Welcome to the California Department of Public Health Immunization Updates for Providers

Friday, March 22, 2024
9:00M – 10:30AM
Provider Webinar: Meets Every other Friday
Questions

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

Resource links will be dropped into, “Chat”
Housekeeping

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

[CDPH Weekly Immunization Updates for Providers]

To be added to the CDPH email messaging listserv for providers, please email your request to [billiedawn.greenblatt@cdph.ca.gov]

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

Reminder to Panelists:
Please mute yourself when not speaking.

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

Leslie Amani, CDPH
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<th>No.</th>
<th>Item</th>
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<tr>
<td>1</td>
<td>Welcome and Announcements</td>
<td>Leslie Amani (CDPH)</td>
<td>9:00 – 9:10</td>
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<td>2</td>
<td>Vaccine Administration Data</td>
<td>Sarah Stich (CDPH)</td>
<td>9:10 – 9:15</td>
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<td>Health Department Websites</td>
<td>Leslie Amani (CDPH)</td>
<td>9:15 – 9:20</td>
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<td>4</td>
<td>Clinical Update</td>
<td>Caterina Liu, MD (CDPH)</td>
<td>9:20 – 9:30</td>
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<td>Storage and Handling: Labeling</td>
<td>Kelley Leung, RN (CDPH)</td>
<td>9:30 – 9:35</td>
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<td>Vaccine Management</td>
<td>Josh Pocus (My Turn) and Maria Volk (myCAvax)</td>
<td>9:35 – 9:45</td>
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<td>7</td>
<td>Resources and Q&amp;A</td>
<td>Leslie Amani (CDPH)</td>
<td>9:45 – 10:30</td>
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Thank you for attending today’s webinar!
Afternoon TEAch Webinar

Best Practices for Promoting Adolescent Vaccination

- Special guest, Jennifer Tsui, PhD, MPH, from Keck School of Medicine of USC to discuss vaccine hesitancy in parents of adolescents, and evidence-based strategies for clinicians to address it in practice.
- Samantha Johnston, MD, MPH, will cover updates to the 2024 Advisory Committee on Immunization Practices (ACIP) immunization schedule for children and adolescents.
- Jennie Chen, MD, MPH, will provide details on Assembly Bill No. 659, the Cancer Prevention Act.

When: Tuesday, March 26, 2024
Time: 12PM – 1PM (PT)
Registration Link: Afternoon TEAch Webinar
CDPH Infection Prevention Webinars

The California Department of Public Health (CDPH)—with the California Association of Long Term Care Medicine (CALTCM), California Association of Health Facilities (CAHF), and Health Services Advisory Group (HSAG)—hosts a monthly (4th Wednesday) webinar on infection prevention for long term care facilities to discuss any recent updates on Coronavirus Disease 2019 (COVID-19) and provide a venue for addressing questions. The webinars focus on infection prevention guidance for SNFs. It is recommended that SNF infection prevention staff attend. Local health departments and SNF administrators, directors of nursing, and medical directors are also encouraged to attend. Please register in advance; space is limited. A recording link will be available the day following the webinar.

Day of the webinar event: Call-in telephone number for all webinars is: 415.655.0003. You may join via computer (using your computer or telephone for audio) or by telephone only. (If you join the video portion of the webinar, for a better webinar experience we recommend you have Webex call your phone—don’t dial in yourself).

Note: The CDPH 2nd Tuesday all-facilities phone calls have been discontinued for 2024.

Register for Upcoming Webinars

CDPH Infection Prevention Webinar
3:00 PM - 4:00 PM | Mar 27, 2024 (UTC-08:00) | JoLynn Hinger

CDPH Webinars Registration Link for Webex

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

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

**Location:** Sacramento, CA

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

California Immunization Coalition Annual Summit Registration Link
**April 2024**

April is National Minority Health, Stress Awareness, and Move More Month!

