

CAIR2 Read-Only User Guide

Revised: 11/05/2024

This guide provides an overview of the California Immunization Registry (CAIR2) and how to access and use CAIR2 as a user with Read-Only access.

For additional support, the following resources are available:

Local CAIR Representatives (LCRs): (go.cdph.ca.gov/cair-lcr)

CAIR Help Desk:

Phone: 800-578-7889

Email: cAlR Website: (cdph.ca.gov/cair)

Table of Contents

Section 1: Introduction	
What is CAIR2?	3
Section 2: Accessing CAIR2	
Section 3: Navigating CAIR2	5
Menu Bar:	
User Confirmation Bar:	
Menu Panel:	
Section 4: Searching for Patients	5
Section 5: Viewing a Patient's Immunization Record	8
History/Recommend Screen	
Patient Information	
Immunization Record	9
Vaccines Recommended by Selected Tracking Schedule	
Section 6: Patient Reports	11
Immunization History Report	
Immunizations Needed/Routing Slip	14
, , ,	

Section 1: Introduction

What is CAIR2?

The California Immunization Registry (CAIR2) is a secure web-based system that:

- Is available to health care providers, including local health departments, community clinics, private medical offices, hospitals, pharmacies, long-term health care facilities, and other approved organizations such as schools, childcare facilities, and foster care agencies.
 - In addition to using CAIR2, schools and childcare facilities have access to information in CAIR2 via a separate California Department of Public Health (CDPH) system called the School and Childcare Roster Lookup (SCRL), specifically designed for assessing school entry requirements.
- Helps these providers/organizations track and update their patient/student/client immunization and tuberculosis (TB) records.
 - As of 01/01/2023, California law AB1797 requires that all immunizations given, including TB tests and race/ethnicity information, be reported to CAIR2.
- Is free of charge and managed by CDPH.

The goal of CAIR2 is to improve immunization services by providing a central location for healthcare providers and other approved organizations to store and access a person's complete immunization and TB test history. Providers/organizations using CAIR2 can view patient/student/client immunization histories and immunizations due, generate patient reports (e.g., Yellow Card, Blue Card) and provider-level reports, conduct reminder/recall activities, and manage their vaccine inventory. CAIR2 helps providers to reduce missed opportunities, minimize the administration of duplicate immunizations, and increase immunization coverage rates.

User Responsibilities

Information stored in CAIR2 is confidential. Inappropriate use or disclosure of information may result in civil and criminal penalties per Federal and State laws and termination of your and/or your agency's rights to use CAIR2. As a CAIR2 user, you agree to read, understand, and abide by Section 120440 of the California Health and Safety Code and the following CAIR2 Confidentiality Policies:

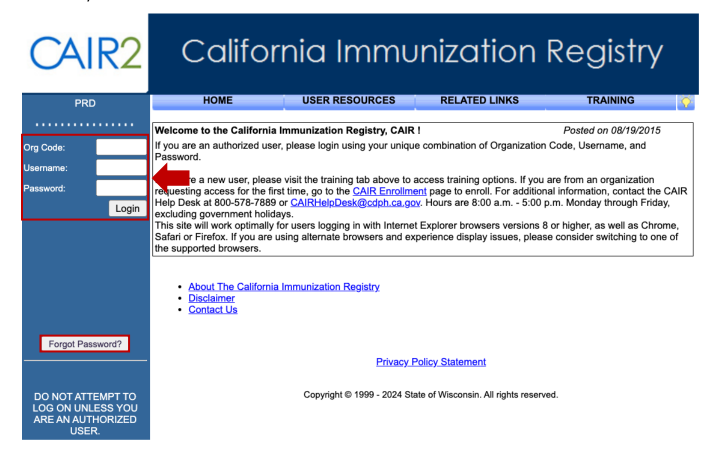
- Use CAIR2 only for your assigned duties related to providing immunization-related services.
- Use CAIR2 only to find records for persons coming to your agency for services.
- Keep your CAIR2 user account and password confidential; do not share your account/password with anyone else. Employees needing access to CAIR2 are required to have their own account.
- Log-off from CAIR2 at the end of your shift or at any time when you leave your work area. Ensure other people cannot see the CAIR2 information on your computer screen.
- Keep the patient information you get from CAIR2 confidential. CAIR2 complies with federal HIPAA rules and California State law.
- Do not use your CAIR2 user account from a past job ask your supervisor to transfer your account through the CAIR2 Account Update system.
- Understand that CAIR2 automatically tracks which patient/student/client records you open.

