







MOSCON

GOA 2025

45TH ANNUAL CONFERENCE OF MAHARASHTRA OPHTHALMOLOGICAL SOCIETY

SCIENTIFIC PROGRAM







03RD, 04TH & 05TH OCT 2025
TAJ CIDADE DE GOA HORIZON, GOA

CLICK ON BUTTON TO REACH US









Dr. Asmita Phase

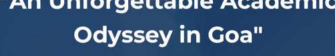








"An Unforgettable Academic **Odyssey in Goa**"



CONFERENCE HIGHLIGHTS

3 Days, 11 Halls



400+ Speakers



55+ National Faculties



30+ Keynotes



30+ Deferred Live Surgeries



2 Gala Entertainment Nights



150+ Sessions













WELCOME TO MOSCON 2025 - GOA -

This year, with our theme "Advancing Vision, Inspiring Collaboration", MOSCON 2025 takes place in the beautiful city of Goa, blending science, culture, and heritage. We are committed to pushing the frontiers of ophthalmology by highlighting the latest innovations, surgical techniques, and technological breakthroughs, ensuring an enriching academic experience for all participants.

Our scientific sessions have been carefully curated to offer a balanced mix of lectures, deferred live surgeries, workshops, and interactive panel discussions, providing delegates with the opportunity to learn, exchange ideas, and network with leading experts from India.

Beyond academics, MOSCON 2025 in Goa promises a unique experience - combining knowledge with leisure, science with serenity, and tradition with modernity - making it truly a conference to remember.

We warmly invite you to be a part of this journey, explore the program ahead, and make the most of your time at MOSCON 2025 - Goa.

LET'S CREATE MEMORIES AND MILESTONES TOGETHER!

Dr. Shirish Thorat President



MOSCON 2025 GOA – The Scientific Extravaganza Awaits!

Dear Colleagues,

One Vision, One Voice, One MOS (Maharashtra Ophthalmological Society)

Over the past year, MOS has taken steady steps forward with initiatives such as simulator training, overseas fellowships, grievance redressal, combating quackery, daycare centers, MOS outreach to Adivasi ashram schools, MUHS collaborations, and sports-cultural-environmental projects. We have also enriched academic exchange through online PG activities, national and international webinars, quizzes, a midterm online MOS conference, and many other activities.

Now it is time to come together in person for an academic feast — MOSCON 2025 in Goa!

Goa, the land where sunshine stretches to the horizon and the waves weave an eternal music, provides an atmosphere for relaxed learning. In this serene setting Dr. Piyush Bansal (Chairman Scientific committee MOS), Dr. Sumeet Lahane (Secretary Scientific committee) and their team have carefully curated this program with 11 parallel halls for scientific sessions to suit everyone's interests. They have come up with some innovative ideas like Retina Premier League, Clash of Concepts in Refractive Surgery, Conundrums in Diabetic Retinopathy, IOL innovations, Star Wars in Retina and "Learn from the Masters" sessions. Three power-packed days of scientific excellence, knowledge sharing, and camaraderie in the vibrant land of beaches and heritage. I must really appreciate the hard work put in by the members of Local Organising Committee members under the able guidance of Dr. Nitin Upadhye, Chairman, Dr. Subhash Joshi Co-Chairman, Dr. Sagar Bhuibhar and Dr. Manish Wankhade Secretary, and Dr. Prashant Laddha Treasurer to organise the conference at such a beautiful venue.

We warmly welcome you to Goa for MOSCON 2025 — to learn, to connect, and to celebrate ophthalmology together.

With Regards

Dr. Shirish Thorat

Hon. President

Dr. Piyush Bansal

Chairman Scientific Committee, MOS



Esteemed MOS Members,

It gives me immense pleasure to present the scientific program of MOSCON 2025 at Goa, the flagship annual conference of the Maharashtra Ophthalmological Society (MOS). This year, we are proud to carry forward the tradition of excellence with a program that is dynamic, diverse, and designed to inspire.

With an overwhelming response of record-breaking submissions across Instruction courses, free papers, eposters, videos, and photo-essays, MOSCON 2025 promises to be a true celebration of knowledge and innovation. The scientific agenda has been meticulously curated in collaboration with an outstanding panel of experts, ensuring a fine balance of cutting-edge research, skill enhancement, and practical insights.

Special emphasis has been placed on subspecialty-focused learning, surgical video presentations, debates, practice management, interactive case-based discussions, deferred live surgical demonstrations, and skill-transfer courses designed to elevate the learning experience. Expert faculties from Maharashtra and all over India shall be at MOSCON Goa sharing their experience and expertise. Their presence will undoubtedly enrich the discourse and provide unparalleled learning opportunities.

Adding to the vibrancy of MOSCON 2025 are unique academic and cultural highlights including specially curated sessions such as Star Wars for Galaxy Retina, Clash of Refractive Concepts, Oculoplasty ironman, Retina Premier league, Student of the year, YOSI session, ISCKRS session, GSI session, MOS Innovation session, Practice (management) makes man Perfect, OPL, MOS National and International Hero award session, learn from the masters session, across all subspecialities, MOS Quiz & many more....!! These sessions shall ensure this year's conference shall be an academic feast with a platform for creativity, innovation, and camaraderie.

I extend my heartfelt gratitude to President MOS, Dr. Shirish Thorat, for his unwavering support, to our Secretary Dr. Viral Shah, Treasurer Dr. Shon Chinchole, and the entire Local Organizing Committee, especially Organising Chairman Dr. Nitin Upadhye, Organising Co Chairman Dr. Subhash Joshi Organising Secretary Dr. Sagar Bhuibhar, Organising secretary Dr. Manish Wankhade and Organising Treasurer Dr. Prashant Ladha for their tireless efforts. A special word of thanks to Secretary, Scientific committee, Dr. Sumeet Lahane and entire the Scientific Committee and Subspeciality committee team for their dedication in shaping this program into what promises to be the most memorable MOSCON yet.

On behalf of the Scientific Committee, I warmly welcome you all to MOSCON 2025. Join us as we unfold an academic extravaganza that is sure to enlighten, engage, and energize.

See you at MOSCON 2025!

Dr. Piyush Bansal
Chairman, Scientific Committee
Maharashtra Ophthalmological Society

Dr. Viral Shah Hon. Secretary



Dear Friends and Colleagues,

It gives me immense pleasure to welcome you all to the 45th Annual Conference of the Maharashtra Ophthalmological Society – MOSCON 2025, being held from 3rd to 5th October 2025 at Taj Cidade de Goa Horizon, Goa.

MOSCON has always been a platform that brings together knowledge, innovation, and camaraderie. This year too, under the able guidance of our President Dr. Shirish Thorat and with the tireless efforts of the Scientific Committee led by Dr. Piyush Bansal, we have curated an academically rich and diverse program.

With huge participation from invited faculties of international repute along with our own MOS stalwarts; the final curated scientific feast at MOSCON 2025 promises to provide the latest updates in ophthalmology, interactive discussions, and valuable take-home messages for day-to-day practice.

Along with the academic feast, Goa offers the perfect backdrop to relax, rejuvenate, and bond with colleagues and friends. The enthusiastic LOC committee has put in tremendous efforts to ensure a memorable experience for all delegates.

I warmly invite you to be a part of MOSCON 2025 and enrich the conference with your presence and active participation. Let us together celebrate learning, collaboration, and the spirit of our vibrant ophthalmic fraternity.

Looking forward to welcoming you all in Goa! With warm regards

> Dr. Viral Shah Hon. Secretary, MOS

Dr. Shon Chinchole

Hon. Treasurer, MOS



It has been a truly phenomenal year serving as Treasurer of MOS. This tenure has been a journey of immense learning and deeper understanding. While I was aware of certain challenges, their full magnitude became evident only during MOS-chi Wari and MOS Aplya Dari, as we travelled across Maharashtra. The experiences and interactions along the way have been both humbling and eye-opening, strengthening my conviction that urgent, focused measures are essential to safeguard the future of our profession.

As I reflect on this tenure, I believe our path forward must rest on the following pillars:

- Establishing a dedicated Medico-Legal Cell to provide consistent guidance and support.
- Enhancing technical competencies of ophthalmologists through structured and advanced training initiatives.
- Ensuring clarity and uniformity in policies governing daycare facilities and related provisions.
- Promoting continuous professional development via regular workshops, training sessions, and knowledge-sharing platforms.
 - · Institutionalizing transparency and accountability in all MOS operations.
- Strengthening professional unity to uphold the dignity and integrity of our fraternity.
- Prioritizing holistic well-being, with equal emphasis on mental and physical health.
- Fostering a culture of mutual trust and collaboration within the ophthalmology community.

These steps are not just remedies but building blocks for a stronger, more resilient future.

I remain deeply grateful to our seniors for their guidance, to my colleagues for their constant support, and to all MOS members for their trust and cooperation. It has been a privilege to serve, and I look forward to continuing this journey together as we strengthen the foundation of MOS for generations to come.

> Dr. Shon Chinchole Hon. Treasurer MOS

MOS OFFICE BEARERS



Dr. Shirish Thorat President



Dr. Viral Shah Hon. Secretary



Dr. Shon Chinchole Hon. Treasurer



Dr. Piyush Bansal Chairman Scientific Committee



Dr. Sumeet Lahane Secretary Scientific Committee

MOSCON 2025 LOC COMMITTEE



Dr. Nitin Upadhye Org. Chairman



Dr. Subhash Joshi Org. Co Chairman



Dr. Manish Wankhade Org. Secretary



Dr. Sagar Bhuibhar Org. Secretary



Dr. Prashant Laddha Treasurer

- CHIEF ADVISOR -

DR. T. P. LAHANE

- ADVISORY BOARD -

- DR. QURESH MASKATI
 DR. SUNAINA MALLIK
 DR. SANTOSH BHIDE

- DR. A. A. DESHPANDE

- MANAGING COMMITTEE, MOS -

- DR. ANAGHA HEROOR VICE PRESIDENT
- DR. ATUL KADHANE VICE PRESIDENT
- DR. PRITI KAMDAR JOINT SECRETARY

- DR. AJAY LOHIYA JOINT TREASURER
- DR. RAJESH JOSHI **CHIEF EDITOR - JCOR**
- DR. KAVITA DANGRA EDITOR BLINK

- EX-OFFICIO -

- DR. SANTOSH AGARWAL
 DR. ATUL KADHANE
 - IMMEDIATE PAST PRESIDENT IMMEDIATE PAST SECRETARY

- AIOS REPRESENTATIVES -

- DR. JIGNESH TASWALA
 DR. PARIKSHIT GOGATE

SCIENTIFIC COMMITTEE, MOS

ELECTED MEMBERS

Dr. Piyush Bansal (Chairman)

Dr. Sumeet Lahane (Secretary)

Dr. Archana Vare

Dr. Maneesh Bapayee

Dr.Aditi Pujari Watve

Dr. Saurabh Mundhada

CO OPTED MEMBERS

Dr. Shubha Jhavar

Dr. Manjiri Malekar Oak

Dr. Dharmesh Kar

Dr. Mukesh Paryani

Dr. Shamik Mokadam

Dr. Manish Wankhade (LOC)

ZONAL MEMBER, MANAGING COMMITTEE

CENTRAL ZONE

- Dr. Nayana Potdar
- Dr. Sachin Dharwadkar

WESTERN ZONE

- Dr. Anant Bhosle
- Dr. Radhika Paranjpe

MARATHWADA ZONE

- Dr. Amit Kabra
- Dr. Arun Adchitre

VIDARBHA ZONE

- Dr. Kavita Dangra
- Dr. Praful Dhake

NORTH ZONE

- Dr. Anup Yewale
- Dr. Ketaki Bhat

SANGALI REPRESENTATIVE

Dr. Amey Kulkarni

SUBSPECIALITY PROGRAM COMMITTEES

CATARACT

Dr. Avinash Ingole

Dr. Jagdish Birajdar

Dr. Rajesh Joshi

Dr. Satish Patil (Nashik)

Dr. Shirish Thorat

Dr. Shon Chinchole

Dr. Siddharth Kamble

Dr. Sujata Chahande

TRAUMA

Dr. Maneesh Bapayee

Dr. Santosh Agrawal

UVEA

Dr. Rohit Modi

Dr. Mayur Morekar

GLAUCOMA

Dr. Anamika Agarwal

Dr. Mayav Movdawala

Dr. Medha Prabhudesai

Dr. Priti kamdar

Dr. Rekha Khandelwal

Dr. Sachin Dharwadkar

OCULOPLASTY

Dr. Dyanoba Darade

Dr. Girish Nehete

Dr. Jyotika Mishrikotkar

Dr. Rahul Deshpande

Dr. Ravindra Vhankhede

Dr. Sumeet Lahane

RETINA

Dr. Manoj Saswade

Dr. Paritosh Kamdar

Dr. Piyush Bansal

Dr. Preetam Samant

Dr. Sagar Bhuibar

Dr. Suhas Sonavane

Dr. Swapnesh Sawant

CORNEA

Dr. Nikhil Gokhale

Dr. Parul Deshpande

Dr. Richa Dharap Wagh

Dr. Ritesh Kakrania

Dr. Rohit Bang

Dr. Sangeeta Wagh

OCULAR SURFACE DISORDERS

Dr. Ajay Kulkarni

Dr. Pranav More

COMMUNITY OPHTHALMOLOGY

Dr. Archana Vare

Dr. Charuta Mandke

Dr. Dharmendra Patil

Dr. Satish Shitole

Dr. Surekha Bangal

PEDIATRIC

Dr. Hemalini Samant

Dr. Navna Potdar

Dr. Nikhil Rishikeshi

Dr. Parikshit Gogate

Dr. Rishikesh Mayee

Dr. Siddharth Kesarwani

SUBSPECIALITY PROGRAM COMMITTEES

NEURO OPHTHALMOLOGY

Dr. Abhilasha Parkhe

Dr. Arundhati Pande

Dr. Chhaya Shinde

Dr. Shital Lahane

Dr. Snehal Thakare

REFRACTIVE

Dr. Ambarish Darak

Dr. Anupam Bagadi

Dr. Nikhil Balakrishnan

Dr. Vaishal Kenia

Dr. Zain Khatib

MISSELANEOUS

Dr. Ajay lohia

Dr. Atul Kadhane

Dr. Mandar Paranipe

Dr. Praful Dhake

Dr. Viral Shah

AAO <u>F</u>	PATRONS	BOSS
DR. SAIFUDDIN HUSSAIN	DR. NARA	YAN KEDIA
DR. SHRIKANT MALPANI	DR. VASAN	NTRAO CHINCHOLE
DR. JUGAL CHIRANIYA	DR. SATYJ	IT OAK
DR. SAYED JAIPURI	DR. SURE	CHA MENDHE
DR. ANURADHA RATHOL		
DR. SARJU UNADKAT		
DR. RAGHUNATH G KHA	DSE	

AAO TRA	ADE BOSS
DR. ABHIJEET VAIDYA	DR. SUBHASH JOSHI
DR. JAYANT AAHALE	DR. RAVI SAWLE
DR. SHREERAM LAHOLE	DR. PURUSHOTTAM PATIL
DR. VIJAY KOLHE	DR. VIKAS BAHEKAR
DR. PRADEEP AGRAWAL	DR. MANISH WANKHADE
DR. GAJANAN BHAGAT	DR. PRAFFUL DAHAKE
DR. BHAVESH GURUDASANI	

AAO	REGIST	RATION	BOSS
DR. RAJESH	UGALE	DR. NILESH TAPRE	
DR. NEHA V	VANKHADE	DR. ROHINI SHINDE	
DR. NISHAN	IT RATHI	DR. KALPANA INGLE	
DR. MURTU	ZA HUSSAIN	DR. VIVEK AADWE	
DR. DARSH	AN KULAT		

