

Maharashtra Ophthalmological Society

OCT 27,28,29 Hotel Sayaji Kolhapur

Preliminary Oculoplasty & Ocular Oncology Program @ MOSCON 2023



Oculoplasty Sessions @ MOSCON 2023

Hall E, Day 1, Friday, 27th October, 11.45 am-12.45 pm

IC 1: Ophthalmology and Aesthetics: Expanding horizons

This course will take the ophthalmologist through precise diagnosis, and a customized, creative, problem-directed approach to cosmetic eyelid procedures Objectives: At the end of this course, the participants 1) Will have a basic understanding of the anatomy of the periocular region from an aesthetic standpoint 2) Will be able to perform basic eyelid aesthetic procedures 3) Will understand the basics of blepharoplasty.

How to integrate aesthetics in your general ophthalmology practice: **DR. ADIT GUPTA** (8min)

Injectables in ophthalmology practice: Less is more: DR. AKRUTI DESAI (8min)

Ptosis Surgery: Optimising outcomes and adding finesse: DR. SUMEET LAHANE (8min)

Blepharoplasty: When and how?: DR.PRERANA TAHILIANI (8min)

Beyond Blepharoplasty: DR.ADIT GUPTA (8min)

Panel Discussion 10min.

Hall E, Day 1, Friday, 27th October, 1.45pm to 2.45pm

Oculoplasty 3D show by Dr. Santosh Honavar

Hall E, Day 1, Friday, 27th October, 3 pm - 4 pm

IC 2: Ocular and Adnexal Tumors- A comprehensive Guide to

Diagnosis!

Eve cancer approximately constitutes for 0.1% of malignancies of all anatomical sites.

With the recent technological advances and availability of ancillary testing, the

diagnosis and management of eye cancers has come a long way. Though rare, we can

encounter ocular and adnexal tumors (benign and malignant) in our daily practice. Due

to the urgency in the initiation of treatment for malignant tumors to increase the

chance of eye and vision salvage, timely diagnosis is most important. This IC will

discuss the common features and red flags suggestive of various ocular and adnexal

tumors. Eyelid tumors, ocular surface tumors, orbital tumors and intraocular tumors

will be discussed along with case based discussions. This course is valuable for resident

and fellows in training as well as for practicing ophthalmologists.

Eyelid Tumors- Picking the Red Flags! : **DR.ADITI PARAG WATVE (8min)**

Ocular Surface Tumors- What do the colours mean?: DR.LAHANE SUMEET TATYARAO

(8min)

Decoding Intraocular Tumor: DR.SONAL P YADAV (8min)

Interesting Case discussion: DR.SONAL P YADAV (8min)

Panel Discussion: 10min

Keynote Address by Dr. Santosh Honavar (15min)

Topic: Pandora's Box Decoded

4

Hall E, Day 2, Saturday, 28th October, 11.45 am to 12.45pm Common oculoplasty procedures for comprehensive ophthalmologists (VAST)

Chairman: Dr. Shubhra Goel, Moderator: Dr. Prerana Tahiliani Convener: Dr. Rajat Maheshwari

Number	Speaker	Topic	Duration
1	Akruti Desai	Tarsorrhaphy: The Simple Saviour	7 Mins
2	Neha Shrirao	Chalazion – The 'complex' simple disorder: treatment strategies	7 Mins
3	Pallavi Dole Khedkar	Evisceration: How, When, Why?	7 Mins
4	Richa Dharap Wagh	Syringing and probing: The perfect way to do it!	7 Mins
5	Namrata Adulkar	Adnexal Trauma: What to do in an emergency – common case scenarios	7 Mins
6	Shubhra Goel	Keynote: Mirror mirror on the wall (Periocular Aesthetics: What can the comprehensive ophthalmologist do?)	15 Mins
7		. Rajat Maheshwari, Dr. Shubha chura, Dr. Adit Gupta	10 Mins

Hall E, Day 2, Saturday, 28th October, 1.45pm to 2.45pm Oculoplasty Potpourri

Chairman: Dr. Shubha Jhavar, Moderator: Dr. Adit Gupta Convener: Dr. Nirav Raichura