Section 2: Accessing CAIR2

To access CAIR2:

- 1. Go to the CAIR2 Login Screen (cair.cdph.ca.gov).
- 2. Enter your CAIR2 Org Code, Username, and Password. Then click the Login button.

Note: Only the 'Password' field is case-sensitive.



Additional Login/Account Information:

• The first time you log into CAIR2, you will be asked to read and agree to the Security Notification, change your password, and enter answers to Security Questions.

Note: If you have issues logging in the first time, you must contact the CAIR Help Desk. The 'Forgot Password?' button will not work the first time you are logging into CAIR2.

- If your email address has not been entered, you will be prompted to enter it.
- If you forget your password or are locked out, click the **Forgot Password?** button on the Login screen and answer your security questions to reset your password.
- Passwords must be changed every 90 days; the system will prompt you to change your password.
- You will be automatically logged out after 30 minutes of inactivity.
- Your user account will be automatically inactivated after 90 days of inactivity; your supervisor must then request to re-activate your account by contacting the CAIR Help Desk.
- For additional information, refer to the CAIR2 Login and Account Management Guide found on the <u>CAIR2</u> User Guides Page.

Section 3: Navigating CAIR2

Once you log into CAIR2, the 'Home' screen will display (see screenshot below). It contains **announcements** (new information about CAIR2) and **release notes** (information about bug fixes and enhancements to CAIR2).



On every page in CAIR2, the following information/navigation sections will display:

Menu Bar: This section is located at the top of the screen. It contains the following features:

- Home: Returns you to the CAIR2 'Home' screen from anywhere within the CAIR2 system.
- Manage Access/Account: Allows you to update your user account information (e.g., contact information, password, security questions), and you can log into a different Org Code that you have access to.
- Forms: Hyperlinks for printing blank forms and supporting documentation.
- Related Links: Includes hyperlinks to other immunization-related websites and directories.
- Logout: Logs you out of CAIR2.
- Help Desk: Displays contact information for the CAIR2 Help Desk.
- 'Light Bulb' Icon: Displays information/help about what is located on that specific screen or feature you selected within the CAIR2 system.

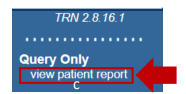
User Confirmation Bar: This section is located directly beneath the 'Menu Bar' and is highlighted in yellow. It displays your clinic/agency's Org Code, your clinic/agency's Organization's Name, your First and Last Name, and your User Role (access level).

Menu Panel: This section appears in blue on the left side of the screen. It contains the link to search for a patient in CAIR2.

Section 4: Searching for Patients

To search for a patient in CAIR2:

1. Click the view patient report link underneath the 'Query Only' header in the left blue menu panel.



The 'Patient Search Criteria' screen will display.

Patient Search Cr	iteria	
Search by Patient		1
* Minimum search	criteria includes any two fields.	
Last Name	Mother's First Name Find	
First Name	Home Phone Clear	
Middle Name	Cell Phone	
Birth Date		
* Medical Rec		
Search by CAIR II * CAIR I		

- 2. Search for the patient **at least three times** by entering **two pieces** of information each time in the 'Search by Patient' section. We recommend:
 - Last Name and First Name
 - Last Name and Birth Date
 - First Name and Birth Date

A wildcard search can also be used in the name fields – enter at least the first 3 letters of the last name or at least the first 2 letters of the first name with a second field (e.g., Birth Date). This is good for finding patients with unique and hard-to-spell names.

Note: When searching using first and/or last names, CAIR2 ignores spaces, apostrophes, and hyphens.

You can also search using one of the following fields: **Note:** These two options will only work if you enter an exact match.

- Medical Record Number (MRN): The patient's MRN is associated with your clinic/agency.
- CAIR ID: The patient's unique CAIR2 ID number if you have it.
- 3. Click the **Find** button. Results that match your search criteria will display at the bottom of the screen. **Note:** If too many possible matches are returned, the message "xxxx patients were found. Please refine your search criteria to limit your patient list" will display. Narrow your search by adding more information in the search fields, and then click the **Find** button to search again.
- 4. Results that match your search criteria will display at the bottom of the screen. Look closely at all the information that displays (especially the Name, Birth Date, Mother's First Name, CAIR ID) to find the correct patient.