AAO	SCIEN	ITIFIC .	BOSS
DR. ANURADHA RA	THOD	DR. ARCHANA CHAU	DHARY
DR. SANKET DESHM	IUKH	DR. AANAND ZUNZU	NWALA
DR. HITHA BHAGWA	AT TA	DR. PRATIK SUROSHI	E
DR. SUNNY WADHY	VANI	DR. RAJASHREE WAI	NKHADE
DR. NILESH WANKE	IADE		
DR. ANUPAM BAGA	DI		

AAO BRAI	NDING BOSS
DR. SANTOSH DALANKAR	DR. NIRAJ KSHIRSAGAR
DR. VISHAL WAGH	DR. ANKUR SANCHETI
DR. VIKRANT NARWADE	DR. JAGDISH DUKARE
DR. SUNI CHAUHAN	DR. DEEPAK BANGALE

AAO <u>CULT</u>	URAL BOSS
DR. ANUPAM BAGDI	DR. RAVI SAWALE
DR. HITHA BHAGWAT	DR. PRITTI BAHEKAR
DR. SANDESH RATHOD	DR. RAHUL JOSHI
DR. SHIVANI BIHADE	DR. MANJUSHA MAHALE

AAO <u>INAUGURATION</u> BOS	
DR. SMITA KORDE	DR. SANDESH RATHOD
DR. SRIDEVI KHADKE	DR. SHAILESH CHHAJED
DR. SUCHITA GANDHI	DR. KULDEEP BHOLANE
DR. NEHA AGRAWAL	DR. GAJANAN SHELKE
DR. PRIYADARSHANI SHOBHANE	DR. PRITI PATIL
DR. JAGDISH WANKHADE	

AAO TRAVEL ACCO	MMODATION BOSS
DR. ABHINAV KHADKE	DR. RAHUL BAHEKAR
DR. VIVEK KHAPLI	DR. SHRIKANT BAGADE
DR. SUNNY MANWANI	DR. SWAPNIL MORWAL
DR. SUNNY WADHWANI	DR. SAINATH TODKAR
DR. GAJANAN BHAGAT	DR. RAVI SHINDE
DR. PRASHANT GULWADE	DR. PRAFFUL DHAKE

AAO <u>FOOD</u>	FOOD / BANQUET BOSS	
DR. RAJESH MURARKA	DR. SWAPNIL PATIL	
DR. SHRIKANT MALPANI	DR. ABHINANDAN SURANA	
DR. SHUBHAM MALPANI	DR. PALLAVI DIVTHANE	
DR. ANUPAM BAGDI	DR. PRAFFUL DHAKE	
DR. NISHANT RATHI	DR. RAJASHREE BHUBHAR	
DR. VIJAY KHETAN		

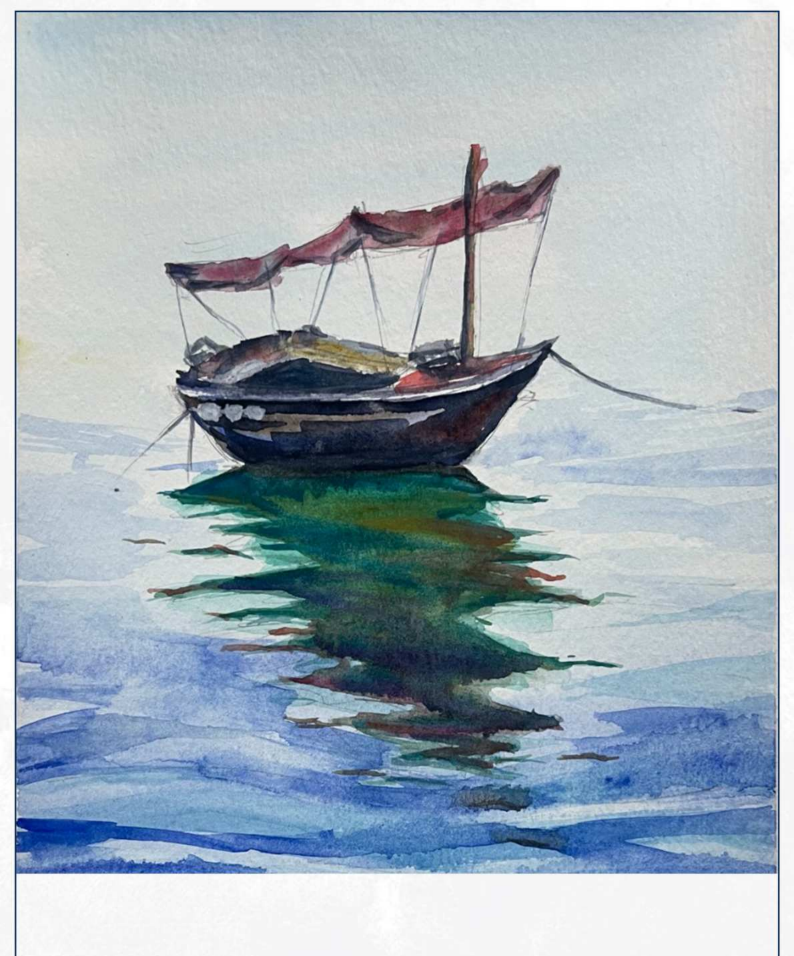
AAO	SPOUSE / FAMILY ACTIVITY BOSS		BOSS
DR. SHRU	TI LADHDHA	DR. MEGHNA VYAS	
DR. PALLA	VI DUKARE	DR. KAUSHAL SINGH	VI
DR. ADITI	PATIL	DR. VANDANA SINGH	
DR. KOMA	L JAISWAL	DR. SMITA KORDE	
DR. ASHVI	NI MANKAR	DR. SHAILEJA BIHAD	E
DR. SONA	L KHATOD	DR. SHUBHANGI BO	RAKHADE

AAO SPOUSE / FAMILY ACTIVITY BOSS	
DR. PRIYADARSHI SHOBHANE	DR. ATUL PATIL
DR. VANDANA SINGHI	DR. GAURAV RATHOD
DR. SANDESH RATHOD	DR. VIKAS BAHEKAR
DR. SUNIL CHAUHAN	DR. DEEPALI PATIL
DR. ATUL BIHADE	DR. PURUSHOTTAM PATIL
DR. SONALEE ADSAD	DR. NEHA JOSHI
DR. SAYYED IMRAN	DR. ANKUR SANCHETI
DR. AISHWARIYA KULAT	

MOS PAST PRESIDENT

- Dr. Y. K. C. Pandit
- Dr. L. N. Deshmukh
- Dr. Ishwarchandra
- Dr. T. N. Urseka
- Dr. R. H. Muljiani
- Dr. S. M. Sathe
- Dr. Y. M. Paranjpe
- Dr. M. V. Albal
- Dr. S. D. Athavale
- Dr. R. J. Patel
- Dr. A. G. Sardesai
- Dr. A. D. Patwardhan
- Dr. Quresh Maskati
- Dr. Sudhir K. Kale
- Dr. (Mrs.) G. G. Murthy
- Dr. J. S. Laulkar
- Dr. Rumi P. Jehangir
- Dr. Kanti Modi
- Dr. Shrikant B. Kelkar
- Dr. A. N. Kulkarni
- Dr. M. B. Zamwar

- Dr. A. A. Deshpande
- Dr. Prakash Kankaria
- Dr. Meena Bapaye
- Dr. Madan Deshpande
- Dr. Suhas Haldipurkar
- Dr. S. Natarajan
- Dr. T. P. Lahane
- Dr. Milind Killedar
- Dr. Pakhare K. D.
- Dr. Hanumant Karad
- Dr. Barun Nayak
- Dr. Jeevan Ladi
- Dr. Salil Gadkari
- Dr. Prakash Marathe
- Dr. Prashant Bawankule
- Dr. Gopal Arora
- Dr. Sunaina Malik
- Dr. Parikshit Gogate
- Dr. Jignesh Taswala
- Dr. Santosh Bhide
- Dr. Santosh Agrawal



Dr. Shubha Jhavar

A HEARTFELT THANK YOU TO OUR ESTEEMED NATIONAL FACULTY

Your powerful insights
well-researched presentations,
and meticulously curated sessions
provide a comprehensive 360-degree
coverage of topics, enriching this
conference with invaluable
knowledge.



NATIONAL FACULTY



Dr. Amit Porwal



Dr. Anand Parthasarathy



Dr. Arvind Morya



Dr. Bharti Kashyap



Dr. Chandrakant Shetye



Dr. Dabir Supriya



Dr. Deepti Joshi



Dr. Deven Tuli



Dr. Divakant Mishra



Dr. Girish Velis



Dr. Gomes Sielda Maria Rita



Dr. Himanshu Matalia



Dr. Jyoti Himanshu Matalia



Dr. Kartikeya Singh



Dr. Kavita Bhatnagar



Dr. Kavita Porwal



Dr. Krishna Prasad Kudlu



Dr. Mahipal Sachdev



Dr. Minu Mathen



Dr. Mohita Sharma

(IN ALPHABETICAL ORDER)

NATIONAL FACULTY



Dr. Muna Bhende



Dr. Namrata Sharma



Dr. Nilesh Kumar



Dr. P. Elankumaran



Dr. Parth Rana



Dr. Parul Ichhpujani



Dr. Praful Maharana



Dr. Pramod Bhende



Dr. Prateek Nishant



Dr. R. P. Singh



Dr. Rajesh Sinha



Dr. Rao Girish



Dr. Ravindra Panandikar



Dr. Ritu Chaudhari



Dr. Rohan Mehra



Dr. Rolika Bansal



Dr. Rupak Kanti Biswas



Dr. S. Venkatesh



Dr. Sachin Mahuli



Dr. Santosh Honavar

(IN ALPHABETICAL ORDER)

NATIONAL FACULTY



Dr. Sarvesh Sawant



Dr. Satanshu Mathur



Dr. Shail Vasavada



Dr. Shrinivas M. Joshi



Dr. Shweta Khandeparkar



Dr. Sony Sinha



Dr. Sreeni Edakhlon



Dr. Sudeep Das



Dr. Sunil Ganekal



Dr. Tamilarasan Senthil



Dr. Tara Prasad Das



Dr. Vishaka Naik



Dr. Vishal Raval

Dr. Bacchay Ashish Dr. Abhijith P. Dr. Abhilasha Anantrao Parkhe Dr. Bang Manasi Dr. Abhishek A. Hoshing Dr. Bang Rohit Dr. Abhishek Desai Dr. Bansal Piyush Dr. Adchitre Arunkumar Dr. Bhate Manjushree Dr. Aditi Joshi Dr. Bhide Pramod B. Dr. Aditi Parag Watve Dr. Bhomai Pooja S. Dr. Agarwal Neelu Mundhada Dr. Bhomai Sharad S. Dr. Agashe Prachi Dr. Bhujbal Pritamsinh Appasaheb Dr. Bhushan Khare Dr. Agrawal Aarti Dr. Ajay Kulkarni Dr. Boramani Jagannath M. Dr. Akruti Desai Dr. Borse Nishikant J. Dr. Akshay Gopinathan Nair Dr. Chahande Sujata S. Dr. Amar Kulkarni **Dr. Chandrakant Shetye** Dr. Amit Mahaian Dr. Charuta Maneesh Bapaye Dr. Anamika H. Agrawal **Dr. Dahatonde Sweety Dr. Anand Pimparkar** Dr. Dalal Ritika Rajul Dr. Anant Bhosale Dr. Dalvi Mahesh G. Dr. Anjali Patil (Agale) Dr. Darade Dnyanoba Mukundrao Dr. Ankur Sancheti Dr. Darak Ambarish Balkrishna Dr. Datar Sameer G. Dr. Anupam Deshpande Dr. Dedhia Chintan Jethalal Dr. Apurva Nitin Prabhudesai Dr. Archana Chowdhry Dr. Desai Satish Subhash Dr. Archana Kumaresh Biradar Dr. Deshpande Neha Dr. Arpit Anil Shah Dr. Deshpande Nitin S. Dr. Ashish Sapkal Dr. Deshpande Rahul D. Dr. Asmita Patne Dr. Devendra Venkatramani

Dr. Dhake Praful Vishnu

Dr. Dhamankar Rita R.

Dr. Atul R Kadhane

Dr. Ayushi Agarwal

Dr. Ayyar Anuradha

Dr. Dharmesh Kantilal Kar Dr. Kamble Sidharth Arjunrao Dr. Kamdar Priti Dr. Dhobekar Mangesh Dr. Dhuwadhapare Pravinkumar Dr. Kanishk Singh Gangadhar Dr. Kankariya Shrutika Dr. Dole Kuldeep S. Dr. Kapoor Shashi Dr. Gade Snehal Prakashchandra Dr. Kareeshma Wadia Dr. Gadekar Sarika Ashish Dr. Karishma Bhate - Chavan Dr. Gadre Vaijayanti Prasanna Dr. Kasbekar Sunil R. Dr. Gandhi Nikhil Mahavir Dr. Kavita Dangra Dr. Gandhi Rajiv Mahavir Dr. Ketaki Shah Bhat Dr. Gaurav Shekhar Paranjpe Dr. Ketan Nikam Dr. Ghadge Snehal Dr. Khan Shadab Rafat Dr. Girish Gadre Dr. Khandelwal Rekha Dr. Haldipurkar Tanvi S. Dr. Khare Nanasaheb Pandurang Dr. Harshal Rathi Dr. Khodani Mitali Dr. Harshit Vaidya Dr. Komal Rajendra Bakal Dr. Hazari Ajit Dr. Kothari Sonia Dr. Hegade Atul Dr. Kothawade Vivek M. Dr. Hemalini Samant Dr. Kulkarni Ajinkya Anil Dr. Heroor Anagha A. Dr. Kulkarni Ameya Dr. Hitesh Chheda Dr. Kulkarni Swanand Dr. Hrishikesh Dilip Naik Dr. Kunal Nikale Dr. Jain Ashish Dr. Lahane Sumeet Tatyarao Dr. Jain Suvira Dr. Lahiri Karobi C. Dr. Janhvi Mehta Dr. Lande Pankai Dr. Jay Umed Sheth Dr. Lohiya Ajay **Dr. Jayant Sarwate** Dr. Loya Jagdish R. Dr. Jenil Nilesh Sheth

Dr. Mahajan Kishor

Dr. Mahesh Sonpethkar

Dr. Malpani Anupam

Dr. Jhaveri Reshma

Dr. Joshi Rajesh S.