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**A look ahead for upcoming observances in April!**
COVID-19 Vaccine Administration Data

Sarah Stich, CDPH
COVID-19 Vaccine Administration Summary
as of March 18, 2024

**95,580,882**
Total Doses Administered:

Daily Doses Administered: **Statewide**

**5,566,014**
Total **Up-to-Date** Recipients:

Percent of Population Who Are Up-to-Date

*Has received at least one dose of the Updated 2023-2024 vaccine*
Trends in COVID-19 Vaccine Administration
as of March 18, 2024

Most Recent Eligibility Groups

• Additional Updated 2023-2024 dose for 65+ age group
Up-to-Date COVID-19 Vaccination Status Among 65+
by Race/Ethnicity*
as of March 18, 2024

Highest uptake among NHPI**, White, and AIAN**

*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 time of vaccination

**NHPI = Native Hawaiian and Pacific Islander, AIAN = American Indian or Alaska Native

***Rate calculation based on persons with any of the above listed races compared to DOF population estimates

CDC/ACIP recommends additional dose for 65+
Up-to-Date COVID-19 Vaccination Status Among 65+
by HPI
as of March 18, 2024

Highest uptake among Healthy Places Index (HPI) Quartile 3 & Quartile 4

Percent of 65+ Population Who Are Up-to-Date by HPI

- 65+ 1: 25%
- 65+ 2: 32%
- 65+ 3: 43%
- 65+ 4: 56%

65+ Avg. 40.9%*

*Rates based on 65+ recipients with HPI information and ACS 2019 5-year population estimates

CDC/ACIP recommends additional dose for 65+
COVID-19 Vaccine Data Summary
as of March 18, 2024

Key Metrics

| 95.6 million doses administered | +67 thousand doses administered |
| 13.9% Statewide who are Up-to-Date | 5.6 million Up-to-Date recipients |
| 34.6% 65+ population Up-to-Date* | 2.2 million 65+ Up-to-date recipients |

System Notes

- Public dashboard Up-to-Date status does not include the new 65+ additional dose guidelines
  - Updated monthly
- Email cdphvaccinedatateam@cdph.ca.gov for questions and comments

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

CDC/ACIP recommends additional dose for 65+
Health Departments Websites

Leslie Amani, CDPH
LHDs Websites: Spotlight on L.A. County

LACPH: Measles Information for Public and Providers

LACPH: Mumps Information for Public and Providers

LACPH: Pertussis Information for Public and Providers

Watch for future LHDs websites featured!
Measles Health Alerts

CDC HAN, March 18, 2024

Increase in Global and Domestic Measles Cases and Outbreaks: Ensure Children in the United States and Those Traveling Internationally 6 Months and Older are Current on MMR Vaccination

Distributed via the CDC Health Alert Network
March 18, 2024, 12:30 PM ET
CDC-HAN-00504

Summary
The Centers for Disease Control and Prevention (CDC) is issuing this Health Alert Network (HAN) Health Advisory to inform clinicians and public health officials of an increase in global and U.S. measles cases and to provide guidance on measles prevention for all international travelers aged ≥6 months and all children aged ≥12 months who do not plan to travel internationally. Measles (rubella) is highly contagious; one person infected with measles can infect 9 out of 10 unvaccinated individuals with whom they come in close contact. From January 1 to March 14, 2024, CDC has been notified of 58 confirmed U.S. cases of measles across 17 jurisdictions, including seven outbreaks in seven jurisdictions compared to 58 total cases and four outbreaks reported the entire year in 2023. Among the 58 cases reported in 2024, 54 (93%) were linked to international travel. Most cases reported in 2024 have been among children aged 12 months and older who had not received measles-mumps-rubella (MMR) vaccine. Many countries, including travel destinations such as Austria, the Philippines, Romania, and the United Kingdom, are experiencing measles outbreaks. To prevent measles infection and reduce the risk of community transmission from importation, all U.S. residents traveling internationally, regardless of destination, should be current on their MMR vaccinations. Healthcare providers should ensure children are current on routine immunizations, including MMR. Given currently high population immunity against measles in most U.S. communities, the risk of widescale spread is low. However, pockets of low coverage leave some communities at higher risk for outbreaks.

