



GLAUCOMA
SOCIETY OF
INDIA

The XXIX Annual Meeting of the Glaucoma Society of India

GLAUCOKNOW

20th to 22nd Sep 2019 @ Ramada Lucknow

HIGHLIGHTS

21 Instruction Courses

Clinical and Surgical Wet Labs everyday

Wet Lab Participation is on First-Come-First-Serve Basis

DAY 1 FRIDAY 20 SEP 2019

Hall (A + B)	08:56 - 08:59	Welcome by President Dr Devindra Sood	
MS 1 (Hall A + B)	09.00 - 10.30	Masterclass : Basics of Glaucoma Diagnostics 1	
Chair: R Ramakrishnan Co Chair: P Sathyan			
Time	Title	Speaker	Duration
09.00 - 09.30	Masterclass: How to read an optic disc	G Chandra Sekhar	30
09.31 - 09.59	Masterclass: How to read a Humphrey Visual Field printout	L Vijaya	28
10.00 - 10.18	Masterclass: How to read a Octopus Visual Field printout	Murali Ariga	18
10.19 – 10.29	Q & A		10
10.30 – 10.40	Short Break		10
MS 2 (Hall A +B)	10.40-12.02	Masterclass : Basic of Glaucoma Diagnostics 2	
Chair: B Sridhar Rao Co Chair: Kalyani Prasad			
Time	Title	Speaker	Duration
10.40 - 11.03	Masterclass: How to read an OCT printout	Harsha Rao	23
11.04 - 11.22	Masterclass: Identifying structures on gonioscopy for meaningful decisions	Prof. Ramanjit Sihota	18
11.23 - 11.36	Masterclass: Identifying structures on UBM and their significance	Sushmita Kaushik	13
11.37 - 11.46	Masterclass: Identifying structures on anterior OCT and their significance	Mayuri Khamar	9
11.47 - 12.02	Q & A		15
12.03 - 12.30	Short Break		27

IC 1A Hall C	12.30 - 13.30	Intricacies of measuring intra ocular pressure Mentor: Prof. Andrew Braganza Chair: Manavdeep Singh	Mariam Mansuri Prof Mohamed Mohdy Parag Sharma Tirupati Nath
IC 1B Hall B	12.30 - 13.30	Estimating Target IOP : A step by step approach Mentor: Prafulla Sarma Chair: Mayuri Khamar	Sumit Choudhury Lipi Chakrabarty Jyoti Shakrawal Vinita Ramnani, Dipanjan Pal
IC 1C Hall A	12.30 - 13.30	Step by step to performing a good trabeculectomy Mentor: B Sridhar Rao Chair: Sirisha Senthil	Ajit Hazari Pradeep Reddy Aditya Neog
WL Hall D	12.30 - 13.30	Wet Lab 1A: Clinical Examination	Prior Registration Mandatory
WL Hall E	12.30 - 13.30	Wet Lab 1B: Tips & Tricks: Interpreting Optic Disc findings : Medha Prabhudesai,	Prior Registration Mandatory (at the venue itself)
WL Hall F	12.30 - 13.30	Surgical Wet Lab	Prior Registration Mandatory
IC 2A Hall A	13.45 – 14.45	Gonioscopy: Tips and Tricks: Interpreting structures and drawing conclusions Mentor: Barun Kumar Nayak Chair: Prof. Tanuj Dada	Talvir Sidhu Raveendra T Jyoti Shakrawal
IC 2B Hall C	13.45 – 14.45	Step by step to starting medical treatment for glaucoma Mentor: Devindra Sood Chair: Shefali Parikh	Sunil Jain Sasmita Das Paaraj Dave Tanuja Kate
IC 2C Hall B	13.45 – 14.45	All that you want to know about tubes Mentor: L Vijaya Chair: George Puthuran	R Sharmila S Kavitha Reena Choudhry Priti Kamdar
Hall D	13.45 – 14.45	Wet Lab 2A: Clinical Examination	Prior Registration Mandatory
Hall E	13.45 – 14.45	Wet Lab 2B: Tips & Tricks: Interpreting OCT printouts : Prof S S Pandav	Prior Registration Mandatory (at the venue itself)
Hall F	13.45 – 14.45	Surgical Wet Lab	Prior Registration Mandatory