Dr. Joshi Devika Shrikant

Dr. Nikhil Balakrishnan Dr. Mandar Govind Paranjpe Dr. Mandke Charuta N. Dr. Nikhil Kandurwar Dr. Maneesh Bapaye Dr. Nikhil Nasta Dr. Nisha Chauhan Dr. Mangiraj Varsha V. Dr. Maniar Ranjit H. Dr. Nitika Tripathi Dr. Manish Sharma Dr. Nitin Prabhudesai Dr. Manjiri Malekar (Oak) Dr. Noopur Dahake Dr. Mayur R. Moreker Dr. Odeyar Ramanujan Dr. Medha Nitin Prabhudesai Dr. Pahuja Kishore Dr. Mehta Himanshu R. Dr. Pahuja Natasha Kishore Dr. Miss Dalwani Vrinda Dr. Pallak Kusumgar Dr. Mitali Ashok Kekan Dr. Pallavi Khedkar Dr. Monika Naiknimbalkar Dr. Pallavi Sarate Dr. Moolani Samita Dr. Parag Anil Bagad Dr. More Pranav Dr. Paranjpe Deepti Shekhar Dr. Motewar Vivek V. Dr. Paranjpe Shekhar Yashwant Dr. Mrunmayee M. Ambekar Dr. Parikh Rajul Dr. Mundhada Saurabh Dr. Parikh Vatsal Dr. Paritosh Arvind Kamdar Dr. Nagpal Vaibhav Amar Dr. Parmeshwar Dadarao Kahalekar Dr. Nagvekar Sandeep S. Dr. Naik Uday Dr. Paryani Mukesh J. Dr. Nalgirkar Aniruddha R. Dr. Patil Jayesh Suresh Dr. Namrata Kabra Dr. Patne Sadanand M. Dr. Patwardhan Nidhi S. Dr. Narnaware Shilpi Dr. Paurnima Ulhas Bodhankar Dr. Neeraj A. Israni Dr. Neha Dholkia Dr. Pavitra Patel Dr. Neha Joshi Dr. Pawar Siddharth Ashok Dr. Neha Swapnil Deshpande Dr. Pinank Chetan Kharkande

Dr. Pooja H. Mehta

Dr. Praful Chaudhary

Dr. Nidhi Agarwal

Dr. Nidhi Anant Bhosale

Dr. Pramod Sadashiorao Bhende Dr. Pranoti Sandeep Nagvekar Dr. Prasad Walimbe Dr. Prasanna Vijaykumar Aradhye Dr. Pravin Vyawahare Dr. Puja Hingorani-Bang Dr. Purohit Subodh Dr. Purvasha Narang Dr. Ragini Hasmukhray Parekh Dr. Rahul Baile Dr. Rahul Menon Dr. Rajesh Pattebahadur Dr. Rajiv Brahmane Dr. Ramesh Shah Dr. Rangu Venukumar Lachamayya Dr. Rashmi Shukla Dr. Ravish Vaishnav Dr. Renuka Sarwate Dr. Reshma Raghunath Ranade Dr. Rhishikesh Deshpande Dr. Ridhima Bhagali Dr. Rishikesh Mayee Dr. Ritesh Kumar Kakrania Dr. Rodge Sambhaji G. Dr. Rohini Juneia Dr. Sachin Kabra Dr. Sagar Petkar Dr. Sagarika Snehi Dr. Salma Tabani

Dr. Samant Preetam

Dr. Sampada Dattatray Kulkarni Irlekar Dr. Sanjay Tekawade Dr. Santosh Kumar Nair Dr. Sarawade Suhas S.

Dr. Sarvesh Tiwari

Dr. Sasurkar Pooja

Dr. Saswade Manoj R.

Dr. Satav Vitthal Gulab

Dr. Seema Bhosale

Dr. Saumil Kothari

Dr. Seema Krishna Mane

Dr. Shah Anup

Dr. Shah Viral

Dr. Shakeeb Khan

Dr. Shamik Prafull Mokadam

Dr. Shashi Kapoor

Dr. Sheth Saumil

Dr. Shikari Hasanain T.

Dr. Shilpa Sonarkhan

Dr. Shilpa Tiwari

Dr. Shirish Navgale

Dr. Shitole Satish C.

Dr. Shreyas Ranjit Shah

Dr. Shubha Jhavar

Dr. Shweta Khandeparkar

Dr. Smitesh Shah

Dr. Sneha J. Shah

Dr. Sourabh D Patwardhan

Dr. Subramanyam Anand

Dr. Sucheta Kulkarni R.

Dr. Sumer Doctor

Dr. Sundaram Natrajan

Dr. Supriya S Sharma

Dr. Susheel Deshmukh

Dr. Swapnil Bhalekar

Dr. Tagare Abhijit A.

Dr. Tanvi Jayesh Ganatra

Dr. Toshniwal Navneet S.

Dr. Trupti Kadam Lambat

Dr. Ursekar Atul Trivikram

Dr. Vaidya Ashish R.

Dr. Vaishali Lalit Une

Dr. Varada Gokhale

Dr. Vardhaman Kankariya

Dr. Vare Archana A.

Dr. Varsha Anant Pande

Dr. Vidhate Swapnil Shivaji

Dr. Vijay Shetty

Dr. Vinod Chandrakant Mehta

Dr. Vrushali Athavale

Dr. Vrushali Warad

Dr. Wagh Sangeeta

Dr. Walimbe Tejaswini Prasad

Dr. Wavikar Chandrashekhar M.

Dr. Yugandhara Patade

Dr. Zain Khatib

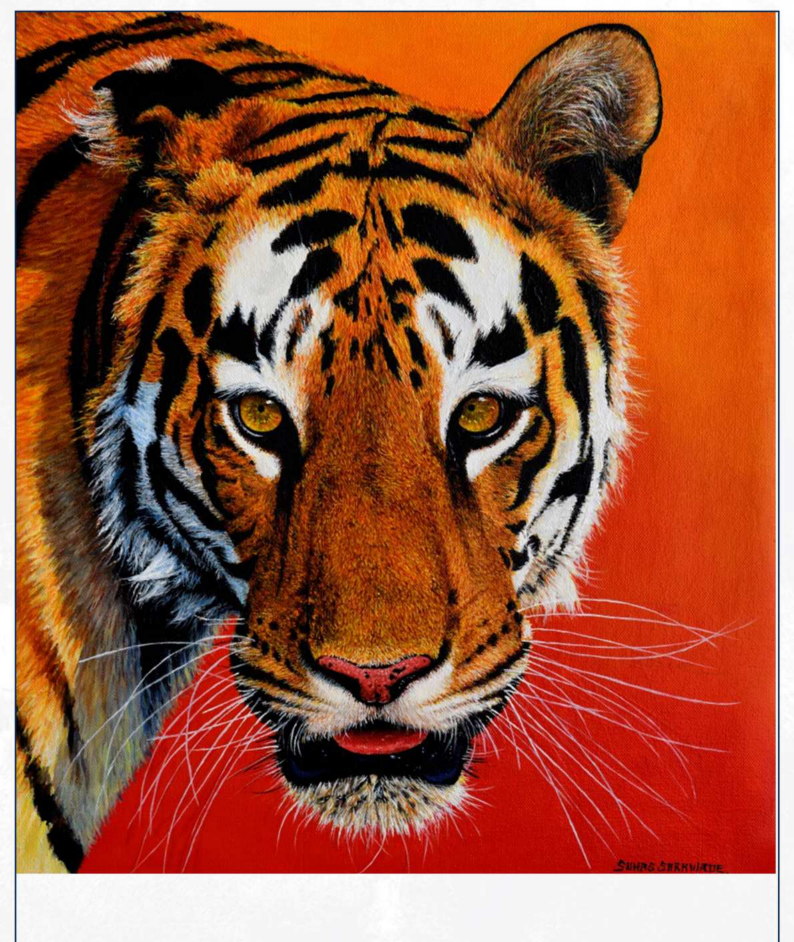
Dr. Sonawane Ashwini

Dr. Shubhangi Sudhir Bhave

Prof. Dr. Nayana Potdar

Prof. Col Vijay K. Sharma

Dr. Usha A. Johari



Dr. Suhas Sarawade

SPECIAL HIGHLIGHTS



Defered Live Surgiries



National Heroes



Competitive Session



Global Sessions



Ocuplasty 3d Show



Skill Courses



Quiz



Collab Sessions

SPECIAL HIGHLIGHTS







r

OPL

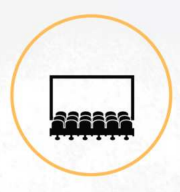
Retina Premier League



Star Wars



Clash of Concepts



Learn From Masters



MOS Innovation



Practice Makes
Man Perfect

GET READY FOR THE SCIENTIFIC EXTRAVAGANZA OF INTERNATIONAL STANDARDS!

GET READY FOR MOSCON 2025!

HIGHLIGHTS:

- Record No. of Submissions 400+
- Interactive sessions
- Faculty From Teaching Institutes
- Learn From Legends
- Program For All
- Large Halls For Most Demanded Sessions
- Special Focus On Practise Management



Dr. Suhas Sarawade









SKILL TRANSFER COURSES **MOSCON 2025**

SURGICAL SKILL TRANSFER COURSE - SSTC

SICS

Phaco

Phakic IOL

- Iris Claw IOL
- Anterior Vitrectomy
 Intravitreal Injection

Botox

- Trabeculectomy
- MIGS with KGB Glide

- Squint Surgery
- Corneal Sutuing

TECHNOLOGICAL SKILL TRANSFER COURSE - TSTC

- Slit Lamp Photography
- Phone Fundus Photography
- Toric Marking

DIAGNOSTIC SKILL TRANSFER COURSE - DSTC

- Slit Lamp Examination
- Indirect Ophthalmoscopy
- Gonioscopy
- Biometry
- Corneal Topography

- Perimetry
- Oct for Glaucoma
- Oct for Retina
- B Scan

CONVENORS



Dr. Atul Kadhane SSTC Incharge



Dr. Archana Vare **DSTC** Incharge



Dr. Mandar Paranipe TSTC Incharge

GUIDELINES FOR CHAIRMAN, CO-CHAIRMAN, CONVENOR, MODERATOR AND JUDGES

TIME MANAGEMENT:

This is your most Important responsibility. Please start the session on time Concluding the session on time is even more important so as not to impinge upon the next session PLEASE ENSURE THAT YOUR SESSION DOES NOT SPILL OVER INTO THE CHANGE OVER TIME BETWEEN SESSIONS THIS TIME MUST BE UTILISED ONLY FOR THE NEXT SESSION CHAIRPERSONS TO SETTLE DOWN.

CONFLICT OF INTEREST:

It is absolutely mandatory that in case if you find that in any competitive session where you are a judge and you feel there may be conflict of interest because one of the presentations is by you / your associate / your family member /your institute please inform the Chairman- Scientific immediately Committee on receiving information about your session, so alternative arrangements could be made & you could be assigned elsewhere. WE WANT TO TOTALLY AVOID A PERSON BEING A JUDGE in ANY SESSION IF THERE IS EVEN THE REMOTEST POSSIBILITY OF CONFLICT OF INTEREST

OTHER GUIDELINES:

Once submitted & accepted No change in authors or topics is allowed in any of the sessions.

Certificate of attendance in the conference is given by the Local Organizing Cominittee. This time E Certificate will be introduced and hence there is no hard copy of the Certificate will be issued after the presentation at the Conference.

Please follow the order of speakers in the sheet supplied on your table. Do not allow change in the order of the presentation unless you feel it is absolutely justified.

- If there is any Key note speaker in your session, please introduce him/her to the audience, in the Free paper session, Keynote speakers duration is 5 minutes/or as marked in the mark
- sheet Each Free paper is 5 minutes.
 Kindly indicate the Paper presenter's name in the mark sheet
- Indicate your marks in the given mark sheet (per 100) Marks are for Content, Presentation. Slides & Originality (25 marks each).
- At the end of session, please calculate the total marks of each paper and the highest mark will be the BEST PAPER in YOUR SESSION
- Please indicate the Best paper in the mark sheet Clearly and also announce the same at the end of the session. PLEASE ENSURE THERE ARE NO ERRORS in CALCULATIONS OR PROCE-DURE FOLLOWED. The result announced is subject to ratification by the Scientific Committee office.
- If the presenting author is a non-member or a non-ratified member, DO NOT EVALUATE that particular paper/e-poster/video because they are not eligible for any MOS AWARD. Hence, before announcing the result please see whether the Presenting author is a ratified member.
- Please don't go out of the hall in between and switch off your mobile phone during the session.
 Kindly concentrate on each presentation so that justice will be done.
- Don't consult the marks with other judges. We want your individual evaluation.
- Please mark whether all the Free papers were presented. If there is any absentees (including other judges), please indicate in the mark sheet clearly as "absent" without fail.
- Don't forget to write your name in Capital letters with mobile number in the marks sheet and sign.

MOSCON Scientific Committee appreciates your support



Dr. Suhas Sarawade



0 E R V E W

This document is Touch Interactive

Exploring our all encompassing and comprehensive list of topics & their details can overwhelming and indeed daunting. To make it easy for you to navigate the Moscon 2025 Program Book..... We have coded this document to make it touch interactive and navigable.

Touch on any program on the day overview page to instantly navigate to that page.....& Touch on the day link at the bottom of every page to instantly navigate to the overview of the day.

Happy browsing. Happy learning!

Team MOS, Team LOC Akola & Buldhana



DAY Oct
1 03RD



									Theater
D E	D E	IC 50 Decoding OSSN + Keynote	IC 7 Right decision in Routine cataract surgery + Keynote	IC 22 OCTA	IC 10 Masterclass in macular hole	IC 30 Low vision aids - Give visually impaired the deserved care + Keynote	Free Paper 1 Refractive	Hyde Park 1 Cataract	Video 1 Squint + Traum
F E R R E	F E R E D	Challenging Cases in Ocular Oncology	IC 3 Busting small pupil phobia + Keynote	IC 12 Advanced Imaging of common retinal disorders	IC 39 Mx of complications of retinal sx + Keynote	IC 62 Oculoplastics : Practical guide for gen Oph	Free Paper 2 Pediatric	Hyde Park 2 Cataract	Video 2 Cataract + pead
L V E S U R G	I V E S U R G	Walk ins with oculoplasty Disorders - Appraoch to walk in oculoplasty patients - case based	IC 38 Managing Complications of refractive sx + Keynote	IC 47 A-Z macular hole + Keynote	IC 1 Surgical management of astigmatism in cataract surgery	IC 46 Beginers guide to orbital imaging	Free Paper 3 Neuro ophthalmology and squint	Hyde Park 3 Cornea	Video 3 Retina
E E R R Y	R	IC 60 What the hell is EDOF? + Keynote	IC 71 Diving deep into the pathologies affecting corneal epithelium	IC 8 UWF Imaging	IC 42 Simplified Strabismus + Keynote	IC 61 Keratitis-common, uncommon & not so common	Free Paper 4 Retina	Hyde Park 4 Potpourri	Video 4 Potpourri
			L U	N (СН				
IC 17 Tips & Tricks: Smart ways to achieve Smarter Outcomes	Retinal Detachment Course	IC 27 Refractive Cataract Surgery	Management of Chemical injuries	IC 20 Landmark trials in glaucoma	IC 40 Case Files in Intermittent Exotropia: Strategies for Tailored Management	IC 63 Essentials of Penetrating Keratoplasty for beginners	Leadership	Hyde Park 5 Ocular surface	3 D surgery Oculoplasty common procedures
Grand Rounds in Paeditric ophthalmology !		Dilemma to Decision :	MOS innovation session	IC 29 Common Fundus signs & how to interpret	IC 18 Nystagmus Workup	IC 56 Tips to master Anterior and Posterior Lamellar Keratoplasty + Keynote	Leadership Development Program	Hyde Park 6 Oculoplasty	Videos 5 Cataract
What is best for me in my Glaucoma Practice?	MOS Quiz	Case based	IC 32 ABC of pediatric cat sx + Keynote	IC 35 ROP whats new + Keynote	IC 21 Second Chance : Strategies for strabismus re-surgeries	IC 45 Surfing Through the Dangerous Terrains of Ocular Trauma - Basics to Advanced! + Keynote	Free Paper 5 Cornea	Hyde Park 7 Retina	Videos 6 Cataract
0	E F E R R E D L I V E S U R G E R Y IC17 Tips & Tricks: Smart ways to achieve Smarter Outcomes Grand Rounds in Paeditric ophthalmology!	E F F F E E R R R R R R R R R R R R R R	E F F F F F F F F F F F F F F F F F F F	E F F F E E R R R R R R Challenging Cases in Ocular Oncology L I I V V V V V Oncology L I I V V V V V V V V V V V V V V V V V	E F F F F F F F F F F F F F F F F F F F	Challenging Cases in Ocular Oncology	E F F F F F F F F F F F F F F F F F F F	E F F E R R R R R R R R R R R R R R R R	E F E E E E E E E E E E E E E E E E E E

