

FELLOWS ADVANCED VITREOUS SURGERY COURSE 2024

21 November 2024 • Singapore National Eye Centre/Academia

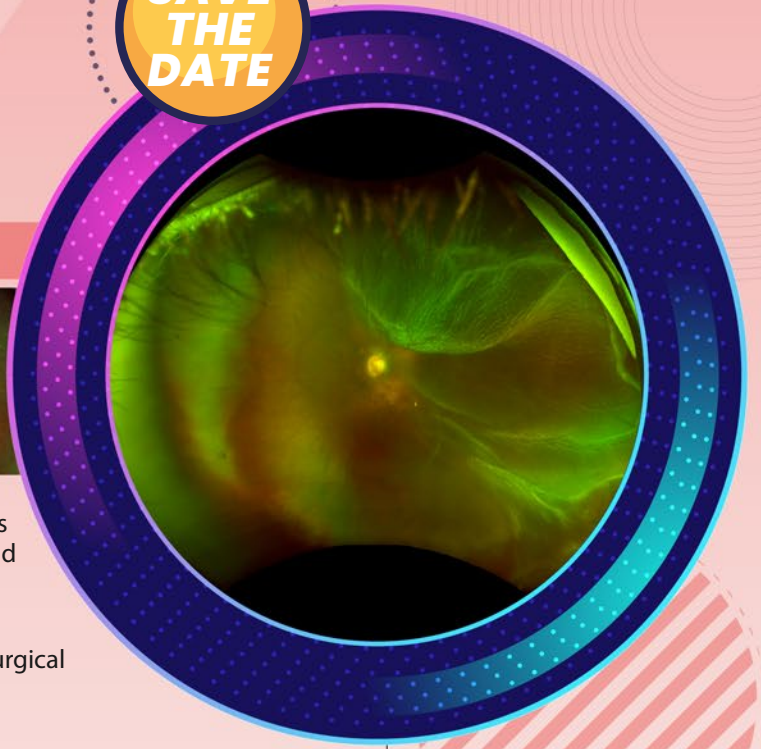


The Duke-SNEC Fellows Advanced Vitreous Surgery (fAVS) Course, is open to all surgical and medical retina fellows and specialists around the world.

The fAVS course will showcase the latest cutting-edge vitreoretinal surgical techniques, strategies to approach the most challenging surgical cases and hands-on wet-lab sessions. Latest updates in important acquired and inherited medical retina conditions will be discussed.

The main course comprises of a series of lectures and interactive panel discussions led by distinguished international speakers, including those from both centres where experienced retinal specialists will also cover topics on career development.

SAVE THE DATE



PROGRAMME

MORNING		
Time	Topic	
0700	Registration & Breakfast	
Session 1 - Surgical Retina Fundamentals and Pearls		
0800	Indications and Technique for Scleral Buckling	
0820	Vitreotomy for Retinal Detachment	
0840	Macular Surgery (Vitreomacular Interface Disorders)	
0900	Indication and Technique for Vitrectomy in Highly Myopic Eyes	
0920	Diabetic Vitrectomy	
0940	Coffee Break	
Session 2 - Wet Lab/ Career Development		
	Group A Career Development (Small group discussion)	Group B
1010	My Experience in Scientific Writing	Wet Lab Basics in Vitreo-Retinal Surgery 3-D Vitrectomy Systems Port Delivery System OCTA Workshop
1030	My Experience in Writing a Grant	
1050	Challenges During Fellowship and How to Overcome Them	
1110	What It Means to Be an Academic Retina Specialist	
1130	Longevity in Vitreoretinal Surgery – How Do I Do It?	
1150	LUNCH	

AFTERNOON		
Time	Topic	
Session 3 - Updates in Medical Retina		
1300	Practical Pearls on Interpretation of Retinal Imaging	
1320	Neovascular AMD: Update on Emerging Treatments	
1340	Diabetic Retinopathy and DME Updates	
1400	Updates on Central Serous Retinopathy and Pachychoroid Spectrum	
1420	Inherited Retinal Diseases & Genetic Testing: What Every Fellow Should Know	
1440	Coffee Break	
Session 4 - Wet Lab/ Career Development		
	Group A	Group B Career Development (Small group discussion)
1510	Wet Lab Basics in Vitreo-Retinal Surgery 3-D Vitrectomy Systems Port Delivery System OCTA Workshop	My Experience in Scientific Writing
1530		My Experience in Writing a Grant
1550		Challenges During Fellowship and How to Overcome Them
1610		What It Means to Be an Academic Retina Specialist
1630		Longevity in Vitreoretinal Surgery – How Do I Do It?
1650	End of Programme	

For more information; www.snec.com.sg / email: corpcomms@snec.com.sg