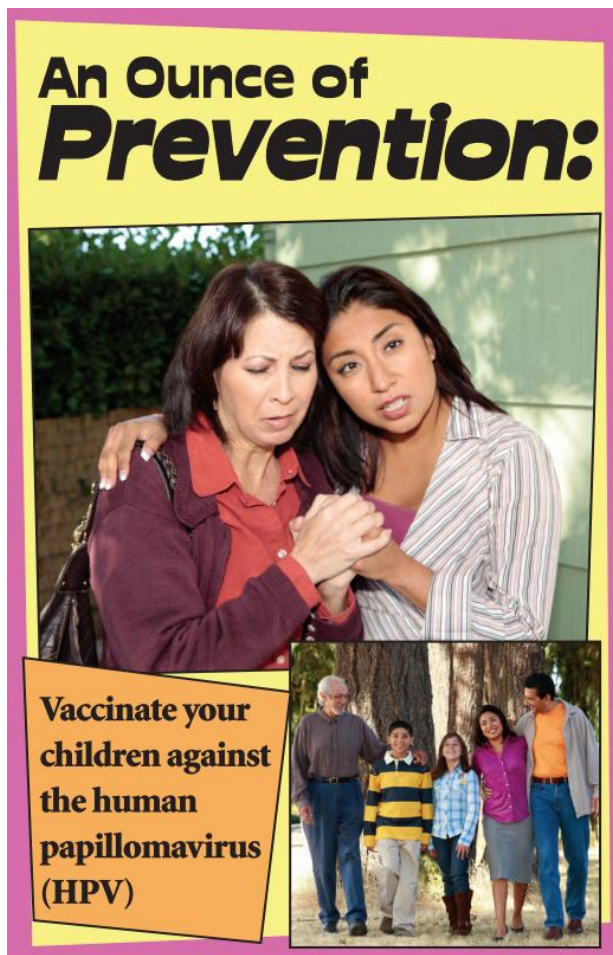
Resources to support adolescent immunizations:

- [Vaccines for Your Preteen](#) flyer*
- [Protect Your Preteen/Teen with Vaccines](#) flyer*
- [Ready for 7th Grade](#) flyer*

* Available in additional languages at [Adolescent Immunization Week Promotional Materials](#)



Adolescent Immunization Action Week April 7 – 11, 2025



Resources to support HPV vaccination:

- [How Important is HPV Vaccine for Preteens and Teens flyer*](#)
- [Fotonovela on HPV vaccine](#) for Latino parents for preteens – now with Mixteco translation!

* Available in additional languages at [Adolescent Immunization Week Promotional Materials](#)

DTaP, Tdap and Catch-up Schedules

Kelley Leung, RN, CDPH

DTaP Vaccines and Catch-up Schedules

- Children 4-months to 6-years of age who are unvaccinated or have incomplete vaccination status, recommendation varies depending on:
 - Age when first dose is received
 - Number of previous doses
- Child must meet minimum age and minimum interval requirements for catch-up doses. Please see [CDC's Catch-Up Guidance for Children 4 Months through 6 Years of Age, PDF](#)



* Minimum age for dose 4 is 12 months

** Dose 5, not necessary if dose 4 administered at age 4 years or older and ≥ 6 months after dose 3

Tdap Vaccines and Catch-up Schedules

- Children 7 – 9 years of age who are not fully vaccinated* with DTaP should received 1 dose of Tdap as part of the [catch-up series](#)
 - Children who have never been vaccinated against pertussis, tetanus, or diphtheria, should receive a series of 3 tetanus & diphtheria toxoid–containing vaccines, which includes at least 1 Tdap dose (others doses may be Td or Tdap)
- FDA-approved package labeling and prescribing information for Tdap is different than the [recommendation of the Advisory Committee on Immunization Practices \(ACIP\)](#); Tdap should still be used
- Children aged 7 – 9 years who receive Tdap as part of a catch-up series should still receive the adolescent Tdap booster dose at age 11 – 12 years

*Fully vaccinated = 5 valid doses of DTaP OR 4 valid doses of DTaP if dose 4 was administered at age ≥ 4 yrs
[Catch-up Immunization Schedule for Children and Adolescents | Vaccines & Immunizations | CDC](#)

Vaccines for Children

Christina Sapad, CDPH

2025 VFC Recertification

- Recertification was due February 14, 2025
- 3,209 have completed recertification (96% of active providers)
- **86** providers have NOT completed Recertification
 - These accounts are currently suspended and cannot submit a VFC vaccine order nor transfer-in vaccines.
 - Several suspension warnings and notices have already been sent.