05:20PM

DAY Oct
2 04TH



Time	Hall 1	Hall 2	Hall 3	Hall 4	Hall 5	Hall 6	Hall 7	Hall 8	Hall 9	Video Theater
09:00 AM To 10:00 AM	Myopia Clinic	IC 73 Management of Post Operative endophthalmitis	MOS National / International Hero	IC 68 A to Z about cataract surgery in presence of Ocular co morbidities	Retina Premier	IC 55 High volume experience of presbyopia correcting intra ocular lenses : our learnings	IC 2 Eye on Infection Control - Optimizing Ophthalmic OT Sterilization	Free Paper 6 Glaucoma	Hyde Park 8 Retina	Video 7 Cataract
10:10 AM To 11:10 AM	IC 34 "what's new in cataract management"	ISMSICS Session	MOS awards	IC 36 Theurapeutic dilemma in cataract surgery	League	IC 33 Newer surgical tech in glaucoma	IC 4 Hyposkilia - A brewing crisis	Free Paper 7 Community Ophthalmology	Hyde Park 9 Uvea	Video 8 Retina
11:20 AM To 12:20 PM	IC 69 Phacoemulsification - Case Based Learning	IC 28 Clinical decision making in neuro ophthal case based + Keynote	Glaucoma Society of India Session	Doctor my Child cannot see?!	Antivegf Update Session	IC 76 Step-wise approach in managing Keratoconus + Keynote	IC 52 Runtrough of refractive surgery + Keynote	Free Paper 8 Ocular oncology trauma	IC 75 Visual Disability Certification : All you need to know	Learn from the Masters : Oculoplasty
12:30 PM To 01:30 PM	Star Wars in Retina: Think on your feet !!	LASIK Course	ISCKRS Session	IC 41 Phaco surgery : From Fundamentals to Excellence	Sponsored session : Roche	IC 67 Ocular oncology for everyone + Keynote	Medico Legal Session : Medical Tourism	Free Paper 9 Oculoplasty	Life Beyond Ophthalmology	Video final
				L	JN	C F				
02:00 PM To 03:00 PM	Clash of Concepts ! Refractive giants at War	OoopS! What now?! Cataract session	Managing tough sitiuations in Cataract Surgery (90 mins)	IC 5 toric iols unlocked : from planning to perfection + Keynote	IC 26 Challenges in retina multiverse video cource + Keynote	IC 53 social media frenzy - making it work for your practice!	Ocuar Allergy Session	Free Paper 10 Ocular surface	IC 44 Focus on basics - for better patient satisfaction.	Learn from the Masters : Glaucoma
03:10 PM To 04:10 PM	IC 70 SICS - Optimisation Techniques	IC 66 High Volume Experience of Femtosecond Laser Assisted Cataract Surgery: Our Learnings + Keynote		AIOS Session	Conundrums in Diabetic retinopathy	WOS session	IC 6 Importance and benefits of patient communication and counselling in eye care	Free Paper 11 Cataract	IC 11 Post PG Dilemma	Learn from the Mesters : Refractive
04:20 PM To 05:20 PM	IOL session	IC 14 Decision making in glaucoma + Keynote	Practice (management) makes the man Perfect!! (90 mins)	IC 48 Pressure points in Challenging Phaco cases impacting post operative outcomes - A panel discussion + Keynote	IC 37 Surgical management of Aphakia + Keynote	YOSI session	IC 49 Zooming in on eyelids	Free Paper 12 Cataract	IC 19 Nuances for the Newbies - Understanding the Law & Medicine	Learn from the Masters : Cataract

GENERAL BODY MEETING (GBM)

DAY Oct

3 O5TH



Time	Hall 1	Hall 2	Hall 3	Hall 4	Hall 5	Hall 6	Hall 7	Hall 8	Hall 9	Video Theater
09:00 AM To 10:00 AM	Dry Eye: All you need to know	Gold medal Awards	GOA society Session	IC 13 Tackling challenges - effective management of Vernal Keratoconjun- ctivitis (VKC)	IC 24 Managing complex strabismus - All's well that ends well	IC 15 Precision Diagnostics: Leveraging Imaging in Anterior Segment Disorders	IC 9 New Beginnings - Financial & Practice management for young ophthalmologist	Free Paper Final	MOS Thesis Session	
10:10 AM To 11:10 AM	Cutting Edge in Refractive Surgery	What will you do? Glaucoma diagnosis & Decisions	Student of the Year	IC 43 IOL power calculations in optically compromised corneas + Keynote	IC 25 Kerato lenticule extraction + Keynote	IC 51 Focus on basics-for better patient satisfaction.	IC 54 Practical Guide For Ophthalmic Practice	Free Paper Final	MOS	
11:20 AM To 12:20 PM	Ophthalmic Premier League	IC 64 Interventional glaucoma: cource for CO	IOL advances: Sponsored	IC 59 Viscoelastic (OVD) free cataract surgery - Benefits and advantages in different scenarios + Keynote	IC 72 Navigating the seas of research methodology - tool kit for research	IC 65 pearls of wisdom for uneventful phacoemul- sification in tough scenario	IC 74 Basics of healthcare management + Keynote		theater	
12:30 PM To 01:30 PM			LOC Scientific session	IC 16 All about retinal lasers + Keynote	IC 31 Sugar, spikes and sight: Mastering diabetic eye care	Beyong the textbook: Guidance for PGs	Navigating the journey: Life lessons for Young surgeons			
01:40 PM To 02:30 PM				VALI	EDIC	TOR	RΥ			



LUNCH



	3 RD C	СТ		4 TH C	СТ	5	STH OCT
Time	Board Room 1			Board Room 1	Board Room 2		Board Room 1
09:00 AM To 10:00 AM	E Poster 1 Cataract & Community Ophthalmology			E Poster 8 Neuro Ophthalmology	E Poster 12 Retina		E Poster Final
10:10 AM To 11:10 AM	E Poster 2 Cornea			E Poster 9 Neuro Ophthalmology	E Poster 13 Oculoplasty		E Poster Final
11:20 AM To 12:20 PM	E Poster 3 Cornea refractive			E Poster 10 Oculoplasty	E Poster 14 Retina		
12:30 PM To 01:30 PM	E Poster 4 Glacuoma			E Poster 11 Peadlatric ophthalmology and squint	E Poster 15 Retina		
		L	U	N C	Н		
02:00 PM To 03:00 PM	E Poster 5 Neuro Ophthalmology			E Poster 16 Retina			
03:10 PM To 04:10 PM	E Poster 6 Ocular Oncology			E Poster 17 Trauma			
04:20 PM To 05:20 PM	E Poster 7 Ocular Surface			E Poster 18 Miscellaneous			
05.30PM	IN	AL	IGL	JRA	TIC	N	

E

P 0 S E R



Dr. Shubha Jhavar



ALL THE DETAILS,
ABOUT ALL THE SESSIONS YOU
DON'T WANT TO MISS!



DAY 1

Oct 03RD

DEFERRED LIVE SURGERY

HALL Oct 03RD 09:00 AM TO 13:30 PM

9 AM - 11 AM

OT Moderator - Dr. Vivek Motewar, Dr. Ajay Lohiya.

Chairpersons - Dr. T. P. Lahane, Dr. Ragini Parekh, Dr. Jignesh Taswala, Dr. Prakash Marathe,

Dr. Suhas Haldipurkar, Dr. Chandrakant Shete

Expert Panel - Dr. Sandeep Nagvekar, Dr. Himanshu Mehta, Dr. Shashi Kapoor, Dr. Amit Mahajan,

Dr. Mandar Paranjpe, Dr. Millind Killedar, Dr. Sanjay Rasal

11 AM - 1:30 PM

OT Moderator - Dr. Archana Vare, Dr. Saurabh Mundhada, Dr. Shubha Jhavar

Chairpersons - Dr. Jignesh Taswala, Dr. Nitin Upadhye, Dr. Preetam Samant, Dr. Subhash Joshi, Dr. Viral Shah,

Dr. Suhas Haldipurkar,

Expert Panel - Dr. Millind Killedar, Dr. Sanjay Rasal, Dr. Jeevan Ladi, Dr. Gopal Arora,

Dr. Chandrashekar Wavikar,

No.	Торіс	Speaker
1.	When my Patients demand a "" Spectacle independent lifestyle (deferred surgery on Vivinex Gemetric) HOYA "	Dr. Nikhil Balakrishnan
2.	Live Surgery on EMV (Rayner)	Dr. Pravin patil
3.	The Best IOL choice - Magnificent Plus Preloaded (Care Group)	Dr. Pankaj Lande
4.	Advanced Phacoemulsification using Galaxy Leo with TruGlow microscope, implantation of Regen-T Trifocal IOL (Appasamy)	Dr. Arunkumar Adchitre
5.	Phenocaine assisted Phacoemulsification + IOL -Optiflex Trio Plus- What lies in future of Presbyopia correction with Trifocals (Biotech)	Dr. Kishore Pahuja
6.	FLACS with Triphobic IOL with LRI a step forward in refractive surgery (Care Group)	Dr. Kishore Pahuja
7.	Cataract surgery + PURESEE IOL (J&J)	Dr. Himanshu Mehta
8.	The secure choice of astigmatism correction (deferred surgery on Vivinex Toric -HOYA)	Dr. Suhas Haldipurkar
9.	Phacoemulsification with IOL - Vivity (Alcon)	Dr. T. P. Lahane
10.	Phenocaine assisted Phacoemulsification with IOL Panoptix (Alcon)	Dr. Ragini Parekh
11.	Phacoemulsification with IOL Panoptix Toric (Alcon)	Dr. Chandrakant Shetye
12.	Cataract + Retina surgery using Galaxy Robot with TruGlow microscope	Dr. Saumil Sheth Appasamy
13.	Retina surgery on CONSTILLATION (Alcon)	Dr. Sagar Bhuibhar
14.	Aurolab	Dr.



DEFERRED LIVE **SURGERY 2**

HALL 2

Oct 03RD

09:00 AM TO 13:30 PM

9 AM - 11 AM

OT Moderator - Dr. Maneesh Bapayee, Dr. Shamik Mokadam, Dr. Shilpi Narnavare

Chair Persons - Dr. Uday Mohite, Dr. Jagdish Birajdar, Dr. Prasad Walimbe, Dr. Tejaswini Walimbe,

Dr. Medha Prabhu Desai, Dr. Jeevan Ladi, Dr. Dharmedra Patil

Expert Panel - Dr. Rishikesh Mayee, Dr. R P Singh, Uday Naik, Dr. Sanket Deshmukh, Dr. Ajit Hazari,

Dr. Tanaji More

11 AM - 1:30 PM

OT Moderators - Dr. Piyush Bansal, Dr. Sumeet Lahane, Dr. Dharmesh Kar, Dr. Mukesh Paryani

Chairpersons - Dr. Nitin Prabhudesai, Dr. Usha Johari, Dr. Karobi Lahiri, Dr. Sachin Mahuli,

Dr. Ajay Kulkarni, Dr. Sangeeta Wagh,

Expert Panel - Dr. Akshay Nair, Dr. Mangesh Dhobekar, Dr. Dyanoba Darade, Dr. Anand Pimparkar,

Dr. Mahesh Sonpethkar, Dr. Aditi Watve,

No.	Surgery	Surgeons
1.	Trabeculectomy	Dr. Priti Kamdar
2.	Squint Surgery	Dr. Jyoti Matalia
3.	SICS + IOL	Dr. Archana Vare
4.	ICL/ IPCL	Dr. Jeevan Ladi
5.	Secondary Iris claw IOL implant	Dr. Arvind Morya
6.	Vitrectomy for Endophthalmitis	Dr. Asheesh Jain
7.	Vitrectomy for Macular Hole	Dr. Piyush Bansal
8.	External DCR	Dr. Akshay Nair
9.	Orbitotomy	Dr. Santosh Honavar
10.	DSAEK in failed PK	Dr. Harshwardhan Ghorpade
11.	Gundersons Flap	Dr. Swapnil Bhalekar



IC 50
Decoding OSSN:
Comprehensive guide for diagnosis & management of ocular surface squamous neoplasia



Chief Instructor: Dr. Aditi Parag Watve

Ocular Surface Squamous Neoplasia (OSSN) is a spectrum of pre-cancerous and cancerous lesions of the conjunctival epithelium. This condition can be diagnosed clinically and if promptly treated, can achieve complete cure. This instruction course aims to provide the comprehensive guidance about the specific clinical pointers for the clinical diagnosis, imaging modalities, surgical management with the "no touch technique", overview of the topical chemotherapy and discussion about interesting cases. The course will end with the discussion about the FA"P"Qs (Frequently Asked Practical Questions) and myths associated with the treatment protocols for OSSN.At the end of the course, delegates will be well versed with the diagnosis and management of OSSN.

No.	Topic	Speaker	Min
1.	Clinical pointers of OSSN	Dr. Aditi Parag Watve	8
2.	Imaging modalities in OSSN: Indications, Importance and Interpretation	Dr. Lahane Sumeet Tatyarao	8
3.	The "no touch technique" for surgical management	Dr. Akshay Gopinathan Nair	8
4.	Frequently Asked "Practical" Questions (FA"P"Qs)	Dr. Aditi Parag Watve	8

Keynote Address : Salvaging the unsalvageable- Management of Advanced Ocular surface tumors - Dr. Santosh Honavar







IC7 How to take the right decision for routine cataract surgery



Chief Instructor: Dr. Bang Manasi

This course aims at helping the general ophthalmologist to take correct descisionof when ,why and how to deal with cataract patients having associated other ocular abnormalities. The expert panel of this IC will discuss the pathologies related to their specialities giving a general understanding of it and how to deal with them . The IC will be presented under following heads pre-op and counselling ,corneal pathologies, traumatic cataract , retinal pathologies ,oculoplasty related .

No.	Topic	Speaker	Min
1.	Pre-op work up and counseling	Dr. Bang Manasi	8
2.	Dealing with corneal pathologies	Dr. Bang Rohit	8
3.	Retinal Pathologies	Dr. Saswade Manoj R.	8
4.	Oculoplasty Associations	Dr. Shubha Jhavar	8
5.	Traumatic and complicated cataract	Dr. Bang Manasi	8

Keynote Address: Topical phaco in tricky situations - Dr. Gajanan Bhagat



IC22
Discovering the delights of OCT angiography (OCT-A)



Chief Instructor: Dr. Paurnima Ulhas Bodhankar

Optical coherence tomography angiography (OCT-A) has led to paradigm changes in the way we diagnose, treat and prognose vitreo-retinal diseases. A basic working knowledge of OCT-A can provide precise diagnosis for treatment avoiding invasive conventional fundus fluorescein angiography (FFA); especially in patients where FFA is contraindicated. This instruction course aims to take the audience on a journey through the basics and interpretation of OCT-A, OCT-A in the wide range of retinal pathologies seen in retina clinics. The principal objective of this course is to present current information on OCT-A imaging interpretation and its utility in a simple and crisp way from experts in the field. We hope that this transfer of knowledge will also assist postgraduate students, fellows in training and ophthalmologists approach a level of knowledge about OCT-A to benefit the patients in their clinical practice.