IC 3A Hall C	15.00 - 16.00	Armed Forces Session:Glaucoma Diagnosis and Management in hostile situations Mentor: Maj. Gen. J K S Parihar Chair: Maj. Gen. Sagarika Patyal	Col Gaurav Kapoor Lt Col. Pradeep Kumar Group Captain Hemant Trehan Wing. Commander Avdhesh Oli
IC 3B Hall B	15.00 - 16.00	Identifying And managing glaucoma suspects Mentor: Prof. S S Pandav Chair: Kalyani Prasad Co Chair: Monica Gandhi	Maneesh Singh Jyoti Bhatt Rahul Bhardwaj Shikha Fogla
IC 3C Hall A	15.00 - 16.00	Managing complications of trabeculectomy confidently Mentor: R Ramakrishnan Chair: R Venkatesh	Mohideen Abdul Kader Purvi Bhagat Swati Upadhyaya Ravi Chandil
Hall D	15.00 - 16.00	Wet Lab 3A: Clinical Examination	Prior Registration Mandatory
Hall E	15.00 - 16.00	Wet Lab 3B: Tips & Tricks: Interpreting Humphrey & Octopus visual field printouts G Reddy (HFA) & N R Rangaraj (Octopus)	Prior Registration Mandatory (at the venue itself)
Hall F	15.00 - 16.00	Surgical Wet Lab	Prior Registration Mandatory
	16.00 – 16.30	Break	

MS 3 (Hall A +B)	16.30 - 18.00	Preventing Blindness from glaucoma	
Time	Title	Speaker	Duration
16.30 - 16.40	Keynote: Preventing blindness from glaucoma: My experience and my suggestions	L Vijaya	10
16.41 - 16.48	Magnitude of blindness from glaucoma in India	Chandrima Paul	7
16.49 - 16.56	Blindness from glaucoma in the Armed Forces	Sagarika Patyal	7
16.57 - 17.04	Glaucoma patients also contribute to blindness in glaucoma	Arun Naranyaswamy	7

17.05 - 17.12	Iatrogenic blindness in glaucoma	Prof S S Pandav	7
17.13 - 17.22	Interactive Session		9
17.23 - 17.30	What skills do ophthalmologists need to acquire to manage glaucoma independantly	Andrew Braganza	7
17.31 - 17.37	With better medication the number of glaucoma surgeries is dwindling. How do we train glaucoma surgeons in India.	Sirisha Senthil	6
17.38 - 17.44	Is it time for the GSI to design and implement a nationwide glaucoma care skill upgradataion program	Madhu Bhaduria	6
17.45 - 17.51	Training of trainers model in glaucoma - How effective is it	Sangeeta Abrol	6
17.52 - 18.00	Interactive discussion		8

INSTRUCTOR FOR WETLABS

GAT / GONIO	12.30 – 1.30	Sachin Dharwadkar, Kirti Singh, Dewang Angmo, Jyoti Bhatt, Purvi Bhagat, Gursatinder Singh
TRAB	12.30 – 1.30	Ajai Agrawal, Suresh Kumar Gupta, Sumit Choudhury, Dilip Lalwani
TRAB + OLOGEN	12.30 – 1.30	Amit Porwal, Jatinder Bhalla
AADI	12.30 – 1.30	George Puthuran
GAT / GONIO	13.45 - 14.45	Arup Chakrabarti, S K Bhasker, Mariam Mansuri, Gowri Murthy, Roma Johri, Shweta Tripathi
TRAB	13.45 - 14.45	Prafulla Sarma, Mayuri Khamar, Mohideen A Kader, Syed Mazhar
TRAB + OLOGEN	13.45 - 14.45	Shraddha Satav, Murali Ariga
AADI	13.45 - 14.45	Rahat Hussain
GAT / GONIO	15.00 - 16.00	Shalini Mohan, Meenakshi Dhar, Manish Panday, Manish Shah, Andrew Braganza, Praveen Rewri
TRAB	15.00 - 16.00	B Shridhar Rao, Maneesh Singh, Rajesh Sasikumar, Arun Naranyaswamy
TRAB + OLOGEN	15.00 - 16.00	Rita Dhamankar, Sirisha Senthil
AADI	15.00 - 16.00	Sushmita Kaushik