CDC HAN, March 18, 2024

CAHAN, March 14, 2024
Measles: Job Aids for Healthcare Providers

Should I Test For Measles?
A Guide for California Healthcare Providers

While suspecting measles in your patient, immediately mask and isolate the patient per airborne precautions.*

**STEP 1: HISTORY**

In the 21 days prior to onset of illness, has the patient had any of the following?
- Known exposure to a person with measles?
- International travel, contact with an international traveler, or been to an international airport in the US?
- Visited a venue popular with international visitors?
- Resided in or visited a US community with measles cases?
  
  Current listings at bit.ly/2IoBfMW

If NO to all, measles very unlikely, testing not required.

**IF YES to any, continue**

**STEP 2: DSM-5**

Has the patient had a combination of...
- FEVER
  - And one or more of: COUGH, CONJUNCTIVITIS, or RUNNY NOSE
  - AND
  - Red-brown macules or papules; may become confluent patches
  - Begins on face and progresses downwards to the rest of the body
  - Typically appears within a few days after other symptoms begin

If yes: within 4 days after onset of illness, you may consult your local health department.

**IF YES**

CALL your local health department to report illness and discuss testing.

**IF NO**

CALL your local health department for consultation.

Local health department contact information: bit.ly/LHD-Reporting

Measles unlikely, testing not required.

Adapted with permission from California Department of Health.

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.ca.gov

International Travel Measles Job Aid
COVID-19, Flu, and RSV Hospitalizations by Age

- COVID-19 and flu hospitalization rates are highest among adults 65+
- RSV hospitalization rate is highest among children 0-4 years, second highest among adults 65+

CDC Respiratory Viruses Hospitalizations Data

21
# Respiratory Disease Immunization Recommendations for Children

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<td><strong>COVID-19 (6 months+)</strong></td>
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<td>Strongly recommend updated vaccine for everyone. Children ages 6 months – 4 years should complete a multi-dose initial series, with at least one dose of the updated vaccine.</td>
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<td><strong>Flu (6 months+)</strong></td>
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| Vaccinate children:  
  • 6 months – 8 years who need 2 doses*, or  
  • Who may not return in the fall |     |     |     |     |     |     |     |     |     |     |     |     |
| **Optimal vaccination: September and October** |     |     |     |     |     |     |     |     |     |     |     |     |
| Continue vaccinating as long as flu is circulating, and unexpired vaccine is available. |     |     |     |     |     |     |     |     |     |     |     |     |
| **RSV (Nirsevimab) (0–19 months)** |     |     |     |     |     |     |     |     |     |     |     |     |
| Optimal administration: October 1 – March 31 |     |     |     |     |     |     |     |     |     |     |     |     |

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

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

- **Flu activity** has been declining, but significant activity can continue into the spring.
- **Continue vaccinating until the last flu dose expires!**
- This season’s flu vaccines have been shown to protect against flu-related medical visits and hospitalizations across all age groups.
  - Vaccine effectiveness 45-67% from [CDC](https://www.cdc.gov) and [CDPH](https://cdph.ca.gov) data

[IMM-821 English/Spanish | Russian | Chinese](https://www.cdph.ca.gov)
Some Children 6 Months – 8 Years Need 2 Doses of Flu Vaccine
2024-2025 U.S. Flu Vaccines Expected to Be **All Trivalent**

- Current influenza vaccines are **quadrivalent** and contain 2 influenza A (H1N1 & H3N2) and 2 influenza B (Victoria & Yamagata) strains.
- B/Yamagata influenza viruses have not been detected in the world since March 2020. Given this, experts have recommended that this strain be removed, resulting in a **trivalent** flu vaccine.
- At the **3/5/24 FDA VRBPAC meeting**, it was announced that U.S. manufacturers are expected to transition from quadrivalent to trivalent influenza vaccines by the 2024-2025 season.
- FDA anticipates that there will be an adequate and diverse supply of approved trivalent seasonal influenza vaccines for the U.S. in the 2024-2025 season.
### RSV Season Immunization Recommendations

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<td>Pregnant people</td>
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<td>Adults 60+</td>
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<td>Offer to eligible, unvaccinated adults under shared clinical decision-making. CDC encourages healthcare providers to maximize the benefit of RSV vaccination by offering in late summer or early fall.</td>
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**Recommended immunization timing**