Number	Speaker	Topic	Duration
1	Rashmin Gandhi	Keynote: Pupil, Palsies and Plastics: Cases where oculoplastics and neuro-ophthalmology converge.	12 Mins
2	Shubha Jhavar	Evaluation and Work up: A Case of Proptosis	7 Mins
3	Prerana Tahiliani	Thyroid Eye Disease: A Case Based Journey	7 Mins
4	Vidyashankar	Lid Margin Disorders: Understanding the basics and its relevance with intraocular surgeries	7 Mins
5	Mrittika Sen	Pigmented Lesions of the Ocular Surface: Identifying the wolf in sheep's clothing	7 Mins
6	Akshay Nair	OMG! Its Ocular Myasthenia Gravis – What next?	7 Mins
7	Nirav Raichura	IgG4 Orbital Disease: An Update	7 Mins

Hall E, Day 2, Saturday, 28th October, 3pm to 4pm Lacrimal Session

Chairperson: Dr. Vidyashankar, Moderator: Dr. Akshay Nair Convener: Dr. Namrata Adulkar

Number	Speaker	Topic	Duration
1	Ravindra Vhankade	Evaluation of Epiphora – What, Why and How?	7 Mins
2	Rajat Maheshwari	Performing the perfect External DCR: Tips and Tricks.	7 Mins
3	Richa Dharap Wagh	Laying the groundwork and taking the leap: External DCR to Endo DCR	7 Mins
4	Akshay Nair	Lacrimal Surgeries for the Comprehensive Ophthalmologist – Debunking Myths	7 Mins
5	Dr. Mohammad Javed Ali	Punctal disorders: The overlooked villian	15 Mins
6	Panel discussion: Panelists: Dr. Dr. Namrata Adulkar, Dr. Aditi	Vidyashankar, Dr. Sumeet Lahane, Watve	15 Mins

Hall E, Day 2, Saturday, 28th October, 4.15pm-5.15pm

IC 3: Pediatric Oculoplasty: Pearls for efficient management

Pediatric patients present with a wide variety of ocular adnexal disorders which may be congenital or acquired. They include blepharoptosis, congenital nasolacrimal duct obstruction, pediatric orbital lesions (like orbital cellulitis, dermoid, malignant orbital lesions), pediatric vascular lesions (like venolymphatic malformations and capillary hemangioma) and intraocular tumors like retinoblastoma. This instruction course aims to discuss about the identification, evaluation, and basic principles of management of these common pediatric oculoplasty disorders. At the end of the course, delegates will be able to efficiently diagnose and decide a treatment plan for these cases.

Managing ptosis in children: DR.ADITI PARAG WATVE (10min)

CNLDO management: the correct way to go: DR.ADIT GUPTA (10min)

Pediatric orbital disorders: DR.LAHANE SUMEET TATYARAO (10min)

Pediatric Tumors: How not to miss them?: DR.SONAL P YADAV (10min.)

Panel Discussion: 10min

Hall E, Day 3, Sunday, 29th October, 10.30 am-11.30 am

IC4: Plasty Curtain Raiser

This IC discusses interesting cases to explain important Oculoplasty presentations like Ptosis, Orbit cases, Trauma cases and Radiological Corelations of Oculoplasty cases. The chief presenter is a Professor with vast experience, along with all Senior Reputed Oculoplasty Surgeons, through their experience, teach the minor nuances of diagnosis and enlighten about their management.

Trauma- This is how I manage!: DR.PALLAVI DOLE (KHEDKAR) (8min)

Ptosis- My learnings: DR.SHUBHA JHAVAR (8min)

Interesting Orbit Cases - My Approach : DR.DHOBEKAR MANGESH (8min.)

Orbit cases - This is how I corelate Radiologically.: DR.ADITI PARAG WATVE (8min.)

Panel Discussion (15min)

American Academy (AAO) Star course by Dr. Shubhra Goel comes to MOSCON for first time!

Botox and fillers hands on course on silicon heads with Dr. Shubhra Goel as part of SSTC

Provisional timings of the course:

Day 2, Saturday, 28th October

Batch 1: 8am to 9am

Batch 2: 9.15am to 10.15am

Limited slots! Registrations opening soon!

Scientific Committee, MOS is thankful to Oculoplasty and Ocular Oncology specialty program committee for their significant contribution in enriching the scientific content of MOSCON 2023.

Oculoplasty and Ocular Oncology specialty program committee (names in alphabetical order)

- 1. Dr. Adit Gupta
- 2. Dr. Aditi Watve
- 3. Dr. Akshay Nair
- 4. Dr. Shubha Jhavar