Recertification Overdue – Account Termination

- After several reminder and warning communications, providers who still have not recertified will be terminated from the VFC Program
 - Termination from the VFC Program may affect a provider's status with Medi-Cal.
- Account termination date: Wednesday, **April 30, 2025**
 - Several termination warning communications will be sent this month prior to account inactivation.

REMINDER: VFC Program Requirement to Order and Administer VFC Vaccines

D. Order vaccines according to the provider location's assigned order frequency or as guided by the VFC Program; provider locations who have not ordered and administered all ACIP-recommended vaccines for their patient population in the past 12 months will be terminated from the VFC Program. Vaccines ordered solely to prevent account termination and are lost due to expiry will be considered a negligent loss.

- Note: Newly enrolled providers must order within 3 months to maintain their active enrollment in the VFC Program.

- The VFC Program continues to review providers who have not ordered vaccines in the past year.
- VFC vaccines not only need to be ordered but also administered to VFC-eligible patients.

RSV Immunization of Infants with Nirsevimab

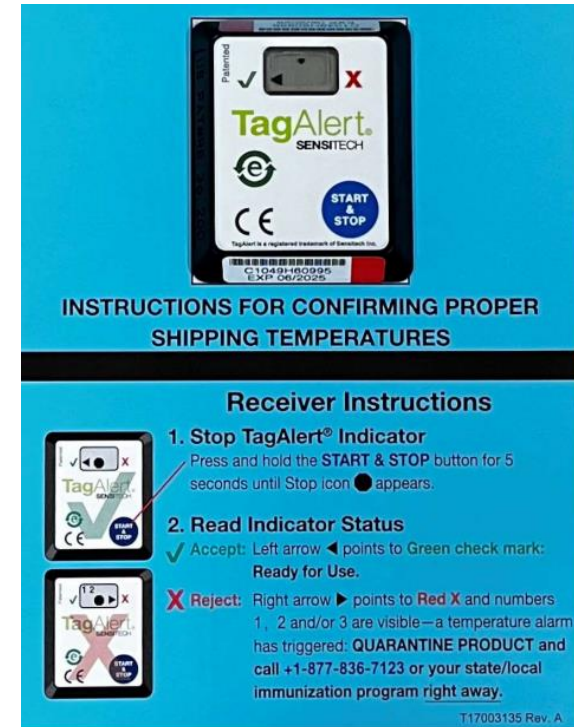
- Nirsevimab now turned off from ordering through the VFC Program
 - ACIP recommends RSV immunization of eligible infants between October and March for most of the continental US.
- Providers with unexpired nirsevimab inventory on hand after March 31, 2025, can store the product for use next season.
 - No expiration date extensions are expected for lots that have already been distributed.
 - Expired inventory can be returned after the expiration date.
- New thresholds for nirsevimab will be implemented for the 2025 – 2026 season. Details will be available closer to next season.



McKesson Depot Change

- VFC's national vaccine distributor, McKesson, has transitioned from the Aurora, CO depot to a new Clermont depot in Shepherdsville, KY.
- Key changes:
 - Distribution activities at the Clermont depot include both refrigerated and frozen non-direct ship vaccine.
 - Pre-paid shipping labels sent to your VFC Program Location after submitting a return form in myCAvax will reflect the new Clermont depot's address.

McKesson Shipments and New Temperature Monitors

- New temperature monitors (TagAlert) are now being used in shipments from McKesson.
 - The TagAlert monitors for both warm and cold excursions during transit.
- Each shipment includes a [flyer with unpacking steps, TagAlert instructions, and cooler return instructions](#) to assist staff responsible for receiving the vaccines.
- EcoFlex coolers **must** be returned so that they can be reused.
 - The return shipping label to return the cooler is located on the inside flap of the EcoFlex box.
- KoolTemp coolers do **not** need to be returned to McKesson and can be discarded.
- TagAlert temperature monitors do **not** need to be returned to McKesson and can be discarded.



<u>EcoFlex Cooler</u> Please return (label located on inner flap of the box)	<u>KoolTemp Cooler</u> Please discard
	

IIS Information on the myCAvax VFC Order Form

- New updates to the myCAvax order form allows clinics to see how well they have been reporting vaccine administration data in the IIS as required by law.
 - Order Form now displays “IIS Qty Used Since Last Order” and “% Doses Submitted to IIS”
 - **IMPORTANT: This information will not affect how your VFC order will be approved at this time.**
- As a reminder, AB1797 (Akilah Weber, 2022) was a law implemented on January 1, 2023, that requires all California providers to enter every immunization administered, as well as a patient’s race and ethnicity, into an IIS (CAIR, or RIDE/Healthy Futures).
 - For more information about AB1797, please refer to the California Department of Public Health’s [AB 1797 Immunization Registry FAQs](#).