* If continuing to immunize outside recommended timeframe, make sure to:
  1. Check with insurers to ensure reimbursement.
  2. Keep remaining doses for next RSV season. Unused and unexpired supply of VFC Nirsevimab or Abrysvo cannot be returned to McKesson. Label these doses as “Keep for Fall.”
Test-negative, case-control study
  - 4 sites: Seattle, Houston, Pittsburgh, Nashville

Total 699 infants hospitalized for acute respiratory illness
  - Infants < 8 months, nirsevimab status (none or ≥ 7 days before symptoms), with RSV test results, no palivizumab, no prenatal RSV vaccination, gestational age and medical records available
    - 407 (58%) RSV+ cases
    - 292 (42%) controls

Nirsevimab early effectiveness estimate
  - 90% (95% confidence interval = 75–96) against RSV-associated hospitalization
  - Median time from nirsevimab receipt to symptom onset of 45 days (interquartile range = 19-76 days)
  - Expect lower effectiveness over full RSV season because of antibody level waning over time

JYNNEOS Commercialization

• JYNNEOS will be available on the commercial market after April 1, 2024

• **No changes to current ordering process for now** – no-cost JYNNEOS vaccine will continue to available through CDPH from the Federal supply

• More information will be provided as it becomes available, so stay tuned!
CDC Routine Vaccine Storage Labels

Storage labels for routinely recommended vaccines are now live on the CDC website.

These include new vaccines such as mpox and RSV.

The labels have been formatted to be consist with the COVID-19 vaccine labels.

COVID-19 Vaccine labels can be found here: Pfizer BioNTech, Moderna, Novavax.
Vaccine Management
Josh Pocus, My Turn, and Maria Volk, myCAvax
Clinic Managers and patients will be able to access the Super Clinic functionality with the My Turn R48 release on **Tuesday, March 26, 2024.**
Patients will be able to schedule two or more appointments using the Super Clinic functionality.

Clinic Managers will be able to create Super Clinics and manage clinic inventory using the Super Clinic functionality.
Clinic Activation Reminder

Ensure that your clinics are active for public appointments if you offer public scheduling. Log in to the system, navigate to the ‘Clinics’ page, and toggle the ‘Activate Location’ slider on the clinic to display it on the public appointment booking website.
Known Issues

Missing ‘View More’ Button in the Knowledge Center

✓ When a Clinic Manager or Vaccine Administrator attempted to access the ‘All About My Turn’ section of the Knowledge Center, we noticed that we were missing some knowledge articles. These articles were hidden behind the missing ‘View More’ button. We worked to get the button back on the page to get access to the rest of the articles.

CAIR Quick Entry Requiring Ordering Provider for Vaccine Submissions

✓ CAIR Quick Entry is now requiring Ordering Provider for vaccine submissions – not having one will result in a warning response from CAIR2. Every vaccine submission, for both My Turn Clinic and CAIR Quick Entry, will result in a warning (or an Error) if there is an issue. Ordering Provider is not currently captured in My Turn.

Workaround / Next Steps

✓ Fixed: Wednesday, February 28, 2024

☐ Estimated Fix: TBD
Release Highlights

All providers can:
✓ View an updated footer with the Provider Call Center and Help Desk contact information on all pages

Providers enrolled in the Bridge Access Program (BAP) and the State General Fund (SGF) program can:
✓ Record BAP and SGF Returns and Waste events for multiple products using the updated multi-line Returns and Waste Events forms
✓ Record BAP and SGF Excursions for multiple products using the updated multi-line Excursions forms

Providers enrolled in the Vaccines for Adults (VFA) or LHD 317 program must:
✓ Provide the ‘Order size reason’ for an order in the ‘Draft’ or ‘Corrections Needed’ status if the order size is beyond the recommended order size
✓ Report inventory for a product on the multi-line ordering form if the product is available for order inventory reporting

