

20th - 23rd January 2022

PROGRAM SCHEDULE

Day 1: Course Orientation and Wet-lab

TIMING	SESSION TYPE	TITLE
0900-1000	Interactive	Introductions and Orientation Session
1000-1300	Wet-Lab & Discussion	AMT Tenonplasty Tenon's Patch graft SLET Boston type I K pro
1300-1400	Lunch	
1400-1700	Wet-Lab & Discussion	AMT Tenonplasty Tenon's Patch graft SLET Boston type I K pro

Day 2: Surgical Masterclass

TIMING	SESSION TYPE	TITLE
0900-1000	Interactive	Pre-op Clinical Discussion
1000-1300	Live surgery	Amniotic membrane grafting
		Tenonplasty
		Tenons patch graft
1300-1400	Lunch	
1400-1700	Live surgery	Auto and Allo-SLET
		Boston-Type I K pro
		Symblepharon release with conjunctival autografting

Day 3: Round-Table Meeting

TIMING	TITLE	SPEAKER
0900-1000	Introduction to Chemical Burns	Sayan Basu
	Burden of Ocular Chemical Burns	Swapna Shanbhag
	Discussion	
Primordial and Primary Prevention of Chemical Burns		
1000-1100	Primordial Prevention: Review of existing laws and regulations for occupation eye health	Neha Jain
	Primary Prevention: Health Education, Enforcement, Advocacy and role of social Media Campaigns	Pragnya Rao and Neeti Gupta
	Discussion	
Secondary prevention of Chemical burns		
	Clinical evaluation and management algorithm	Purvasha Narang and Sharon D'Souza
1100-1300	Amniotic Membrane Transplantation	Sahil Goel
	Surgical Debridement, Tenonplasty and AlloSLET	Pragnya Rao, Swapna Shanbhag and Pratik Topiwala
	Discussion	
1300-1400	Lunch	
Tertiary prevention of Chemical burns		
1400-1700	Diagnosis and Treatment Algorithm for Chronic LSCD	Jayesh Vazirani
	Autologous and allogeneic simple limbal epithelial transplantation	Sayan Basu and Santosh Suman
	Surface reconstructions: Symblepharon and cicatricial entropion correction	Pragnya Rao and Swati Singh
	Boston Type I keratoprosthesis	Sheetal Mahuvakar and Swapna Shanbhag
	Contact lenses in chemical burns	Simmy Chaudhary
	Upcoming research in chemical burns	Sayan Basu
	Discussion and Q and A	

Day 4: Case-Based Discussion and Problem Solving

TIMING	SESSION TYPE	TITLE
0900-1100	Interactive	Case Based Discussions
1100-1130	Interactive	Wrap-up and Key Learning Points