



California Society for
Pulmonary Rehabilitation
Proudly Presents



**F O C U S O N T H E
F U T U R E**

SAVE THE DATE

April 30, 2020 (Pre-Conference)

May 1—2, 2020

Double Tree by Hilton Pleasanton at the Club
Pleasanton, CA

Attend CSPR's Conference and Exhibitions

Plan to attend the California Society of Pulmonary Rehabilitation (CSPR) Annual Conference and Exhibitions!

Next year's The CSPR 2020 Conference will take place in beautiful Pleasanton, California, April 30—May 2 (Thursday—Saturday), and there's enough to be enthusiastic about attending. CSPR will provide valuable resources, tangible ideas, and tools to improve patient care and program development. CSPR will also give you updates on program essentials. Enjoy networking opportunities with a focus on the future of 2020 to ensure your Pulmonary Rehabilitation program is sustainable and based on current evidence based practice.

New this year! You will also not want to miss Thursday evening's pre-conference sponsored event. A leadership and program enrichment workshop that will give you some take-home tools to incorporate into your program while you enjoy a glass of wine and hors d'oeuvres. *Spaces are limited to 30 for this evening's event.*

Save the date and stay tuned for the agenda coming in 2020.

Hotel information

CSPR has reserved a block of rooms at the rate of \$129 for standard one king bed or standard two queen beds. Price does not include taxes. Reservations must be made no later than **Thursday, April 9, 2020**. To book your room, please call (800) HILTONS (800-445-8667). Mention **CSPR Conference** to receive the discounted rate.

Hotel Amenities

- ⇒ Standard High Speed Internet Access
- ⇒ Access to Bay Club Fitness Center
- ⇒ Complimentary Parking



Things to do in beautiful Pleasanton/Livermore Area

- ◆ Livermore Valley Wine Country— over 5,000 acres and 40 wineries
- ◆ San Francisco Premium Outlets in Livermore— over 170+ premium factory outlet stores
- ◆ Stoneridge Shopping Center
- ◆ Pleasanton Old Town
- ◆ Art Center—Museum on Main