5. Click on the hyperlink of the patient's **Last Name** to view the patient's record.

								Possible	Matches: 4
_	Last Name	First Name	Middle Name	Birth Date	Primary Patient Identifier	Mother's First	Gender	Status	CAIR ID
	LOU	LIZA		10/18/2016		MARY	F	Α	5998985
		LOU,LIZZY							
	AKA:	TESTER,ALEXANDRA							
	LOU	LIZA		03/11/2014		SARAH	F	Ν	5074755
	LOU	LIZA		07/24/1990		LEONA	F	N	5264473
	LOUBABY	LIZABABY		12/23/2023		EMILY	F	Ν	6426779

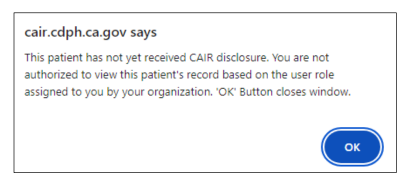
Note: If a patient's CAIR2 record is locked, the pop-up message below will appear, indicating that you are not authorized to view this patient's information. If your site has staff with a Regular or Power user role, these staff can open a locked record if providing immunizations or other medical care.

Regular and Power users can also unlock the record if the patient/parent requests it. For additional information, refer to the **CAIR2 Regular User Guide** on the <u>CAIR2 User Guides Page</u>. Otherwise, if your site does not have Regular or Power users and if the patient/parent would like to unlock their/their child's record, the patient/parent will need to submit a request directly to CAIR2 to unlock their/their child's record by using the 'Request to Lock or Unlock My CAIR Record' form located on the <u>CAIR Forms page</u>.



If a patient has not been disclosed, the pop-up message below will appear, indicating that you are not authorized to view this patient's information. If your site has staff with a Regular or Power user role, these staff will need to disclose the patient/parent before the record can be accessed. For additional information, refer to the **CAIR2 Regular User Guide** found on the <u>CAIR2 User Guides Page</u>.

If your site does not have any Regular or Power users, your site will not be able to access the record until the patient is disclosed by a provider site that can conduct CAIR2 disclosure.



Descible Metabase A

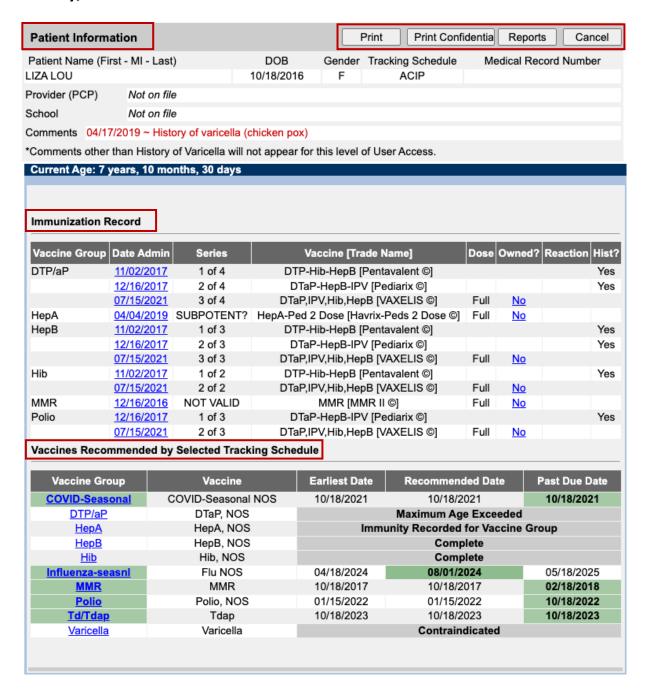
Section 5: Viewing a Patient's Immunization Record

Once you open a patient's record, the 'History/Recommend' screen will display (see screenshot below). It has three sections:

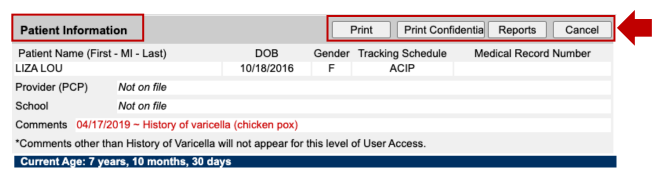
- 1. Patient Information
- 2. Immunization Record
- 3. Vaccines Recommended by Selected Tracking Schedule

Each section is described below.

