

Minimally Invasive Glaucoma Surgery (MIGS) Program

About the Program

This program is designed to provide trainees with a comprehensive overview of the surgical management of glaucoma. Early exposure to the latest minimally invasive techniques will allow participants to improve their ophthalmological knowledge and accelerate the refinement of surgical skills. Fellows and residents will receive:

- 1) focused didactics that cover the science and clinical evidence behind each technique, patient-specific considerations and selection, and postoperative management/complications
- 2) practical, faculty-supervised hands-on experience to successfully perform each procedure and address intraoperative challenges.



Faculty



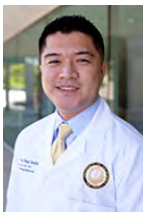
Weinreb, M.D.

Robert N.



Camp, M.D.

Andrew



Do, M.D., Ph.D.

Jiun



Huang, M.D., Ph.D.

Alex A.



Moghimi, M.D.

Sasan



Vasile, M.D.

Cristiana



Welsbie, M.D., Ph.D.

Derek S.

Objectives

After completing the program, trainees will be prepared to:

- Approach the MIGS landscape with a better understanding of the surgical options
- Practice evidence-based medicine in the surgical management of glaucoma
- Make glaucoma treatment selections optimized for each patient
- Adopt surgical techniques to optimize results and minimize complications

Schedule

Didactics and practicals will be held on the Shiley Eye Institute campus on Wednesday evenings. Dinner will be provided. **Select events from the schedule below to RSVP.**

Date	Time	Event	Location
July 27, 2022	5:30 PM	Xen Durysta	Shiley Conference
August 3, 2022	5:30 PM	Hydrus (Fellows and PGY4)	Shiley Conference/OR
August 10, 2022	5:30 PM	Kahook Dual Blade Ahmed Tubes	Shiley Conference
August 17, 2022	5:30 PM	iStent iAccess	Shiley Conference
August 24, 2022	5:30 PM	OMNI	Shiley Conference
August 31, 2022	-	-	-
September 7, 2022	5:30 PM	Micropulse CPC	Shiley Conference
September 14, 2022	5:30 PM	Trabectome TrabEx	Shiley Conference