VFC Afternoon TEAch Webinar



Date: Wednesday, April 9, 2025

Time: 12:00 pm – 1:00 pm (PT)

Topic: Spring 2025 Immunization Updates

Register: [VFC Afternoon TEAch Webinar
Zoom Registration Link](#)

Vaccines for Adults

Lindsay Reynoso, CDPH



VFA Webinar

Bridging Policy and Practice: ACIP Immunization, Eligibility, and Registry Documentation Updates

Date: Thursday, April 24, 2025

Time: 12:00 – 1:00PM, PT

Topics: 2025 ACIP Adult Immunization Schedule and Updates, Eligibility Overview, VFA IIS Registry Documentation Requirement/Compliance

Intended Audience: VFA Key Practice Staff

Register Here: [VFA Webinar: Bridging Policy and Practice](#)



Vaccine Management

Josh Pocus, My Turn, and Dan Conway, myCAvax

What's New in My Turn – Release 57

New updates for providers launched on **March 27, 2025!**

Release Highlights

My Turn Public

- ✓ A new Anthrax-related emergency antibiotics banner will be displayed on the 'My Turn Public' Landing page.
- ✓ A new 'Emergency antibiotics screening and dispensing' page will be added to the My Turn Public portal.
- ✓ The 'Let's Get Started' page will display the options 'Yes, the patient has health insurance, excluding Medi-Cal,' 'Yes, the patient receives Medi-Cal,' and 'No' for patients 18 years or younger, and the options 'Yes' and 'No' for patients 19 years or older on the 'Does the patient have health insurance?' question.
- ✓ The 'Select a location' page will show the appropriate COVID-19 vaccine clinic based on the patient's insurance status. Patients 18 or younger will see options for private insurance (excluding Medi-Cal) and Medi-Cal, while those 19 or older will see only the 'Yes' option on the 'Does the patient have health insurance?' question.
- ✓ Two new Anthrax-related questions will be added to the 'General FAQs' page.
- ✓ A new error message will be displayed in the 'Health Insurance' section if a user selects Private Insurance for the 'What type of insurance does the patient have?' field and chooses 'Medical' or 'Medicare' in the 'Primary Carrier' field on the 'Let's Get Started' page.