No.	Topic	Speaker	Min
1.	Fundamentals of OCT-A: know the basics, interpretation and artifacts	Dr. Paurnima Bodhankar	8
2.	OCT-A classification and its application in wet ARMD	Dr. Vrushali Athavale	8
3.	OCT-A in pachychoroid diseases spectrum	Dr. Jay Umed Sheth	8
4.	OCT-A in various macular and peripheral vascular pathologies	Dr. Shreyas Ranjit Shah	8
5.	Utility of OCT-A in miscellaneous retinal diseases (8 mins)	Dr. Rahul Menon	8



IC10 Masterclass in Macular hole



DAY - 2

DAY - 3

Chief Instructor: Dr. Gaurav Shekhar Paranjpe

Macular hole is one the common retinal disorders causing difficulty in vision in middle aged working population and elderly individuals. with advances in imaging modalities and vitreo retinal surgical techniques it is now not difficult to diagnose and surgically treat macular holes. But there can be some situations where even after surgery macular holes don,t get closed or the patient may have a co-existing ocular pathology which needs to be managed either prior to macular hole or during managing the macular hole itself. Even a straight forward macular hole surgery can have certain common and uncommon complication. In this Instruction course we will discuss about basics of pathophysiology, clinical features, management, certain common and uncommon complications and surgical tips and techniques in some specific situations for macular hole management

No.	Topic	Speaker	Min
1.	Pathology, clinical presentation, imaging modalities, classification and types of macular hole	Dr. Sagar Petkar	8
2.	Surgical Management of macular hole	Dr. Gaurav Shekhar Paranjpe	8
3.	Macular hole surgery in certain specific situation	Dr. Girish Gadre	8
4.	Common and uncommon complications of macular hole surgery	Dr. Renuka Sarwate	8

DAY - 1

IC30 Low vision aids Give visually impaired the deserved care

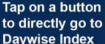


Chief Instructor: Dr. Deshpande Rahul D.

The burden of visual impairment in India is estimated at 62 million. It has been observed that almost 90% of those considered blind retain a degree of potentially useful residual vision. Low vision has enormous social and economic implications in terms of economic loss and loss of productivity. This residual functional vision can be made useful so that these patients can carry out their day-to-day activity independently. The major limitations are lack of awareness among eye care professionals and community, on-availability of low vision training programs. To handle this, it is very necessary to carry out low vision instruction courses. It will cover introduction, various causes, assessment of a patient, discussion about various optical and non-optical devices, recent advances ,setting up low vision clinic and measures to improve the access to low vision services. Early management and provision of aids will help them cope with their daily as well as social needs.

No.	Topic	Speaker	Min
1.	Introduction to low vision aids	Dr. Deshpande Rahul D.	7
2.	Assesment of low vision	Dr. Dole Kuldeep S.	7
3.	Optical and nonoptical aids	Dr. Mangiraj Varsha V.	7
4.	Recent advances in low vision	Dr. Kamble Sidharth Arjunrao	7
5.	Setting up low vison clinic	Dr. Shilpa Sonarkhan	7

Keynote Address: Save vision in developmental disabilty Dr. Usha Johari (8 mins)









FREE PAPER SESSION 1 REFRACTIVE

Moderator - Dr. Shivani Ram Bihade

Judge - Dr. Darak Ambarish Balkrishna, Dr. Wagh Sangeeta, Dr. Paryani Mukesh J

	The state of the s		
No.	Topic	Speaker	Min
[FP33]	Six year outcomes of topography guided customised corneal ablation with C3R in Keratoconuspatients	Dr. Parmeshwar D Kahalekar	6+2
[FP38]	Impact of a Novel Surgical Instrument on Topography Guided Lasik Outcomes	Dr. Zain Khatib	6+2
[FP49]	Role of Schwind Amaris 750S in Treating Keratoconus	Dr. Rajiv Chitghopekar	6+2
[FP51]	Treatment centration , Induced aberrations & Quality of vision following FS-LASIK v/s SMILEPRO	Dr. Yugandhara Patade	6+2
[FP52]	Will I really be able to operate well?	Dr. Anamika H. Agrawal	6+2
[FP53]	New Defocus Glasses for High Myopia Control: A 24-Month Clinical Study	Dr. Chawan Chandrashekhar	6+2
[FP64]	Effect of amblyopia treatment on microvasculature, Macular & RNFL thickness in amblyopicchildren	Dr. Nikhil Balakrishnan	6+2
[FP109]	Effect of Cyclosporine A on refractive outcomes & epithelial remodelling post to po-guided LASIK	Dr. Haldipurkar Tanvi S	6+2
[FP118]	Headlights in our Refraction room? A real-world Glare Simulation challenge for central Cataracts	Dr. Puja Hingorani-Bang	6+2

DAY - 1

HYDE PARK SESSION 1 CATARACT



Chairman - Dr. Bhavishya Tulsidas Gurudasani

Moderator - Dr. Neha Wankhede

Each Presentation is of 6+2 Minutes

No.	Topic	Speaker
[FP20]	A Study of Clinical Profile in Patients with Pseudoexfoliation in Rural Population of Central India	Dr. Kaderi Mohammed Arif
[FP32]	Comparative Study Of Visualoutcome & Complications In Msics By Viscoexpression & Bimanual Technque	Dr. Urmi Gaikwad
[FP36]	Bilateral Cataract after Electric Shock Injury	Dr. Smruti Gawalkar
[FP48]	The effect of Nd-YAG Laser posterior capsulotomy on visual outcome	Dr. Komal Tayade
[FP78]	Pseudoexfoliation in Cataract Surgery : Challenges, Outcomes and Insights from a Tertiary Centre	Dr. Surabhi Juikar
[FP91]	Efficacyof Topical Nsaid's (Nepafenac, Bromfenac& Flurbiprofen) In Maintaining Mydriasis In Cataractsx	Dr. Jaya Sadashiv Dhakulkar
[FP98]	Management of Descemet's Membrane Detachment with ROCK Inhibitor following Phacoemulsification	Dr. Saudamini Jadhav
[FP131]	Posterior Capsular Defect with a Distinct Boat-Like Configuration?	Dr. Osheen Banga



VIDEO SESSION 1 Squint + Trauma



Moderator - Dr. Neha Agrawal

Judge - Dr. Kanade Abha V., Dr. Hemalini Samant, Dr. Vaishali Lalit Une

Each Presentation is of 6+2 Minutes

No.	Topic	Speaker
[VP5]	The eye detective	Dr. Chetali K. Sharma
[VP14]	Modified XNIT Yamane technique of SFIOL with pupilloplasty with Ab interno needlegoniectomy.	Dr. Anukool Deshpande
[VP19]	DIY- SINGLE HANDED CTR INJECTOR	Dr. Lande Pankaj
[VP26]	A complex strabismus managed surgically by identifying causative nature	Dr. Agarwal Neelu Mundhada
[VP32]	A stitch in time saves nine! : Importance of complete and timely removal of lime in chemical injury	Dr. Nagpal Vaibhav Amar
[VP50]	Loop Myopexy Technique Using Silicone Band	Dr. Shwetha Venkateswaran
[VP52]	Who let the dogs out? Managing traumatic avulsion of inferior rectus post-dog bite injury	Dr. Jenil Nilesh Sheth
[VP57]	Corneoscleral Trauma and Retained IOFB: A Journey from Injury to 6/9 Vision	Dr. Sonawane Suhas





Challenging cases in Ocular Oncology

HALL DAY Oct 1 03RD 10:10 AM TO 11:10 AM

Chairperson : Dr. Santosh Honavar **Co Chairperson :** Dr. Shubha Jhavar

Convenor: Dr. Sumeet Lahane Moderator: Dr. Vishal Raval

No.	Topic	Speaker
1.	Orbit case	Dr. Mangesh Dhobekar
2.	Eyelid case	Dr. Komal Bakal
3.	Lymphoma case	Dr. Vishal Raval
4.	Retinoblastoma case	Dr Santosh Honavar
5.	OSSN case	Dr. Rollika Bansal

IC3 Busting the Small Pupil Phobia



Chief Instructor: Dr. Manish Samadhan Wankhade

Small pupil is a big challenge while doing cataract surgery. This IC will guide how to deal with small pupil, various co instructor with varied years of experience will share tips and tricks, which may comprise of small pupil anatomy and different types and causes of small pupil, surgical techniques with and without use of pupil expansion devices. Surgical tips for handling small uveitic pupil and small pupil with floppy iris and intra operative miosis.

No.	Topic	Speaker	Min
1.	Need to know about small pupil	Dr. Purohit Subodh	8
2.	Small Pupil Tips for using various pupil expansion devices	Dr. Shon Chinchole	8
3.	Small Pupil cataract surgery without use of any pupil expansion devices	Dr. Rahul Bahekar	8
4.	Dealing with Uveitic Small pupil	Dr. Manish Wankhade	8
5.	Dealing with floppy iris	Dr. Dhake Praful Vishnu	8

Keynote Address: Tips for Phacoemulsification through small pupil - Dr. Nanasaheb Khare





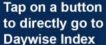
IC12 Advanced Imaging of Common Retinal Disorders: Strategies for Clinical Management



Chief Instructor: Dr. Narnaware Shilpi

The course provides an in-depth exploration of cutting-edge imaging techniques essential for diagnosing and managing prevalent retinal conditions. Participants will gain insights into Optical Coherence Tomography (OCT) and OCT Angiography (OCTA), focusing on their roles in enhancing clinical outcomes for diabetic retinopathy. The course will also cover innovative imaging strategies for neovascular Age-related Macular Degeneration (nAMD) and effective management of pachychoroid diseases. Additionally, it will address the implications of imaging in therapeutic decisions for geographic atrophy, alongside navigating complex diagnostic challenges in MacTel using multimodal imaging approaches. By integrating theoretical knowledge with practical applications, this course aims to equip healthcare professionals with the skills necessary to leverage advanced imaging technologies, ultimately improving patient care and outcomes in retinal disease management.

No.	Topic	Speaker	Min
1.	OCT and OCTA: Enhancing Clinical Outcomes in Diabetic Retinopathy	Dr. Narnaware Shilpi	8
2.	Geographic Atrophy: The Role of Imaging in Therapeutic Decisions	Dr. Paurnima Bodhankar	8
3.	Revolutionizing NAMD Management with New Imaging Insights	Dr. Ursekar Atul Trivikram	8
4.	Navigating Diagnostic Challenges with Multimodal Imaging in Mac Tel	Dr. Harshit Vaidya	8
5.	Imaging Strategies for Effective Management of Pachychoroid Diseases	Dr. Jay Umed Sheth	8









IC39 "In The Moments of Chaos -**Identifying & Managing Complications In Retinal** Surgeries"



Chief Instructor: Dr. Gandhi Rajiv Mahavir

Every retinal surgeon in his Routine VR surgeries face complications at some point of time. This instruction course is designed to discuss about the complications arising while operating for different retinal pathologies and how to identify and manage them to have a better surgical ourtcome. This Instruction course would be very helpful for retinal surgeons to discuss troubles they face during routine surgeries and how to overcome them.

No.	Topic	Speaker	Min
1.	Complications during Diabetic Vitrectomy	Dr. Bhomaj Sharad S	8
2.	Complications during Retinal Detachment Surgeries	Dr. S. Natarajan	8
3.	Complications during Managing Dislocated Nucleus / IOL	Dr. Gandhi Rajiv Mahavir	8
4.	Complications during Macular Surgeries	Dr. Pawar Siddharth Ashok	8

Keynote Address: What new, did I do this year? - Dr. Devendra Venkatramani



IC62
Essential Pediatric
Oculoplastics: A Practical
Guide for General
Ophthalmologists



Chief Instructor: Dr. Ayushi Agarwal

Pediatric Oculoplasty is a rapidly evolving and critical field. Through this instruction course, we aim to update and equip the general ophthalmologists with awareness regarding current practice patterns, diagnosis, and latest management approaches to commonly encountered pediatric oculoplastic disorders. This IC will consist of 5 focussed topics encompassing management and challenges in childhood ptosis, busting common myths regarding pediatric epiphora, sharing indications and practical tips and tricks for pediatric dacryocystorhinostomy, troubleshooting congenital adnexal and orbital anomalies, and learn a step - wise practical approach to paediatric tumors and malformations. At the end of this session, comprehensive ophthalmologists will have an advanced understanding of common pediatric oculoplastic disorders, along with a step-wise management approach. This instruction course is essential across all caders in ophthalmology for enhanced outcomes.

No.	Topic	Speaker	Min
1.	Tricky Ptosis: Navigating childhood challenges	Dr. Aditi Parag Watve	8
2.	Pediatric epiphora : Busting common myths	Dr. Ayushi Agarwal	8
3.	Pediatric dacryocystorhinostomy: Indications and management approach	Dr. Prerna Sinha	8
4.	Troubleshooting congenital adnexal & orbital anomalies	Dr. Akshay Gopinathan Nair	8
5.	Pediatric tumors & malformations: A practical guide	Dr. Sumer Doctor	8

FREE PAPER SESSION 2 PEDIATRIC OPHTHALMOLOGY



Moderator: Dr. Deshmukh Sanket

Judge: Dr. Deepti Chauhan, Dr. Hemalini Samant,

Mrs. Shubhangi Sudhir Bhave

No.	Topic	Speaker	Min
[FP30]	Macular parameters in unilateral amblyopia: Optical coherence tomography study	Dr. Rishikesh Mayee	6+2
[FP75]	Through Tiny Eyes: Unraveling the Burden of Retinopathy of Prematurity in Neonates	Dr. Nikhil Darade	6+2
[FP81]	Coats Disease in Infants, Toddlers & Preschoolers: Clinical Presentation & Treatment Outcomes	Dr. Vishal Raval	6+2
[FP110]	Comparing handheld auto-refractometer with subjective refraction in children between 5 to 15 years	Dr. Jenil N Sheth	6+2
[FP123]	Correlation Between Retinopathy of Prematurity & Postnatal Weight Gain : A Retrospective Analysis	Dr. Agashe Prachi	6+2
[FP128]	Did ROP worsen in your infant? Check their complete blood count	Dr. Vimal Krishna Rajput	6+2
[FP160]	Beyond Refractive Errors : Addressing Non Refractive Accomodative Esotropia in Childhood	Dr. Rushabh Shah	6+2
[FP171]	To discuss a Modified Nishida's (MN) procedure effective in multiple case scenarios	Dr. Abhilasha A Parkhe	6+2

DAY - 1

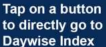
HYDE PARK SESSION 2 CATARACT



Chairman - Dr. Khaire Bhaskar Shankar Moderator - Dr. Dhake Praful Vishnu

Each Presentation is of 6+2 Minutes

No.	Topic	Speaker
[FP14]	Association Between Visual Impairment and Depression in Patients Attending Eye Clinics	Dr. Sable Satish Gangadhar
[FP77]	The Spectrum of Ocular Changes in Diabetes : Insights from a Tertiary Center	Dr. Manasvini Kapadia
[FP132]	Changes in anterior chamber configuration after cataract surgery measured by AS-OCT	Dr. Neha Ranjay Chavan
[FP142]	Cataract surgery in non-dilating pupils : surgical approach and outcomes-A retrospective case series	Dr. Karina Javed Dalwai
[FP157]	Return to the Operating Room After Resident - Performed Cataract Surgery: A Clinical Audit	Dr. Vanaja lyer
[FP163]	Interesting case of siderosis bulbi followed by retained metallic Foreign boday in eye	Dr. Veena Ramchandra Karkhele
[FP172]	Nd YAG laser Capsulotomy Energy Levels for Posterior Capsule Opacification post Cataract surgery	Dr. Kshitija Rajendra Kargar
[FP175]	Cataract Surgery in patients with potential risk of DME	Dr. Satyajit Sinha









VIDEO SESSION 2 Cataract Plus Pediatric Ophthalmology



Moderator - Dr. Abhinav Shashikant Khadke

Judge - Dr. Birajdar Jagdish C, Dr. Killedar Milind A, Dr. Pravin Vyawahare

Each Presentation is of 6+2 Minutes

No.	Topic	Speaker
[VP2]	Balancing Graft Preservation and Cataract Removal in Shallow AC Post-TPK	Dr. Pratima R. Vishwakarma
[VP15]	Different shades of Pediatric Cataract Surgery	Dr. Rishikesh Mayee
[VP24]	Phaco-Chop, Choose the best option.	Dr. Mandar Govind Paranjpe
[VP35]	Lens liberation – Toric IOL Explantation Following Posterior Capsular Rent	Dr. Sameer Chaudhary
[VP48]	Complicated cataract surgery in a one eyed child with Peter's Anomaly with secondary glaucoma	Dr. Agashe Prachi
[VP55]	Optimizing Management and Outcomes in Paediatric Traumatic Cataracts: A Case Series	Dr. Anuja Gadgil
[VP73]	Not a Lost Cause: Shedding Light on Cerebral Visual Impairment in Children"	Dr. Abhilasha A. Parkhe





Walk ins with oculoplasty
Disorders - Appraoch to
walk in oculoplasty
patients - Case based



Chairperson - Dr. Dyanoba darade
Co Chairperson - Dr. Usha Johari
Convenor - Dr. Mangesh Dhobekar
Moderator - Dr. Akshay Nair

No.	Topic	Speaker	Min
1.	Ptosis in a child: what, when, how?	Dr. Santosh Honavar	15
2.	The watering eye: Step by step lacrimal evaluation	Dr. Aditi Pujari	8
3.	Painful blind eye - Enucleation, Evisceration and Supporting patients with Ocular Prosthesis	Dr. Sumeet Lahane	8
4.	Evaluating Proptosis like a pro	Dr. Mangesh Dhobekar	8
5.	Thyroid Eye Disease - Presentation, Diagnosis and Work up	Dr. Ayushi Agarwal	8
6.	Red flags in Ptosis	Dr. Akshay Nair	8
	Q&A (5 min)		

IC38 Managing complications of Refractive Surgery



Chief Instructor: Dr. Saumil Kothari

The attendees will gain insights from the rich experience of the instructors in managing complications related to Refractive Surgery. Video based talks will enhance the learning process. Adequate time will be given for audience participation and Q&A.

