Minimally Invasive Glaucoma Surgery (MIGS) Program

UC San Diego

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:

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



Faculty



einreb, M.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. Follow the RSVP link to join.

July 305:30plantrekUCSD Center for Future SurgeryAug 65:30pAllerganUCSD Center for Future SurgeryAug 135:30pSight SciencesUCSD Center for Future SurgeryAug 205:30pAlconUCSD Center for Future SurgeryAug 275:30pGlaukosUCSD Center for Future SurgerySep 35:30pNew World MedicalUCSD Center for Future SurgerySep 105:30pNOVAUCSD Center for Future Surgery	Date	Time	Event	Location
Aug 13 5:30p Sight UCSD Center for Future Surgery Aug 20 5:30p Alcon UCSD Center for Future Surgery Aug 27 5:30p Glaukos UCSD Center for Future Surgery Sep 3 5:30p New World Medical Surgery Sep 10 5:30p NOVA UCSD Center for Future	July 30	5:30p	lantrek	
Sciences Surgery Aug 20 5:30p Alcon UCSD Center for Future Surgery Aug 27 5:30p Glaukos UCSD Center for Future Surgery Sep 3 5:30p New World UCSD Center for Future Surgery Sep 10 5:30p NOVA UCSD Center for Future	Aug 6	5:30p	Allergan	
Surgery Aug 27 5:30p Glaukos UCSD Center for Future Surgery Sep 3 5:30p New World UCSD Center for Future Surgery Sep 10 5:30p NOVA UCSD Center for Future	Aug 13	5:30p		
Sep 3 5:30p New World UCSD Center for Future Surgery Sep 10 5:30p NOVA UCSD Center for Future	Aug 20	5:30p	Alcon	
Medical Surgery Sep 10 5:30p NOVA UCSD Center for Future	Aug 27	5:30p	Glaukos	
	Sep 3	5:30p		
	Sep 10	5:30p	NOVA	

