

Club Events at AAO in San Francisco - 2023



The American Academy of Ophthalmology annual meeting is planned take place in San Francisco this coming November. Once again, the AESC Foundation is proud to host a reception on Friday evening as a way to say "thank you" to our donors. And the usual fall Club business meeting and luncheon will take place on Saturday. Hope to see you in "The City by the Bay" this fall.

[CLICK HERE](#) for a link to the Academy's convention website.

Club members and guests are invited . . .

During the American Academy of Ophthalmology annual meeting in San Francisco, the AESC

has planned two events:

- A reception sponsored by the AESC Foundation on Friday evening... open to members, spouses and guests.
- AESC Business Meeting and luncheon on Saturday -- members only (\$50 fee)

[Register Now](#) online for either or both events.

Be sure to complete the online form for each (or both) events. Click "register yourself" and then fill in the necessary information, including the number of individuals. If attending the business meeting, you will be taken to the payment page where you can enter your credit card information.

Reception for Members & Guests Friday, November 3

6:30 - 8:30 p.m.

[Westin St. Francis Hotel](#)

On Union Square -- 335 Powell Street

Elizabethan D

Sponsored by the AESC Foundation

Member Luncheon and Business Meeting

Saturday, November 4

[San Francisco Marriott Marquis](#) - Sierra Suite G/H

780 Mission Street (walking distance from the Moscone Center) 11:30 a.m. -

cocktails/reception

12:00 noon - luncheon

12:45 p.m. - business meeting

1:15 p.m. - adjourn

There is a \$50 registration fee for this luncheon.

RSVP

REGISTRATION IS NOW OPEN! *Be sure to complete the online form for each (or both) events. Click "register yourself" for each event and then fill in the necessary information, including the number of individuals. If attending the business meeting, you will be taken to the payment page where you can enter your credit card information.*