Providers enrolled in the VFA or LHD 317 program can:
✓ Update the ‘Order Lines’ section on an order only when it is in the ‘Draft’ or ‘Corrections Needed’ status
✓ View the ‘Current Shipping and Vaccine Administration Address,’ ‘Current Shipping Hours,’ and ‘Temporary Closure’ sections on an order only when it is in the ‘Draft’ or ‘Corrections Needed’ status
✓ View the ‘Batch Order Number’ column relabeled to ‘Order Number’ on the ‘Vaccines for Adults Orders’ or ‘LHD 317 Orders’ page
✓ No longer view the ‘+ Follow,’ ‘New Note,’ ‘Clone,’ and ‘Change Owner’ buttons on an excursion record
✓ No longer view the ‘Batch Excursions’ related list on Program Locations and Organization Accounts

What’s New in myCAvax? – Release 46

New updates for providers launched on Thursday, March 14, 2024!
Great work! **55%** of VFA-eligible providers completed recertification so far.

As of **Thursday, March 21, 2024**, **298** out of **539** total providers eligible for VFA have completed recertification.
Issues

Missing LHD 317 / VFA tile on the Landing Page

Workaround / Next Steps

✓ If you do not see the LHD 317 or VFA tile on the landing page and you are the Primary VFA Contact or LHD 317 Vaccine Coordinator, contact the Provider Call Center.
Providers will be required to update new fields on their storage units to provide updated information. Transfers cannot be done until the update is completed.

If you are a VFA or LHD 317 provider and have not completed recertification yet, update the existing storage units during recertification by clicking the ‘Edit’ icon against a storage unit, and viewing historical data and copying appropriate information.

If you have already completed recertification or are a BAP, SGF, or Outbreak provider, log in to myCAvax and make updates to the existing storage units by clicking the ‘Edit’ option against a storage unit.
Navigating to the Location Account / Storage Units

Follow the steps below to navigate to your Location Account and update storage units.

1. Select the ‘Program Locations’ option from the dropdown on a program tile.
2. Click the ‘View Program Location’ hyperlink against a Program Location.
3. Click the ‘Account Name’ hyperlink.
4. Select the ‘Related’ tab and scroll down to the ‘Storage Capacities’ section.

Check out the Managing Storage Units job aid in the Knowledge Center to learn more about updating storage units.
Action Required: Update Storage Units

All providers must update the storage units associated with their Provider Location by clicking the ‘Edit’ option against a storage unit. You will need to indicate what program vaccines are stored in the unit, the storage unit brand and model, and the storage unit thermometer model and serial number.

**NOTE:** If you do not update the required fields in the storage units, Transfers will not function properly for the following programs: VFA, LHD 317, BAP, VFC, and Outbreak.
Are you an existing provider with questions about the VFA program in myCAvax? You are invited to join CDPH for a 30-minute VFA Office Hours session on **Tuesday, April 9, 2024**, from **2:00 PM – 2:30 PM, PST** on Zoom.

There will be an opportunity for Q&A with CDPH.

Register for the webinar using this [Zoom registration link](#).
Previously Recorded VFA Trainings: EZIZ Links

The slides and recording of the ‘VFA 101 Recertification and Vaccine Ordering in myCAvax’ session hosted on Thursday, February 22, 2024, are available on EZIZ.

The slides and recording of the ‘VFA 102 Vaccine Inventory Management in myCAvax’ session hosted on Thursday, February 29, 2024, are available on EZIZ.
The job aids linked below detail how to complete vaccine inventory reports in myCAvax. You can also access these job aids from the Knowledge Center (myCAvax login required).

<table>
<thead>
<tr>
<th>Vaccine Inventory Management Job Aids</th>
</tr>
</thead>
<tbody>
<tr>
<td>Recording Shipment Incidents</td>
</tr>
<tr>
<td>Recording Temperature Excursions</td>
</tr>
<tr>
<td>Recording Returns and Waste</td>
</tr>
<tr>
<td>Recording a Vaccine Transfer</td>
</tr>
</tbody>
</table>
Allocations of BAP COVID-19 vaccine products are refreshed on a biweekly cadence. CDPH receives allocations mid-week and distributes inventory to the LHDs within a few business days.