No.	Topic	Speaker	Min
1.	Intraoperative complications of LASIK	Dr. Saumil Kothari	8
2.	Prevention and Management of post -operative haze in PRK	Dr. Aarti Agrawal	8
3.	Managing irregular astigmatism and newer algorithms in topoguided treatments	Dr. Zain Khatib	8
4.	Intraoperative complications of SMILE	Dr. Vardhaman Kankariya	8
5.	Managing ICL complications and dry eyes post refractive surgery	Dr. Sumeet T. Lahane	8

Keynote Address: Management of post LASIK ectasia - Dr. Himanshu Matalia (8 mins)







IC47
The Macular Hole Mastery
Course: A Comprehensive
A-Z guide on Techniques,
Tips and Troubleshooting

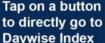


Chief Instructor: Dr. Pallavi Sarate

Macular hole surgery is a crucial procedure for restoring vision and improving the quality of life for individuals with macular holes. To master the art of macular hole surgeries, we present a comprehensive step-by-step guide for macular hole surgeries to achieve the best outcome. In this instructional course, we will start by understanding basic anatomy and pathophysiology of the macular hole and choosing the best surgical plan accordingly. The course will include videos on surgical techniques on managing different types of macular holes such as small and large macular holes, Long standing, traumatic macular holes, Various techniques of ILM peeling, Inverted flap technique, managing macular holes with ERM, Retinal detachment with macular holes, techniques in case of non closure, managing surgical surprises and troubleshooting. This will be an in-depth macular hole mastery course for surgeons that covers expert insights and current best practices for the best surgical outcome.

No.	Торіс	Speaker	Min
1.	Anatomy and pathophysiology of the macular hole & choosing the surgical technique	Dr. Chintan J Dedhia	8
2.	Managing small macular holes, & Holes with ERM	Dr. Pallavi Sarate	8
3.	Managing large macular holes, Traumatic macular holes, & Tips on the Inverted flap technique	Dr. Sagar S. Bhuibhar	8
4.	Managing a Macular hole with retinal detachment	Dr. Ashish Jain	8
5.	Dealing with Nonclosure of macular hole, Surgical surprises, P. Complications, & resurgeries	Dr. Mitali Khodani	8

Keynote Address: Autologous retina transplant in macular hole
- Dr. Rupak K. Biswas (8 mins)











IC1 Surgical Management of Astigmatism in Cataract Surgery



DAY - 2

DAY - 3

Chief Instructor: Dr. Ketan Nikam

In today's world, Astigmatism presents as the biggest obstacle between cataract surgery and patient satisfaction. In order to achieve a consistently good outcome every time, it is vital to tackle astigmatism by various devices, techniques and strategies during surgery. In this session, we are sharing scientifically proven tips & tricks to effectively combat and conquer the challenges posed by astigmatism that are not only reproducible every time but also have a short learning curve. Instead of offering a "One size fits all" kind of solution, we are putting forth customised approaches to different scenarios where a surgeon can handpick a method suited to his/her needs. This IC will cover a diverse plethora of topics ranging from low-cost surgical solutions practice.

No.	Topic	Speaker	Min
1.	Learn, Remember, Incise : LRIs in cataract surgery	Dr. Santosh Kumar Nair	8
2.	It Takes Two To Tango : Full-thickness paired incisions	Dr. Ketan Nikam	8
3.	Baile's Head Aligner: A novel device for head alignment during pre-operative markings.	Dr. Rahul Baile	8
4.	Dial "T" For Toric : The fine art of toric lens implantation	Dr. Shon Chinchole	8
5.	Livin On A Prayer! : Managing post-op astigmatism in unhappy patients	Dr. Vijay Shetty	8

DAY - 1

IC46 A beginners Guide to Reading Orbital Imaging



Chief Instructor: Dr. Komal Rajendra Bakal

While imaging the eye takes up most of our focus in our primary training, the focus on orbital imaging is dismal. This instruction course is designed to equip general ophthalmologists with the essential skills to interpret orbital imaging, including CT scans and MRI confidently. This course will offer a structured approach to evaluating both normal and pathological findings. Through a case-based, practical format, attendees will learn how to recognize critical signs of orbital trauma, tumors, inflammation, vascular anomalies. The focus will be on interpretation that directly impacts diagnosis, referral, and management. Participants will also gain insight into when and how to order the most appropriate imaging modality. Whether you're reviewing scans independently or collaborating with radiologists, this course will enhance your confidence and sharpen your diagnostic acumen in orbital disease. No prior radiology expertise is required-just curiosity and a commitment to better patient care

No.	Topic	Speaker	Min
1.	Principles of CT and MRI	Dr. Komal Rajendra Bakal	8
2.	Normal anatomy on imaging	Dr. Sumer Doctor	8
3.	Thyroid, other inflammatory conditions & vascular anomalies	Dr. Ayushi Agarwal	8
4.	Trauma and imaging	Dr. Prerna Sinha	8
5.	Orbital tumors	Dr. Akshay Gopinathan Nair	8



Free Paper Session 3 Neuro Ophthalmology & Squint



Moderator - Dr. Sunny Bhagchand Wadhwani

Judge - Dr. Sunaina Malik, Dr. Kanade Abha V, Dr. Ambekar M. D.

No.	Topic	Speaker	Min
[FP3]	Unravelling Double Elevator Palsy : From Symptoms to Solutions	Dr. Gayatri Pravin Salunkhe	6+2
[FP24]	Superior oblique tuck Vs Inferior oblique anteronasal transposition in managing congenital Sopalsy	Dr. Malasane Kalyani Rajendra	6+2
[FP29]	Alignment outcome after comitant horizontal strabismus surgery in children : 5-year follow-upstudy	Dr. Rishikesh Mayee	6+2
[FP42]	It's everything about Leber's Hereditary Optic Neuropathy	Dr. Jambhulkar Amol Shivcharan	6+2
[FP50]	Toxic effects on Optic Nerve with systemic medication - Am I missing anything? Case Based discussion	Dr. Varsha Anant Pande	6+2
[FP70]	Prospective Study Comparing Fibrin Glue, Buried, Non-Buried Suture for Conjunctiva Closure in Squint	Dr. Nidhi Agarwal	6+2
[FP130]	Long term follow up of surgical outcomes in patients with large angle exotropia	Dr. Shwetha Venkateswaran	6+2
[FP134]	Etiological Analysis of Papilledema in a Rural Tertiary Healthcare Setting	Dr. Amritaa Dipin Varma	6+2
[FP155]	From faceturn to function : Successful surgery for a child with nystagmus	Dr. Rushabh Aniket Shah	6+2
[FP162]	Advancing Diagnostics in IIH: A Tri-modal Investigation of Optic Nerve Sheath Measurements	Dr. Jaju Sujay Sanjay	6+2

HYDE PARK SESSION 3 Cornea



Chairman - Dr. Sangeeta Wagh Moderator - Dr. Swapnil Patil

Each Presentation is of 6+2 Minutes

No.	Торіс	Speaker
[FP76]	A case of therapeutic penetrating keratoplasty	Dr. Ashish Sharma
[FP101]	Clinical Profile of Herpes Simplex Viral Keratitis and Its Impact on Quality of Life	Dr. Kaavya Khatri
[FP124]	The Impact of Pterygium Excision on Corneal Astigmatism.	Dr. Vinay Ravindra Agrawal
[FP129]	Salzmann's nodular degeneration (SND)	Dr. Kehkashan Siddiqui
[FP133]	Corneal neurotization:sural nerve to the rescue	Dr. Sakshi Somani
[FP136]	Outcomes of acute chemical injuries in pediatric population : A case series	Dr. Shridhar Kulkarni
[FP154]	"A Cross-Sectional Study on Ocular Manifestations in Leprosy Patients in a Tribal Area".	Dr. Ashwini Bhaurao Tumde
[FP159]	Study Of Ocular Morbidity In Prisoners Of District Jail From Centralindia - A Cross Sectional Study	Dr. Prajwal Arunrao Bhuyar
[FP179]	Ocular Cicatricial Pemphigoid - Not Rare !! Series of Masquerading OCP	Dr. Manali Honrao





VIDEO SESSION 3 Retina



Moderator - Dr. Ankur Sancheti Judge - Dr. Ajay Kartik Ambade, Dr. Samant Preetam, Dr. Lahiri Karobi C

Each Presentation is of 6+2 Minutes

No.	Topic	Speaker
[VP6]	Vitreous lavage in upright position - An innovative topical air fluid exchange (AFE) for recurrent VH	Dr. Harshal Sahare
[VP8]	Trabeculotomy with Trabeculectomy in Congenital Ectropion Uveae	Dr. Sagarika Snehi
[VP47]	Lens sparing vitrectomy for IOFB with classical 20G port	Dr. Hussain Syed Faraaz S.
[VP53]	Oh! For Eyes SakeHot fomentation simplified: A novel, inexpensive Technique: For Patient Education	Dr. Puja Hingorani-Bang
[VP56]	Targeted Therapy: Intrastromal Voriconazole Injection for a Deep-Seated Corneal Foreign Body	Dr. Gaurav Suhas Patil
[VP61]	iStent Reloaded! A test of patience & skill.	Dr. Rhishikesh Deshpande

IC60 What the hell is EDOF?



Chief Instructor: Dr. Sourabh Patwardhan

In this instruction course, we will give all the information about new entrants in EDOF category. The course will start with basic optical principles of EDOF lenses. Different advantages and disadvantages based on optical profile will be discussed. Categorisation of the lenses will be discussed. Aberrometry profiles of commonly used EDOF lenses will be compared. We will also share real life experiences of using different EDOF IOLs. The course will include case based interactive discussion focussed on case and IOL selection,

No.	Topic	Speaker	Min
1.	Optical principles and categories of EDOF lenses	Dr. Sourabh Patwardhan	10
2.	Real life experience with different EDOFs	Dr. Patwardhan Nidhi S	5
3.	Aberrometry profile of different EDOFs	Dr. Amit Mahajan	7
4.	Which cases do I still prefer Trifocals	Dr. Shon Chinchole	5
5.	Case based discussion	Dr. Sourabh Patwardhan	13

Keynote Address: My Ideal EDOF patient - Dr. Sandeep Nagvekar (10 mins)







IC71 Diving Deep into The Pathalogies Affecting Corneal Epithelium



Chief Instructor: Dr. Ritesh Kumar Kakrania

Corneal epithelium is the top most layer of the cornea and thus the first point of Contact of the eye with the external environment. Its health is vital to the preservation Of corneal transparency. Any disruption in the corneal epithelium can lead to the Breakage of barrier and loss of refractive function. This course is tailored to address The pathologies affecting the corneal epithelium. The pathogenesis, clinical presentation And the management approach to these conditions will be discussed in detail.

No.	Торіс	Speaker	Min
1.	Apporach to a patient with punctate keratitis	Dr. Datar Sameer G	8
2.	Approach to a patient with recurrent corneal erosions	Dr. Nisha Chauhan	8
3.	Approach to a patient with persistent epithelial Defects	Dr. Riteshkumar Kakrania	8
4.	Viral epithelial keratitis: management protocols	Dr. Wagh Sangeeta	8
5.	Epithelial injury after acute chemical burns	Dr. More Pranav	8

IC8
UWF Retinal Imaging
need of the hour,
comparison of available
technologies



Chief Instructor: Dr. Nitin Prabhudesai

With the availability of UWF Imaging technology diagnosis & management of Vitreoretinal diseases is becoming more precise & predictable. The far peripheral retina which was hereto not available to be imaged and documented is now under our purview adding a new dimension to our diagnostic & management approach. However as with any newer technology there is always a scepticism regarding its true value in day to day practice. In this IC senior Vitreoretinal consultants who are currently using different UWF technologies in their individual practices will highlight practical benefits of using these technologies in day to day practice & will guide the attendees in choosing the technologies they would like to pursue.

No.	Topic	Speaker	Min
1.	Colour UWF imaging with Optos technology	Dr. Nitin Prabhudesai	8
2.	Redfree & Choroidal UWF imaging with Optos technology	Dr. Apurva Nitin Prabhudesai	8
3.	UWF Autofluorescence imaging with Optos technology	Dr. Saswade Manoj R	8
4.	Mirante UWF technology by Nidek	Dr. Bawankule Prashant K	8
5.	UWF technology comparison between Optos & Heidelberg Spectralis	Dr. Bhomaj Sharad S	8
6.	Combined UWF Retinal imaging with UWF OCT how it is changing my perspectives of Retinal Diseases	Dr. Parikh Vatsal	8

IC42 Simplified Strabismus



Chief Instructor: Prof. Nayana Potdar

This course is directed at general ophthalmologist and post graduate students to empower them with knowledge, confidence in squint as in most institutions there is no subspeciality faculty. Students will be better armed for exams. Basic of strabismus will be covered in depth with surgical aspects.

No.	Торіс	Speaker	Min
1.	Sensory and motor evaluation of strabismus.	Dr. Anamika H. Agrawal	7
2.	Exotropia and its management	Prof. Nayana Potdar	7
3.	Esotropia and its management	Dr. Trupti Kadam Lambat	7
4.	Diplopia and Hess charting	Dr. Salma Tabani	7
5.	Duanes Retraction Syndrome	Dr. Shilpa Sonarkhan	7
6.	Browns Syndrome	Dr. Vaishali Lalit Une	7

Keynote Address: Simplified management of complicated strabismus - Dr. Jyoti Matalia (8 mins)





IC61 Keratitis-common, uncommon and not so common

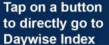


Chief Instructor: Dr. Mundhada Saurabh

The mahabharatha of cornea. Much is lost if the cornea krishna conciousness does not wake up. The myriad arjunas with their armamentarium are often times confused and indesisive as to how to identify the real enemies and hit them precisely. Stopping the ongoing damage and supporting simultaneous repair then becomes a responsibility of the cornea saarathis. This IC is designed to wade through the confusion, indecision and dilemma to act swiftly, decisively with clinical precision using attention to detail, scientific temperament and evidence based approach to reduce the burden of avoidable and needless blindness due to unrecognised and untreated infections of the cornea. The attendees are highly likely to say ,"OH,I SEE"!

