

EQUITY IN HEALTHCARE DESIGN:

How Equity in the Design of Healthcare Facilities Can Improve Access to Quality Healthcare
Presented by AIA Central Valley's AAH & EDI Committee

This community-focused event features panelists Victoria Vicente from UC Davis Health, Rashon Lane from Sutter Health, and Victoria Vicente from UC Davis Health, Rashon Lane from Sutter Health, and Carol Corr, AIASF Health + Science Committee member/former AIASF Board member.

Panelists will discuss the history of healthcare equity, the impact of design guidelines, and the ways architects can support equity in healthcare today--and in the future.

Event is lead by architects from the Chapter's healthcare and equity diversity & inclusion committees who will ask questions that focus on approaches and solutions that can remediate and improve community health in our region.

Panelists



Victoria Vincente UC Davis Health



Carol Corr,
AIASF Health + Science
Committee member/former
AIASF Board member



Rashon Lane, Sutter Health

When: Wednesday, October 12th | 12 - 1:30 pm

Cost: FREE

Where: Virtual/Zoom

REGISTER: ea22-equityinhealthcaredesign.eventbrite.com

Experience Architecture 2022 takes place Friday, October 7th to Sunday October 16th. Visit our website aiacv.org/exparch/ to learn more and to register for other events taking place this year!

Experience Architecture is an annual public-outreach event that is developed and led by AIA architects and associate members in collaboration with our Allied members, Sustaining Partners and community organizations. It's designed to facilitate greater transparency with the public in how architects create our built environment and how it impacts their daily lives; to create an ongoing dialogue to inform a distinct, regional, architectural identity; and to highlight existing relationships between the region and its architecture.

For reasonable accommodations and/or alternate formats, please contact AIA Central Valley at least 72 hours prior to the event or for more information: info@aiacv.org.

