YO Pavilion Program

Debate Session: Future of Ophthalmology

Moderators: Dr Karan Bhatia, Dr Vaitheeswaran LG

1. Cataract Surgery:
   Panel: Dr Deepanjan Ghosh, Dr Nikunj Tank, Dr Abhishek Gumber, Dr Zain Irfan Khatib
   - ECCE is out dated and need not be taught during residency: Dr Pranav Saluja
   - ECCE is still relevant and should be taught during residency: Dr Anit Agarwal

2. Cornea:
   Panel: Dr Bhupesh Singh, Dr Nishant Madhivanan, Dr Plyush Tewari, Dr Aditi Ghosh
   - Deep Large Corneal ulcer: Medical management: Dr Shana Sood
   - Deep Large Corneal ulcer: Early Therapeutic PK: Dr Aparna Nayak

3. Refractive Surgery:
   Panel: Dr Nandini Chandak, Dr Ankita Khanna, Dr Tushar Grover, Dr Kiran Kirtani
   - LASIK: Dr. Krati Gupta
   - ReLex SMILE: Dr. Raghav Mallik

4. Glaucoma:
   Panel: Dr Amit Pandey, Dr Bhairavi Raut, Dr Shivani Dixit, Dr Pavan Kumar
   - My way is medical management: Dr Sonal Kalia
   - Early trabeculectomy is a better treatment strategy: Dr Mainak Bhattacharya

5. Medical Retina:
   Panel: Dr. Himadri Chaudhury, Dr Apoorv Grover, Dr. Awaneech Upadhyay, Dr Neha Goel
   - Anti-VEGF will Completely Replace Lasers in the Future for Treatment of Diabetic Eye Diseases: Dr Komal Agarwal
   - Laser Still has an Important Role in Diabetic Eye Disease: Dr. Unnati Shukla

6. Surgical Retina:
   Panel: Dr Aman Khanna, Dr Aniruddha Agarwal, Dr. Nasiq Hasan, Dr. Diva Kant Misra
   - One needs to master Cataract surgery before starting a VR fellowship: Dr Saurabh Deshmukh
   - One can directly start VR fellowship without proficiency in Cataract Surgery: Dr Jophy Phillips Cherry

7. Paediatric Ophthalmology:
   Panel: Dr Digvijay Singh, Dr Biswajit Dey, Dr. Annu Joon, Dr Nilutparna Deori
   - Ortho-K is Better than Atropine for Children: Dr Kirandeep Kaur
   - Atropine is Better than Ortho-K for Children: Dr AjINKYA V Deshmukh

8. Oculoplasty:
   Panel: Dr. Akshay Nair, Dr Amar Pujari, Dr Nilutparna Deori, Dr Manpreet Singh
   - External DCR: Dr Puneet Jain
   - Endonasal DCR: Dr Saurabh Kamal

9. Artificial Intelligence in Ophthalmology:
   Panel: Dr Jaithra Gowder, Dr Amar Pujari, Dr Mayank Bansal
   - External DCR: Dr Puneet Jain
   - AI will be the Future of Ophthalmology: Dr. John Davis
   - AI will not be the Future of Ophthalmology: Dr. Bhavya Gokani
Potpourri of Ophthalmic Cases

Young Ophthalmologists will present interesting cases/videos from various sub-specialities. The best presentations will be awarded.

Panel: Dr Akshay Nair, Dr Ann JK, Dr Komal Agarwal, Dr Aniruddha Agarwal, Dr Parul Ichhpujani, Dr Sonal Kalia, Dr Digvijay Singh, Dr Niluparna Deori, Dr Karan Bhatia, Dr Pooja Khamar, Dr Simar Ranjan Singh
Moderators: Dr Awaneeesh Upadhyya, Dr Annu Joon

CASE PRESENTATIONS

1. Paracentral acute middle maculopathy associated with various retinal conditions: A case series - Dr Sukilengmung Bureogohain
2. Acute Angle Closure Glaucoma Surprise - Dr. Mithun Thulasidas
3. The Big Black Beast – Melanoma in the Orbit - Dr. Utkarsha Padwal
4. Stumbling Blocks or Stepping Stones - Dr. Saurabh Kamal
5. Failed macular hole surgery - Dr. Ajay Purohit
6. Homonymous hemianopia: An atypical presentation of a pituitary adenoma in a middle aged adult male - Dr. Utkarsha Padwal
7. Mastering ReLEX SMILE with a perfect smile - Dr Sanjana Vatsa
8. "Macular sink hole" with intrachoroidal cavitation in a case of pathological myopia - Dr. Ashish Markan
9. Management of MTM with Ectopia Lentis - Dr. Mayank Bansal
10. Eyes as the key to Pandora’s Box - Dr. Gunjan Saluja
11. Various techniques of stuffing in macular hole vitrectomy surgery - Dr. Alpesh Rajput