Release Highlights

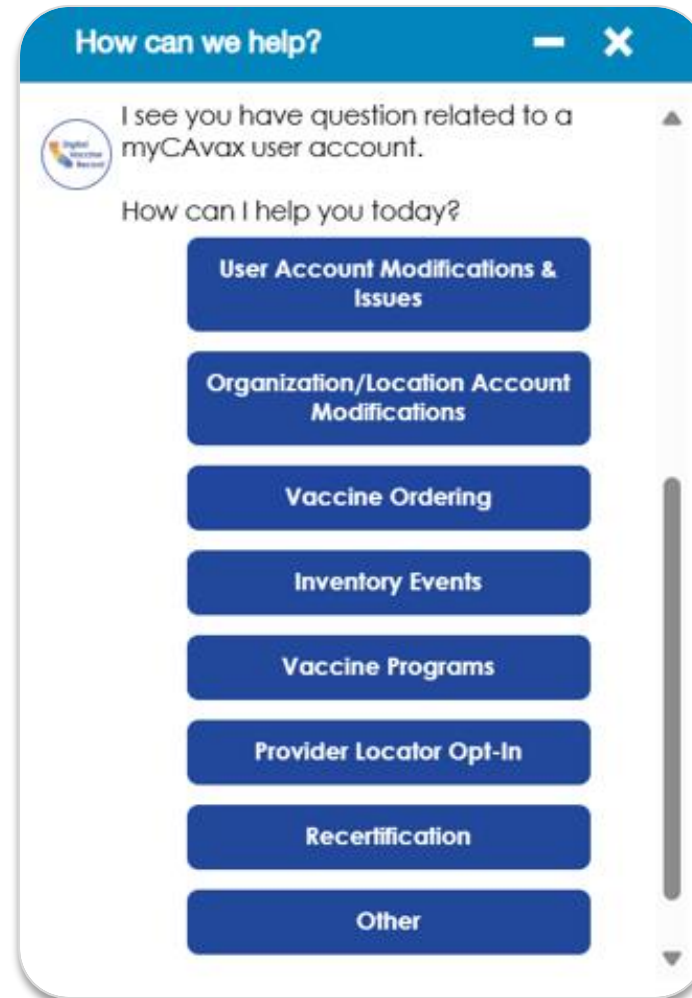
My Turn Clinic

- ✓ Added the 'Step 3 - Provider Organization Information' page on the 'My Turn Enrollment' flow.
- ✓ The 'Workforce Number' field will be removed from the 'Health Insurance' section on the Walk-in and VA flows.
- ✓ The 'Vaccine Type' field will be set to read-only on the 'Details' subtab of the 'Clinic' page.
- ✓ A new error message will be displayed in the 'Health Insurance' section if a user selects Private Insurance for the 'What type of insurance does the patient have?' question and chooses 'Medical' or 'Medicare' option in the 'Primary Carrier' field on the Walk-in, VA, and Inline Bulk Upload flows.
- ✓ Removed 'VBI Vaccines Inc. manufacturer' and 'PREHEVBRIO' vaccine value in the CSV template on the CSV submission flow.
- ✓ A new 'Public Health Emergency' tile will be added to the myCAVax home page.



R57 Enhancement: Restructured Virtual Assistant Helpdesk Menu

- The main menu on the 'How Can We Help?' Virtual Assistant pop-up window will be updated to cover all aspects of the provider portal.



Long-Term My Turn Release Roadmap



By May 2025

- **Public Health Emergency Preparedness Flow (PHEP) MVP:** Create a new public and clinic experience to combat bioterror events and allow the public to find and screen for antibiotics
- **Public Health Emergency Preparedness Flow (PHEP) Enhancements:** Expand the PHEP experience with new features including inventory management, 50-day antibiotics and vaccination reminders, and reports and dashboards
- **Vaccine Locator Page Scheduling Links:** Add clinic specific links to the vaccine locator search so that the public can schedule a vaccine from the map search page

By June 2025

- **Public Health Emergency Preparedness Flow (PHEP) Enhancements:** Continues the expansion of PHEP by adding potential features such as secure delete / archive screening data, archive Medical Point of Dispensing (MPOD) sites, bulk upload and edit MPOD sites, and manage users
- **Annual Flu Product Updates:** Adds the new 2025 flu products and deactivate the 2024 products across all My Turn

In Case You Missed It! – My Turn Demo & Office Hour Recap

- The My Turn team hosted a “My Turn Demo & Office Hour” session on **Friday, March 21, 2025**
- Resources available
 - [My Turn Vaccine Administration System on EZIZ](#)
 - [My Turn Onboarding Guide](#)
 - [Enrolling in My Turn Quick Sheet](#)
 - Support Information

The screenshot shows the EZIZ website's 'Vaccine Administration System' page. The header includes the EZIZ logo, a search bar, and the tagline 'A one-stop shop for immunization training and resources.' The left sidebar contains a navigation menu with items like Home, Vaccine Programs, Vaccine Management, Storage Units, Temperature Monitoring, Training & Webinars, Clinic Resources, and Patient Resources. The main content area is titled 'My Turn' and describes the system as an all-in-one application for vaccine eligibility, appointment scheduling, and reporting. It lists supported vaccinations (COVID-19, flu, mpxx) and provides a link to the My Turn website. Below this, there are two sections: 'Steps to Enroll' and 'Enrollment Resources'. The 'Steps to Enroll' section is divided into two parts: 'I do NOT have a myCAvax account' and 'I have a myCAvax account', each with a numbered list of steps. The 'Enrollment Resources' section includes links to the 'My Turn Onboarding Guide', 'Enrolling in My Turn' quick sheet, and a 'NEW! What is My Turn Clinic Flyer' with a 'Register Here' link. At the bottom, there is a 'Questions About Enrollment?' section with contact information for the Provider Call Center, including an email address and a phone number with hours of operation.

myCAvax – Known Issues and Workarounds



Known Issues

Routine Order Submission button Disactivating after Click?

- ✓ We recently corrected an issue with the submit & save progress buttons inactivating after being clicked during the submit a draft or corrections process. The screen would buffer, and the buttons would remain grey without proceeding

Accepting Transfers is not Adding Doses?

- ✓ Currently, accepting a transfer is not incrementing your provider inventory with the quantity received. However, the ability to accept or reject transfers is unaffected



Workaround / Next Steps

✓ **Resolved:** 3/21/2025

- ✓ Issue is now resolved, however, please reach out the help desk if you have any problems submitting orders

✓ **Estimated Fix:** R56 (4/16/2025)

- We are currently manually resolving the data discrepancies on the backend – any mismatch identified should only be temporary.
- If this is affecting your ability to report on hand inventory during your ordering process, please reach out to the help desk

Long-Term myCAvax Release Roadmap



By March 2025

- IIS Dose administration details available on provider ordering forms for VFA, VFC, and 317 programs
- IIS Dose administration details available on internal order review for CSRs
- Practice profile tab on program locations to display the total yearly cost of wasted and returned vaccine doses, for providers and internal users

By April 2025

- Enhanced excursions reporting for all programs
- Internal SHOTS review process for VFC excursion reports

