

Immunization Branch

Immunization Updates for Providers

Friday, December 13, 2024 9:00 am – 10:30 am

CDPH Immunization Branch Wishes California Immunization Providers

Happy Holidays

CDPH Immunization Branch

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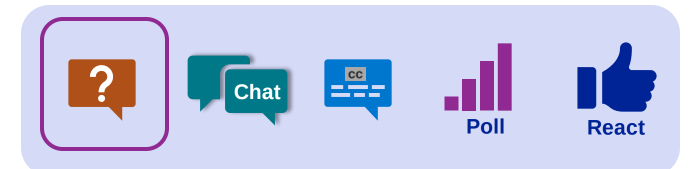
BAKES AND BLISS

MANA

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.







Housekeeping

Reminder to Attendees:

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

<u>CDPH Weekly Immunization Updates for</u> <u>Providers</u>.



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



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

Agenda: Friday, December 13, 2024

No.	Торіс	Presenters (CDPH)	Time (AM)
1	Welcome and Announcements	Leslie Amani	9:00 – 9:05
2	National Influenza Vaccination Week	Terisha Gamboa	9:05 – 9:10
3	COVID-19 Vaccine Administration Data	Hailey Maeda	9:10 – 9:15
4	CA Immunization Registry (CAIR)	Michael Powell	9:15 – 9:20
5	CA Bridge Access Program	Christina Sapad	9:20 – 9:25
6	Clinical	Floria Chi, MD	9:25 – 9:30
7	Birthing Hospitals and (VFC)	Eugene Beronilla	9:30 - 9:35
8	Vaccines for Children	Christina Sapad	9:35 – 9:45
9	Vaccine Management (My Turn / myCAvax)	Josh Pocus and Maria Volk	9:45 – 9:55
10	Resources and Q&A	Leslie Amani and CDPH SMEs	9:55 – 10:30



Announcements

Leslie Amani, CDPH

Webinar: Benefits of Using My Turn Clinic

Please join CDPH for an interactive webinar to see live demonstrations and learn how My Turn Clinic can streamline vaccine administration and clinic management.

When: Tuesday, January 14, 2025

Time: 12:00 pm – 1:00 pm

Register here: Benefits of Using My Turn Clinic

Some benefits to be illustrated:

- 1. Marketing your clinic's events
- 2. Operational efficiencies and use-case examples
- 3. Compliance with AB 1797 into CAIR





Calling all FQHCS and Look-Alikes for RFA due Friday, January 10, 2025!

Description: The CDPH Immunization Branch is announcing a Request for Applications (RFA) for a grant to assess and improve adult immunization rates in Community Health Centers (CHCs).

CDPH is seeking FQHCs or look-alikes to assess immunization levels and implement quality improvement activities in an identified adult patient population. There will be 2 awards of \$130,000 each for funding through June 2025.

Due by: Applications are due Friday, January 10, 2025.

Please reach out to <u>AdultImmunization@cdph.ca.gov</u> with questions.

Note: Link is coming soon to EZIZ.



CDPH and ACOG Immunization Webinar

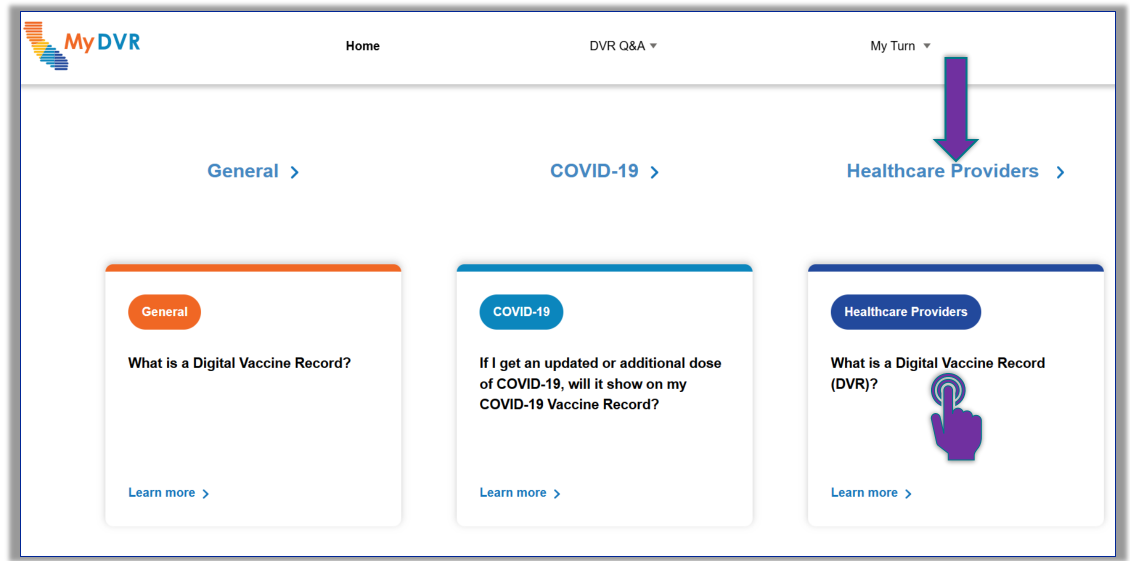
Archived: Immunizing for Two+: Enhancing Maternal Protection and Vaccine Uptake

Webinar hosted by the California Department of Public Health (CDPH) with special guest, Dr. Neil Silverman, OBGYN, of The American College of Obstetricians and Gynecologists (ACOG), and Dr. Floria Chi, PHMO, CDPH, in partnership with the California Immunization Coalition (CIC). Webinar offered practical strategies to improve prenatal vaccination rates in busy practices and includes prenatal vaccine recommendations and valuable resources to enhance prenatal practice.

Immunizing for Two+: Enhancing Maternal Protection and Vaccine Uptake **Slides** Immunizing for Two+: Enhancing Maternal Protection and Vaccine Uptake Recording



Digital Vaccine Record (1 of 2)



CDPH Digital Vaccine Record (DVR)



Digital Vaccine Record (2 of 2)

How does the DVR benefit my patients and practice?

- Accurate and complete Digital Vaccine Records save money and staff time by eliminating urgent record requests and preventing staff from having to track down immunization histories.
- The DVR is secure patients can only access their own or their child's record.
- As an official record, the DVR allows patients to readily access immunization records (either complete or COVID-19-only) that can be used for school/childcare entry, work, or in the event of an emergency.
- The DVR reminds patients which vaccines are due when, increases patient demand for immunizations, and helps provider-patient communication about vaccine histories be more efficient.
- The DVR request form is available in multiple languages to support easy communication: English, Arabic, Simplified Chinese and Traditional Chinese, Korean, Spanish, Tagalog, and Vietnamese. Records are also printable in these languages!

What information should I submit to CAIR to ensure my patients' DVR are accurate and complete?

If you are a healthcare provider that is currently enrolled in CAIR, you can submit data or make necessary updates to a patient's record for missing or incorrect vaccination history. You can also submit historical patient immunization information to ensure patients and other providers have a complete picture of patient vaccine histories and needs.

In addition to submitting doses administered into CAIR or Healthy Futures/RIDE, California law AB 1797 also requires all providers offering immunizations to submit patient race and ethnicity to support assessment of health disparities in immunization coverage. If you have guestions about CAIR, submitting data to CAIR, or other related questions, visit How to Join California's Immunization Registry for more information.

To learn more about reporting requirements, visit the California Immunization Registry FAQs.

DVR Q&A for Providers



Social Media Campaign

Risk Less. Do More. Campaign



Immunization

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Give your baby a leg up before they take their first steps.

RISK LESS. DO MORE.



Reminder to Your Patients:

When you're trying to figure out if mom got RSV vaccine during pregnancy...



December Observances and Awareness



•International Day of People with Disabilities

World Aids Day

<u>Seasonal Affective Disorder Awareness Month</u>

<u>National Handwashing Awareness Week</u>

National Influenza Vaccination Week





Seasonal Vaccines for Farm Workers

New fact sheets are available for farmworkers in English and Spanish with information about how to protect yourself and your family with flu and COVID-19 vaccines.

CDPH Office of Communications Toolkit: Bird Flu



Protect Yourself and Your Family with Flu and **COVID-19 Vaccines**

What are flu and COVID-19?

Flu and COVID-19 are different diseases. but both can make people sick and cause:

- · Fever
- · Headache
- · Body aches/chills
- · Cough
- · Fatigue or feeling very tired
- Trouble breathing
- Pneumonia (lung disease) Hospitalization
- · Death

If you have any of these symptoms, it's important to go to a health center to get tested and get treatment. Treatments work best when they start right after symptoms begin.

Do vaccines prevent me from getting sick?

These vaccines work very well to keep you and your family from getting very sick, going to the hospital or even from death. People may still get sick with the flu or COVID-19 after being vaccinated; however, most vaccinated people only get mild symptoms if they do get sick.

Can I get both flu and COVID-19 vaccines at the same time?

Yes, getting the flu and COVID-19 vaccine at the same time is safe, helps you stay protected from these viruses and can also save time!

Who should get flu and COVID-19 vaccines?

Everyone 6 months of age or older should get both flu and COVID-19 vaccines every fall or winter. Some people who are more at risk of getting really sick from these viruses like those with weak immune systems and who are 65 years or older may be recommended to get additional COVID-19 vaccine doses.

Do I need to get these vaccines if I've already gotten them before?

Each year vaccines are updated to protect us from viruses that are always changing. That's why staying up to date on your flu and COVID-19 vaccines is so important for keeping you healthy and helps you not miss days of work or school.

Does the flu vaccine protect me against bird flu?

No. The flu vaccine protects against the regular seasonal flu. If you work with farm animals like poultry and cows, you are at higher risk for getting bird flu. Getting a flu vaccine can help lower your risk of getting both seasonal flu and bird flu at the same time and getting very sick with multiple viruses.

Are there any side effects of flu and COVID-19 vaccines?

Side effects usually last a short time, are mild and may include arm pain, fever, body aches and chils.

WHERE CAN I GET VACCINATED?

It's easy to get vaccinated against flu and COVID-19. Visit MyTurn.ca.gov to find a vaccine site near you. Your local health department, health care provider, pharmacy or clinic may also offer these vaccines.



CDPH





Respiratory Virus Prevention

It's holiday season, which means travel plans and gatherings with our loved ones! <u>Share</u> <u>messages</u> encouraging everyone to reduce the risk of catching respiratory viruses like COVID-19, flu and RSV by:

•Staying up to date on vaccines

•Wearing a mask in crowded spaces, like airports and planes

•Washing your hands frequently

•Avoiding travel and staying away from others when sick Call your health care provider or schedule your vaccine at <u>MyTurn.ca.gov.</u>

Visit the <u>Respiratory Virus Prevention Communications</u> <u>Toolkit</u> for more messages to share.

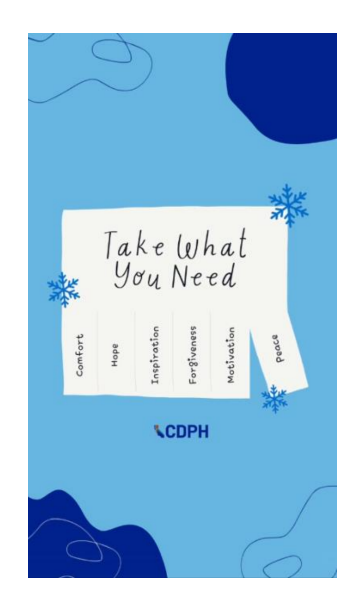


Mental Health Awareness

While the holidays can be a time of celebration and joy for many, it can also be a period of stress, sadness and loneliness for others. <u>Share messages</u> reminding everyone that you're not alone and that your feelings matter.

If you or someone you know needs support, call or text 988 or chat online at <u>988Lifeline.org</u>.

Visit the CDPH <u>Never a Bother</u> website for mental health resources for young adults.



