



California Department of Public Health (CDPH) Infection Prevention Webinar

Wednesday, February 2, 2022

Upcoming Calls



- CDPH Tuesday, 8 a.m., All-Facilities Phone Calls:
 - Call in: **1.844.721.7239**
 - Access code: **799 3227**
- CDPH Wednesday, 3 p.m., SNF Infection Prevention (IP) Webinars:
 - Register at: hsag.com/cdph-ip-webinars
 - Recordings, notes, and slides are posted at registration site
 - Trouble logging in: check link and date at registration site
- CDPH Thursday, 12 noon, SNF IP Phone Calls:
 - Dial-in: **1.877.226.8163**
 - Access Code: **513 711**

Agenda



- CDPH Updates
- Testing Task Force Updates
- Immunization Branch Updates
- National Healthcare Safety Network (NHSN) Reporting Updates
- Q&A

Upcoming Educational Opportunities

Host	Educational Opportunity	Registration Link
HSAG	Securing an Onsite Booster Clinic <ul style="list-style-type: none">• Friday, February 2, 2022• 11:30am - 12 Noon	https://bit.ly/FullSpeedAheadBoosterProgram





CDPH Updates

Poll: Which therapeutics for COVID-19 can you currently access for nursing home residents in your county?

- A. Paxlovid
- B. Sotrovimab
- C. Remdesivir
- D. Molnupiravir
- E. Evusheld
- F. None of the above



NHSN Reporting Updates

CDPH Daily and Weekly Survey Guidance

COVID-19 testing for Health Care Personnel (HCPs)

Recommendations for testing:

If testing capacity is not sufficient to serially retest all HCP, prioritize testing HCP who worked on the unit with COVID-19 positive residents or are known to work at other healthcare facilities with cases of COVID-19.

EmphHCP) Number of employed HCP that were eligible to have worked at this healthcare facility for at least 1 day during the week of data collection*

LIPHCP) Number of licensed independent practitioner HCP that were eligible to have worked at this healthcare facility for at least 1 day during the week of data collection*

VolHCP) Number of adult student/trainee and volunteer HCP that were eligible to have worked at this healthcare facility for at least 1 day during the week of data collection*

OCPHCP) Number of other contract personnel that were eligible to have worked at this healthcare facility for at least 1 day during the week of data collection*

Total Number of Personnel

HCP Vaccination Volumes

Employed HCP Volumes

EmphHCP must equal $A1 + A2 + A3 + A4 + A5 + A6 + A7 + A8 + A9$

A1) Only dose 1 of Pfizer-BioNTech COVID-19 vaccine*

A2) Dose 1 and dose 2 of PfizerBioNTech COVID19 vaccine*

A3) Only dose 1 of Moderna primary COVID-19 vaccine*

A4) Dose 1 and dose 2 of Moderna COVID-19 vaccine*

A5) Dose of Janssen COVID-19 vaccine*

EmphHCP Additional Dose

Number of employee HCP who have completed a COVID-19 vaccine series and are eligible to receive an additional dose or booster of COVID-19 vaccine*

For additional information regarding additional dose or booster, click [here](#).

EmphHCP Additional Dose Type

S1) Enter the number of HCP (cumulative to date) who received an additional dose or booster of the Pfizer-BioNTech COVID-19 vaccine*

S2) Enter the number of HCP (cumulative to date) who received an additional dose or booster of the Moderna COVID-19 vaccine*

S3) Enter the number of HCP (cumulative to date) who received an additional dose or booster of the Janssen COVID-19 vaccine*

S4) Enter the number of HCP (cumulative to date) who received an additional dose or booster of a COVID-19 vaccination series of an unspecified manufacturer*

CDPH Daily and Weekly Survey Guidance (cont.)

RES) How many beds were occupied at the facility during this reporting week? Only count each individual once.*

Please report the unique number of residents present at the facility or the number of beds occupied during the week that the data is being reported.

10^3 50

RES Vaccination Volumes(Sub group) ▾

$$R1 = A2 + A4 + A5 + A6$$

R1) Enter the number of residents eligible to receive an additional dose or booster of COVID-19 vaccine.*

10^3 50

R2) Enter the number of residents (cumulative to date) who received an additional dose or booster of the Pfizer-BioNTech COVID-19 vaccine.*

10^3 0

R3) Enter the number of residents (cumulative to date) who received an additional dose or booster of the Moderna COVID-19 vaccine.*

10^3 50

RES Vaccination Volumes ▾

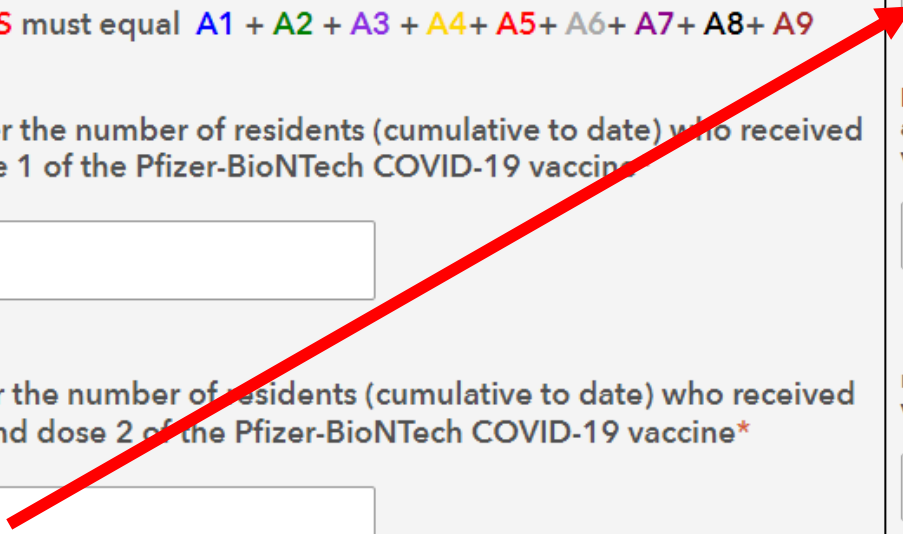
RES must equal $A1 + A2 + A3 + A4 + A5 + A6 + A7 + A8 + A9$

A1) Enter the number of residents (cumulative to date) who received only dose 1 of the Pfizer-BioNTech COVID-19 vaccine.*

10^3 0

A2) Enter the number of residents (cumulative to date) who received dose 1 and dose 2 of the Pfizer-BioNTech COVID-19 vaccine.*

10^3 50



Questions?





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