By May 2025

- SGF Enrollment enhancement
- VFA Enrollment process
- 317 Enrollment process

By June 2025

- Outbreak enrollment process
- Outbreak becomes program independent of BAP

What's Next in myCAvax? – Release 56

New updates for providers will launch on Wednesday, **April 16, 2025!**

Release Highlights

Logging an Excursion Event

- ✓ Updated fields will be shown on the 'Step 1 - Select Account and Enter Inventory Information' page.
- ✓ New 'Step 2 - Enter Data Logger' and 'Step 3 - Report Affected Inventory' pages will be added.
- ✓ A new 'Confirmation' page will be displayed after successfully creating an Excursion event.

Program Location Page Update

- ✓ A new 'Excursion Events' section will be added on the 'Storage and Handling' tab of the 'Program Location' page.

Batch Excursion Page Updates

- ✓ Various fields in the 'Details' section will be updated, and a new 'Excursion Information' section will be added.
- ✓ A new 'Excursion Grouping' section will be added in the 'Related' tab.
- ✓ A new 'Excursion Affected Inventories' section will be added on the 'Related' tab.

Excursions Page Update

- ✓ The 'Excursions' page will be updated with new filter options, verbiage descriptions, and updated columns in the search results section.

Batch Excursion Edit in Draft Status

- ✓ Certain pages in the Batch Excursion will be editable when the status is set as 'Draft' and the status reason is 'Pending Inventory Reporting.'

Contacts Update on Recertification

- ✓ Updated fields will be displayed in the 'New Contact' pop-up window while updating Medical Staff and Communication Staff contacts.

R56 Enhancements: Excursions Page Updates

- Providers will see an updated 'Excursions' page with the following changes:
 - New Filter Options
 - Updated Verbiage Descriptions
 - Updated Search Result Section columns

Vaccines for Children - Excursions
New Excursion

Need help? Review our job aid for [recording temperature excursions](#).

Contact vaccine manufacturer for resolution before submitting a new excursion event.

Search Excursions

Batch Excursion No.

Program Location

PIN

Status

Status Reason

Excursion event is related to:

Submitted Date From

Submitted Date To

Temperature Excursion Type

Triage Results

Unit Type

Manufacturer Resolution

Product

Search
Reset

The Excursions list view will default to display events that started within the last 90 days. To refine your search, use the search filters above. If a row displays a flag, please click on the batch excursion number to access the excursion again.

Excursions

	Batch Exc...	Program L...	PIN	Submitted...	Status	Status Re...	Triage Res...	Excursion...	Temperatu...	Number of...	Confirmati...
1	00000750	Govt Location ...	123478		Draft			other	Too hot	1	
2	00000733	Govt Location ...	123478		Documented			Broken Thermo...	Too hot	1	View Summary
3	00000644	Govt Location ...	123478		CDPH Review ...	Corrections Su...		Conducting Va...		1	View Summary

R56 Enhancements: Excursion Reporting Updates on the VFC/VFA/317 'Step 1 - Select Account and Enter Inventory Information' Page

- Providers enrolled in the VFC/VFA/317 programs will view updated Excursion Reporting fields on the 'Step 1 - Select Account and Enter Inventory Information' page.

myCAvax
California Vaccine Management System

Home My Turn Enrollment Vaccine Orders Program Location More

Need help? Review the job aid(s) for [recording temperature excursions](#).

VFC
VFC - Excursions
Step 1 - Select Account and Enter Inventory Information

Location and Contact Information

* Program Location
Legal Location 1 - Vaccines for Children

* Contact
Max Solomon

Excursion Information

* Were there vaccines involved in this excursion?
 Yes
 No

* Was a storage unit involved?
 Yes
 No

* Storage unit(s) involved (select all that apply):
 SC-43041 (Brand: LGtest | Type: Refrigerated Storage Capacity)

* Excursion event is related to:
Emergency

* Temperature excursion type
Too hot

Cancel Save Draft Next

Location and Contact Information

* Program Location
Legal Location 1 - Vaccines for Children

* Contact
Max Solomon

Excursion Information

* Were there vaccines involved in this excursion?
 Yes
 No

* Was a storage unit involved?
 Yes
 No

* Storage unit(s) involved (select all that apply):
 SC-43041 (Brand: LGtest | Type: Refrigerated Storage Capacity)

* Excursion event is related to:
Emergency

* Temperature excursion type
Too hot

R56 Enhancements: New VFC/VFA/317 'Step 2 - Enter Data Logger' Page

- Providers enrolled in the VFC/VFA/317 programs can view the new 'Step 2 - Enter Data Logger' page.