CDPH Immunization Branch

CDPH Immunization Updates Calendar: December 2024

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
1	2	3	4	5	6	7
8	9	10	11	12	13 Provider Webinar	14
15	16	17	18	19	20	21
22	23	24 Christmas Eve	25 Christmas Day Hanukkah – Jan 2	26 Kwanzaa – Jan 1	27	28
29	30	31 New Year's Eve	January 1, 2025 New Year's Day			

National Influenza Vaccination Week

Terisha Gamboa, CDPH



2024 National Influenza Vaccination Week

- December 2 6, 2024
- NIVW is an annual awareness week to highlight importance of influenza vaccination. Remind everyone 6 months and older there's still time to get a flu vaccine this season!
- See CDC's Official NIVW Toolkit for resources





COVID-19 Vaccine Administration Data

Hailey Maeda, CDPH

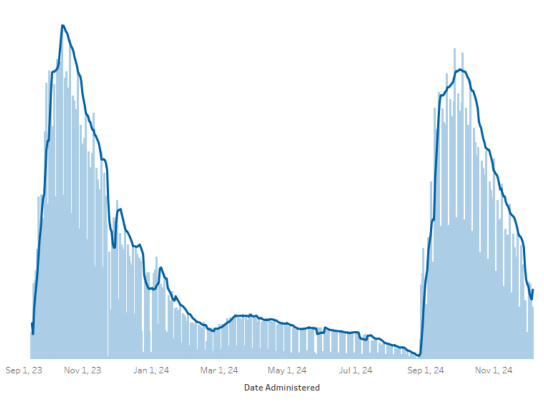


COVID-19 Vaccine Administration Summary

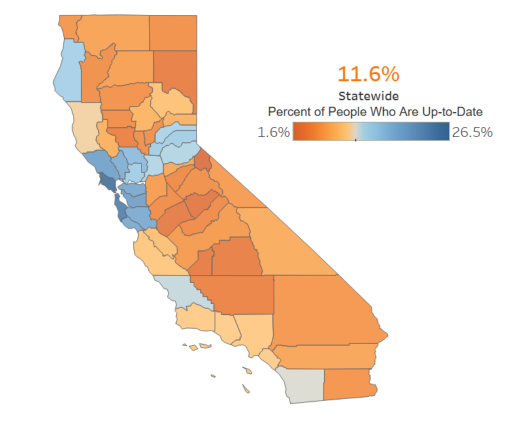
as of December 6, 2024

101,372,374 Total Doses Administered:

Daily Doses Administered: Statewide



4,518,568 2024-2025 COVID-19 Recipients





Trends in COVID-19 Vaccine Administration

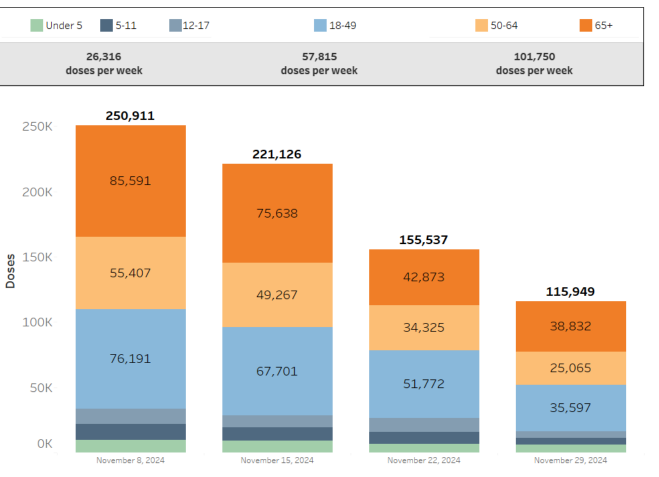
as of December 6, 2024



CDC- 2024-2025 COVID-19 Vaccine Recommendation

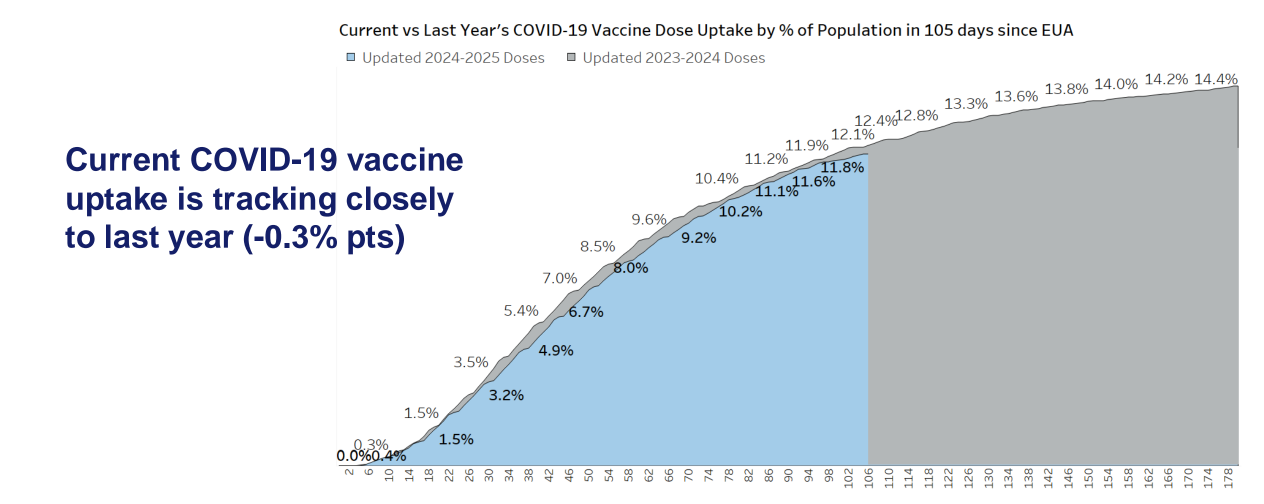
CDC- Staying Up to Date

Doses Administered by Age Group, Past 4 Weeks



COVID-19 Vaccine Uptake Comparison

as of December 6, 2024



COVID-19 Vaccine 65+ Uptake Comparison by Race & Age

65+

as of December 6, 2024

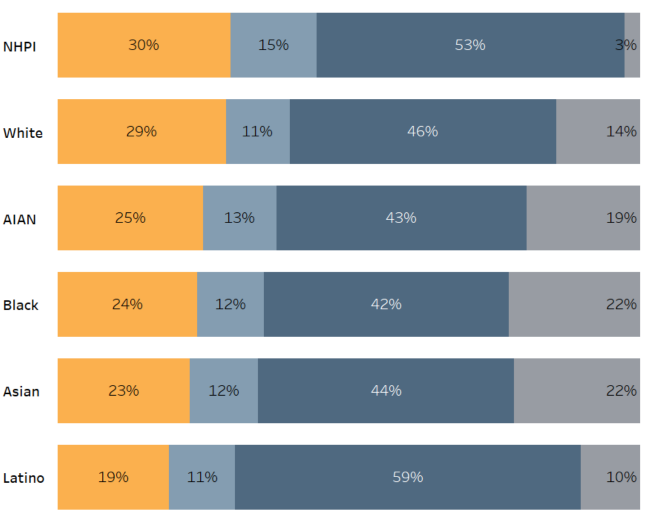
*Race/Ethnicity: % of 65+ Population by Vaccine Status Up To Date | Received 2023-2024 Dose but Not Up to Date | Any Shot but Not Up To Date |No Shots

- Highest uptake in the NHPI, White, and AIAN 65+ populations
- About 2/3 of 65+ who received a 2023-2024 dose have already received this season's dose

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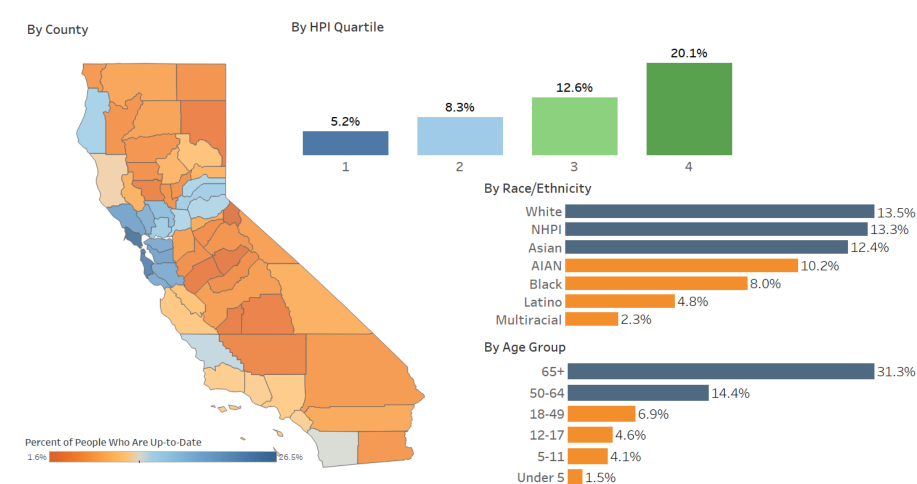


*Vaccination rate estimates for some groups, such as NHPI, may be affected by differences in how demographic data is collected by the Census and at the time of vaccination

COVID-19 Vaccination Overview

as of December 6, 2024

% of Population Up-to-Date: Statewide 11.6% Above State Average | Below State Average



Public Dashboard Link

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 now available on the Public dashboard
 - Updated monthly
- Email <u>cdphvaccinedatateam@cdph.ca.gov</u> for questions and comments

Public Dashboard Link



California Immunization Registry

Michael Powell, CDPH



CAIR Update



- Sprint 19 (2.8.21) deployed 11/20/2024
- Sprint 20 (2.8.22) deployment date TBD
 - New vaccines and vaccine codes
- Clean Up Activities
 - Clean up of inactive providers
 - Address ID
 - NDC (inactive/end dates)



My DVR Update



- Unified Release 77 (12/10/2024)
 - Google Wallet implementation
 - Cosmetic updates
- Unified Release 78 deployment date TBD
 - Vaccine schedule updates
 - Update FAQ's
 - Backend data optimization

CAIR2 Release Roadmap

Past Release

November 3, 2024 (2.8.20)

Sprint 18

User Interface

- ✓ Add New vaccine Vaxchora
- ✓ Remove "Parent Recall" from Source of Imm list
- ✓ Add Polio Oral to historical Add details dropdown
- ✓ Update NOS vaccines to carry "unspecified" trade names

Data Exchange

- ✓ Add New vaccine Vaxchora
- ✓ Remove "Parent Recall" from Source of Imm list
- ✓ Add Polio Oral to historical Add details dropdown
- ✓ Update NOS vaccines to carry "unspecified" trade names
- ✓ Collect SOGISC Data (Research)
- ✓ Sub race code issue on pending clients

Technical

✓ Sub race code issue on pending clients

Current

November 20, 2024 (2.8.21)

Sprint 19

User Interface

- ✓ Adding New Immunizations using the Activate Expired button
- ✓ Add CVX & NDC to Edit Immunization Screen
- ✓ 2024-2025 COVID Seasonal Schedule
- ✓ Update RSV Adult Schedule Recommendation
- ✓ Clean-up of Dose amounts in dropdown & Cleanup of NDC Dose Size Information in Manager NDC

Data Exchange

- ✓ Add CVX & NDC to Edit Immunization Screen
- ✓ 2024-2025 COVID Seasonal Schedule
- ✓ Update RSV Adult Schedule Recommendation

Technical

✓ Increase the DB Column Size for all Org IDs in the CAIR DB

Future Release TBD

Upcoming Releases

User Interface

- ✓ PCV Child Schedule
- ✓ PCV 21 Schedule Updates
- ✓ Menactra NDCs Cleanup
- ✓ New Avian Influenxa CVX codes

Data Exchange

- ✓ OBX Segments Updated Inbound
- ✓ VIS OBX Segments
- ✓ Update RSP RXA-6 and RXA-7
- ✓ PCV 21 Schedule Updates
- ✓ Menactra NDCs Cleanup
- ✓ New Avian Influenxa CVX codes

Technical

- ✓ Address ID Cleanup Research
- ✓ Bug within the Restore Patient Search Screen
- ✓ Menactra NDCs Cleanup

Q

My DVR Release Roadmap

Past Release

October 29, 2024 (UR76)

Unified Release 76

DVR Front End

- ✓ Enhance DVR Navigation Bar to provide better user experience for residents
- ✓ Eliminate recipient's name from AWS Lambda requests and logs to limit non-essential user data transmission

DVR Integration

- ✓ Removal of outdated Iceberg data from prior consolidation efforts that are no longer needed
- ✓ Update Stage environment to truncate tables in Databricks

Staff Remediation Tool (SRT)

 Cleanup of obsolete backend components following Auto-Remediation optimization

Virtual Assistant Tool (VAT)

✓ Continue regular security upgrades, reporting, and monitoring

Current December 10, 2024 (UR77)

