UCSF Outstanding Surgical Curriculum

- ✓ Residents graduate with triple the minimum required number of cataract surgeries during residency
- ✓ More than double the national average in numbers of cataract surgeries per graduating resident
- ✓ One of the few programs where residents perform subspecialty surgery (vitrectomy, cornea transplant) as primary surgeon
- ✓ One of only 15% of programs which teach complex chopping methods, as well as treatment of zonulopathy and IOL exchange
- ✓ State of the Art wet lab facilities at Wayne and Gladys Valley Center for Vision

Continuous Improvement and Innovation

Year over year, the education team at UCSF strives to make our surgical education continuously better.

- ✓ Intern microsurgical curriculum to facilitate interns performing first steps of cataract surgery
- ✓ New R1 phaco curriculum
- ✓ Emphasis on mastery of complex cataract surgery by graduation

One Missing Step: VR Simulation

- Surgical Simulation shown to dramatically reduce complication rates for early learners
- We need to replace our 15 Year old EyeSi Simulator to add value to our curriculum and maintain our standard of excellence
- We need your help to acquire a new EyeSi Simulator