The screenshot displays the 'myCAvax' interface for 'VFC - Excursions Step 2 - Enter Data Logger'. The page includes a navigation bar with links for Home, My Turn Enrollment, Vaccine Orders, and Program Location. A help link is provided for recording temperature excursions. The main form is titled 'Enter Data Logger Information' and contains the following elements:

- Header:** 'Enter Data Logger Information'
- Instructions:** 'Use this table to document the out-of-range (OOR) temperatures, actions taken, and the total time temperatures went outside of the recommended storage range based on your data logger report. Only enter excursions not previously reported. To report multiple excursion temperature details for a single storage unit, duplicate the row and update the excursion temperature ranges.'
- Name:** SC-43041/Brand: LGtest/Type: Refrigerated Storage Capacity
- Table:** A table with columns: Excursion Start Date, Excursion Start Time, Excursion End Date, Excursion End Time, Total Excursion Time, Minimum Temperature, Maximum Temperature, °F/°C?, and Corrective actions taken.
- Form Fields:** Input fields for dates (3/28/21, 3/29/21), times (11:30 F), duration (24 hours 0 minutes), temperatures (10.00, 23.00), unit (C), and actions (test). A 'Clear Row' button is also present.
- Buttons:** 'Add Blank Row' and 'Duplicate Row' buttons are located below the table.
- Footer:** A warning message: 'Before clicking "Submit", verify information. Once you move past this page, you will not be able to make further changes to the times and temperatures listed.' Below this are 'Back', 'Save Draft', and 'Submit' buttons.

A validation message is shown at the bottom right of the page:

✓ Batch Excursion saved
Success

- The following validation message appears at the top of the page upon clicking the Submit button to confirm the Batch Excursion has been saved

R56 Enhancements: New VFC/VFA/317 'Step 3 - Report Affected Inventory' Page

- Providers enrolled in the VFC/VFA/317 programs will have access to the new 'Step 3 - Report Affected Inventory' page



Report Affected Inventory

NOTE: Only report temperature excursions for program vaccines. Please do not report your privately purchased vaccines in myClix.

Please report your affected inventory and manufacturer's stability determination below. Report the total duration that your affected inventory was outside the specified temperature range. Contact the manufacturer to determine vaccine stability. If you have not been able to make contact with your manufacturer, you will need to return to this form once you have the necessary information from the manufacturer.

Provided that you have accurately reported details of your excursion to the vaccine manufacturers, and if the vaccine manufacturers have determined that your vaccines are OK to use, your clinic may resume vaccination services. For doses that may not be used, please remove the vaccine from your vaccine storage and log a returns and waste event.

Name: SC-12391/Brand: Kenmore/Type: Refrigerated Storage Capacity

Total excursion time: 11 hours 4 minutes | Min temp: 60 | Max temp: 70 | °F/°C?

Affected Inventory Table:

Vaccine Group	Vaccine Brand	Presentation	Involved in previous excursion	Doses administered?	Report case or reference number	New beyond date (optional)	Date incident reported to manufacturer	Manufacturer stability determination
Hep A	VAQTA	SD Syringes	<input checked="" type="checkbox"/>	Yes	56	10/29/21	10/29/21	Doses may be used
HPV	Gardasil9	SD Syringes	<input type="checkbox"/>	Yes		10/29/21	10/29/21	Doses may not be

Name: SC-0291/Brand: Kenmore/Type: Frozen Storage Capacity

Based on the information provided, no further action is needed at this time and you may continue vaccination services. Click Submit to document the excursion.

Do Not Use Signage

Please click this link to download a DO NOT USE sign to post on storage unit to quarantine vaccines.

*Incident Summary

Buttons: Cancel, Save Draft, Submit

Affected inventory					Manufacturer's Stability Determination				
Vaccine Group	Vaccine Brand	Presentation	Involved in previous excursion	Doses administered?	Report case or reference number	New beyond date (optional)	Date incident reported to manufacturer	Manufacturer stability determination	
Hep A	VAQTA	SD Syringes	<input checked="" type="checkbox"/>	Yes	56	10/29/21	10/29/21	Doses may be used	
HPV	Gardasil9	SD Syringes	<input type="checkbox"/>	Yes		10/29/21	10/29/21	Doses may not be	

R56 Enhancements: New Excursion Confirmation Page

- Providers enrolled in the VFC program will view the new Confirmation page after successfully submitting an Excursion report.

Excursion Information

Was a storage unit involved?
Yes

Affected vaccine stored in
Storage unit A

Excursion event is related to:
Other

Please specify Other
Other - [Other reason]

What type of cold packs were used?
Frozen

What type of packing material was used?
Other

Where was the probe inside of the transport container?
Somewhere

Temperature excursion type
Too hot

VFC

VFC - Excursions Confirmation

Your excursion report was successfully submitted. Please review your excursion details below.