Unified Release 77

DVR Front End

- ✓ Updated "Need Help" section on the DVR Landing page to include stronger verbiage for residents calling the CAIR Help Desk (11/14 Release)
- Released Google Wallet integration for Android users to save CA Immunization Record to mobile devices (11/14 Release)
- ✓ Update DVR site, Email Templates, and PDFs with latest CDPH/My DVR logo and branding
- ✓ Upgrade to newest Evaluator version to support new RSV Vaccine Group
- Enhance FAQ page search feature to provide direct and most-similar matches

DVR Integration

- ✓ Enable logging and monitoring of key metrics and alert configurations
- Removal of outdated ADF global parameters that are no longer needed

Staff Remediation Tool (SRT)

- ✓ Update SRT Email Templates with latest CDPH/My DVR logo and branding
- ✓ Optimize Azure SQL Database compute resources
- ✓ Enhance security by transitioning to Managed Identity

Virtual Assistant Tool (VAT)

 Continue regular security upgrades, reporting, and monitoring

Future (UR78+ until EOY)

Upcoming Unified Releases

DVR Front End

- ✓ Phase 2 FAQ page search feature enhancement to enable fuzzy matching across all pages
- Evaluator Series and Booster dose logic enhancements to the CA Immunization Record
- ✓ Enhance DOB field for usability

DVR Integration

- ✓ Optimize backend Databricks API calls and enhance alerts for merged records
- ✓ Repoint 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

Contact Information



- CAIR Contact Information
 - General Information
 - <u>California Immunization Registry</u>
 - Help Desk
 - <u>CAIRHelpDesk@cdph.ca.gov</u>
 - 800-578-7889
 - Data Exchange
 - <u>CAIRDataExchange@cdph.ca.gov</u>
 - My DVR
 - <u>Digital Vaccine Record (ca.gov)</u>
 - <u>DVR Virtual Assistant</u>



CA Bridge Access Program (CA BAP)

Christina Sapad, CDPH



CA BAP Funding and Ordering 2024 – 2025

Funding: Section 317 COVID-19 funding supports ordering for vaccines provided through the California Bridge Access Program.

FFY		Overall Vaccine Ordering Limits		% Budget Consumed
2024 – 2025	5.9M	73K	*26,450	*39%

Clinical

Floria Chi, MD, MPH, CDPH



CDPH Respiratory Virus Report

The 2024-2025 Respiratory Virus Season covers June 30, 2024 through June 28, 2025.						
		COVID-19	FLU	RSV		
B	Test Positivity (change)	2.2% (0.0)	7.5% (2.3)	6.0% (1.8)		
\bigcirc	Percent of Total Admissions (change)	N/A	N/A	0. 4% (0.2)		
-///-	Percent of Total Deaths (change)	1.0% (0.4)	0.0% (-0.3)	0.0% (0.0)		
St)o	Total Season Pediatric Deaths (new)	3 (0)	1 (0)	0 (0)		
	Wastewater Concentrations (trend)	LOW (PLATEAUING)	N/A	N/A		

Key Messages

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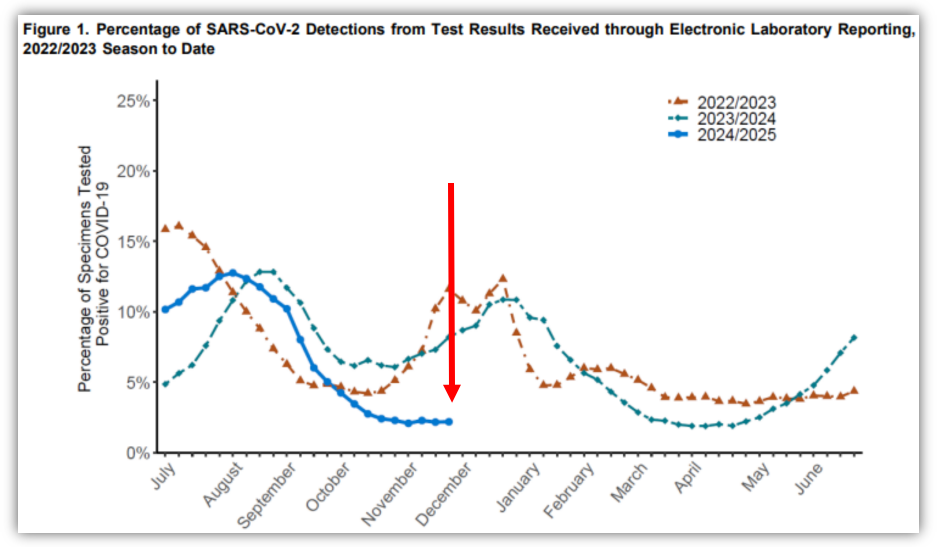
- RSV and influenza activity are low but increasing. COVID-19 is currently low in California.
- As of November 7, 2024, 9.6% of Californians have received an updated COVID-19 vaccine.
- Data reported to the California Immunization Registry show that many Californians who should receive an influenza vaccine have not yet been vaccinated.

Data from November 24 - 30, 2024

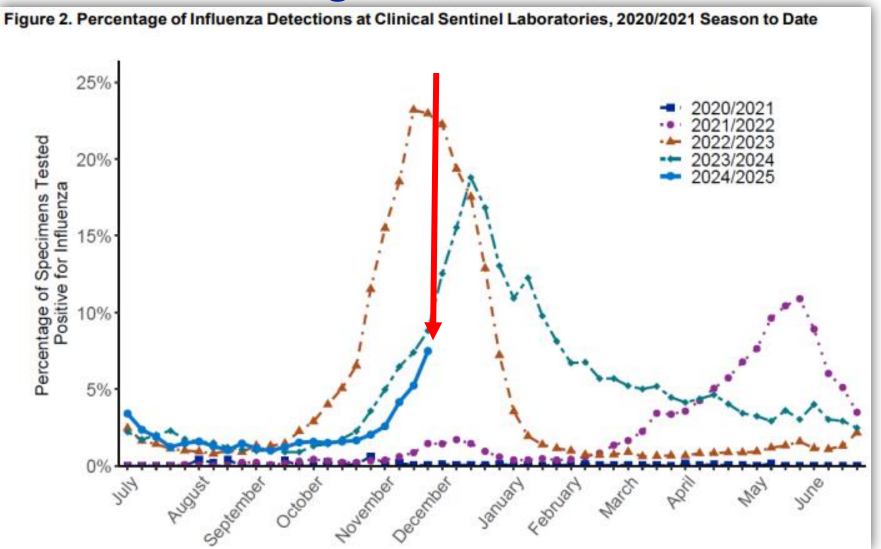
CDPH Respiratory Virus

Report contains weekly California COVID-19, influenza, RSV, and other respiratory virus surveillance metrics.

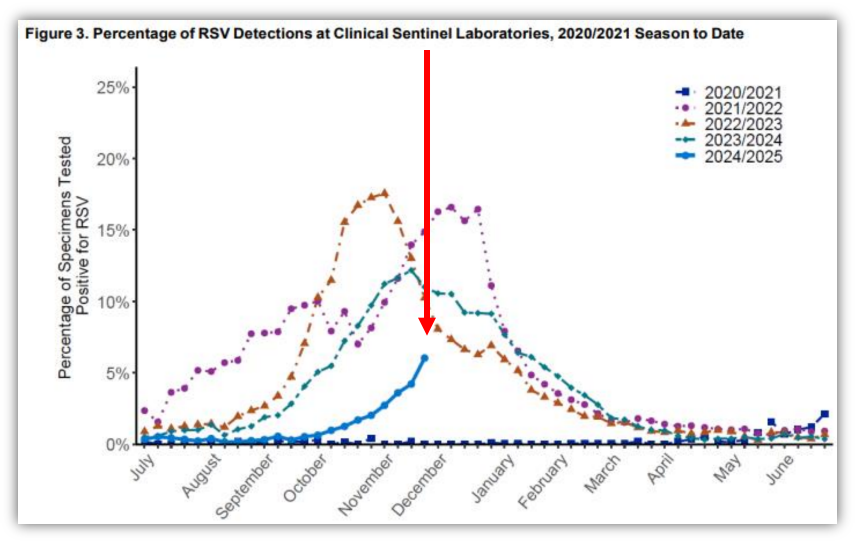
COVID-19: Low, Anticipated to Increase



Influenza: Increasing



RSV: Increasing



Pertussis: Returning to Pre-pandemic Levels

Pertussis activity is approaching pre-pandemic levels with greatest increases compared to last month seen in the Bay Area, Los Angeles and San Diego county.

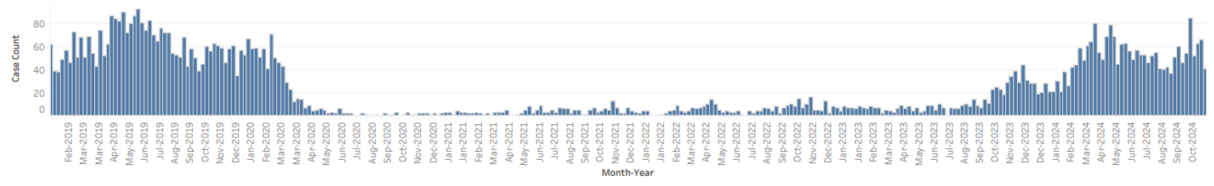


Figure 1. Year to date* pertussis case counts by week of onset -- California, 2019-2024

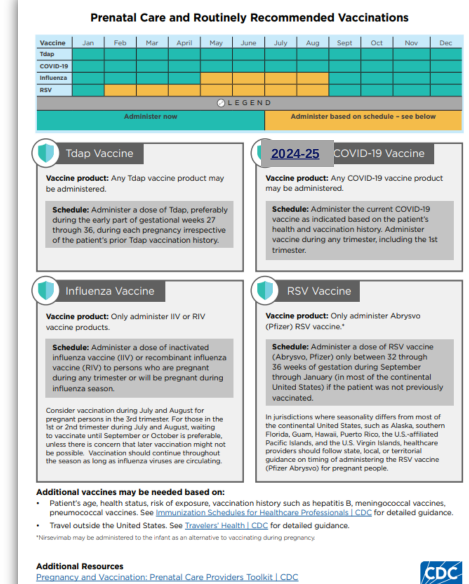
Reported as of October 31, 2024

Note: The case counts shown are preliminary and may change due to reporting delays.

- Infants too young for vaccination are at greatest risk for life-threatening cases of pertussis.
- Immunize pregnant persons to prevent infant hospitalizations and deaths.
- Prenatal immunization is the most important tool for preventing pertussis morbidity and mortality.



CDC Resource: Prenatal Care and Routinely Recommended Vaccinations



2/21/2024



Provider Resource: Infant RSV Prevention At-A-Glance (CDC)

Respiratory Syncytial Virus vaccines (RSV) Options for Infant RSV Prevention At-a-Glance

Two immunization products are available for the prevention of severe Respiratory Syncytial Virus (RSV) disease in infants: maternal RSV vaccine and infant RSV monoclonal antibody. All infants should be protected against severe RSV disease through use of one of these products.

Either maternal RSV vaccination or use of RSV monoclonal antibody in the infant is recommended. Administration of both products is not needed for most infants.

Maternal RSV vaccination: Use ONLY Pfizer RSVPreF vaccine (trade name Abrysvo™)

Maternal RSV Vaccine

RSVPreF vaccine (trade name Abrysvo[™]) is recommended for people during weeks 32 through 36 of pregnancy, using seasonal administration, to prevent severe RSV disease in infants. In clinical trials, there was a small increase in the number of preterm birth events in vaccinated pregnant people after vaccination. It is not clear if this is a true safety problem related to RSV vaccine or if this occurred for reasons unrelated to vaccination.