History/Recommend Screen



Patient Information



This section contains basic demographic information about the patient. The 'Comments' section lists in red font any contraindications, immunity, or refusals documented in CAIR2 for the patient. Some comments impact the vaccine recommendations for the patient.

Important Note: As a Read-Only user, you cannot see 'TB Test History' or 'Comments', except for 'History of varicella (chicken pox)'. However, 'Comments' impacting vaccine recommendations will be marked in the 'Vaccines Recommended by Selected Tracking Schedule' section as 'Contraindicated' under the 'Recommended Date' column.

The staff at your site with CAIR2 Regular or Power (Inventory) user accounts can see all 'Comments' and 'TB Test History'. These staff should view/print the patient's record if all 'Comments' need to be seen.

There are 4 buttons at the top of the screen:

- **Print:** Allows you to print a report that includes an exact copy of the 'History/Recommend' screen.
- **Print Confidential:** Allows you to print a report that includes the 'History/Recommend' screen but does not include 'Medical Record Number', 'Provider (PCP)', 'School', and 'Comments'.
- Reports: Allows you to print different patient-level reports (see the <u>Patient Reports section</u>).
- Cancel: Takes you back to the 'Patient Search Criteria' screen.

Immunization Record

Immunization Record							
Vaccine Group	Date Admin	Series	Vaccine [Trade Name]	Dose	Owned?	Reaction	Hist?
DTP/aP	11/02/2017	1 of 4	DTP-Hib-HepB [Pentavalent ©]				Yes
	12/16/2017	2 of 4	DTaP-HepB-IPV [Pediarix ©]				Yes
	07/15/2021	3 of 4	DTaP,IPV,Hib,HepB [VAXELIS ©]	Full	No		
HepA	04/04/2019	SUBPOTENT?	HepA-Ped 2 Dose [Havrix-Peds 2 Dose ©]	Full	No		
HepB	11/02/2017	1 of 3	DTP-Hib-HepB [Pentavalent ©]				Yes
	12/16/2017	2 of 3	DTaP-HepB-IPV [Pediarix ©]				Yes
	07/15/2021	3 of 3	DTaP,IPV,Hib,HepB [VAXELIS ©]	Full	No		
Hib	11/02/2017	1 of 2	DTP-Hib-HepB [Pentavalent ©]				Yes
	07/15/2021	2 of 2	DTaP,IPV,Hib,HepB [VAXELIS ©]	Full	No		
MMR	12/16/2016	NOT VALID	MMR [MMR II ©]	Full	No		
Polio	12/16/2017	1 of 3	DTaP-HepB-IPV [Pediarix ©]				Yes
	07/15/2021	2 of 3	DTaP,IPV,Hib,HepB [VAXELIS ©]	Full	No		

This section displays the patient's vaccination history. Information for each vaccine listed includes:

- **Vaccine Group:** The vaccines are in alphabetical order. If the patient received a combination vaccine (e.g., Pediarix), the vaccine will appear in each vaccine group for the components included in the combination vaccine (e.g., for Pediarix, the vaccine will appear in the DTP/aP, Hep B, and Polio vaccine groups).
- **Date Admin:** Shows the date the vaccine was administered. You can click on the hyperlinked date to see the vaccine schedule for that vaccine and other information. To know the patient's age of when they were administered the dose, hover your cursor over the hyperlink, but do not click on it.
- **Series:** Shows where the vaccine counts in the series. If 'NOT VALID' or 'SUBPOTENT?' displays, you can click on the **Date Admin** hyperlink for the specific vaccine to view an explanation. If it is blank, an extra vaccine in the series was administered to the patient, and it didn't count toward the series. However, it is allowed by the Advisory Committee on Immunization Practices (ACIP) recommendations.
- Vaccine [Trade Name]: Shows the vaccine components and Trade Name.
- **Dose:** Shows if the vaccine given to the patient was a 'Full' (standard) dose or if less or more than the standard dose was given. If it is blank, then the vaccine was entered as a historical dose, and it should be assumed the dose given was a full dose.
- Owned?: Shows which site entered the dose into CAIR2. It is not necessarily which site gave the vaccine. If it is blank, that means your site entered the dose. For example, if it is a historical dose and your site entered it into CAIR2, it will show your site as the 'owner', even if your site did not give that vaccine. If it says 'No', your site did not enter the dose, and you can click on the **No** hyperlink to see which site did.
- **Reaction:** Shows if a reaction has been documented for the vaccine. The entire row will also appear in red text. **Note:** Read-only users are not allowed to view what type of reaction was recorded for the patient.
- **Hist?:** This is shortened for 'Historical'. It will indicate 'Yes' if the dose was transcribed into CAIR2 as a historical dose (e.g., from a Yellow Card). This column will be blank if it was an administered dose.