DAY 2 SATURDAY 21 SEP 2019

MS 4A (Hall A +B)	0900-1040	Essentials of Glaucoma Management		
		Chair: L Vijaya Co Chair: Rajul Parikh		
	Time	Title	Speaker	Duration
	09.00 - 09.10	Keynote: Managing angle closure as a disease : 1982 to 2022	Prof. Ramanjit Sihota	10
	09.11 - 09.17	Angle-closure: Iridotomy or phaco?	Rajesh Sasikumar	6
	09.18 - 09.24	Is my patient progressing: Cofounders on perimetry	Murali Ariga	6
	09.25 - 09.31	Cyclodestruction - Safe surgery or last resort	Gowri Murthy	6
	09.31 - 09.36	Interactive Session		5
MS 4B (Hall A +B)		New Thoughts in Glaucoma		
	09.37 – 09.40	Introduction		3
	09.41- 09.47	Validation of a head mounted virtual reality visual field screening device	Swati Upadhyaya	6
	09.48 -09.51	Discussion	Prof Andrew Braganza	3
	09.52 -09.58	Does artificial intelligence have a role to play in glaucoma screening?	Sushma Tejwani	6
	09.59 -10.02	Discussion	Arun Narayanaswamy	3
	10.03 -10.09	Effect of Dexmedetomidine on Intraocular Pressure as an additive in Peribulbar block during Glaucoma Surgery	Julie Pegu	6

	10.10 -10.13	Discussion	Gowri Murthy	3
	10.14 -10.18	RAPID FIRE ROUND Visual field testing using a virtual reality-based perimeter: A pilot study	Kirti Singh	4
	10.19-10.21	Discussion	Manish Panday	2
	10.22 -10.26	RAPID FIRE ROUND Spontaneous Descemet Membrane Detachment from Haab's striae - Case Report	Sripriya Krishnamoorthy	4
	10.27 -10.29	Discussion	Sushmita Kaushik	2
	10.30- 10.34	RAPID FIRE ROUND Smartphone aided quantification of iridocorneal angle	Azmira Kishan	4
	10:35- 10.37	Discussion	Deven Tuli	2
	10.38 -10.40	Concluding Remarks		2
	10.40- 10.45	Short Break		5

MS 5 (Hall A +B)	1045 – 1205	Glaucoma Practice Mangement			
		Chair: G. Chandra Sekhar Co Chair: Murali Ariga			
Time	Title	Speaker	Duration		
10.45 - 10.52	Keynote: Does evidence justify Selective Laser Trabeculoplasty in Indian eyes	R Ramakrishnan	7		
10.53 - 10.59	ACT for glaucoma: Exploring non pharmacological options	Shefali Parikh	6		
11.00 - 11.06	Effect of Yoga-Based Ocular Exercises in Lowering of Intraocular Pressure in Glaucoma Patients	Tanuj Dada	6		
11.07 - 11.13	Health literacy amongst glaucoma patients	Jayant Iyer	6		
11.14 - 11.20	Stem cell therapy in glaucoma: Where are we	Suneeta Dubey	6		

	11.21 - 11.27	Running a cost effective glaucoma practice	Prateep Vyas	6
	11.28 - 11.34	Electronic medical records in glaucoma	Ganesh Venkataraman	6
	11.35 - 11.41	How do I best screen for glaucoma	Manish Shah	6
	11.42 - 11.47	The best way to determine if someone is genetically predisposed to glaucoma will be by Genomic Analysis or assessment of family history	Ronnie George	5
	11.48 - 11.53	Managing Glaucoma in Patients with Corneal Comorbidities - Keratoprosthesis and Corneal Transplantation	Sushma Tejwani	5
	11.54 - 11.59	Managing glaucoma in patients with ocular surface disease	Prafulla Sarma	5
	12.00 - 12.05	Concluding Remarks		5
	12.05 – 12.30	Short Break		25
	12.30 – 16.00	Instruction Courses		
IC 4A Hall C	12.30 - 13.30	Ocular Blood Flow in Glaucoma Management Mentor: Prof. J. C Das Chair: Shalini Mohan	Gagan Singh, Sunil Gupta Vineet Sehgal, Vineeta Gupta	
IC 4B Hall A	12.30 - 13.30	Angle closure glaucoma Mentor: Prof. Ramanjit Sihota Chair: Rajul Parikh	Rajesh Sasikumar Sathi Devi A. Parivadhini	
IC 4C Hall B	12.30 - 13.30	Lasers in glaucoma Mentor: Harsh Kumar Chair: Suneeta Dubey	Amit Porwal, Deven Tuli Suresh Kumar, Gursatinder Singh	
WL Hall D	12.30 - 13.30	Wet Lab 4A: Clinical Examination	Prior Registration Mandatory	
WL Hall E	12.30 - 13.30	Wet Lab 4B: Tips & Tricks: Interpreting Optic Disc findings : Ganesh Venkataraman	Prior Registration Mandatory (at the venue itself)	
WL Hall F	12.30 - 13.30	Surgical Wet Lab	Prior Registration Mandatory	