Infant RSV Monoclonal Antibody*

RSV monoclonal antibody (generic name nirsevimab, trade name Beyfortus™) is recommended for the following:

Infants less than 8 months of age born during or entering their first RSV season if:

* Mother did not receive maternal RSV vaccine or it is unknown if mother received RSV vaccine

OR

* Infant was born less than 14 days after maternal RSV vaccination

In rare circumstances, nirsevimab may be considered for infants born to mothers vaccinated 14 or more days before birth when the health care provider believes the potential incremental benefit is warranted. These situations include, but are not limited to:

- Infants born to mothers who might not have mounted an adequate immune response to vaccination (e.g., people with immunocompromising conditions)
- * Infants born to mothers who have conditions associated with reduced transplacental antibody transfer (e.g., people living with HIV infection)
- Infants who might have experienced loss of maternal antibodies, such as those who have undergone cardiopulmonary bypass of extracorporeal membrane oxygenation (ECMO)
- Infants with substantial increased risk for severe RSV disease (e.g., hemodynamically significant congenital heart disease, intensive care admission with the requirement for oxygen at hospital discharge)

· Some infants and children aged 8 through 19 months who are at increased risk of severe RSV disease entering their second RSV season

- ^o American Indian/Alaska Native children
- * Children with chronic lung disease of prematurity who require medical support during the six months before the start of their second RSV season
- Children with severe immunocompromise
- Children with severe cystic fibrosis

*Note: A different monoclonal antibody, palivizumab, is used in children under 24 months of age with certain conditions that place them at high risk for severe RSV disease. Rease see <u>AdP publications for palivizumab</u>, AdP has published considerations on the use of insrevimeb and publicumab: <u>https://publications.aap.</u> ar/articlobch/resurres/253372 Children who have received insrevimeb abudd not receive publicumab during the same RSV season.

From time of maternal vaccination, at least 14 days are needed for the development and transplacental transfer of maternal antibodies to protect the infant.

Clinical Considerations for Use of Maternal RSV Vaccine or Infant RSV Monoclonal Antibody

(Administration of both products is not needed for most infants)

Product	Maternal RSV Vaccine	RSV Monoclonal Antibody				
Description	RSVPreF vaccine	Generic name nirsevimab				
	Trade name: Abrysvo™	Trade name: Beyfortus™				
Immunity	Mother – Active immunity Infant – Passive immunity	Passive immunity				
Duration of Protection	Approximately 3 to 6 months for infant	Approximately 5 months or more				
How Supplied	A kit that includes a vial of lyophilized antigen component, a prefilled syringe containing sterile water diluent, and a vial adapter. The lyophilized antigen component is reconstituted with the sterile water diluent to form a single dose.	Single dose pre-filled syringe with a purple (for 50 mg dosage) or light blue (for 100 mg dosage) plunger rod. No reconstitution needed.				
Recommended	0.5 mL	Age less than 8 months				
Dosage	Currently recommended for administration	 Less than 5 kg: 50 mg (0.5mL) 				
	as a single dose. It is not yet known whether	5 kg and greater: 100 mg (ImL)				
	additional doses might be needed in later	Age 8 through 19 months ⁴ 200 mg (administered as two IM				
	pregnancies.	injections)				
Number of Doses	One	One ⁸				
How Administered	IM injection	IM injection				
Coadministration	Can be administered without regard to	Can be administered without regard to				
	timing of other routine immunizations,	timing of other routine immunizations,				
	including simultaneous administration	including simultaneous administration				
Gestation or Age for	32 through 36 weeks	 Less than age 8 months depending of 				
Immunization		mother's RSV vaccination status				
		 Ages 8 through 19 months if at increased risk for severe RSV disease. 				
		increased risk for severe RSV disease.				
When to Administer	Beginning of September through end of	Beginning of October through end of				
(Seasonality)	January in most of the continental United States.	March in most of the continental United States.				
	In jurisdictions with RSV seasonality that	In jurisdictions with RSV seasonality				
	differs from most of the continental United	that differs from most of the continenta				
	States, including Alaska, southern Florida,	United States, including Alaska, souther				
	Guam, Hawaii, Puerto Rico, U.Saffiliated	Florida, Guam, Hawaii, Puerto Rico, U.S				
	Pacific Islands, and U.S. Virgin Islands,	affiliated Pacific Islands, and U.S. Virgin				
	healthcare providers should follow state,	Islands, healthcare providers should				
	local, or territorial guidance on timing of	follow state, local, or territorial guidance				
	maternal RSV vaccination.	on timing of nirsevimab administration.				
Contraindications	History of severe allergic reaction (e.g.,	History of severe allergic reaction (e.g.,				
(Product Should Not	anaphylaxis) to any component of the	anaphylaxis) after a previous dose or to a				
Be Administered)	maternal RSV vaccine	component of nirsevimab				

Clinical Considerations for Use of Maternal RSV Vaccine or Infant RSV Monoclonal Antibody

(Administration of both products is not needed for most infants)

(Administration Should ⁱⁱ Typically Be Deferred)	The presence of a moderate or severe acute illness, with or without a fever.	The presence of a moderate or severe acute illness, with or without a fever.
	 Local and systemic reactions In clinical trials, the most common reactions after maternal RSV vaccine in pregnant people were pain at the injection site, headache, muscle pain, and nausea. Severe allergic reactions As with any medicine or vaccine, there is a remote chance of RSV vaccine causing a severe allergic reaction Preterm birth In clinical trials, among people who were vaccinated during weeks 24 through 36 weeks of pregnancy, more preterm births were reported among maternal RSV vaccine recipients. This difference was not statistically different. Available data are insufficient to establish or exclude a causal relationship between preterm birth when administering maternal RSV vaccine, FDA approved the vaccine for use during weeks 32 through 36 of pregnancy. The vaccine for use during weeks 32 through 36 of pregnancy. The vaccine studies did not include people who already had a higher risk of pregrant people who received the RSV vaccine fulles the RSV vaccine for vaccine the RSV vaccine for pregnancy (including pre-eclampsia) occurred in 18% of pregnant people who received the RSV vaccine for pregnant people who received a placebo. 	Local and systemic reactions In clinical trials, the most common adverse events after nirsevimab were rash and injection-site reactions, each occurring in <1% of infants and young children. Severe allergic reactions As with any medicine or vaccine, there is a remote chance of nirsevimab causing a severe allergic reaction. Serious adverse event The incidence of serious adverse events was not increased in the nirsevimab arm compared with that in the placebo arm. No serious allergic reactions or immune complex disease were reported in the clinical trials.

IChildren 8-19 months who are at increased risk of sovere RSV disease (American Indian and Alaska Native children; children who are severely immunocompromised; children with cystic fibrosis with severe disease; and children with chronic lung disease of prematurity who require medical support during the six months before the start of their second RSV season) should receive nirsevimab 200 mg dose administered as two IM injections (2 x 100 mg light blue plunger rod) shortly before the start of their second RSV season

SOne dose for each RSV season except for children undergoing cardiac surgery with cardiopulmonary bypa where an additional dose is recommended as soon as the child is stable after surgery. See label (fda.gov)

RSV Immunization Communication Templates – NEW!

 <u>Provider Letter and Robocall Script Templates for Maternal and Pediatric</u> <u>RSV Immunization</u> (Spanish included)

Template Portal Script for Prenatal Patients

Dear Patient,

We strongly recommend that you get vaccinated against respiratory syncytial virus (RSV) to protect yourself and your baby as you near the end of your pregnancy. RSV is a serious respiratory illness that is the leading cause of hospitalization of babies in the U.S. RSV vaccine (Abrysvo) is recommended for those 32-36 weeks pregnant, now through January.

The protection you get from this vaccine passes on to your baby, continuing after birth when your baby is most vulnerable. RSV vaccine has been thoroughly tested and proven to be safe for you and your baby and can be given at the same time as other prenatal vaccines, including flu, COVID-19, and Tdap.

If stocking RSV vaccine, end with:

Protect yourself and your baby as soon as possible. Contact us today to schedule your RSV vaccine.

For more information, see Should I Get the RSV Vaccine during Pregnancy?

If not stocking RSV vaccine, end with:

Protect yourself and your baby as soon as possible. We recommend that you contact your local in-network pharmacy to make an RSV vaccine appointment today!

For more information, see Should I Get the RSV Vaccine during Pregnancy?

Spanish version:

Estimado paciente,

Le recomendamos ampliamente que se vacune contra el virus respiratorio sincitial (VRS) para protegerse a sí misma y a su bebé a medida que se acerca el final de su embarazo. El VRS es una enfermedad respiratoria grave y la principal causa de hospitalización de bebés en los EE. UU. La vacuna contra el VRS (Abrysvo) se recomienda para las mujeres que tienen entre 32 y 36 semanas de embarazo, desde ahora hasta enero.

La protección que usted obtiene con esta vacuna se transmite a su bebé y continúa después del nacimiento, cuando su bebé es más vulnerable. La vacuna RSV ha sido estudiada exhaustivamente y se ha demostrado que es segura para usted y su bebé. También se puede administrar al mismo tiempo que otras vacunas recomendadas durante el embarazo, incluyendo la vacuna contra la influenza (la gripe), el COVID-19 y Tdap.

CDPH Prenatal Materials

PROTECT yourself & your growing family

Like most moms-to-be, you want to give your baby a healthy start in life. Vaccines (also called immunizations) are a safe way to protect you and your baby from some harmful diseases.



Where can I get immunized? I have a doctor.

Call your doctor and ask, • Do you offer flu, Tdap, RSV, and CO-VID-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, • Do you offer flu, Tdap, RSV, and CO-VID-19 vaccines?

 Does my insurance cover these vaccines at your pharmacy?" (Note: If you have Medi-Cal, shots should be covered at this pharmacy.)

What are your immunization clinic hours?

The pharmacy I usually go to for prescriptions does not offer the vaccines I need, or my insurance does not cover them there.

Call your health plan's member services. (This number is usually on the back of your insurance card.) Ask,

What nearby pharmacies do you cover?

Call the nearby pharmacies and ask,

Do you offer flu, Tdap, RSV, and CO-VID-19 vaccines?
What are your immunization clinic hours?

Vaccines.gov ImmunizationForWomen.org (800) CDC-INFO/(800) 232-4636

JCDPH

IMM-887 (11/23) ADA

English & Spanish









Order FREE copies using this form.

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

Now that you are pregnant... After your baby is born...

Your baby counts on you for BEST protection! Circle your to Protection! Newborns at Flu and COVID-19 are more likely to cause serious problems for you and your baby While gettin

Fiu and COVID-19 and whooping co 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.

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 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.



Immunization Branch



CDPH Prenatal Materials



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

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

bronchiolitis and pneumonia in babies under a

year old. The best way to protect yourself and

How can I protect my baby and myself?

Gynecologists (ACOG), the American Academy

pregnant people get these life-saving shots:

during flu season

received it yet

weeks of pregnancy

of Pediatrics (AAP), and the Centers for Disease

Control and Prevention (CDC) recommend that all

Flu vaccine—as soon as it becomes available

Updated COVID-19 vaccine—if you haven't

Whooping Cough vaccine (Tdap)-27 to 36

Respiratory Syncytial Virus (RSV) vaccine-

September-January, between 32 and 36

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

•)CDPH

IMM-1146 (11/23)

the RSV immunization for your baby when you

weeks of pregnancy, even if you got it earlier.

The American College of Obstetricians and

your baby from these diseases is to get vaccinated.

respiratory virus and is the leading cause of

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?

Immunization

Branch

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

Pass protection to your baby. Get immunized during pregnancy. California Department of Public Health, Immunization Branch • GetImm

English & Spanish

deliver

Where can I get immunized?

Your doctor's office may have these immunizations. If not, ask your doctor for a prescription to take to the pharmacy. While a prescription is usually not required, it may be helpful. Before you go, call your pharmacy to ask for their immunization hours and to make sure the shots are covered by your insurance. If you have Medi-Cal, shots should be covered at your pharmacy. You can also call your health plan to find out where your shots may be covered. After you get immunized, make sure to ask for a vaccine record and bring it to your next prenatal visit. You can also download your digital vaccine record at myvaccinerecord.cdph.ca.gov

How safe are these immunizations?

Millions of pregnant people have safely received flu, whooping cough (Tdap), and COVID-19 vaccines. Multiple studies have shown that getting flu, COVID-19, RSV, and Tdap immunizations during pregnancy are safe for mother and baby. The immunizations do not affect the growth or development of your baby. The most common side effect of these shots is a temporary sore arm. It is much riskier not to get immunized.

If your doctor refers you to a pharmacy, ask for a prescription for the shots you need. Make sure the pharmacist gives you a vaccine record to bring to your next prenatal visit! You can also download your digital vaccine record at myvaccinerecord.cdph.ca.gov.

For more information. visit: CDC website for prenatal

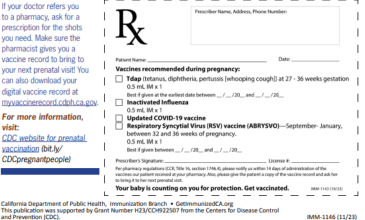
vaccination (bit.ly/ CDCpregnantpeople)

and Prevention (CDC)

How effective are immunizations? These immunizations are very effective for pregnant people.