Vaccines Recommended by Selected Tracking Schedule

Vaccine Group	Vaccine	Earliest Date	Recommended Date	Past Due Date
COVID-Seasonal	COVID-Seasonal NOS	10/18/2021	10/18/2021	10/18/2021
DTP/aP	DTaP, NOS		Maximum Age Exceeded	
<u>HepA</u>	HepA, NOS	Immunity Recorded for Vaccine Group		
<u>HepB</u>	HepB, NOS	Complete		
<u>Hib</u>	Hib, NOS		Complete	
Influenza-seasni	Flu NOS	04/18/2024	08/01/2024	05/18/2025
MMR	MMR	10/18/2017	10/18/2017	02/18/2018
<u>Polio</u>	Polio, NOS	01/15/2022	01/15/2022	10/18/2022
Td/Tdap	Tdap	10/18/2023	10/18/2023	10/18/2023
Varicella	Varicella		Contraindicated	

This section displays which vaccines are currently recommended for the patient. Vaccines that are due/overdue are highlighted in green. Each vaccine's 'Earliest Date', 'Recommended Date', and 'Past Due Date' are based on the ACIP schedule.

Note: If a vaccine series is completed, contraindicated, or if the patient has aged out of a specific vaccine

series, it will be documented in this section next to the vaccine.

Below is a detailed explanation of the messages that may appear in grey under the 'Recommended Date' column:

- **Complete:** Indicates that the series has been completed according to the ACIP schedule.
- Contraindicated: Indicates the vaccine is not recommended by CAIR2 due to medical reasons.
 Important Note: As a Read-Only user, you cannot see 'Comments', except for 'History of varicella (chickenpox)', including those that may contraindicate vaccine recommendations (e.g., history of disease, allergies, immunities, etc.). However, 'Comments' that impact recommendations will be marked in the 'Vaccines Recommended by Selected Tracking Schedule' section as 'Contraindicated'.
- Maximum Age Exceeded: Indicates that the patient has exceeded the maximum age to receive the vaccine. For example, if a patient has already reached the age of seven and has not completed the DTP/aP series, then the recommendation for DTP/aP will show as 'Maximum Age Exceeded'.
- **Immunity Recorded for Vaccine Group:** Indicates that the patient is immune to the vaccine group based on clinical documentation.

Note: Parental refusals and medical deferrals are not displayed and do not impact the recommendations. Therefore, those vaccines will show as being recommended for the patient.

Section 6: Patient Reports

You may view, save, and/or print the following Patient Reports for the patient: Immunization History Report, Immunizations Needed/Routing Slip, Yellow Card Report, and Blue Card Report (schools only).

To view/print any of these reports:

1. On the patient's 'History/Recommend' screen, click the **Reports** button at the top of the screen (see screenshot in the Viewing a Patient's Immunization Record section). The screen below will appear.

Reports Available for this Patient					
Report	Description	Additional Information			
Immunization History Report	Displays demographics, registry data, contact information, as well as detailed immunization history.	None			
Immunizations Needed/Routing Slip	Displays demographics, contact information, immunization history, as well as immunizations needed.	None			
Yellow Card Report	Prints the California Immunization Record (Yellow Card).	None			
Blue Card Report	Prints the California School Immunization Record (Blue Card).	None			

- 2. Click on the hyperlinked name of the report you want to view/print. It will display as an Adobe® PDF file.
- 3. To print the report, click the printer icon on the Adobe® toolbar. Click the **OK** button in the Print dialog box.
- 4. To return to the 'Patient Reports' screen, you may close the Acrobat Reader® by clicking the **X** button in the upper right corner.

