

Ocular Surface Workshop 2022 All you need to know about ocular chemical burns

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	AMT TenonplastyWet-Lab & DiscussionTenon'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				
	Discussi	วท				
	Primordial and Primary Prevention of Chemical Burns					
	Primordial Prevention: Review of existing laws and regulations for occupation eye health	Neha Jain				
1000-1100	Primary Prevention: Health Education, Enforcement, Advocacy and role of social Media Campaigns	Pragnya Rao and Neeti Gupta				
	Discussion					
	Secondary prevention of Chemica	l burns				
	Clinical evaluation and management algorithm	Purvasha Narang and Sharon D'Souza				
	Amniotic Membrane Transplantation	Sahil Goel				
1100-1300	Surgical Debridement,Tenonplasty and AlloSLET	Pragnya Rao, Swapna Shanbhag and Pratik Topiwala				
	Discussion					
1300-1400	Lunch					
	Tertiary prevention of Chemical b	ourns				
	Diagnosis and Treatment Algorithm for Chronic LSCD	Jayesh Vazirani				
1400-1700	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