The most recent CDC allocation refresh was received **Wednesday, March 13, 2024**. Doses were added to LHD allocations on March 14, 2024.
Starting the week of **January 29, 2024**, CDPH began holding back doses to keep on reserve for LHDs with higher demand in their county. LHDs can reach out to the Ordering Leads via chatter (@orderingleads) on myCAvax with questions related to BAP COVID-19 vaccine orders or allocations. LHDs may submit off-cycle allocation requests to the Ordering Leads with a rationale behind their need.

<table>
<thead>
<tr>
<th>Initial Allocation to LHJ’s</th>
<th>279,790</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reserve</td>
<td>100,210</td>
</tr>
<tr>
<td>Total State Allocation</td>
<td>380,000</td>
</tr>
</tbody>
</table>

**Comirnaty**

- Doses Received: 33,080
- State Allocation: 152,260

**Spikevax**

- Doses Received: 86,580
- State Allocation: 111,990

**Novavax**

- Doses Received: 4,490
- State Allocation: 5,500
If you have questions regarding the LHD 317 or VFA program requirements or the myCAvax system, contact the Provider Call Center at (833) 502-1245 or providercallcenter@cdph.ca.gov, Monday – Friday, 8:00 AM – 5:00 PM PT.
# Slide Icon Key

<table>
<thead>
<tr>
<th>Icon</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>🌟</td>
<td>This is to label slides that are referencing upcoming or existing functionality and how to use it in the system.</td>
</tr>
<tr>
<td>⏰</td>
<td>This is to label slides that include important system reminders.</td>
</tr>
<tr>
<td>💡</td>
<td>This is to label slides that include tips and best practices to improve your system experience.</td>
</tr>
</tbody>
</table>

Have suggestions to improve My Turn or myCAvax? Leave a comment in our [feedback form](#).
Resources and Q&A

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 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.
Sesame Care: COVID-19 Vaccine Appointments

The California COVID-19 telehealth program through Sesame Care officially ended on Thursday, February 29, 2024.

Sesame Care in partnership with CDPH will be offering $30 COVID-19 vaccine appointments for California residents.

Visit [https://sesamecare.com/covidca](https://sesamecare.com/covidca) and use the promo code CACOVID to get the discounted rate.
Welcome to the Digital Vaccine Record (DVR) portal

To get a digital copy of your vaccine record, just enter a few details below. You can get a link to your COVID-19 Vaccine Record with a QR code or your California Immunization Record. Save it on your phone and use it as proof of vaccination wherever you go.

If you are a parent or guardian and have multiple vaccine records associated with a single cell phone number or email address, enter each Digital Vaccine Record request separately.

NOTE: It is possible that some or all vaccine doses you received were not reported to the California Immunization Registry (CAIR), and therefore your Digital Vaccine Record may not be complete. If your record is incomplete, please ask your provider to submit your vaccine information to CAIR so we can update your record. It’s important that you provide up to date information about yourself (phone, email, first and last name) to your provider so you can access your complete record.

If you received your vaccinations from a federal agency (e.g., Department of Defense, Indian Health Services, or Veterans Affairs), you may need to contact those agencies for assistance with your vaccination record.

If you have questions about your vaccination record, visit our FAQ.
# COVID-19 Therapeutics Resources

## Clinical Guidance

For general Therapeutics questions, please email: COVIDRxProviders@cdph.ca.gov

## General Information

- **CDPH COVID-19 Treatments Webpage** (provides general information for healthcare providers, allocations, distribution and ordering, drug facts sheets, and additional resources)
- **Finding COVID-19 Treatments** (questions and answers for the public on finding COVID-19 treatments)
- **COVID-19 Therapeutics Best Practices Checklist** (testing, prescribing, dispensing, and more for providers)
- **Frequently Asked Questions document** for clinics, providers, and pharmacists

## Locating Resources

Finding Providers and Test-to-Treat Sites

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

## Archive LHD Therapeutics SharePoint

For access to previously recorded LHD webinars and slides contact: rphadmin@cdph.ca.gov

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

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

## Questions

For general CDPH Therapeutics questions, please email: COVIDRxProviders@cdph.ca.gov

For ordering, program inquiries, signing up new HPOP Accounts: please e-mail CDPHTherapeutics@cdph.ca.gov
# CDPH Provider Webinars and Trainings