IC 5A Hall B	13.45 - 14.45	Is my glaucoma patient progressing Mentor: G Chandra Sekhar Chair: Murali Ariga	Harsha Rao Shraddha Satav Parul Icchapujani N R Rangaraj
IC 5B Hall A	13.45 - 14.45	Glaucoma in children and pregnancy Part -1 Mentor: A K Mandal Chair: B Shantha Co Chair: Parveen Rewri	Manju Pillai, Parveen Rewri Ganesh Venkataraman Julie Pegu, Ramanjit Sihota Sirisha Senthil, Talvir Sidhu A K Mandal
IC 5C Hall C	13.45 - 14.45	Refractive surgery and glaucoma Mentor: P Sathyan Chair: Roopali Nerliker	Sushma Tejwani, Vineet Ratra Manish Panday Prof Subashini Kaliaperumal
Hall D	13.45 - 14.45	Wet Lab 5A: Clinical Examination	Prior Registration Mandatory
Hall E	13.45 - 14.45	Wet Lab 5B: Tips & Tricks: Interpreting OCT printouts : R Sharmila & S Kavitha	Prior Registration Mandatory (at the venue itself)
Hall F	13.45 - 14.45	Surgical Wet Lab	Prior Registration Mandatory
IC 6A Hall B	15.00 - 16.00	Setting up a glaucoma clinic- What to buy and how to run Mentor: R Krishnadas Chair: Prateep Vyas	Ashok Nanda, Manish Shah Ankur Sinha, Harsha Rao
IC 6B Hall A	15.00 - 16.00	Glaucoma in children and pregnancy Part -2 Mentor: A K Mandal , Chair: Arun Narayanaswamy Co Chair: Manju Pillai	Shahnur Tayab, Shweta Tripathi Gowri Murthy, Ronnie George L Vijaya
IC 6C Hall C	15.00 - 16.00	Roads travelled by glaucoma experts Mentor: Maj. Gen. Madhu Bhadauria Chair: Chandrima Paul	Chandrima Paul, L Vijaya Prof. Ramanjit Sihota R Ramakrishna
Hall D	15.00 - 16.00	Wet Lab 6A: Clinical Examination	Prior Registration Mandatory
Hall E	15.00 - 16.00	Wet Lab 6B: Tips & Tricks: Interpreting Humphrey & Octopus visual field printouts G Reddy (HFA) & N R Rangaraj (Octopus)	Prior Registration Mandatory (at the venue itself)
Hall F	15.00 - 16.00	Surgical Wet Lab	Prior Registration Mandatory
	16.00 - 16.30:	Break	

MS 6 (Hall A +B)	16.30 - 18.00	The FIVE pointers		
		Chair: R Krishnadas Co Chair: B Shantha		
Time	Title	Speaker	Duration	
16.30 - 16.40	Keynote: Making therapeutic decisions: Linking target IOP, visual fields and data from imaging devices in the clinical management of glaucoma	G Chandra Sekhar	10	
16.41- 16.51	Assessing your glaucoma treatment strategy: A step by step approach.	Prof Augusto Paranhos	10	
16.52 - 16.57	Essential five points while interpreting IOP readings	Manav Deep Singh	5	
16.58 - 17.03	IOP, CSF pressure and ocular perfusion pressure: What are We Missing in the Clinic?	Vinay Nangia	5	
17.04 - 17.09	Interactive Session		5	
17.10 - 17.15	Essential five points while interpreting Humphrey single field printouts	Monica Gandhi	5	
17.16 - 17.21	Essential five points while interpreting Octopus single field printouts	Sunil Jain	5	
17.22- 17.27	Essential five points while interpreting disc photographs	Medha Prabhudesai	5	
17.28- 17.33	Interactive Session		5	
17.34- 17.39	Essential five points while interpreting the OCT	Meenakshi Dhar	5	
17.40 - 17.45	The role of OCT-A in clinical glaucoma	Harsha Rao	5	
17.46 - 17.51	OCT: Which machines are out there and how do they compare?	Sirish Nelivigi	5	
17.52 - 17.57	Essential five points while interpreting gonioscopy findings	Dewang Angmo	5	
17.58 - 18.00	Concluding Remarks			2

