California Immunization Record

Name: Robert Date of Birth: Record Issued On: 11/09/2025

COVID-19 Vaccine Group

Complete ■

Vaccine	Dose	Date Given	Age Given	Clinic that Administered or Transcribed
COVID-19, mRNA LNP-S PF 100mcg or 50mcg	1	04/06/2021	56y 0m 5d	Santa Clara County Mass Vac- cination Site2 (Berger)
COVID-19, mRNA LNP-S PF 100mcg or 50mcg	2	05/04/2021	56y 1m 3d	Santa Clara County Mass Vac- cination Site2 (Berger)
COVID-19, mRNA LNP-S PF 100mcg or 50mcg	3	12/11/2021	56y 8m 10d	Santa Clara County Mass Vac- cination Site1 (Expo)
COVID-19, mRNA LNP-S PF 100mcg or 50mcg	4	07/16/2022	57y 3m 15d	CVS CORPORATE
COVID-19 mRNA bivalent 12+	5	09/16/2022	57y 5m 15d	Santa Clara County Mass Vac- cination Site1 (Expo)
Moderna Spikevax COV2 50mcg.5 mL	6	10/27/2023	58y 6m 26d	PARK ALAMEDA IMMUNIZA- TION CLINIC
Novavax COV2 subunit nano adjPF 5mcg.5mL		04/29/2024	59y 0m 28d	PARK ALAMEDA IMMUNIZA- TION CLINIC
Novavax COV2 subunit nano adjPF 5mcg.5mL	7	09/25/2024	59y 5m 24d	RITE AID PHARMACY 5988
Moderna Spikevax COV2 50mcg.5 mL		06/06/2025	60y 2m 5d	CVS Pharmacy 17176

DTP Vaccine Group

Overdue 05/03/2024

Vaccine	Dose	Date Given	Age Given	Clinic that Administered or Transcribed
Tdap	1	04/05/2024	59y 0m 4d	DCHS MEDICAL FOUNDA- TION WILLOW GLEEN

MMR Vaccine Group

Complete •

Vaccine	Dose	Date Given	Age Given	Clinic that Administered or Transcribed
MMR	1	04/18/2025	60y 0m 17d	CVS Pharmacy 17176





Name: Robert Date of Birth: Record Issued On: 11/09/2025

Pneumococcal Vaccine Group

Complete •

Vaccine	Dose	Date Given	Age Given	Clinic that Administered or Transcribed
Pneumococcal conjugate PCV20	1	07/26/2025	60y 3m 25d	CVS Pharmacy 17176

Zoster Vaccine Group

Complete •

Vaccine	Dose	Date Given	Age Given	Clinic that Administered or Transcribed
zoster recombinant	1	02/25/2022	56y 10m 24d	CVS CORPORATE
zoster recombinant	2	05/06/2022	57y 1m 5d	CVS CORPORATE

Influenza Vaccine Group

Next Dose Due 07/01/2026

Vaccine	Dose	Date Given	Age Given	Clinic that Administered or Transcribed
Influenza split virus quadrivalent PF		10/14/2022	57y 6m 13d	PARK ALAMEDA IMMUNIZA- TION CLINIC
Influenza split virus trivalent PF		11/06/2024	59y 7m 5d	PARK ALAMEDA IMMUNIZA- TION CLINIC
Influenza recombinant trivalent PF		09/27/2025	60y 5m 26d	CVS Pharmacy 17176

Note The recommendations displayed on your DVR are based on guidelines from the Centers for Dise Control and Prevention (CDC). Your healthcare provider may make different vaccine recommendations on your individual risk factors.

Visit the CDC website to view the most recent recommended vaccination schedules.

NOTE: It is possible that some or all vaccine doses you received were not reported to the California Im tion Registry (CAIR), and therefore your Digital Vaccine Record may not be complete. If you have ques about your vaccination record, visit our FAQ.

- Symbolizes that based on CDC recommendations the vaccine group is up to date.
- Symbolizes that the next dose for the vaccine group is upcoming and medically recommend
- Symbolizes that the next dose for the vaccine group is overdue and medically recommended
- Symbolizes to consult your healthcare provider.





Name: Robert Date of Birth: Record Issued On: 11/09/2025

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

- 2. N/A means that the dose has missing information in the registry and was excluded from vac forecasting.
- 3. Complete or Aged out means that a dose is not medically needed.
- 4. Transcribed by indicates that the clinic entered the information to CAIR but did not administ dose.
- 5. Combination vaccines are listed multiple times once for each disease they protect against
- 6. Extra Dose means that the immunization was administered as an extra dose.

Definitions:

COVID-19: Coronavirus DT, Td: diphtheria, tetanus

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

Flu: influenza (only the most recent 3 doses are 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 (MCV4), MenB, MPSV: meningococcal

MMR: measles, mumps, rubella

PCV, PPSV: pneumococcal (pneumonia)

Rota, RV: rotavirus

RSV: respiratory syncytial virus

S-pox: Smallpox

Td: tetanus

VAR: varicella (chickenpox)

YF: Yellow Fever