No.	Торіс	Speaker	Min
1.	The cloak: Follies resulting in Fungal ulcers	Dr. Mundhada Saurabh	8
2.	Not every FILAMENT is Fungal	Dr. Kavita Dangra	8
3.	Bacterial keratiris- old challenges, new solutions	Dr. Ajay Kulkarni	8
4.	Ulcers Are we	Dr. Khan Shadab Rafat	8
5.	PUK- The cresent knife	Dr. Pallak Kusumgar	8

Keynote Address: Management of keratoconus beyond UV - CXL - Dr Nikit Sarwate (8 mins)









Free Paper Session 4 Retina



Moderator - Dr. Rajesh K. Ugale

Judge - Dr. Mandar Joglekar, Dr. Chetan Kishor Videkar, Dr. Parikh Vatsal

No.	Topic	Speaker	Min
[FP26]	Raised serum and urine homocysteine as a risk factor for retinal venous occlusion	Dr. Gigani Mohd Salim Harun	6+2
[FP45]	Thyroiditis with Choroiditis	Dr. Anand Balasaheb Temkar	6+2
[FP60]	Vanishing Vision : A Case Series on Retinitis Pigmentosa	Dr. Divya Chandwani	6+2
[FP90]	Acute Post Operative Endophthalmitis The Nightmare Of A Surgeon	Dr. Kaushal Sanghvi	6+2
[FP102]	Baneful Beauty: Retinopathy in a patient with Pernicious Anemia	Dr. Miss. Dalwani Vrinda	6+2
[FP103]	Deep Learning Algorithm for Differentiating Membranes attached to the Optic Disc on Ultrasonography	Dr. Jay Umed Sheth	6+2
[FP106]	Sub-retinal Bleed: Pneumatic displacement of Six cases with good outcome	Dr. Parag Anil Bagad	6+2
[FP135]	A Hiccup In Inheritance. Two Cases Of Juvenile Macular Degenerations.	Dr. Krutika Jeevan Ladi	6+2
[FP140]	Idiopathic Relapsing Panuveitis: A Therapeutic Tightrope in a Resource - Constrained Reality	Dr. Preethi K	6+2
[FP151]	Surgical Outcomes of Myopic - Traction - Maculopathy Eyes Treated Outside MTM Staging System Guidelines	Dr. Tendulkar Karishma Nitin	6+2
[FP176]	26G Long Needle A Rescue For Myopic Eyes	Dr. Holani Ashish Naresh	6+2
[FP182]	Iris Claw lense : Rewarding Secondary IOL Surgery	Dr. Holani Ashish Naresh	6+2

HYDE PARK SESSION 4 Potpourri



Chairman - Dr. Mahesh Sonpethkar Moderator - Dr. Neha Wankhede

Each Presentation is of 6+2 Minutes

No.	Topic	Speaker
[FP10]	Through the Eyes of the Impaired: Exploring the Root Causes of Visual Disabilities	Dr. Kalpana Manohar Alne
[FP21]	Study of incidence and risk factors of retinopathy of prematurity in central India.	Dr. Harsha Singh
[FP56]	Visual Outcome of LIG patients undergoing MSICS in Tertiary Health care centre	Dr. Nilesh Vijaykumar Mandle
[FP93]	Paediatric Ocular Trauma - A Retrospective study	Dr. Gandhi Nikhil Mahavir
[FP99]	"Childhood Blindness: Understanding the Causes, Risk Factors, and Prevalence Trends"	Dr. Akanksha Paliwal
[FP121]	The study the Impact of Nocturnal IOP variation on Glaucoma progression	Dr. Rohan Somani
[FP148]	In the Blur: A Case of Retrobulbar Optic Neuritis Associated with Ethambutol and Hepatitis C	Dr. Priyanka Kabra
[FP150]	The Eye That Spoke First: Choroidal Clue to a Hidden Tubercular Storm	Dr. Preethi K







VIDEO SESSION 4 Potpourri

HALL VIDEO THEATER

DAY

Oct

03RD

12:30 PM TO 1:30 PM

Moderator - Dr. Neha Agrawal

Judge - Dr. Lohiya Ajay, Dr. Jayant Sarwate,
Dr. Khatib Irfan Z, Dr. Akshay Gopinathan Nair

Each Presentation is of 6+2 Minutes

No.	Topic	Speaker
[VP10]	Orbital floor reconstruction	Dr. Snehalata Hiremath
[VP33]	Endoresection of Choroidal Melanoma: A Surgical Insight	Dr. Vishal Raval
[VP36]	Corneal Collagen Cross Linking in Thin Corneas	Dr. Aniruddh Heroor
[VP38]	Low-cost Burr For Pterygium Surgery	Dr. Kunal Mandlik
[VP43]	Management of Ocular Surface Squamous Neoplasia	Dr. Gaurav Narendra Patil
[VP54]	Transconjunctival approach to Lower Eyelid Retractor Recession with Scleral Graft as Spacer	Dr. Banka Megha Ajay
[VP58]	ICL Exchange	Dr. Anand Pimparkar
[VP70]	A Case of Advanced Ocular Cicatricial Pemphigoid managed with modified TYPE 1(LVP) Keratoprosthesis.	Dr. Neha Rathi





IC17 Tips & Tricks: Smart ways to achieve Smarter Outcomes



Chief Instructor: Dr. Heroor Anagha A.

Challenging situations can be potentially vision threatening to the patient. Conditions like Hard brown cataracts & complex situations like Trauma can increase the risks not only during the surgery but also in the postoperative recovery period. Toric & Multifocal IOLs pose another challenge where precision is extremely crucial. Subluxated or Dislocated IOLs need to be managed very delicately given their complex situation. In this course, we will strive to present various such demanding situations & also learn how to deal with difficult situations taking a scientific approach. Interesting Panel Discussions would include surgical management of the given situation, weighing the other options available & the possible outcomes.

No.	Topic	Speaker	Min
1.	Multifocal IOLs: Why is my patient unhappy? What do I do now?	Dr. Nagvekar Sandeep S.	8
2.	Tales of the Twisted Torics	Dr. Heroor Anagha	8
3.	Tips & Tricks in Managing Trauma in Cataract Surgery	Dr. Haldipurkar Suhas S.	8
4.	Tough Nut to Crack: Tips & Tricks in Very Hard Cataracts	Dr. Ladi Jeevan S.	8
5.	Bail me out : Tips to manage Subluxated / Dislocated IOLs	Dr. Vaidya Ashish R.	8

Keynote Address: Keynote Address: Phaco in corneal opacity -

Dr. Prafulla Kumar Maharana







Retinal Detachment Course

2 DAY Oct 1 03RD 2:00 PM TO 3:00 PM

Chairman - Dr. Pramod Bhende
Co Chairman - Dr. Girish Rao
Convenor - Dr. Manoj Saswade
Moderator - Dr. Paritosh Kamdar

No.	Topic	Speaker	Min
1.	Management Of RRD SB	Dr. Girish Rao	7
2.	Management Of RRD- Vitrectomy	Dr. Sachin Mahuli	7
3.	Management Of TRD	Dr. Pramod Bhende	7
4.	Management for PVR with retinectomy	Dr. Preetam Samant	7
5.	Pneumoretinopexy in today's times	Dr. Manoj Saswade	7
6.	Pediatric retinal detachments: Going the extra mile	Dr. Shrinivas Joshi	7
7.	Macular buckle	Dr. Rupak Kanti Biswas	7

IC 27 Refractive Cataract Surgery

HALL DAY Oct 1 03 RD 2:00 PM TO 3:00 PM

Chief Instructor: Dr. Odeyar Ramanujan

With increasing patient demands from freedom from spectacles after cataract surgery and availability of newer IOI's, cataract surgery is no longer a simple procedure where one technique can be used in all cases. This IC is designed to optimize the refractive outcome and patient satisfaction after cataract surgery. This course describes in detail Updates on biometery, various types of IOL selection for individual patients, astigmatism management with Limbal relaxing incisions, Opposite clear corneal incision, Toric IOL implantation with image guided systems and manual markings and approach to refractive surprises. Following are the topics covered in this IC

- 1) Approach to patient selection for refractive cataract surgery
- 2) Update on biometery and intraocular lenses
- 3) Incisional astigmatism control in Refractive Cataract Surgery
- 4) Astigmatism correction with various types of Toric lenses in refractive cataract surgery
- 5) Approach to refractive surprise and difficult situations.

No.	Topic	Speaker	Min
1.	Approach to patient selection for refractive cataract surgery	Dr. Sasurkar Pooja	8
2.	Update on biometery and intraocular lenses	Dr. Dalvi Mahesh G.	8
3.	Incisional astigmatism control in Refractive Cataract Surgery	Dr. Odeyar Ramanujan	8
4.	Astigmatism correction with various types of Toric lenses in refractive cataract surgery	Dr. Haldipurkar Tanvi S.	8
5.	Approach to refractive surprise and difficult situations.	Dr. Haldipurkar Suhas S.	8

Comprehensive Management of Chemical Eye Injuries

HALL DAY Oct 1 03RD 2:00 PM TO 3:00 PM

Chairman: Dr. Hanumant Karad Co Chairman: Dr. Anjali Patil Convenor: Dr. Seema Mane

Moderator: Dr. Swapnil Bhalekar

No.	Topic	Speaker
1.	Grading Chemical Injuries: The First Step in Prognosis and Documentation	Dr. Mahesh Sonpetkar
2.	Acute Phase Management of Chemical Burns: Medical Therapy and Role of Debridement	Dr. Sharad Gomse
3.	Surgical Interventions in the Acute Phase: Amniotic Membrane Grafting, Tenonplasty and Tarsorrhaphy	Dr. Seema Mane
4.	Visual Rehabilitation in Unilateral Chemical Burns	Dr. Ritesh Kakrania
5.	Visual Rehabilitation in Bilateral Chemical Burns	Dr. Swapnil Bhalekar

IC20 Recent Landmark Trials in Glaucoma & Implications for clinical practice.



Chief Instructor: Dr. Medha Nitin Prabhudesai

There are multiple trials in Glaucoma over last 3 decades which defined the nature of the disease types and various treatment algorithms. In the last few years some of these landmark trials have highlighted specific treatment options. In this IC each co-instructors will discuss one landmark trial and it's clinical implication.

No.	Торіс	Speaker	Min
1.	EAGLE STUDY and its application in clinical practice	Dr. Medha Nitin Prabhudesai	8
2.	Landmark trials of Antiglaucoma Medications	Dr. Govind M Paranjpe	8
3.	LIGHT trial for treatment of Glaucoma	Dr. Dhamankar Rita R	8
4.	TVT and PTVT study and it's application	Dr. Walimbe Prasad	8
5.	MIGS - current role in Glaucoma management	Dr. Bhomaj Pooja S	8

IC40 Case Files in Intermittent Exotropia: Strategies for Tailored Management



Chief Instructor: Dr. Trupti Kadam Lambat

Intermittent exotropia (IXT) presents a multifaceted challenge in ophthalmic practice due to its varied clinical presentations and management strategies. This case-based discussion delves into three distinct types of IXT: basic, divergence excess, and convergence insufficiency. Real-life cases illustrate the diagnostic nuances, treatment modalities, and surgical considerations specific to each subtype. Key interventions discussed include refractive correction, prism lenses, orthoptic exercises, and surgical techniques tailored to individual patient needs. Accurate diagnosis and classification are pivotal in guiding therapeutic decisions aimed at optimizing visual alignment and patient satisfaction. By examining these cases in detail, this discussion aims to provide a structured approach for ophthalmologists and practitioners involved in the management of IXT, facilitating informed decision-making and improved clinical outcomes.

No.	Topic	Speaker	Min
1.	Basic Intermittent Exotropia: When to Operate and How to Succeed	Dr. Varsha Anant Pande	7
2.	Diagnosis, Challenges, and Recovery: Convergence Insufficiency in Exotropia	Dr. Varada Gokhale	7
3.	Intermittent Divergence Excess: Uncovering the hidden Challenges	Dr. Agashe Prachi	7
4.	Striking a Balance: Exotropia Surgery in High and Low Myopia	Dr. Trupti Kadam - Lambat	7
5.	Consecutive Exotropia : A challenge in strabismus management	Dr. Rishikesh Mayee	7
6.	Pattern Exotropia: A Surgical Roadmap for Effective Alignment	Dr. Monika Samant	7



IC63 Essentials of Penetrating Keratoplasty forbeginners



Chief Instructor: Dr. Purvasha Narang

This beginner level instruction course is designed for ophthalmologists and post-graduates who wish to learn the art and science of performing penetrating keratoplasty (PK). The topics will cover patient & donor tissue selection, surgical techniques of therapeutic and optical PK, intraoperative challenges and complications, and post-operative management, with a focus on practical tips and surgical pearls.

No.	Topic	Speaker	Min
1.	Indications and pre-operative work up	Dr. Nagpal Vaibhav Amar	8
2.	Step-by-step Therapeutic PK	Dr. Swapnil Bhalekar	8
3.	Step-by-step Optical PK	Dr. Wagh Sangeeta	8
4.	Post-operative care of the graft	Dr. Purvasha Narang	8
5.	Management of long-term complications	Dr. Anupam Bagdi	8

Keynote Address: Customised DALK - Dr. Prafulla Kumar Maharana (8mins)

Leadership Development Program



Professor : Dr. Nayana Potdar, Dr. Vaishali Une, Dr. Geetanjali Sharma, Dr. Trupti Lambat



HYDE PARK SESSION 5 OCULAR SURFACE

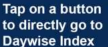


Chairman - Dr. Shah Darshana

Moderator - Dr. Dhake Praful Vishnu

Each Presentation is of 6+2 Minutes

No.	Торіс	Speaker
[FP12]	Prevalence of dry eye disease in diabetic patients attending a tertiary care hospital	Dr. Shivpuje Shubhangi Sangram
[FP16]	Cross Sectional Analytical Study Of Tear Film Abnormalities In Pseudoexfoliation Syndrome Patients	Dr. Zavier Shailesh Parmar
[FP23]	Prevalence of ocular surface diseases in HIV- positive patients and its correlation with CD4 count	Dr. Vaishnavi Awachat
[FP58]	Objective & Subjective Evaluation Of Dry Eye Disease Inundergraduate Medical Students	Dr. Mehak Aggarwal
[FP71]	Comparative Study Of Sutured & Sutureless Conjunctival Autografttechnique For Pterygium Surgery	Dr. Jatin Hemkant Baviskar
[FP86]	A Comparative Study Of Pterygium Excision Sx With Conjunctival autograft With Sutures Vs Sutureless	Dr. Sachin Meena
[FP105]	A Case Report On Conjunctival Lobulated Capillary Hemangioma	Dr. Narayan Ramrao Bhatane
[FP112]	Ocular surface squamous neoplasia (ossn) cases in a tertiary carecentre: a case series	Dr. Anant Pabitwar

















MOSGON 2025

45th Conference Of The Maharashtra Opthalmological Society

3D SURGERY OCULOPLASTY & ONCOLOGY

Speaker: Dr. Santosh Honavar

- · Comprehensive Learning
- Expert Instruction
- · Surgical Tips From the Master
- Pre-registration for the show is
- Complimentary but mandatory to attend.