RAPID FIRE

1. Ophthalmic manifestations of central nervous system tuberculosis: Diverse spectrum of three unique cases - Dr. Utkarsha Padwal
2. Multimodal Imaging in perifoveal exudative vascular anomalous complex (PEVAC) - Dr. Pooja Shah
3. Abnormal Head Posture: Not Always Strabismic/Nystagmic! - Dr. Ajinkya V Deshmukh
4. Endophthalmitis and late recurrence after intravitreal anti-VEGF treatment in Retinopathy of prematurity - Dr. Anusha Sachan
5. Neovascularisation on Intra Ocular Lens with Opacified Vitreous Imitating Vascularisation on Total Cataract - Dr. Pooja Gupta
6. Tyrosine Kinase Inhibitors in the Treatment of Choroidal Metastases from Non-Small-Cell Lung Cancer - Dr. Sneha Makhija
7. A Case of Ehlers-Danlos Syndrome with a Novel PLOD1 Gene Mutation - Dr Henal Javeri
8. Onodi cell abscess causing optic neuritis and orbital apex syndrome during pregnancy - Dr Sanjana Jaiswal
9. Unusual Presentation with Multimodal Imaging - Dr. Aman Khanna
10. Spontaneous Corneal Perforation of both eyes following an episode of drug induced Toxic Epidermal Necrolysis - Dr. Saura Kamal Dutta
11. Retinitis Pigmentosa in a suspected case of Laurence Moon Bardelet-Beldi Syndrome - Dr Tanveer Ahmed
12. Discotheque maculopathy - Dr. Sugnesh J. Parmar
AIONS – YOSI Writing Competition 2020 Session

Judges Panel: Dr Sushmita Kaushik, Dr Prithvi Mruthyunjaya, Dr Krishna Prasad
Moderator: Dr Sonal Kalia

International Symposium by
“Indonesian Ophthalmic Association” on
Children’s Eye Problem in Indonesia

Chairpersons: Dr. M Sidik & Dr. Ari Djatikusumo

1. Retinopathy of Prematurity
2. Retinoblastoma
3. Rhabdomyosarcoma and other Orbital Tumor
4. Pediatric Cataract
5. Pediatric Neuroophthalmology
6. Congenital Glaucoma

Fellowship Help Desk

I) Fellowship Interview Workshop:
Moderator: Dr Diva Kant Misra
Mock Interview: Dr Rashmin Gandhi, Dr Digvijay Singh, Dr Vivek Dave, Dr Akshay Nair,
Dr Vaitheswaran LG
- Building a power packed CV
Panel discussion on tackling fellowship/Job interviews

II) Fellowships: Why, Where & How?
Panel: Dr Neha Goel, Dr. Akshay Nair, Dr Rajat Mohan Srivastav, Dr Aniruddha Agarwal,
Dr Niluparna Deori, Dr Ronak Solanki, Dr Karan Bhatia, Dr Sahil Thakur, Dr Awaneesh Upadhyay,
Dr Pradeep Kumar
Moderator: Dr Amit Pandey
1. PIVOTAL Survey Findings
2. Why, Where & How to pursue a Glaucoma Fellowship
3. Why, Where & How to pursue a Retina Fellowship
4. Why, Where & How to pursue a Cataract & Refractive Fellowship
5. Why, Where & How to pursue a Cornea Fellowship
6. Why, Where & How to pursue a Paediatric Ophthalmology Fellowship
7. Why, Where & How to pursue an Oculoplasty Fellowship
8. Why, Where & How to pursue an International Fellowship
9. Why, Where & How to pursue a Short term Cataract Fellowship

Panel Discussion on Finding the right fellowship fit: 20 minutes
Cutting Edge Innovations in Ophthalmology by YOs!

Panel: Dr Sagnik Sen, Dr John Davis, Dr Amar Pujari, Dr Prakhyat Roop, Dr. Obuli Ramachandran
Moderator: Dr Mayank Bansal

1. CRISPR genome editing in Retina : Dr Mayank Bansal
2. Advances in Proteomics in Ophthalmology : Dr Sagnik Sen
3. AI in Ophthalmology : Dr John Davis
4. Innovations in Imaging in Ophthalmology : Dr Amar Pujari
5. Patenting innovations in Ophthalmology : Dr Prakhyat Roop
6. Innovations & Advances in 3D surgeries : Dr Obuli Ramachandran

Meet With International Experts

Moderator: Dr Digvijay Singh, Dr Diva Kant Misra, Dr Mayank Bansal

In this informal networking session gain pearls from experts and mentors working in different regions across the globe.

1. Dr Chee Soon Phaiik: Senior Consultant, Ocular Inflammation and Immunology Service and Head, Cataract Subspecialty Service at the Singapore National Eye Centre.
2. Dr. Vishal Jhanji: Professor of Ophthalmology, University of Pittsburgh School of Medicine, Pittsburgh, PA, USA
3. Dr. Manju Subramanian: Associate Professor in Ophthalmology, Vitreoretinal Surgeon, and Vice-Chairman of Faculty Affairs at Boston University Eye Associates
4. Dr. Deepak P. Edward: Professor of Ophthalmology and Pathology, University of Illinois Eye and Ear Infirmary, University of Illinois College of Medicine, Chicago, IL

International Symposium by “Afghanistan Ophthalmological Society”

Panel Discussion on Practice Management

Long have we debated the various practice patterns such as the private practice, institution practice, freelancing.

However as the various opportunities grow, the ease of doing business increases, more and more youngsters are opting to go for the private practice early into their professional life.

However very few know the way around before they take a plunge. This session is intended to discuss the various aspects of the private practice which are important for newcomers and the various issues which they might face once they enter into the glamorous world of private practice. Youngsters who have recently entered into this trend shall discuss and elaborate on their initial experience which will in turn prove to be a guiding light for the next generation.

Panel: Dr Ronak Solanki, Dr Biswajeet, Dr Kareeshma Wadia, Dr Himika Gupta, Dr Swati Agarwal, Dr Rahl Chaudhary, Dr Anit Agarwal
Moderator: Dr Indeevar V Mishra