INSTRUCTOR FOR WETLABS

GAT / GONIO	12.30 – 1.30	Reena Choudhry, Sirisha Senthil, Maneesh Singh, Raveenadra T, Sathi Devi, Zia Pradhan
TRAB	12.30 – 1.30	Aditya Neog, Dewang Angmo, Shweta Tripathi, Arup Chakrabarti
TRAB + OLOGEN	12.30 – 1.30	Chandrima Paul, Gagan Singh
AADI	12.30 – 1.30	R Venkatesh
GAT / GONIO	13.45 - 14.45	Ganesh Venkatesh, Deven Tuli, Prateep Vyas, Manju Pillai, Medha Prabhudesai, Shivani Dixit
TRAB	13.45 - 14.45	Kirti Singh, Raveenadra T, Jyoti Bhatt, Kalyani Prasad
TRAB + OLOGEN	13.45 - 14.45	Rakesh Shakya, Andrew Braganza
AADI	13.45 - 14.45	S Kavitha
GAT / GONIO	15.00 - 16.00	Roopali Nerlikar, Shefali Parikh, Syed Mazhar, Taru Dewan, Dilip Lalwani, Tirupati Nath
TRAB	15.00 - 16.00	Deepak Mishra, Deven Tuli, Vinay Nangia, Manish Shah
TRAB + OLOGEN	15.00 - 16.00	Purvi Bhagat, Reena Choudhry
AADI	15.00 - 16.00	Prof Subashini Kaliaperumal

DAY 3 SUNDAY 22 SEP 2019

MS 7 (Hall A +B)	0900 -1045	Evidence based glaucoma care		
		Chair: Prof. J C Das Co Chair: R. Venkatesh		
Time	Title		Speaker	Duration
09.00 - 09.10	Keynote: Recent advances in the treatment of congenital glaucoma		A K Mandal	10
09.11 - 09.17	Glaucoma care driven by artificial intelligence		R Venkatesh	6
09.18 - 09.23	How I integrate data from clinical trials into my clinical practice		Rajul Parikh	5
09.24 - 09.30	How to translate patient's disease from research into practice		Ronnie George	6
09.31 - 09.37	Don't believe everything you read: Evaluating published results		Syril Dorairaj	6
09.38 - 09.43	Interactive Session			5
09.44 - 09.50	New medication for IOP lowering: what is in the pipeline?		Sathi Devi	6
09.51 - 09.57	GENERICs: Friend or foe		S S Pandav	6
09.58 - 10.04	Preservative-free glaucoma medication - The science behind the noise		Zia Pradhan	6
10.05 - 10.11	Writing a proper glaucoma prescription: The mistakes we commonly make		Roopali Nerliker	6
10.12 - 10.17	Interactive Session			5
10.18 - 10.23	Is continued medical treatment a risk to patients quality of life		Rita Dhamankar	5
10.24 - 10.29	Is early surgery a risk to patients quality of life		R Sharmila	5
10.30 - 10.35	Interactive Session			5
10.36 - 10.45	Short Break			

MS 8 (Hall A +B)	10.45 - 12.10	Secondary Glaucomas		
		Chair: Harsh Kumar Co Chair: Prof. Andrew Braganza		
Time	Title	Speaker	Duration	
10.45 - 10.51	Pigment Dispersion and Pigmentary Glaucoma	Maneesh Singh	6	
10.52 - 10.58	Pseudo exfoliation Syndrome and Pseudo exfoliation Glaucoma	Shibal Bhartiya	6	
10.59- 11.04	Interactive Session		5	
11.05 - 11.11	Glaucoma associated with Uveitis	Manju Pillai	6	
11.12 - 11.18	Neo vascular glaucoma	Reena Choudhry	6	
11.19 - 11.25	Glaucoma after scleral buckling and viteroretinal procedures	S Kavitha	6	
11.26 - 11.31	Interactive Session		5	
11.32 - 11.38	Non traumatic, lens induced glaucomas	Rakesh Shakya	6	
11.39 - 11.45	Traumatic glaucoma	Sudipta Ghosh	6	
11.46- 11.51	Interactive Session		5	
11.52 - 11.58	Non steroid, drug induced glaucoma	Shraddha Satav	6	
11.59 - 12.05	Steroid induced glaucoma	Taru Dewan	6	
12.06- 12.10	Interactive Session		4	
12.10 - 12.30	Short Break			
MS 9 Hall A	12.30 - 14.00	All that you want to know about Mitomycin C		
		Chair: Vinay Nangia Co Chair: Gowri Murthy		
Time	Title	Speaker	Duration	
12.30 - 12.36	Anti fibroblasts: Past, present and future - A pathologists perspective	Arpan Gandhi	6	