Location and Contact Information

Program Location
ABC

Contact
Dan Conway

Excursion Information

Was a storage unit involved?
Yes

Affected vaccine stored in
Storage unit A

Excursion event is related to:
Other

Please specify Other
Other - [Other reason]

What type of cold packs were used?
Frozen

What type of packing material was used?
Other

Where was the probe inside of the transport container?
Somewhere

Temperature excursion type
Too hot

myCAvax Feedback Form

Please take the time to submit feedback by completing the **myCAvax Feedback Form!**

- Feedback is important to help us understand what's working well, and to highlight some existing pain points and challenges you are encountering in myCAvax.
- Your valuable insight allows us to continue to refine and enhance the myCAvax experience for you!



THANK YOU!

Resources

Leslie Amani, CDPH

Vaccine Support

Provider Call Center

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

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

myCAvax

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



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

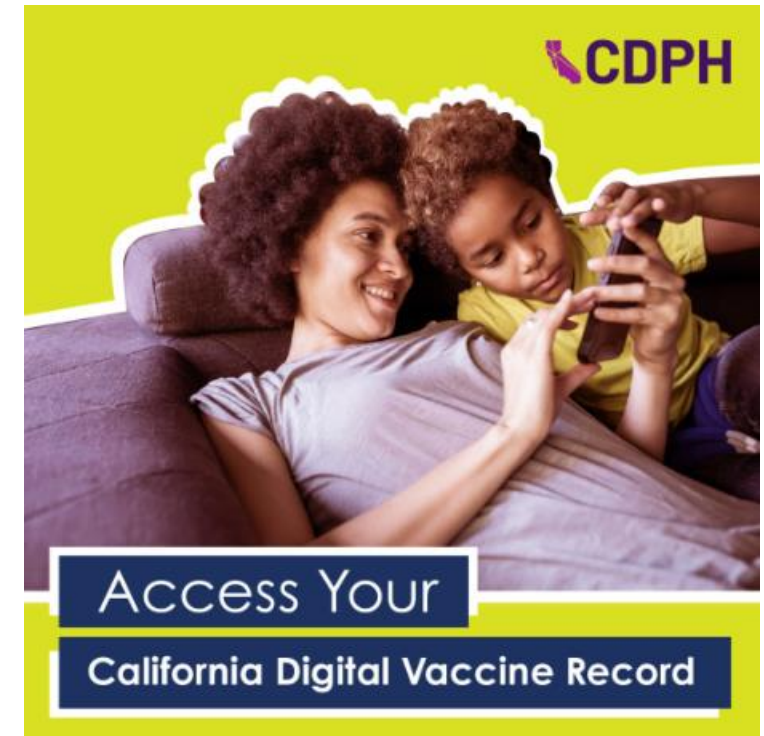


California Digital Vaccine Record (DVR)

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

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

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



CDPH Office of Communications Toolkits



CDPH Communication Toolkits

OFFICE OF COMMUNICATIONS

Communications Toolkits

- Infectious Diseases
- Behavioral Health
- Health & Safety
- Emergency & Weather
- A-Z Index

Infectious Diseases

- Bird Flu
- Flu & COVID-19
- Lyme Disease
- Measles
- Mpox
- Norovirus
- Respiratory Virus Prevention
- Routine Immunizations
- RSV
- Sexual Health
- Valley Fever
- West Nile Virus

Measles

Measles is caused by viruses, bacteria, fungi, or parasites that can spread from person to person. Encourage your communities to prevent infectious diseases from spreading by staying up to date on recommended vaccines.

Download and share social media messages, graphics and outreach materials focused on increasing awareness and promoting health education about preventing the spread of

Disclaimer

Local health departments (LHDs) and community-based organizations (CBOs) may co-brand materials (LHDs and community-based organizations (CBOs) may co-brand materials in CDPH Office of Communications Toolkits) by adding their agency logo next to ours. There is ample space between the two logos. Materials may not be altered or modified, including removal or adjustment of the CDPH logo.