Below is a description and example of each Patient Report. Note: An example of the Blue Card Report can be found in the CAIR2 School User Guide on the <u>CAIR2 User Guides Page</u>.

Immunization History Report

The Immunization History Report displays patient demographics, a detailed summary of the vaccine the patient has received, reactions, and comments. This report may be provided to the patient or parent/guardian if requested (e.g., if the patient/parent needs more detailed information than what is included in the Yellow Card Report). It can also be filed in the patient's chart.

9/17/24

Immunization History Report

CAIR Clinic 16

CAIR ID: 5998985	Medical Record Number:	Tracking Schedule: ACIP
Patient Name:	LIZA LOU	
Birth Date:	10/18/2016	Gender: Female
	7 years, 10 months, 30 days	

Bod Rt. Bod St. Date Admin Dose Mfg Code Lot# Shot Giver VIS Date React Vaccine Group Vaccine [Trade Name] Provider of Information 1 of 4 DTP-Hib-HepB [Pentavalent ranscribed by (CAIR Clinic 16 DTP/aP 11/02/2017 Transcribed by (CAIR Clinic 16 12/16/2017 2 of 4 DTaP-HepB-IPV [Pediarix ©] 3 of 4 DTaP,IPV,Hib,HepB 07/15/2021 Full ABC1767 IM LD CAIR Clinic 1 Janet Smith,RN [VAXELIS ©] HepA-Ped 2 Dose [Havrix-Peds 2 Dose ©] НерА 04/04/2019 E223A CAIR Clinic 1 Carol Brown,NP 10/15/2021 1 of 3 DTP-Hib-HepB [Pentavalent Transcribed by (CAIR Clinic 16 HepB 11/02/2017 Full Transcribed by (CAIR Clinic 16 2 of 3 DTaP-HepB-IPV [Pediarix ©] 12/16/2017 Full 3 of 3 DTaP,IPV,Hib,HepB [VAXELIS ©] 07/15/2021 ABC1767 LD CAIR Clinic 1 05/12/2023, 1 of 2 DTP-Hib-HepB [Pentavalent Transcribed by (CAIR Clinic 16 Hib 11/02/2017 Full DTaP,IPV,Hib,HepB 07/15/2021 2 of 2 Full ABC1767 CAIR Clinic 1 05/12/2023 IM LD Janet Smith,RN IVAXELIS ©1 MMR 12/16/2016 MMR [MMR II ©]

Reaction Descriptions:	
No Records Found.	

IM

ABC1767

Transcribed by (CAIR Clinic 16

Janet Smith ,RN

05/12/2023

CAIR Clinic 1

12/16/2017

07/15/2021

Palia

Patient Comments:	Start Date:	End Date:
History of varicella (chicken pox)	04/17/2019	

^{*}Comments other than History of Varicella will not appear for this level of User

1 of 3 DTaP-HepB-IPV [Pediarix ©]

2 of 3 DTaP,IPV,Hib,HepB

[VAXELIS ©]

Full

Primary Physician:	
Address:	
Physician's Signature	

Immunizations Needed/Routing Slip

The Immunizations Needed/Routing Slip displays patient demographics, comments, immunization history, and immunizations recommended by date according to the tracking schedule assigned to the patient.

Note: This report is primarily to be used by a clinic/doctor's office to document the vaccines and/or TB tests that should be given and/or given during the patient's visit for entry into CAIR2 after the visit.

09/17/2024	CAIR	Page 1
	Immunizations Needed /Routing Slip	

Medical Record Number: Tracking Schedule: ACIP Race:
Patient Name: LIZA LOU White

Birth Date: 10/18/2016

Age: 7 years, 10 months, 30

Gender: Female Ethnicity: Not Hispanic or Latino

Patient Comments: History of varicella (chicken pox) From Date: 04/17/2019 To Date:

*Comments other than History of Varicella will not appear for this level of User Access.