## Week of March 25, 2024

<table>
<thead>
<tr>
<th>Live Webinars and Training</th>
<th>View On Demand</th>
<th>Help</th>
<th>Immunization Resources</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Monday 3/25</strong></td>
<td><strong>CDPH Weekly Provider Archived Webinars and Slides</strong>&lt;br&gt;<strong>COVID-19 Crucial Conversations Archived Webinars and Slides</strong>&lt;br&gt;<strong>AIM Vaccine Confidence Toolkit Webinar Series</strong></td>
<td><strong>CDPH Provider Call Center: 1-833-502-1245, M-F 8am-5pm</strong>&lt;br&gt;<strong>My Turn: Help Desk Email: <a href="mailto:myturn.clinic.hd@cdph.ca.gov">myturn.clinic.hd@cdph.ca.gov</a></strong>&lt;br&gt;<strong>myCAvax: Help Desk Email: <a href="mailto:mycavax.hd@cdph.ca.gov">mycavax.hd@cdph.ca.gov</a></strong>&lt;br&gt;<strong>Mpox: Email: <a href="mailto:stdcb@cdph.ca.gov">stdcb@cdph.ca.gov</a></strong></td>
<td><strong>California’s General Immunization Resources (eziz.org)</strong>&lt;br&gt;<strong>RSV Immunization Resources</strong>&lt;br&gt;<strong>COVID-19 Vaccination Resources</strong>&lt;br&gt;<strong>COVID-19 Treatments</strong>&lt;br&gt;<strong>Mpox Vaccination Resources</strong></td>
</tr>
<tr>
<td><strong>Tuesday 3/26</strong></td>
<td></td>
<td><strong>Help Desk</strong> Email: <a href="mailto:providercallcenter@cdph.ca.gov">providercallcenter@cdph.ca.gov</a>&lt;br&gt;<strong>Onboarding Email: <a href="mailto:myturnonboarding@cdph.ca.gov">myturnonboarding@cdph.ca.gov</a></strong></td>
<td></td>
</tr>
<tr>
<td><strong>Wednesday 3/27</strong></td>
<td></td>
<td></td>
<td><strong>Moderna COVID-19 Vaccine Resources for Providers</strong>&lt;br&gt;<strong>CDC COVID-19 Vaccination Clinical &amp; Professional Resources</strong>&lt;br&gt;<strong>Novavax COVID-19 Vaccine Information</strong>&lt;br&gt;<strong>Pfizer COVID-19 Vaccine (COMIRNATY) Information</strong></td>
</tr>
<tr>
<td><strong>Thursday 3/28</strong></td>
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<tr>
<td><strong>Friday 3/29</strong></td>
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</tbody>
</table>

- **Afternoon TEAch Webinar:** Best Practices for Promoting Adolescent Vaccination<br>12:00 pm – 1:00 pm
- **CDPH / CALTCM / CAHF / HSAG Infection Prevention Webinar Q1 2024**<br>3:00 – 4:00 pm
- **Introduction to My Turn Onboarding** (v. 1/4/22)<br>Latest Features in My Turn (Requires myCAvax Login)<br>myCAvax  Release Notes for LHD and CDPH Users (Requires myCAvax Login)
### CDPH Provider Webinars and Trainings

**Week of April 1, 2024 - Draft**

<table>
<thead>
<tr>
<th>Monday 4/1</th>
<th>Tuesday 4/2</th>
<th>Wednesday 4/3</th>
<th>Thursday 4/4</th>
<th>Friday 4/5</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>View On Demand</strong></td>
<td></td>
<td></td>
<td></td>
<td>CDPH Immunization Updates for Providers 9:00 am – 10:30 am</td>
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<td>• Pfizer COVID-19 Vaccine (COMIRNATY) Information</td>
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### Help

**Help Desk**

CDPH Provider Call Center: 1-833-502-1245, M-F 8am-5pm

My Turn: Help Desk Email: myturn.clinic.hd@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
Questions

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

Resource links will be dropped into, “Chat”
Upcoming Webinar Opportunities

CDPH IZB Bi-weekly Updates for Providers
Next session: Friday, April 5, 2024
9AM – 10:30AM

Thank you for attending today's session!