- · Getting a flu shot during pregnancy can lower your risk of breathing complications and your baby's risk of catching flu by about half.
- Getting a COVID-19 vaccine during pregnancy lowers the risk of the baby being hospitalized with COVID-19 by more than half.
- Studies have shown that as many as 9 out of 10 babies will be protected against whooping cough if their mothers get a whooping cough shot while pregnant.
- RSV vaccine given during pregnancy has been shown to protect babies through 6 months of age against RSV-associated lower respiratory infections. This means that if you get the RSV vaccine during pregnancy, your baby will most likely not need to get the RSV immunization after birth.

Babies benefit from prenatal immunizations because even if they get sick, the transferred antibodies helps protect from dangerous complications and hospitalization from these diseases.





CDC Prenatal Resource

From Me, *To You*.

Recommended vaccinations during pregnancy help protect both you and your baby.

Getting recommended vaccinations while you're pregnant helps your body create protective antibodies (proteins produced by the body to fight off illnesses) that you can pass on to your baby.

These antibodies help protect your baby from several illnesses during their first few months of life.





Immunization

Branch

Talk to a healthcare provider you trust about the vaccines that are right for you during your pregnancy.



Flu is a contagious respiratory liness that infects the nose, throat, and lungs.

Why vaccination is important:

Flu

If you have the fluwhile you are pregnant, you are more likely to have complications that can affect your pregnancy and developing baby. Changes in your immune, heart, and lung functions during pregnancy can make you more likely to get seriously ill from flu. Babies are also more likely to get very sick from the flu and getting a flu vaccine helps protect your baby.

When to get vaccinated:

CDC recommends an annual flu vaccine during each flu season (fall/winter), for everyone 6 months and older in the United States, including pregnant people. A flu vaccine can be given during any trimester of pregnancy.

Whooping Cough

Whooping cough is a highly contagious illness that can cause uncontrollable, violent coughing that can make it hard to breathe.

Why vaccination is important:

Whooping cough (also called pertussis) can be life threatening for babies. Getting a Tdap vaccine helps protect your baby from whooping cough.

When to get vaccinated:

CDC recommends getting a Tdap vaccine between the 27th and 36th week of each pregnancy, preferably during the earlier part of this time period.

RSV

RSV is a respiratory virus that usually causes mild, cold-like symptoms, but can be very dangerous for babies.

Why vaccination is important:

RSV is a common cause of severe respiratory illness in infants. Vaccination during pregnancy is one way to help protect your baby.

When to get vaccinated:

CDC recommends getting an RSV vaccine if you are 32–36 weeks pregnant during RSV season (fall/ winter). If you do not get the RSV vaccine during your pregnancy, it is recommended that your baby get an RSV immunization during their first RSV season, if they are younger than 8 months.

COVID-19 is a respiratory illness that causes cold-, flu-, or pneumonia-like respiratory symptoms.

Why vaccination is important:

COVID-19

If you have COVID-19 during pregnancy, you are more likely to have complications that can affect your pregnancy and developing baby. Getting a COVID-19 vaccination during pregnancy can help protect babies younger than 6 months old, when they are too young to be vaccinated themselves.

When to get vaccinated:

CDC recommends that everyone 6 months and older in the United States, including pregnant people, stay up to date on COVID-19 vaccines. A COVID-19 vaccine can be given during any trimester of pregnancy.

Hepatitis B

Hepatitis B is a liver infection caused by the hepatitis B virus.

Why vaccination is important:

A baby that is born to a pregnant person who has hepatitis B is at high risk for becoming infected with hepatitis B during delivery.

When to get vaccinated:

Talk to a healthcare provider you trust about getting tested for hepatitis B during each pregnancy and to discuss whether or not you should get a hepatitis B vaccine.

All recommended vaccines are held to the highest standards of safety-meaning they are carefully <u>studied and monitored for side</u> <u>effects</u>. Vaccines may have some side effects. However, most people who get vaccinated have no side effects or only mid side effects, such as redness, sweling, and tenderness at the site where the shot was given.

Strengthen your baby's immunity before they are even born. Talk to a healthcare provider you trust about the vaccines that are right for you during your pregnancy. Learn more about how getting vaccinated during pregnancy helps protect you and your baby: https://www.cdc.gov/vaccines/pregnancy/ vacc-during-after.html

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From Me, to You.: CDC Prenatal Resource

MMR Doses Before International Travel

Infants under 12 months old who are traveling

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

Children over 12 months old

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

Teens and adults with no evidence of immunity*

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

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

- Written documentation of adequate vaccination
- · Laboratory evidence of immunity

Immunization

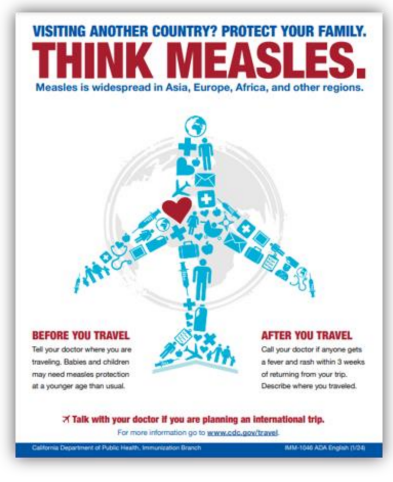
Branch

CDP

- Laboratory confirmation of measles, or
- Birth in the United States before 1957

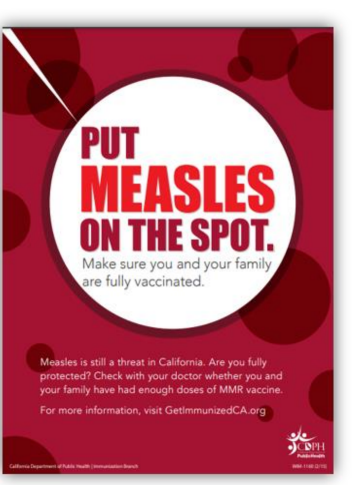
CDC Measles Vaccine Travel Guidance

CDPH Measles Resources



Immunization

Branch



CDPH EZIZ Measles Resources

CDPH Immunization Branch – Measles Page

TRAVELED RECENTLY?





If you are sick with a fever

traveled overseas in the last 3 weeks

You Could Have Measles.

TELL FRONT DESK STAFF NOW!

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

MA-1082-0118

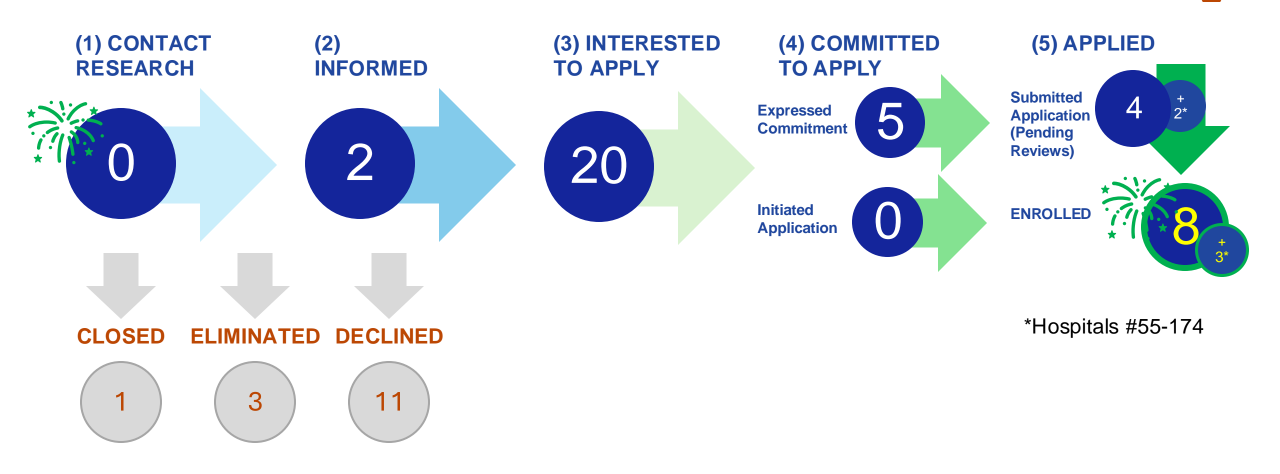
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Birthing Hospitals and Vaccines for Children (VFC)

Eugene Beronilla, CDPH



RSV: BIRTHING HOSPITAL VFC ENROLLMENT STATUS (#1-54, "TOP 50")



Current as of 12/9/24 2 PM



RSV: BIRTHING HOSPITAL ENROLLMENT BY VFC REGION

VFC REGION	"TOP 50"	#55-174				
Northern CA	Sutter Medical Center					
Bay Area	Alta Bates Summit Medical Center Contra Costa Regional Medical Center Lucile Packard Children's Hospital Stanford Watsonville Community Hospital					
Central CA	Emanuel Medical Center					
LA County	St. Mary Medical Center	Huntington Health/Huntington Hospital				
Southern CA	Loma Linda University Children's Hospital	AHMC Anaheim Regional Medical Center San Antonio Regional Hospital				



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RSV: BIRTHING HOSPITAL POLICIES

- An RSV antibody (nirsevimab) is recommended for all babies younger than 8 months of age born to mothers who did not receive a maternal RSV vaccine (Pfizer's Abrysvo) during pregnancy.
- A nirsevimab dose should be given to babies shortly before the RSV season, or within 1 week after birth if born during October to March in most of the U.S.



CDC: Vaccines Protect Infants

Vaccines for Children (VFC)

Christina Sapad, CDPH



VFC 30th Anniversary

Visit CDC's VFC 30th Anniversary page for more details using this link: <u>Celebrating 30 Years of Vaccines</u> for Children (VFC) | David J. <u>Sencer CDC Museum | CDC</u>



Immunization

Branch

CDPH

• The Vaccines for Children (VFC) Program became operational on October 1, 1994.

Vaccines for Children Protecting America's children every day

The Vaccines for Children (VFC) program helps ensure that all children have a better chance of getting their recommended vaccines. VFC has helped prevent disease and save lives.



CDC estimates that vaccination of children born between 1994 and 2023 will:

prevent **508 million** illnesses (31.9 million hospitalizations)



population of the entire U.S.A

help avoid **1,129,000** deaths



greater than the population of Seattle, WA

save nearly **\$2.7 trillion** in total societal costs

(that includes \$540 billion in direct costs)



more than \$8,000 for each American

Ipdated 2028 analysis using methods from Terrefits from Immunization during the Vacuries for Children Program Era—United States, 1994-2028

What is Recertification?

- Annual recertification is a federal requirement to remain enrolled in the VFC Program and continue receiving federally-purchased vaccines.
- Recertification is an online process, typically launched at the end of the calendar year.
- Recertification allows enrolled providers to renew their participation in the VFC Program by:
 - Completing online training
 - Updating their practice information
 - Updating patient profiles
 - Agreeing to the Program's federal requirements for participation "Provider Agreement"
 - Certifying adherence with all items listed in the "Provider Agreement Addendum"
- The VFC Program will suspend ordering privileges and terminate providers who do not complete the recertification process.



2025 VFC Recertification Timeline

- Anticipated Recertification Launch Date: Week of December 16, 2024
- Anticipated Due Date: Friday, February 14, 2025
 - DO NOT WAIT until the last minute to complete the Recertification Process
 - Allow ample time to complete the required EZIZ lessons and the online Recertification Form
- There will be separate Recertification forms for the LHD 317 and VFA Programs and providers enrolled in those programs will see a separate notification.

EZIZ Lessons

- All required EZIZ lessons are being updated this year.
- Allocate enough time for staff to complete all the required lessons

= Required Lesson			Key Practice Staff						
		When to Start Lesson	Vaccine Coordinator	Backup Vaccine Coordinator	Provider of Record	Provider of Record Designee			
	VFC Program Requirements	Recertification Launch	\checkmark	\checkmark	\checkmark	\checkmark			
Lessons	Storing Vaccines	Recertification Launch	\checkmark	\checkmark	\checkmark	\checkmark			
Less	Monitoring Storage Unit Temperatures	Recertification Launch	\checkmark	\checkmark	\checkmark	\checkmark			
	Conducting a Vaccine Inventory	Recertification Launch	\checkmark	\checkmark	Encouraged	Encouraged			
cknowledge	Provider Operations Manual	Recertification Launch	\checkmark	\checkmark	\checkmark	\checkmark			
Review & Acknowledge	Vaccine Management Plan	Recertification Launch	\checkmark	\checkmark	\checkmark	\checkmark			

EZIZ Learning History Page

 All required lessons are on the EZIZ website.

