

California Department of Public Health (CDPH) Infection Prevention Webinar

Wednesday, January 20, 2021

Upcoming Calls



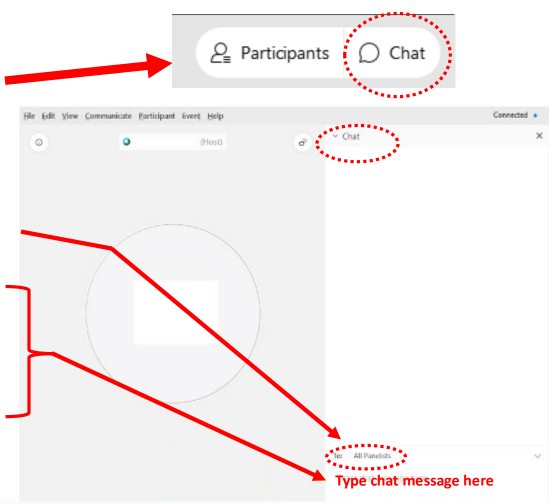
- CDPH Tuesday, 8 a.m., All-Facilities Calls:
 - Call in: 1.844.721.7239
 - Access code: 799 3227
- CDPH Wednesday, 3 p.m., SNF Infection Prevention (IP) Webinars:
 - Register at: hsag.com/cdph-ip-webinars
 - Recordings and slides are posted at registration site.
- CDPH Thursday, 12 noon, SNF IP Phone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

Call notes available at CDPH skilled nursing facility (SNF) infection prevention (IP) education website: cdph.ca.gov/Programs/CHCQ/Pages/SNFeducation.aspx

How to Find the Chat Button and Submit a Question

- 1. To submit a question, click on the **Chat Button** located in the bottom right corner of your Webex window.
- 2. The **Chat** panel will open on your right.
- 3. Indicate that you want to send a question to **All Panelists**.
- 4. Type your question in the box at the bottom of the panel.
- 5. Press **Enter** on your keyboard to submit your question.

To connect to the audio portion of the webinar, please have Webex call you.



Please Take 5 Seconds and Let Us Know



We want this call to be meaningful to you, so we need your input.

At the end of the webinar, you will be asked **one question** to determine if this call equipped your organization to manage COVID-19 and/or your infection prevention practices.





- CDPH Update
- Testing Task Force Update
- COVID-19 Vaccine Updates
 - CVS Update
 - Walgreens Update
- Q&A



CDPH Update



Testing Task Force Update



COVID-19 Vaccine Updates

Questions?







This material was prepared by Health Services Advisory Group, the Medicare Quality Innovation Network-Quality Improvement Organization for Arizona and California, under contract with the Centers for Medicare & Medicaid Services (CMS), an agency of the U.S. Department of Health and Human Services. The contents presented do not necessarily reflect CMS policy. Publication No. CA-12SOW-XC-01202021-01