Bird Flu

Sexual Health

Measles

Routine Immunizations

CDPH Provider Webinars and Trainings

Week of April 7, 2025

	Monday 4/7	Tuesday 4/8	Wednesday 4/9	Thursday 4/10	Friday 4/11
Live Webinars and Training			<p>Survival Plan for Public Health: Communicating for Advocacy and Professional Resilience 11:00 am – 12:15 pm</p> <p>VFC Afternoon TEAch: Spring 2025 Updates 12:00 pm – 1:00 pm</p> <p>Schools Webinar for VFC Enrollment 2:00 pm – 3:00 pm</p>		
View On Demand	<ul style="list-style-type: none"> CDPH Immunization Branch Archived Provider Webinars and Slides AIM Vaccine Confidence Toolkit Webinar Series 		<ul style="list-style-type: none"> Introduction to My Turn Onboarding (v. 1/4/22) Latest Features in My Turn (Requires myCAvax Login) myCAvax Release Notes for LHD and CDPH Users (Requires myCAvax Login) 		

Help

Help Desk

CDPH Provider Call Center: 1-833-502-1245, M-F 8am-5pm **Email:** providercallcenter@cdph.ca.gov

My Turn: **Help Desk Email:** myturn.clinic.hd@cdph.ca.gov
Onboarding Email: myturnonboarding@cdph.ca.gov

myCAvax: **Help Desk Email:** mycavax.hd@cdph.ca.gov **Mpox:** **Email:** stdcb@cdph.ca.gov

Immunization Resources

[California's General Immunization Resources \(eziz.org\)](#)

[RSV Immunization Resources](#) [Flu Vaccination Resources](#)

[COVID-19 Vaccination Resources](#) [COVID-19 Treatments](#)

[Mpox Vaccination Resources](#)

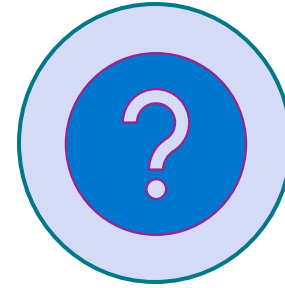
CDPH Provider Webinars and Trainings

Week of April 14, 2025

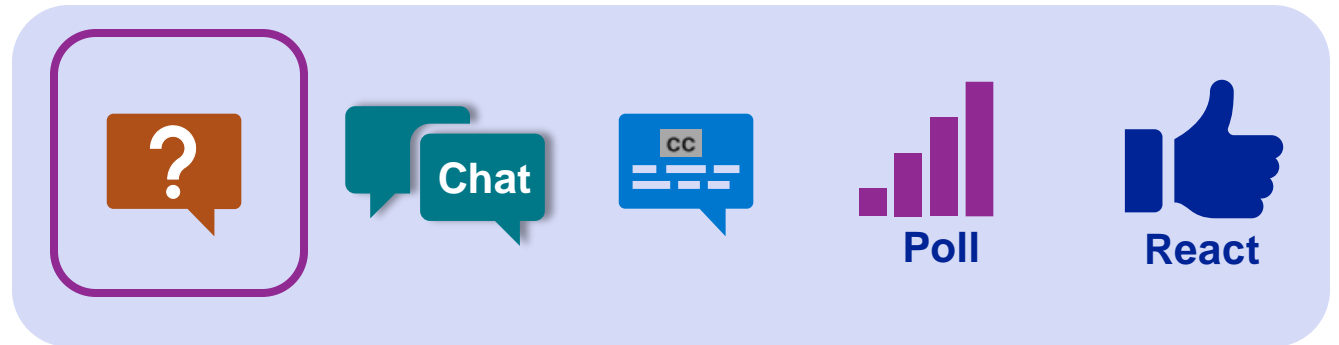
	Monday 4/14	Tuesday 4/15	Wednesday 4/16	Thursday 4/17	Friday 4/18
Live Webinars and Training					CDPH Immunization Updates for Providers 9:00 am – 10:30 am
View On Demand	<ul style="list-style-type: none"> CDPH Immunization Branch Archived Provider Webinars and Slides AIM Vaccine Confidence Toolkit Webinar Series 		<ul style="list-style-type: none"> Introduction to My Turn Onboarding (v. 1/4/22) Latest Features in My Turn (Requires myCAvax Login) myCAvax Release Notes for LHD and CDPH Users (Requires myCAvax Login) 		

Help	Help Desk		Immunization Resources	
	CDPH Provider Call Center: 1-833-502-1245, M-F 8am-5pm Email: providercallcenter@cdph.ca.gov		California's General Immunization Resources (eziz.org)	
	My Turn: Help Desk Email: myturn.clinic.hd@cdph.ca.gov Onboarding Email: myturnonboarding@cdph.ca.gov		RSV Immunization Resources	Flu Vaccination Resources
	myCAvax: Help Desk Email: mycavax.hd@cdph.ca.gov		COVID-19 Vaccination Resources	COVID-19 Treatments
	Mpox: Email: stdcb@cdph.ca.gov		Mpox Vaccination Resources	

Q&A



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



Thank you for attending!



Immunization
Branch

Next CDPH Immunization Updates for Providers

Friday, April 18, 2025

[CDPH Immunization Updates for Providers](#)

[Registration Link](#)