- If you have taken the lessons previously, click "RESET" on your EZIZ Learning History page to begin taking the updated lessons.
- **IMPORTANT NOTE!** Since myCAvax is connected to validate EZIZ training lessons, the User ID used to complete the EZIZ training lessons must match the email listed on the myCAvax program location account. Each key practice staff must have a unique email and EZIZ user ID.

9				Gaarla Ci	ustom Search
EZIZ		A one-st	op shop for		on training and resources
ome	Learning History				My Account
accine Programs	For California VFC Rec	ertificatio	n:		Hi cstest2, Edit Profile
accine Management	1. Reset all required lessons comple	eted before Decem	ber 13, 2024. F	RESET	Reset individual lessons Automatically reset all lessons
orage Units	 Complete all required lessons for After lessons are completed by s MyVFCVaccines to access the VF 	taff in all key prac		to	for recertification [NEW] Logout
mperature Monitoring	Having trouble viewing the lesson?				Additional Resources
aining & Webinars	Required for Vaccine Coordinator, B	ackup, Provider	of Record and I	Designee	Audio Transcript for Lessons More Demonstration Videos: Dro filled Swippers
inic Resources	VFC Program Requirements	Completed 11/18/2024	Certificate	Review (Optional)	 Pre-filled Syringes Nasal Vaccines Oral Vaccines
tient Resources	Storing Vaccines	Completed 11/22/2024	Certificate	Review (Optional)	Educating Parents Documentation
on't forget lownload helpful aids for all the lessons	Monitoring Storage Unit Temperatures	Completed 11/22/2024	Certificate	Review (Optional)	• Safety Technical Support
	POM Acknowledgement Lesson	Completed 12/16/2020	Certificate	Review	For answers to the most common problems or to contact EZIZ Train
	Vaccine Management Plan	Completed 12/16/2020	Certificate	Review	technical support, go to EZIZ Training Frequently Asked Question
EZIZ Training	Required for Vaccine Coordinator ar	d Backup			
Technical Support & FAQ	Conducting a Vaccine Inventory	Completed 10/23/2024	Certificate	Review (Optional)	Tell us what
ign up to receive ZIZ news and	For California VFA Rec	ertificatio	1:		you think.
FC letters	Required for Vaccine Coordinator, B	N			
a emai!	VFA Program Requirements	Begin			
	For California LHD 317	Program	Recertific	cation:	send us an email at MyVFCvaccines@cdph.ca.g
	Required for Vaccine Coordinator, B	ackup, Provider	of Record and I	Designee	
	LHD 317 Program Requirements	Begin			

Recertification Access

- Who can access the 2025 VFC Recertification site?
 - All active providers, including providers on hold, and providers that are suspended for all reasons except for mandatory corrective actions.
 - User Types: Primary, Backup, Additional and Organization Vaccine Coordinators can access the Recertification Form
- Who **cannot** access the 2025 Recertification site?
 - Providers suspended for mandatory corrective actions
 - Providers who never logged in to myCAvax and have no active users
 - User Types: Provider of Record and Provider of Record Designee cannot access the online Recertification Form (unless they are one of the listed Vaccine Coordinators)



What Happens if Recertification is NOT Completed?

- If Recertification is not submitted by the deadline, program location account will be suspended
- When in suspended status, providers will **not** be able to:
 - Submit a vaccine order
 - Transfer in vaccines
- After several reminder and warning communications, providers who still have not Recertified will be terminated from the VFC Program
 - To re-enroll in VFC, there may be a waiting period until the next Recertification cycle
 - Termination from the VFC Program may affect a provider's status in Medi-Cal



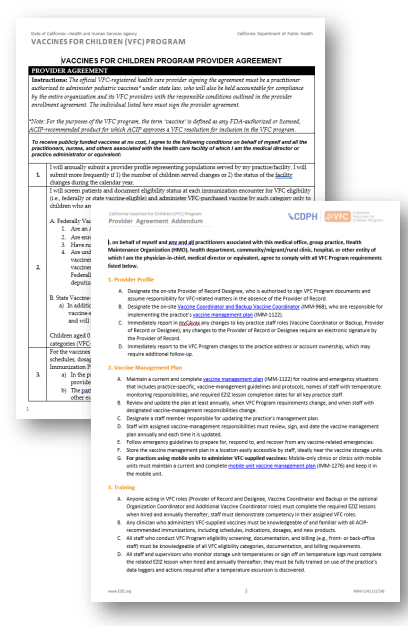
Provider Agreements

- After going through the Recertification Form, the Provider of Record (POR) will receive an email to electronically sign the Provider Agreement and Program Provider Agreement Addendum through DocuSign. The Agreements must be signed for Recertification to be considered complete.
 - If the POR did not receive the email, the VC can resend to them via the Recertification page on myCAvax.
- Most requirements have not changed.
- Updates to the Agreements include the following:

For providers that serve any non-VFC eligible population according to their provider profile: I agree to purchase and maintain a separate vaccine inventory to vaccinate my non-VFC eligible population.

Report all VFC-supplied vaccine doses administered to an immunization registry (CAIR or RIDE/Healthy Futures) under the Registry ID for the corresponding provider PIN receiving vaccines; data must include all required VFC screening and administration elements.

Order all ACIP-recommended vaccines (including flu, COVID-19, RSV and special-order vaccines), and non-routine vaccines when indicated or requested, to meet the needs of the total VFC-eligible patient populations reported for the provider PIN.





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Recertification Resources

- Microvideo and Job Aid via myCAvax Knowledge Center: <u>Recertifying</u> <u>Vaccines for Children (VFC), Vaccines for Adults (VFA) and LHD 317</u> <u>Program Locations</u>
- Recertification Worksheet Coming Soon!
- VFC Recertification Frequently Asked Questions Coming Soon!



FluMist[®] Replacement Program for CDC

- The FluMist[®] Replacement Program allows for the replacement of unused, expired/expiring FluMist[®] doses, at no cost.
- Requests can be made from now until Friday, January 31, 2025, at 5:00 pm, PST.
- Key points to note:
 - This is only applicable for VFC doses. Privately purchased doses are not eligible for this Program.
 - Product expiration date must be on or before February 2, 2025, and received by McKesson by Saturday, February 15, 2025. Doses will be replaced while supplies last.
 - Doses will be replaced in increments of 10. Doses received that are less than a multiple of 10 will be rounded down (e.g., if 26 doses are requested for replacement, only 20 doses will be replaced).
- For more details, view the <u>FluMist® Replacement Program Memo</u> posted on EZIZ.

Vaccine Management

Josh Pocus, My Turn, and Maria Volk, myCAvax



What's New in My Turn? – Release 55

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

Clinic

My Turn



Release Highlights

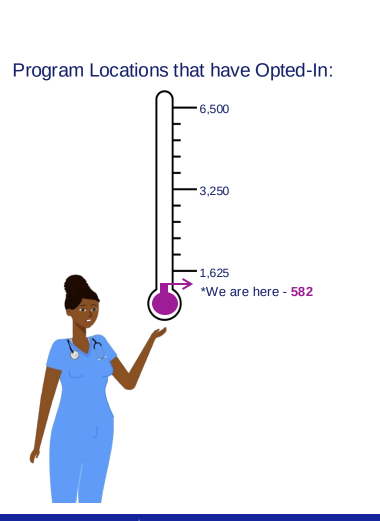
- Added/updated pharmacy links on the 'Vaccine Locator' page
- Updated satisfaction survey email to remind patients to book the next dose for series vaccines
- Updated COVID-19, Meningococcal, and Pneumococcal vaccine FAQs on the 'Vaccine FAQs' page
- Updated 'Learn more' to 'Make an appointment' button on 'Clinic' cards on the 'Vaccine Locator' page

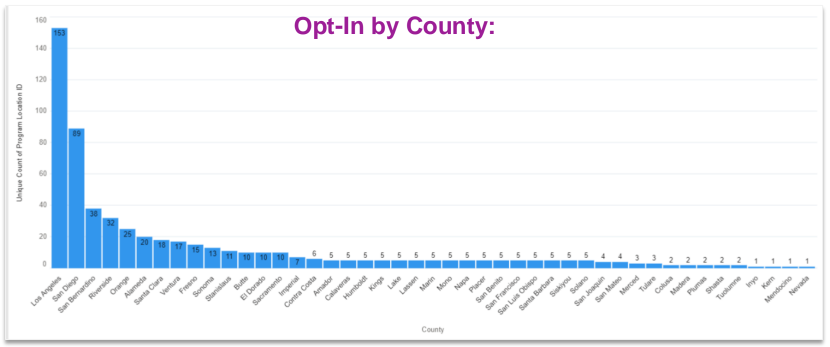
Release Highlights

- Enabled minimizing the 'Help Desk Virtual Assistant' screen during live chat
- Added 'Password Reset' as one of the top option on the 'Help Desk Virtual Assistant' screen
- Displayed Checked-in appointments count in the 'Appointments by status' tile for Super Clinics on the 'Dashboard' page
- Added 'Td' vaccine-related product in the 'Product' field while selecting 'Tdap' vaccine type on the 'Vaccine Inventory' page
- ✓ Included a new 'Brand' column in the Appointments Download Report
- Added banner above the 'Scheduled Vaccinations' section in the VA flow, reminding patients to book the next dose for series vaccines
- Updated 'Injection Site' values: 'Left Upper Back' to 'Left Posterior Chest' and 'Right Upper Back' to 'Right Posterior Chest'



Vaccine Locator – Opt-In today!





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

We want to congratulate Los Angeles County for their participation and being the top county with 153 Locations opted-in!

CDP



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

Contra Costa PHIZ Clinics Tarzana Treatment Centers, Inc. Stanislaus County Health Services Agency San Ysidro Health Savie Health Corp Oak Valley Hospital District San Juan USD - Immunization Clinic GLENVIEW PEDIATRICS GARY BEAN The Alliance For Community Wellness Family HealthCare Network **ARYA MEDICAL GROUP Dizon Medicine Urgent Care** First Pediatrics Medical Group **Toiyabe Indian Health Project** Niloo Medical Group INC El Proyecto del Barrio, Inc AltaMed Health Services Corporation **Emanate Health Med Group Pediatrics** PEREZ MEDICAL GROUP, INC SOUTH TORRANCE MEDICAL GROUP, INC RALPH WATCHI. MD StrongKids Medical Group, Inc. DBA Strong Families Medical Group, Inc. Adventist Health West **Community Health Centers of America Tahoe Forest Hospital District** SUNSHINE KIDS MED ASSOC, INC Theodore B Pastrana Jr MD OC FAMILY MEDICAL CENTER Rady Children's Physician Management Services Atiga Family Practice POOM MEDICAL CLINIC CHINO HILLS PEDIATRICS INC COLTON VALLEY MEDICAL CARE INC My Pediatric Home **Trinity Medical Clinic** CHINO VALLEY UNIFIED SCHOOL DISTRIC

Bright Pediatrics LAS PALMAS MEDICAL GROUP MARCH LANE PEDIATRIC GROUP MINH THAI TUOLUMNE ME-WUK INDIAN HEALTH CTR MarinHealth Medical Network **UMMA Community Clinic** Southern California Medical Center, Inc. Amador County Public Health Co of Lake Health Services Department Santa Clara County Public Health Department HALLER'S PHARMACY AND MEDICAL SUPPLY INC RX Consultants Group, Inc. Inland Behavioral and Health Services, Inc. Planned Parenthood Mar Monte

Asian Americans for Community Involvement Neighborhood Healthcare Imperial Beach Community Clinic **Chowchilla Family Clinic** North County Health Project Inc. County of San Diego Health and Human Services Agency, Public Health Services Aviva Pharmacy Venice Family Clinic Lestonnac Free Clinic Vista Community Clinic Tender Care Community Clinic, Inc. County of Ventura-Ambulatory Clinics, HCA MemorialCare Health Service VALLEY MEDICAL PHARMACY Ampla Health Clinicas del Camino Real Inc. **Emanuel Medical Center BeverlyCare** Jewish Community Free Clinic **Comfort Family Clinic**

CDPH

Webinar: Benefits of Using My Turn Clinic

Please join CDPH for an interactive webinar to see live demonstrations and learn how My Turn Clinic can streamline vaccine administration and clinic management.