Immunization Record				
Vaccine Group	Date Admin	Series	Vaccine [Trade Name]	Dose
DTP/aP	11/02/2017	1 of 4	DTP-Hib-HepB [Pentavalent ©]	Full
DTP/aP	12/16/2017	2 of 4	DTaP-HepB-IPV [Pediarix ©]	Full
DTP/aP	07/15/2021	3 of 4	DTaP,IPV,Hib,HepB [VAXELIS ©]	Full
HepA	04/04/2019	(SP)	HepA-Ped 2 Dose [Havrix-Peds 2 Dose	Full
HepB	11/02/2017	1 of 3	DTP-Hib-HepB [Pentavalent ©]	Full
HepB	12/16/2017	2 of 3	DTaP-HepB-IPV [Pediarix ©]	Full
HepB	07/15/2021	3 of 3	DTaP,IPV,Hib,HepB [VAXELIS ©]	Full
Hib	11/02/2017	1 of 2	DTP-Hib-HepB [Pentavalent ©]	Full
Hib	07/15/2021	2 of 2	DTaP,IPV,Hib,HepB [VAXELIS ©]	Full
MMR	12/16/2016	Not Valid	MMR [MMR II ©]	Full
Polio	12/16/2017	1 of 3	DTaP-HepB-IPV [Pediarix ©]	Full
Polio	07/15/2021	2 of 3	DTaP,IPV,Hib,HepB [VAXELIS ©]	Full

Immunizations Due Record					
Vaccine	Date Needed	Trade Name/ Lt #/Funding Source	Give These		
COVID-Seasonal	10/18/2021				
Influenza-seasnI	08/01/2024				
MMR	10/18/2017				
Polio	01/15/2022				
Td/Tdap	10/18/2023				
Varicella	10/18/2017				

TB Test	Give These
PPD – Mantoux	
QuantiFERON	
T-Spot	
X-Ray	

Shot Giver's Signature:	
Appointment:/	Provider Phone Number
LIZA LOU	2024-09-17 14:40

Yellow Card Report

The Yellow Card Report is the California Immunization Record for patients/parents/guardians. Providers are required to update and add patient information, including vaccines, that were administered at the visit in CAIR2. Then, a copy of this report should be given to the patient/parent/guardian at the end of the visit. If TB/TB-related X-rays have been performed and entered manually into CAIR2, this information will also display on this report.

Note: Providers can use the 'Additional Doses' section to hand-write doses to document that a patient received a dose. However, it is a requirement to add this information to patient records in CAIR2.



Name (nombre): LIZA LOU
Birth Date (fecha de nacimiento):10/18/2016
Gender (género): Female
Vaccine Reactions (reacciones a la vacuna):

Age (edad): 7 years, 10 months, 30 days
Printed by (impresa por): CAIR Clinic 16
Allergies (alergias):

IMMUNIZATION RECORD Comprobante de Inmunizacion

Date Printed (fecha impresa): 09/17/2024

GROUP groupo	SERIES serie	DATE GIVEN fecha de vacunacion	AGE GIVEN edad de vacunacion	VACCINE vacuna	CLINIC THAT ADMINISTERED OR TRANSCRIBED clínica que la administró o transcribió	NEXT DOSE DUE fecha para la próxima dosis
DTaP	1 of 4	11/02/2017	1y 15d	DTP-Hib-HepB	Transcribed By (CAIR Clinic 16)	
DTaP	2 of 4	12/16/2017	1y 1m 28d	DTaP-HepB-IPV	Transcribed By (CAIR Clinic 16)	
DTaP	3 of 4	07/15/2021	4y 8m 27d	DTaP,IPV,Hib,HepB	CAIR Clinic 1 Aged	
Нер А	(SP)	04/04/2019	2y 5m 17d	HepA-Ped 2 Dose	CAIR Clinic 1 Imr	
HEPB	1 of 3	11/02/2017	1y 15d	DTP-Hib-HepB	Transcribed By (CAIR Clinic 16)	
HEPB	2 of 3	12/16/2017	1y 1m 28d	DTaP-HepB-IPV	Transcribed By (CAIR Clinic 16)	
HEPB	3 of 3	07/15/2021	4y 8m 27d	DTaP,IPV,Hib,HepB	CAIR Clinic 1 Corr	
HIB	1 of 2	11/02/2017	1y 15d	DTP-Hib-HepB	Transcribed By (CAIR Clinic 16)	
HIB	2 of 2	07/15/2021	4y 8m 27d	DTaP,IPV,Hib,HepB	CAIR Clinic 1 Compl-	
MMR	Invalid	12/16/2016	1m 28d	MMR	CAIR Clinic 11	10/18/2017
Polio	1 of 3	12/16/2017	1y 1m 28d	DTaP-HepB-IPV	Transcribed By (CAIR Clinic 16)	
Polio	2 of 3	07/15/2021	4y 8m 27d	DTaP,IPV,Hib,HepB	CAIR Clinic 1	01/15/2022
VAR						Contraindicated

