



# SANGAM 2017

## SANKARA NETHRALAYA GLAUCOMA MEET

### Scientific Program - SANGAM 2017 2nd September (Day-1)

Time	Duration	Day 1	September 2nd Saturday	
08:00 Onwards			Registration	
08:45 - 09:00	15 Mins		Inauguration Function	
09:00 - 10:30	90 Mins	Session 1	Diagnosing Glaucoma	Speaker
			Moderator: Prof Ravi Thomas	
09:00 - 09:20	20 Mins	Key note address	Automated Perimetry: Now	Dr Mike Patella
09:20 - 09:40	20 Mins		Interpreting A Visual Field Follow-Up Printout : Revisited	Prof Ravi Thomas
09:40 - 10:00	20 Mins		What I Look For While Assessing Progression On Perimetry And OCT?	Dr Mike Patella
10:00 - 10:15	15 Mins		Combining Visual Field And Imaging Information	Dr Mike Patella
10:15 - 10:30	15 Mins		Question and Answers	
10:30 - 11:00	30 Mins		<b>Poster Viewing Session and Tea</b>	
11:00 - 12:30	30 Mins	Session 2	Imaging In Glaucoma	Speaker
			Moderators: Dr Mayav J Movdwallah, Dr Baskaran Mani	
			Discussants: Prof Tin Aung , Dr Baskaran Mani, Dr Sathyan P	
11:00 - 11:20	20 Mins	Key note address	Imaging And Its Role In Angle Closure Disease	Prof Tin Aung
11:20 - 11:35	15 Mins		Does Imaging Detect Glaucoma Earlier Than Perimetry?	Dr Mike Patella
11:35 - 11:47	12 Mins		HRT And Its Role In Diagnosis And Progression	Dr Gowri J Murthy
11:47 - 11:59	12 Mins		Role Of OCT Angiography: Is It Relevant In The Current Scenario?	Dr Sathi Devi
11:59 - 12:09	10 Mins		Glaucoma Genetics: Clinical Relevance	Prof Tin Aung
12:09 - 12:29	20 Mins		Case And Panel Discussion	

12:30 - 13:30	60 Mins	<b>Poster Viewing Session and Lunch</b>		
13:30 - 15:00	90 Mins	<b>Session 3</b>	<b>Glaucoma Surgery</b>	<b>Speaker</b>
		<b>Moderators: Dr Rathini Lillian David, Dr Maneesh Singh</b>		
		<b>Discussants: Prof Ravi Thomas, Dr Maneesh Singh, Dr Venkatesh R</b>		
13:30 - 13:45	15 Mins	Key Note address	Simple Modifications For Better Outcomes	Dr Lingam Vijaya
13:45 - 13:55	10 Mins		Trabeculectomy : Relevance In A MIGS World	Dr Sathyan P
13:55 - 14:20	25 Mins		AGV/Baerveldt In Complex Situations	Prof Keith Barton
14:20 - 14:30	10 Mins		"NPGS, CLASS" : My Experience	Dr R.Venkatesh
14:30 - 14:40	10 Mins		Endoscopic CPC For Plateau Iris	Dr Sirisha Senthil
14:40 - 15:00	20 Mins		Case And Panel Discussion	
15:00 - 15:30	30 Mins	<b>Poster Viewing Session and Tea</b>		
15:30 - 17:00	90 Mins	<b>Session 4</b>	<b>The MIGS</b>	<b>Speaker</b>
		<b>Moderator: Dr B Shantha</b>		
15:30 - 15:55	25 Mins		Transitioning To MIGS: Skills That You Need	Prof Keith Barton
15:55 - 16:30	35 Mins		The MIGS : An Overview And How Would You Decide On A Device	Prof Keith Barton
16:30 - 16:45	15 Mins		MIGS : SNEC Experience	Prof Tin Aung
16:45 - 17:00	15 Mins		Question And Answers	
17:00 - 18:00	60 Mins	<b>QUIZ</b>	<b>Dr Gowri J Murthy, Dr Mona Khurana, Dr Sushmitha S</b>	
19:00		<b>Entertainment Program And Gala Dinner</b>		



# SANGAM 2017

## SANKARA NETHRALAYA GLAUCOMA MEET

### Scientific Program - SANGAM 2017 3rd September (Day-2)

Time	Duration	Day 2	September 3rd Sunday	
08:00-09:00	60 mins	Free Paper presentations	Moderator: Dr Trupti Sudhir Patil	
			Judges: Dr Baskaran Mani, Dr Rajul Parikh	
09:00-10:30	90 mins	Session 1	Understanding IOP	Speaker
		Moderators: Dr Sripriya Krishnamoorthy, Dr Manish Pandey		
		Discussants: Dr Krishnadas, Dr Manish Pandey, Dr Arun Narayanaswamy		
09:00-09:20	20 mins	Key note address	New Gadgets to measure IOP: How useful are they? Do we need 24 hour IOP measurements?	Dr G Chandra Sekhar
09:20-09:30	10 mins		Target IOP: What's the evidence that it helps?	Dr Rahul Parikh
09:30-09:40	10 mins		The Goldmann applanation tonometer: Infallible? Calibration matters	Dr Nikhil Choudhari
09:40-09:50	10 mins		Assessing ocular blood flow: Is it Useful?	Dr Murali Ariga
09:50-10:00	10 mins		Continuous IOP monitoring : Our experience	Dr Baskaran Mani
10:00-10:30	30 mins		Case and panel discussion	
10:30-11:00	30 mins	Poster Viewing Session and Tea		
11:00-12:30	90 mins	Session 2	Angle closure disease	Speaker
		Moderator: Dr A Parivadhini, Dr Lingam Vijaya		
		Discussants: Dr B Sridhar Rao, Dr Aditya Neog, Dr Murali Ariga		
11:00-11:25	25 mins	Key note address	Lens extraction in glaucoma : A Bayesian approach	Prof Ravi Thomas
11:25-11:35	10 mins		ASOCT/SS ASOCT in Glaucoma diagnosis and management	Dr Arun Narayanswamy
11:35-11:45	10 mins		What's new in angle imaging	Dr Baskaran Mani
11:45-12:00	15 mins		EAGLE study : My Take	Dr G Chandrasekhar
12:00-12:30	30 mins		Case and panel discussion	
12:30-13:30	60 mins	Lunch Break		

13:30-15:00	90 mins	Session 3	Grand Rounds	Speaker
		Moderators: Dr Rajul Parikh, Dr Ronnie Jacob George		
		Discussants : Prof Ravi Thomas, Dr G Chandrasekhar, Dr B Sridhar Rao, Dr Krishnadas, Dr Lingam Vijaya, Dr B Shantha, Prof PS Maheswari		
13:30-13:45	15 mins	Key note address	AADI : Aravind Experience, development and clinical use	Dr Krishnadas
			Grand Rounds: Illustrating the secondary glaucomas	
13:45-14:00	15 mins		Case-1	
14:00-14:15	15 mins		Case-2	
14:15-14:30	15 mins		Case-3	
14:30-14:45	15 mins		Case-4	
14:45-15:00	15 mins		Case-5	
15:00-16:00		Awards distribution and closure		