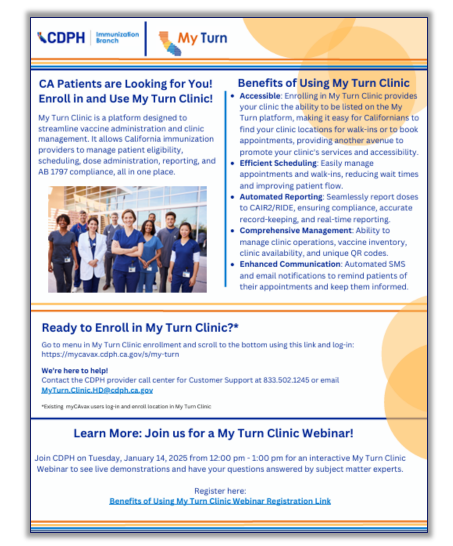
When: Tuesday, January 14, 2025

Time: 12:00 pm – 1:00 pm

Register here: Benefits of Using My Turn Clinic

Some benefits to be illustrated:

- 1. Marketing your clinic's events
- 2. Operational efficiencies and use-case examples
- 3. Compliance with AB 1797 into CAIR



Flyer: What is My Turn Clinic?

myCAvax Release Roadmap

Past Release October 16, 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

Current Release December 4,2024 (R52)

Release 52

VFC/VFA/317

- ✓ 2025 Recertification for VFC
- Enhancements to the VFA and LHD 317 Recertification
- Duplicate 'Staff Management Requests' will be prevented
- CDPH will have the ability to 'Expire' Orders manually

Future Release January 8, 2025 (R53)

Release 53

VFC

✓ VFC Flu Prebook

VFC/VFA/317

- Orders will be sorted by Submitted Date on CDPH Order Review
- Storage Unit Changes will no longer create holds

All Programs

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



What's New in myCAvax? – Release 52

New updates for providers launched on Wednesday, **December 4, 2024!** Recertification updates will NOT be visible until VFC Opens up 2025 VFC Recertification.

Release Highlights

Duplicate staff management requests avoided

 Only one staff management request can be submitted at a time for the 'Organization Vaccine Coordinator,' 'Provider of Record,' and 'Designee' roles to prevent duplicates.

2025 VFC Recertification*

- Recertification will now be available for Vaccine for Children program in myCAvax.
- New 'Recertification' page to view status of all program locations at once.
- Program-specific logos added in each recertification step.

- In Step 2 Key Practice Staff, 2 new columns are added 'EZIZ Username' and 'Training Complete.'
- ✓ In Step 3, new section 'Ultra Frozen storage' is added.
- 'Certificate of Calibration' is required while adding a new storage units.
- In Step 4 Provider Population page, new profile related questions are added.
- New page added as 'Step 6 My Turn Vaccine Locator' for VFC Recertification Opt-in Form
 - *Updates are in preparation for VFC's 2025 Recertification (Anticipated by Mid December 2024)

R52: Duplicate 'Staff Management Requests' Avoided

- Each program location may only submit one request per role at a time
- Providers can cancel requests via the 'Pending/Closed Updates' tab

Current Staff	Pending/Clos	sed Updates										
	Pending F	Requests										
Staff Managem ent Request Number	Status	Role	Name	Title	Specialty	Clinic Title	Email	Phone Number	NPI ID	License Number	EZIZ Username	Actions
SMR000360	Requested	Designee	lindsay reynosotest	Other	None	Other	lindsay123@r eynoso.com	1231231233			lreynosotest	Cancel Request



R52: 2025 VFC Recertification

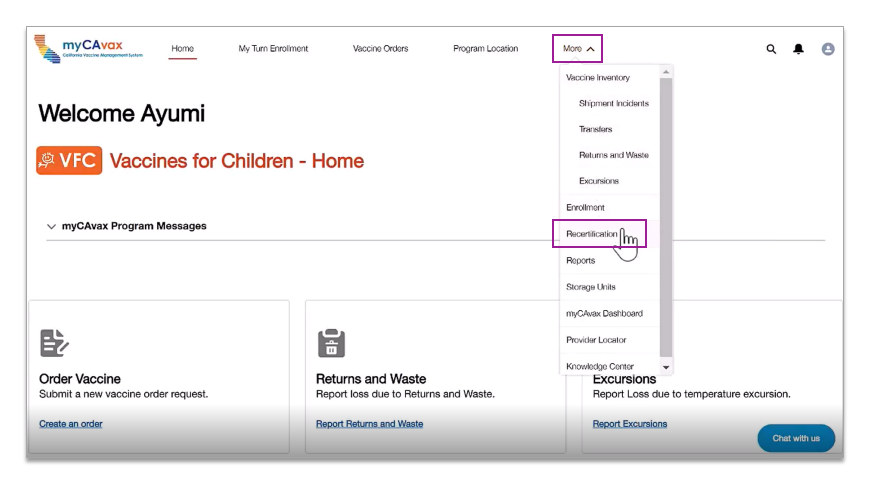
Some improvements have been made to the recertification process:

- New Recertification Page A new 'Recertification' page in the navigation bar provides a view of recertification stages for participating locations.
- Recertification Details Under 'Site Management' page on a VFC, VFA, or LHD 317 Program Location, providers can see Recertification Year and Overdue Warnings.
- Editable Fields Fields on the Program Location remain un-editable unless the Recertification status is marked as 'Completed,' 'Cancelled,' or 'Rejected.'
- Calibration Certificate Providers must upload a Certificate of Calibration when adding storage units ('Add Refrigerator,' 'Add Freezer,' or 'Add Ultra Freezer').
- Provider Population Page New profile questions and VFC-only attestation checkboxes added.
- VFA/LHD Step Skipping After Step 5, VFA / LHD 317 providers will skip Step 6 and be redirected to Step 7 – 'Review Recertification Information.'





R52: New Recertification Page (1 of 2)



- VFC, VFA and LHD 317 users: will complete recertification in myCAvax.
- VFA and LHD 317 users who completed 2024 recertification in myCAvax: the process will be extremely similar.
 - To get started, select the 'More' tab and the select 'Recertification' from the dropdown.

R52: New Recertification Page (2 of 2)

- On the New Recertification Page, providers can see multiple details about a Recertification:
 - a. Current and Prior Recertifications for Multiple Locations
 - b. Recertification Year
 - c. Recertification Status
 - d. Manage Program Locations
- To complete a Recertification, select the 'View Recertification" hyperlink corresponding to the Program Location

- Com	Torris Veccive Management System	My Turn Enrollment	Vaccine Orders	Program Location	Vaccine Inventory 🗸	Enrollment	More 🗸	Q	
Rec	certification								
Progra	am Selected:								
Vac	ccines for Children		•						
Drganiz	Need Help? Check out this job	<u>aid t</u> o learn how to get starte	ed with recertification.						
Miss	sion Neighborhood He re-certify any of the following progra Program Name All		re-certified for this recertifica	ation year.					
Viss Please r	sion Neighborhood He re-certify any of the following progra Program Name All stons - Sorted by Program Location N	m locations that have not yet been							
Miss Please r	sion Neighborhood He re-certify any of the following progra Program Name All tions · Sorted by Program Location Ni Program Location Na ↑ ∨	m locations that have not yet been ame PIN	Recertification Year	Recertification Status	Program Participation	V Overdue Warn		Manage Program Locati	ions
Viss Please r	sion Neighborhood He re-certify any of the following progra Program Name All stons - Sorted by Program Location N	m locations that have not yet been ame	Recertification Year		 Program Participation Active 	V Overdue Warn	ing d	Manage Program Locati	lons
Viss Please r	Sion Neighborhood He re-certify any of the following progra Program Name All Program Location Na † ~ MNHC - Excelsior Clinic - Va	m locations that have not yet been ame PIN	Recertification Year	Recertification Status		✓ Overdue Warn			ions
Viss Please r 6 local	Sion Neighborhood He re-certify any of the following progra All trons - Sorted by Program Location № Program Location № ↑ ∨ MNHC - Excelsior Clinic - Va MNHC - Excelsior Clinic - Va	m locations that have not yet been ame PIN 123508	Recertification Year	Recertification Status	Active	V Overdue Warn		View Recertification	ions
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R52: New Recertification Details

Under 'Site Management' page on a VFC, VFA, or LHD 317 Program Location, providers can see new details about a Recertification such as:

- a. Recertification Year
- b. Overdue Warnings

	CAVCX accline Management System	Home	My Programs	My Turn Enrollment	Vaccine Orders	Program Locations	More 🗸	Q .	Ļ
	ram Location Strawberry M	ilkshake L	ocation - Vacc	ines for Children			+ Follow	Update Address	Edi
PIN 123519	LHD/MCE San Mateo C	ounty Health S	ervice Department	myCAvax Id CA8479206B10017	Temporary Closure	IIS Identifier strawberry			
Details	Vaccine Reque	sts Sto	rage and Handling	Vaccine Inventorie	Site Management]			
Recertif	ications (2)	Program Loc	ation Applica 🗸	Status	✓ Overdue Warning	✓ Created Date	V L	ast Modified Date	
		Program Loc Strawberry M		Status Open	Overdue Warning Overdue	 ✓ Created Date Nov 4, 2024, 02:01 		ast Modified Date ov 4, 2024, 02:10 PM	

R52: Certificate of Calibration Requirement

Providers must upload a Certificate of Calibration when adding storage units ('Add refrigerator,' 'Add Freezer,' or 'Add Ultra Freezer').

	nplete all fields. If you are a ot been completed.	adding a new unit or editing an existing unit,	complete all fields for	ach Storage Unit entry. You will not be able to proceed if				
You must ha				Freezer 'F to 5°F (-15°C to -25°C)				
unit that is no longe	unit details nat will be used to store vacc ler in use, designate the Uni icate of calibration has an ex	VFA Outbreak		Enter the thermometer details for your location's frozen storage -58°F to 5°F (-15°C to -25°C) *Thermometer Type	unit	rtificate of calibration. If yo	u have a storage	
Refrigerate	ed storage 36°F to 46°F (2°	Estimated number of storage capacity (ou. fil) your location is able to		Select Thermometer Model				
Vaccines Stored	Storage Unit Sto Priority Gra	*Approx. Storage Capacity cu. ft		* Thermometer Serial Number		Calibration r Expiration er Date	Action	
317	Primary Pur					A 7/12/2024	1	
BAP	Primary Hou	* Type Select	•	Calibration Expiration Date		1/24/2044	I	
Add Refrige	erator	Unit Grade Select	•	*Please add your unit's certificate of calibration				
Frozen stor	rage -58°F to 5°F (-15°C to	*Unit Priority	`	Lyload Files Or drop files Certificate of Calibration is required and must be uploaded to or	ontinue.			
Vaccines Stored	Storage Unit Sto Priority Gra	 Primary Backup Mobile Unit 				Calibration Expiration Date	Action	
BAP	Primary Hou	 No longer in use 			~	1/24/2044	1	
Add Freeze	er			Cancel	Save			
							Chat with u	
Oltra Froze	en storage -76°F to -112°F (-60°C to -80°C)						



R52: Validating Lesson Completion

All Key Practice Staff must complete their EZIZ training before you can submit for Recertification. Once the EZIZ training is completed, a green checkmark will appear in the 'Training Complete' column.

50	an members who a	are responsible for	managing the loc	auon							
Role	Name	Title	Speciality	Clinic Title	Email	Phone Number	NPI ID	License No.	EZIZ Username	Training Complete	Actions
Provider of Record	Lindsay Bradley	MD - Medical Doctor	Pediatrics	Immunization Coordinator	demo.mycavax b+lbradley@g mall.com	(888) 123- 4567	12345	72225	LBradley	\checkmark	Manage Role
Primary Vaccine Coordinator	Ashton Middleton				demo.mycavax b+ashton@gm ail.com	(777) 777- 7778			AMiddleton	~	Manage Role
Backup Vaccine Coordinator	Billie Noem			None	demo.mycavax b+billie@gmail .com	(888) 123- 8000			BNoem	\checkmark	Manage Role
Provider of Record Designee	Rex Bradley	MD - Medical Doctor	Pediatrics	Medical Director	demo.mycavax b+1000@gmail .com	(999) 888- 9999	12345	72225	testBradley	\checkmark	Manage Role



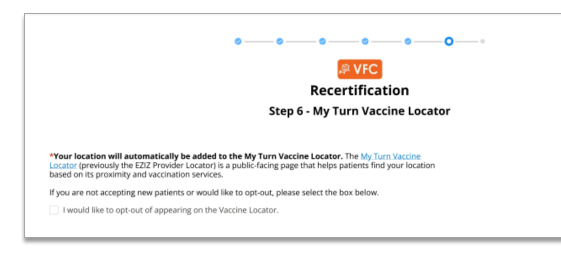
R52: Provider Population Page

- The 'Provider Population Page' is new for VFA and LHD 317 providers.
- VFC-only attestation checkboxes were added.