Additional Doses

GROUP groupo	SERIES serie	DATE GIVEN fecha de vacunacion	AGE GIVEN edad de vacunacion	VACCINE vacuna	CLINIC THAT ADMINISTERED OR TRANSCRIBED clínica que la administró o transcribió	NEXT DOSE DUE fecha para la próxima dosis

 Name: LIZA LOU
 CAIR ID: 5998985
 Med Record:
 Page 1 of 2

TB

TB TESTS/RISK ASSESSMENT pruebas de TB/evaluación de riesgos	DATE GIVEN/ COLLECTED fecha de administración/datos recopilados	PPD or IGRA Minus Nil Result Component 1 (mm or IU/mL or Spots) PPD o IGRA menos Nil resulatado 1	IGRA Minus Nil Result Component 2 (IU/mL or Spots) IGRA menos Nil resulstado 2	INTERPRETATION Interpretación	CLINIC THAT ADMINISTERED OR TRANSCRIBED clinice que la administró o transcribió
QuantiFERON	08/08/2016	1.03 IU/ml		Negative	Transcribed in CAIR
Chest X-Ray	03/29/2017			Normal	IRPH
T-SPOT	04/02/2017	3 spots	4 spots	Indeterminate	Transcribed in CAIR
PPD-Mantoux	08/02/2017	1 mm		Negative	Transcribed in CAIR

Parents: Your child must meet California's immunization requirements to be enrolled in school and child care. Keep this Record as proof of immunization.

Definitions:

COVID-19: coronavirus

Covid Seasonal: coronavirus seasonal

DTaP, DT, Tdap: diphtheria, tetanus, pertussis (whooping cough)

Flu: influenza (only past 3 years listed)

HepA: hepatitis A HepB: hepatitis B

Hib: haemophilus influenza B (hib meningitis)

HPV: human papillomavirus

HZV, RZV, ZVL: herpes zoster (shingles)

IPV, OPV: polio

MenACWY (MPSV4) (MCV4): meningococcal conjugate

MenB: meningococcal B MMR: measles, mumps, rubella Orthopox: smallpox, cowpox, monkeypox PCV, PPSV: pneumococcal (pneumonia)

Rota, RV: rotavirus

RSV: respiratory syncytial virus

Td/Tdap: tetanus VAR: varicella (chickenpox) YF: yellow fever

Invalid means that a dose was not given according to the medical schedule. But, the dose may still meet school requirements.

Complete or Aged out means that the next dose is not medically

Transcribed by indicates that the clinic entered the information to

CAIR but did not administer that dose.

Padres: Su niño(a) debe cumplir con los requisitos de vacunación de California para poder inscribirse en la escuela y la guardería. Mantenga este comprobante como prueba de vacunación.

Definición:

COVID-19: coronavirus

Covid Seasonal: coronavirus estacional DTaP, DT, Tdap: difteria, tétanos y tos ferina Flu: influenza (sólo se anotan los últimos 3 años)

HepA: hepatitis A

HepB: hepatitis B influenza B Hib: haemophilus

HPV: virus del papiloma humano HZV, RZV, ZVL: herpes zóster (culebrilla)

IPV, OPV: polio

MenACWY (MPSV4) (MCV4): vacuna antimeningocócica conjugada

MenB: Vacuna contra el meningococo B

MMR: sarampión, paperas y rubéola (sarampión alemán) Orthopox: viruela, viruela bovina, viruela símica

PCV, PPSV: neumocócica

Rota, RV: rotavirus

RSV: virus respiratorio sincitial

Td/Tdap: tétanos VZV or VAR: varicela YF: fiebre amarilla

Invalid significa que no se administró una dosis de acuerdo con el programa médico. Pero, la dosis aún puede cumplir con los requisitos

Complete or Aged Out significa que la siguiente dosis no es

Transcribed by significa que la clínica ingresó esa información en CAIR pero no administró esa dosis.

Name: LIZA LOU CAIR ID: 5998985 Med Record: Page 2 of 2