	12.37 - 12.43	MMC Application: What Is the best method and what are its implications	Aditya Neog	6
	12.44 - 12.50	MMC with Tube Shunts / Ologen: Is There a Role?	Manish Panday	6
	12.51 - 12.57	Managing MMC Disasters	B Shantha	6
	12.58 - 13.08	Interactive Session		10
	13.08 - 13.14	Glaucoma surgery in patients with advanced open angle glaucoma with split fixation	Prof. J C Das	6
	13.15 - 13.21	Glaucoma surgery in patients with advanced primary angle closure glaucoma status (with split fixation) post laser iridotomy	Harsh Kumar	6
	13.22 - 13.28	Trabeculectomy has failed at 3 months: Should I revise the bleb or repeat the surgery	Prof. Kirti Singh	6
	13.29 - 13.35	Trabeculectomy after SICS	Moinudin Abdul Kadir	6
	13.36 - 13.42	Bleb Revision for Hypotony	R Krishnadas	6
	13.43 - 13.49	Failed Tube Shunt	George Puthuran	6
	13.50 - 14.00	Interactive Session		10
	14.00 - 14.15	Short Break		
Hall B	12.30 - 13.30	Sponsored Session by Sun Pharma Indian innovations in Glaucoma		60
WL Hall D	12.30 - 13.30	Wet Lab 7A: Clinical Examination	Prior Registration Mandatory	
WL Hall F	12.30 - 13.30	Surgical Wet Lab	Prior Registration Mandatory	
IC 7A Hall A	14.15 - 15.15	Video Assisted: Cataract surgery in the glaucomatous eye Mentor: Arup Chakrabarti Chair: Gowri Murthy	Rakesh Shakya , Zia Pradhan Maj. Gen. J K S Parihar Chitra Ramamurthy	
IC 7B Hall B	14.15 - 15.15	Glaucoma Surgery in 3 D Mentor: Manoj C Mathur Chair: Vanitha Pathak Ray	Prof Kirti Singh, R Krishnadas Syril Dorairaj	

IC 7C Hall C	1415 - 1515	Intricacies in the diagnosis medical and surgical treatment of glaucoma in a patient with coexisting myopia Mentor: Vinay Nangia Chair: Rita Dhamankar	Jayant Iyer, Sushmita Kaushik, Shivani Dixit
Hall D	14.15 - 15.15	Wet Lab 8A: Clinical Examination	Prior Registration Mandatory
Hall E	14.15 - 15.15	Wet Lab 8B: Tips & Tricks: Co relating Optic Disc & Visual Field findings : Monica Gandhi & Jyoti Bhatt	Prior Registration Mandatory (at the venue itself)
Hall F	14.15 - 15.15	Surgical Wet Lab	Prior Registration Mandatory

INSTRUCTOR FOR WETLABS

GAT / GONIO	12.30 - 13.30	Chandrima Paul, JKS Parihar, Rita Dhamankar, Shardha Satav, Arun Naranyaswamy, Ajai Agrawal
TRAB	12.30 - 13.30	Manish Panday, Zia Pradhan, Vinita Ramnani, Tirupathi Nath
TRAB + OLOGEN	12.30 - 13.30	Shalini Mohan, Ankur Sinha
AADI	12.30 - 13.30	Ganesh Venkatraman
GAT / GONIO	14.15 - 15.15	Sumit Choudhury, Ankur Sinha, B Shridhar Rao, Rajesh Saisikumar, Mayuri Khamar, Jatinder Bhalla
TRAB	14.15 - 15.15	Taru Dewan, Roma Johri, Roopali Nerlikar, Madhu Bhadauria
TRAB + OLOGEN	14.15 - 15.15	S K Bhasker, Sathi Devi
AADI	14.15 - 15.15	Sachin Dharwadkar

Platinum Angel Supporter



Gold Angel Supporter



Silver Angel Supporter



Dr Barun Kumar Nayak

Secretary - Glaucoma Society of India

PD Hinduja Hospital & MRC, Veer Savarkar Marg, Mahim, Mumbai 400016.