<1 year old	*1-6 years old	*7-18 years old	
6	5	5	
N/A	N/A	N/A	
stimated number of uni	nsured VFC-eligible patients who will re	ceive immunizations at your location during	g the upcoming 12 month period.
<1 year old	*1-6 years old	*7-18 years old	
5	4	4	
N/A	N/A	N/A	
stimated number of Am	erican Indian or Alaskan Native VFC-eli	gible patients who will receive immunization	ns at your location during the upcoming 12 month period.
<1 year old	*1-6 years old	*7-18 years old	
5	44	55	
N/A	N/A	N/A	
stimated number of priv	vately insured non-VFC patients who w	Il receive immunizations at your location du	ring the upcoming 12 month period.
<1 year old	*1-6 years old	*7-18 years old	
5			
N/A	N/A	N/A	
* Please attest to the fe	bllowing:		
	ar of younger, I will order and provide the	following vaccines: DTaP, COVID-19, Hep B, Hi	ib, Influenza, Polio, Pneumococcal Conjugate, Rotavirus, RSV
For patients ages 1 yes			
	years, I will order and provide the following	vaccines: DTaP, COVID-19, Hep A, Hep B, Hit	b, Influenza, Polio, Pneumococcal Conjugate, MMR, Varicella
For patients ages 1-6		vaccines: DTaP, COVID-19, Hep A, Hep B, Hit g vaccines: COVID-19, HPV, Influenza, Mening	

R52: Vaccine Locator

- VFC Providers will be prompted to opt-in to the Provider Locator tool.
 - Note: This will not appear for VFA and LHD providers.
- When opting into the Provider Locator through the VFC recertification flow, upon completion, the locations card will then display in the My Turn Vaccine Locator (public-facing).



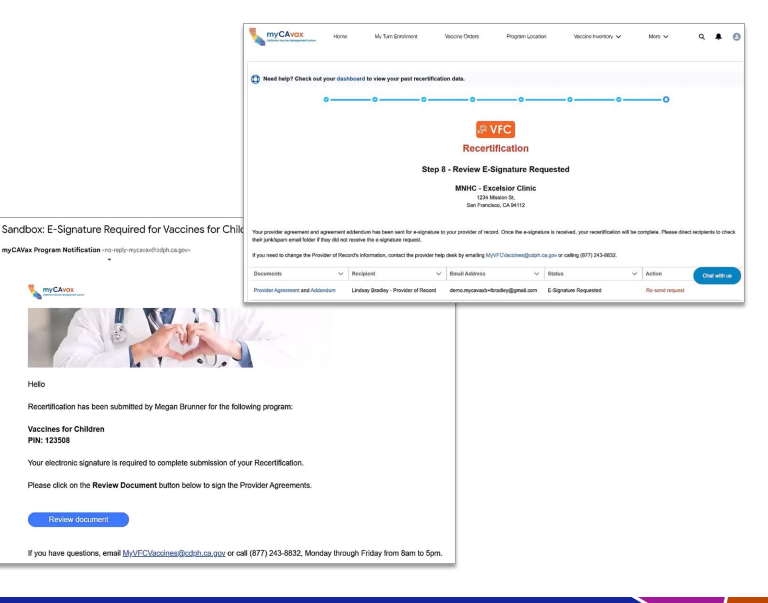
Please review and make any		ration below are based on th ments.	e shipment hours entered i
Do not display hours of o	perations on the	location card.	
Mon Open From		Mon Open To	
9:00 AM	•	3:15 PM	•
Tues Open From		Tues Open To	
Closed	*	Closed	•
Wed Open From		Wed Open To	
9:00 AM		3:00 PM	-
Thurs Open From		Thurs Open To	
9:00 AM	•	3:00 PM	•
Fri Open From		Fri Open To	
9:00 AM		3:00 PM	•
Cab Omen From		Cat Onen Ta	
Sat Open From Closed	-	Sat Open To Closed	•
Sun Open From Closed	-	Sun Open To Closed	-
		isits your location without an	appointment.
Do you accept walk-in pa		•	appointment.
Do you accept walk-in pa Accepts walk-in patients Location Description (opt	tients? (optiona ional) appear on the pi	0 0	
Do you accept walk-in pa Accepts walk-in patients Location Description (opt The location's description will enter a maximum of 1,000 ch	tients? (optiona ional) appear on the pi	0 0	
A walk-in patient i Do you accept walk-in pa Accepts walk-in patients Location Description (opt The location's description will enter a maximum of 1,000 ch Additional information Call to schedule an appointm	tients? (optiona ional) appear on the pr aracters.)	

The following information will be displayed on your location's Vaccine Locator card. Please review and/or



R52: Provider Agreement

- After completing all necessary information in the Recertification process, providers will submit an e-signature request from their
 Provider of Record (POR) to complete the recertification process.
- The myCAvax system will send the POR the provider agreement and agreement addendum for esignature.
- Once the POR submits their signature, CDPH will receive your completed recertification.



CDP

Holiday Ordering and Distribution Calendar

December 2024 Routine Vaccine Distribution Holiday Calendars & Holds



Monday	Tuesday	Wednesday	Thursday	Friday			
December 02	03	04	05	06			
09	10	11	12 Orders processed after this date may not ship prior to January	13			
16	17	18	19	20			
23	24	25	26	27			
Christmas Day Holiday Hold - Vaccine Delivery Blackout							
30	31	January 01	02	03			
New Year's Day Holiday Hold - Va	accine Delivery Blackout						

*Limited delivery on December 23, 27, 30, and 31 for urgent orders only. Providers with questions or concerns about vaccine deliveries should contact the Provider Call Center at
 <u>ProviderCallCenter@cdph.ca.gov</u> or call at 833-502-1245.

Order processing is dependent on the date of LHD or CDPH approval. If an approval deadline is missed, the order will be processed the following CDPH Transmission date.

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.

Immunization

Branch

CDPH

IMM-1548 11/6/24



Resources and Q&A

Leslie Amani and CDPH Subject Matter Experts

Resources on EZIZ

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

Link to EZIZ Homepage

EZIZ				ENHANCED BY G		
			A one-stop sno	p for immunizatio	on training and resources.	
Home	California's Vacci	ne Programs			Hot Topics	
Vaccine Programs	VFC	VFA	BAP	LHD 317		
Vaccine Management	California	California	California	LOCal Health	CDPH Immunization Updates for Providers	
Storage Units	Vaccines for Children Program	Vaccines for Adults Program	Bridge Access Program	Department 317 Program		
Temperature Monitoring					 S&H Job Aids for VFC, VFA, LHD 317 and SGF programs 	
Training & Webinars	Ordering & Vaccin	ie Management	Storage Require	ments	Reporting & Return of Nonviable Vaccines Reporting Excursions &	
Clinic Resources		VFA, BAP, and 317)	Vaccine Storag		Manufacturer Contacts VFC and Birthing Hospitals 	
Patient Resources	 MyVFCvaccines ((read-only)	 Digital Data Lo 	ggers	Popular Resources	
Contact VFC	Alextel				Protect Your Patients	
Phone: (877) 243-8832 Hours: Mon-Thurs, 9AM-4:30PM	Alerts!	024-25 COVID V	laccine		Against RSV! RSV Immunization FAQs 	
Friday, 9AM–4PM Send us an email	- cc	OVID-19 Vaccine Timi Ilendario de la Vacun	ing Guide (11/4/24)	4)	 Resources for Providers and Patients 	
Fax: (877) 329-9832	• CC	OVID-19 Vaccine Prod	luct Guide (9/9/24)		Vaccine Resources Vaccine Fact Sheets	
 VFC Field Representatives Find VFC providers 		More Resources: For Providers For Patients Vaccine Ordering and Manufacturing Info				
 Sign up for EZIZ emails Frequently Asked Questions 	VFC	vaccine ordering and	l management is nov	w live at myCAvax!	 Measles Mpox Pertussis Schedules & Recommendations 	
	myCAvax* Lear	rn more about myCA	vax move, recorded	trainings and FAQs!	 For Pharmacies CDPH Applications 	
	• Ro • SC	oliday Ordering outine Vaccine Distrib &F Calendar	ution Holiday Calend	lars & Holds	 myCAvax (ordering and management) MyVFCvaccines (read-only) My Turn (COVID/Flu Vaccine Administration System) CAIR (California Immunization Registry) My DVR (Digital Vaccine Records) 	
	VFC Memos VFC Program Letter		rder Status	From CDPH	 CAIR-ME (Medical Exemptions from Immunizations for School 	
	Updates and Remi) American Indian an	nd Alaska Native	and Child Care)	

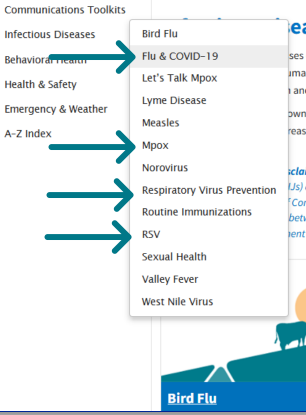
CDPH Office of **Communications Toolkits**

CDPH Communication **Toolkits**

	Q					
California Department of	I am looking for	l am a	Programs	A-Z Index		
California Department of Public Health		•	· · · · · · · · · · · · · · · · · · ·			

Home | Programs | Office of Communications | Infectious Diseases Toolkits

OFFICE OF COMMUNICATIONS



eases

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

ownload and share social media messages, graphics and outreach materials focused rease awareness and promote health education about preventing the spread of

claimer

Js) and community-based organizations (CBOs) may co-brand materials created by ^f Communications Toolkits) by adding their agency logo next to or near the CDPH logo. between the two logos. Materials may not be altered or edited in any other way, ent of the CDPH logo.



CDPH Office of Communications

CDPH

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Communication Tools & Information California Department of Public Health

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

First Name*

Last Name*

E-mail*

Organization

Sign up to receive the <u>CDPH Office of</u> <u>Communications</u> <u>Tools & Information</u> <u>Newsletter</u>



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: <u>myCAvax.hd@cdph.ca.gov</u>
- For My Turn Clinic Help Desk inquiries: <u>MyTurn.Clinic.HD@cdph.ca.gov</u>
- For all other inquiries: provider callcenter@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 12.11.24
ر ت	General Information	<u>CDPH COVID-19 Treatn</u> healthcare providers and	nents Webpage (provides COVID-19 treatment information for d the general public)
	Locating Resources	clinics, and other loca	Itics Locator (Find COVID-19 medications at pharmacies,
ر ج ب	Archive Therapeutic Webinars	leslie.amani@cdph.ca.	ded CDPH Immunization Branch Webinars for Providers, on the:
Ŕ	Questions	For questions about ord	ering therapeutics, please email: <u>cdphtherapeutics@cdph.ca.gov</u>

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CDPH Provider Webinars and Trainings



Week of December 16, 2024



CDPH Provider Webinars and Trainings



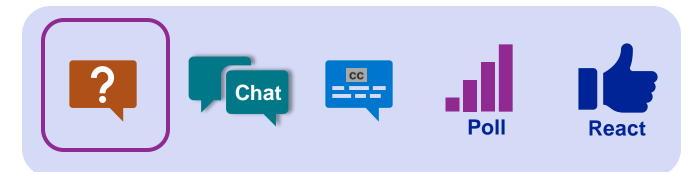
Week of December 23, 2024



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.



CDPH Immunization Branch Wishes California Immunization Providers

Happy Holidays

CDPH Immunization Branch

全の

BAKES AND BLISS

MANA



Thank you for attending!



Immunization Branch

Next CDPH Immunization Updates for Providers Friday, January 10, 2025 CDPH Immunization Updates for Providers Registration Link