Moderator: Dr. Aditi Watve





Date 3rd Oct 2025



02:00 PM - 03:00 PM



Venue Video Theatre Hall





Grand Rounds in Paeditric Ophthalmology!



Chairperson: Dr. Ravindra Panandikar

Panel: Dr. Jyoti Matalia, Dr. Deepti Joshi, Dr. Shubhangi Bhave, Dr. Prasad Walimbe, Dr. Varsha Pande, Dr. Hemalini Samant

No.	Topic	Speaker
1.	Try try but don't cry'Case of CFOEM	Dr. Uday Naik
2.	True muscle transplant in large exotropia	Dr. Preetam Bhujbal
3.	Third, fourth, now sixthWhat next?	Dr. Shubhangi Bhave
4.	Accomodative esotropia - not happy with plus glasses	Dr. Charuta Bapayee
5.	Rapidfire questions	Dr. Hemalini Samant

Keynote: Spectacle prescription in children - Dr. Deepti Joshi















MOSCON GOA 2025

45[™] ANNUAL CONFERENCE OF MAHARASHTRA OPHTHALMOLOGICAL SOCIETY



Making Ophthalmic Pharma Great Again

QUIZ Mos

BIG PRIZES



3rd October 2025 03:10 To 5:20 Pm Hall - 2

Dr. Santosh Honavar Quiz Master **PRIZES**

1st 35000/-

2nd 25000/-

zrd 15000/-

AUDIENCE PRIZES TO BE WON

.....

JOIN US

.....

Dilemma to Decision: Case based Journey in Cornea

HALL DAY Oct 1 03RD 3:10 PM TO 4:40 PM

Chairperson: Dr. Jignesh Taswala
Co Chairperson: Dr. Ajay Kulkarni
Convenor: Dr. Pravin Vyavhare

Moderator: Dr. Swapnil Bhalekar

1 Minute case and 5 Minutes discussion

Panel: Dr. Sangeeta Wagh, Dr. Himanshu Matalia, Dr. Namrata Kabra, Dr. Anand Pimparkar, Dr. Anupam Bagdi

No.	Topic	Speaker
1.	Post pterygium scleral melt	Dr. Rohit Bang
2.	Magic eye drops for PED	Dr. Namrata Kabra
3.	When Fungus Isn't Fungus: The Keratitis Puzzle	Dr. Archana Biradar
4.	Silent Scars on the Conjunctiva: Catching Blinding Eye Diseases at the Slit Lamp	Dr. Ritesh Kakrania
5.	Unmasking the Culprit Presenting as Peripheral Ulcerative Keratitis	Dr. Asmita Patne
6.	PUK or Not? Cracking the Diagnostic Puzzle	Dr. Nidhi Bhosale
7.	Large Dots on the Cornea: Don't Forget this organism	Dr. Seema Mane
8.	Acute conjunctivitis - a masquerade	Dr. Reshma Ranade
9.	The Margins Tell a Different Story: A Hidden Trigger Behind Keratitis	Dr. Vaibhav Nagpal P.
10.	The Look-Alike Trap: Chemical Ocular Injury from Traditional Remedies	Dr. Prateek Nishant
11.	Not Just the Dry Eye-Evert the Lid, Reveal the secret	Dr. Supriya Sharma
12.	When the Blue Doesn't Wash Away: Inadvertent Corneal Staining During SICS	Dr. Sony Sinha
13.	Contact lens MDR pseudomonas	Dr. Deepali Singhal
14.	Custom CAIRS segment in Keratoconus	Dr. Jayant Sarwate

MOS INNOVATIONS SESSION

HALL DAY Oct 1 03RD 3:10 PM TO 4:10 PM

Chairperson: Dr. T. P. Lahane

Co Chairperson : Dr. Ragini Parekh

Convenor : Dr. Jeevan Ladi Moderator : Dr. Anant Bhosale

No.	Торіс	Speaker	Min
1.	Pterygo contact lens to treat many corneal diseases	Dr. Ramesh Shah	7
2.	Dual purpose Ultrasonic tip - Nucleus chopper & IOL Slicer	Dr. Neha Dholakia	7
3.	Various innovations in cataract & cornea	Dr. Pankaj Lande	7
4.	The Ladi Method of Immersion A-Scan for Premium IOLs	Dr. Jeevan Ladi	7
5.	Topical Phaco Made easy, Concept to Reality BAILES Eye Lock and BAILES EASY CHOPPER	Dr. Rahul Baile	7
6.	Artificial Iris Implant & Toric SFIOL with Goretex suture	Dr. Anant Bhosale	7

IC29 Common fundus signs and how to interpret them



Chief Instructor: Dr. Subramanyam Anand

The expert panel will walk the audience through various commonly seen retinal signs, help them catch them, interpret them and differentiate them. At the end of the course, the audience is expected to be confidently diagnose various retinal lesions.

No.	Торіс	Speaker	Min
1.	Macular SRF- is it CSR?	Dr. Loya Jagdish R	8
2.	Subretinal yellow spot with haem- is it AMD?	Dr. Maneesh Bapaye	8
3.	Retinal hemorrhages and exudates- is it DR?	Dr. Subramanyam Anand	8
4.	Yellow patches in the fundus- how do I approach it?	Dr. Saswade Manoj R	8
5.	White/ yellow or red in a baby's retina - what do I do?	Dr. Lahiri Karobi C	8





IC18 Decoding the Dance: Does Your Nystagmus Workup Need a Rhythm



Chief Instructor: Dr. Nidhi Agarwal

Nystagmus, a clinically complex entity, poses a significant challenge for general ophthalmologists. Its evaluation demands an astute understanding of ocular motor physiology and the ability to discern subtle clinical signs. While general ophthalmologists adeptly manage many ocular conditions, a dedicated nystagmus course would refine their ability to differentiate subtypes, elucidate underlying etiologies, optimize patient care, and seamlessly integrate nystagmus management into their practice. Critically, instruction in videonystagmography within this course will empower them to accurately classify nystagmus types. This instruction course will equip the general ophthalmologists with the essential tools to confidently evaluate, diagnose, and develop personalized treatment plans for nystagmus patients.

No.	Topic	Speaker	Min
1.	Sharpen your clinical skill	Dr. Nidhi Agarwal	8
2.	Videonystgmography: See it, Name it, Conquer it	Dr. Sampada D Kulkarni Irlekar	8
3.	Navigating the maze of Acquired Nystagmus	Dr. Jyoti H Matalia	8
4.	Nystagmus: The Non-Surgical Management Menu	Dr. Jenil Nilesh Sheth	8
5.	Nystagmus: The Surgical Management Menu	Dr. Agashe Prachi	8

IC56 Tips to master Anterior and Posterior Lamellar Keratoplasty



Chief Instructor: Dr. Anand Pimparkar

Lamellar keratoplasty has become a game changer in the field of corneal transplant. But it has a steep learning curve. Every cornea surgeon needs to learn both Anterior and Posterior lamellar keratoplasty. We will cover different surgical techniques and tips on how to reduce the learning curve and benefit the needy patients. We have experienced faculty who are doing Lamellar Keratoplasty like ALK, DALK, DSEK, DSAEK, DMEK who will share their knowledge.

No.	Торіс	Speaker	Min
1.	DALK- Big Bubble Technique	Dr. Bang Rohit	8
2.	Manual DALK- Groove and Peel Technique	Dr. Swapnil Bhalekar	8
3.	DSEK	Dr. Namrata Kabra	8
4.	DMEK donor preparation	Dr. Anand Pimparkar	8
5.	DMEK donor insertion	Dr. Anand Pimparkar	8

Keynote Address: IOCT guided lamellar corneal surgeries -Dr. Col Vijay Sharma (8 mins)







HYDE PARK SESSION 6 Oculoplasty



Chairman - Dr. Aditi Parag Watve Moderator - Dr. Swapnil Patil

Each Presentation is of 6+2 Minutes

No.	Topic	Speaker
[FP116]	OSSN: A Case Series on the Evolving Landscape of Treatment Modalities	Dr. Urvi Uday Wagh
[FP117]	Clinical profile of proptosis at a tertiary care centre in Central India - an observational study	Dr. Shivani Shadangi
[FP122]	"Decoding Open Globe Injury Outcomes: A Prospective Study on Prognostic Factors"	Dr. Poonam Anil Gajbhiye
[FP141]	Open globe injuries and its visual outcome using OTS in a tertiary care centre of Central India	Dr. Nidhi Shrinivas Mundada
[FP161]	"Sub-periosteal Abscess Draining Fistula Secondary To Acutedacryocystitis: A Rare Case Report"	Dr. Ashwini Bhaurao Tumde
[FP167]	Fat-fluid Level In Medial Canthal Dermoid Cyst: Clinical Andradiological Perspective	Dr. Prajwal Arunrao Bhuyar





VIDEO SESSION 5 Cataract



Moderator - Dr. Abhinav Shashikant Khadke

Judge - Dr. Nitin Balakrishnan, Dr. Bhopi Jay Sureshrao, Dr. Jhaveri Reshma

Each Presentation is of 6+2 Minutes

No.	Topic	Speaker
[VP16]	A tale of 2 decentered PCIOLs: Different cases Different strategies	Dr. Sourabh Patwardhan
[VP18]	Ultrasonic Prechopper for Hard Cataract - A novel way to conquer it	Dr. Lande Pankaj
[VP20]	Scleral fixation of dislocated hydrophobic intra ocular lens using Hoffman pocket.	Dr. Odeyar Ramanujan
[VP27]	Haptic Heartbreak – IOL exchange following haptic fracture in posterior polar cataract	Dr. Sameer Chaudhary
[VP29]	Ultrasonic IOL Cutting Tip And Forceps	Dr. Neha Dholkia
[VP49]	Dystonic neck movements & tremors - challenges for cataract surgeon	Dr. Neha Swapnil Deshpande
[VP68]	Rescuing a Subluxated Intraocular Lens Bag Complex: Why Explant the IOL?	Dr. Mehta Himanshu R



Whats Best for me in my Glaucoma Practice



Chairperson - Dr. Ajit Hazari
Co Chair - Dr. Anupam Deshpande
Convenor - Dr. Kunal Nikale
Moderator - Dr. Reshma Jhaveri

No.	Topic	Speaker	Discussant
1.	The Best tonometer for me (7 mins)	Dr. Ajinkya Kulkarni	Dr. Anupam Deshpande (4 mins)
2.	The best Perimeter for me (7 mins)	Dr. Kunal Nikale	Dr. Anupam Deshpande (4 mins)
3.	The best OCT for me (7 mins)	Dr. Sanket Deshmukh	Dr. Ajit Hazari (4 mins)
4.	The best Glaucoma medication for me (7 mins)	Dr. Reshma Jhaveri	Dr. Mandar Deshpande (4 mins)
5.	The best Gonioscope for me (7 mins)	Dr. Ketaki Bhatt	Dr. Abhijit Tagare (4 mins)

IC32 ABC of Pediatric cataract and Surgery



Chief Instructor: Dr. Agarwal Neelu Mundhada

IC synopsis Topic ABC of paediatric cataract and surgery

- 1. Introduction of paediatric cataract ... cause, types and risk factors 8 mins
- 2. Assessment and evaluation of paediatric cataract 8 mins
- 3. Biometry and IOL power decision 8 mins
- 4. cataract surgical pearls of paediatric Cataract 8 mins
- 5. Post operative care amblyopia management 8 mins

No.	Topic	Speaker	Min
1.	Introduction of paediatric cataract cause, types and risk factors	Dr. Rutika Khadse Lokhande	8
2.	Assessment and evaluation of paediatric cataract	Dr. Rishikesh Mayee	8
3.	Biometry and IOL power decision	Dr. Agarwal Neelu Mundhada	8
4.	Cataract surgical pearls of paediatric Cataract	Mrs. Shubhangi Sudhir Bhave	8
5.	Post operative care amblyopia management	Dr. Varsha Anant Pande	8

Keynote Address: Surgical management of complicated pediatric cataracts - Dr. Jyoti Matalia (8 mins)

IC35 ROP Whats New, Whats Tenable, What Works



Chief Instructor: Dr. Lahiri Karobi C

Retinopathy of prematurity has entered the third epidemic and improved Facilities, techniques, and treatment options have made thier way into Safeguarding the life and eyes of these infants, with upsurge in ivf Conceptions ,an era of premies with smaller birth weight Twins, triplets, quadruplets with fiercer variants of rop have surfaced Requiring aggressive therapy. This ic is an informative overview on the whys And wherefores of treatment of all types of rop whether fulminant or Otherwise and the nuances of management of complicated scenarios . It is a case based panel discussion

No.	Topic	Speaker	Min
1.	Telescreening model and screening guidelines	Dr. Sucheta Kulkarni R	8
2.	Risk factors and associated neuro developmental anomalies	Dr. Malpani Anupam	8
3.	Lasers for ROP	Dr. Agashe Prachi	8
4.	Antivegfs for ROP	Dr. Subramanyam Anand	8
5.	ROP crunch and surgery for ROP	Dr. Lahiri Karobi C	8
6.	Visual Rehabilitation	Dr. Bawankule Prashant K	8

Keynote Address: ROP Surgery - Dr. Pramod Bhende (8 mins)







IC21 Second Chance: Strategies for strabismus Re - surgeries.



DAY - 2

DAY - 3

Chief Instructor: Dr. Jenil Nilesh Sheth

Re-surgeries in strabismus are quite often challenging for strabismologists to evaluate and plan for better alignment. This is frequently not discussed even in many focused strabismus sessions and continues to be a dilemma for senior strabismologists, too. There are multiple approaches and different surgical techniques; no single size fits all. Through our instruction course, we cover all the possible aspects of re-surgeries in strabismus to achieve an optimum patient outcome. This course will simplify evaluation and approach to residual and recurrent squint for all ophthalmologists practicing strabismus.

No.	Topic	Speaker	Min
1.	Planning a re-surgery in sub optimal outcomes in residual or consecutive strabismus	Dr. Bhate Manjushree	8
2.	Role of Imaging in Redo Strabismus - what, when and how	Dr. Nidhi Agarwal	8
3.	Approach to Re-surgery in suspected slipped / lost muscle - what, when and how	Dr. Varada Gokhale	8
4.	Fornix-based or limbal-based - what's the best conjunctival approachfor re-do surgery in strabismus	Dr. Jenil Nilesh Sheth	8
5.	To re-recess or advance-resolving dilemmas- My experience	Mrs. Shubhangi S. Bhave	8

DAY - 1

IC45 Surfing Through the Dangerous Terrains of Ocular Trauma - Basics to Advanced!



Chief Instructor: Dr. Dhobekar Mangesh

Though unfortunate, ocular trauma is a relatively common condition encountered in our routine practice. So everyone must be updated with the current ocular trauma management principles. This instruction course is designed in such a way to cover the complete and in-detail evaluation of uncomplicated as well as complicated ocular trauma situations and provide practically useful management pearls. Additionally, recent advances in the management of ocular and adnexal trauma will be discussed during the course. At the end of this instruction course, participants will be more confident and comfortable handling ocular trauma cases.

No.	Topic	Speaker	Min
1.	Eyelid and Adnexal Injuries	Dr. Dhobekar Mangesh	8
2.	Corneal Tear	Dr. Mahesh Sonpethkar	8
3.	Scleral Tears and IOFB	Dr. Abhishek Desai	8
4.	Traumatic Cataracts	Dr. Prasanna V Aradhye	8
5.	Traumatic Optic Neuropathy	Dr. Patil Jayesh Suresh	8

Keynote Address : Approach to ocular trauma - triage in any setting Dr. Charuta Mandke







FREE PAPER SESSION 5 CORNEA



Moderator - Dr.Deshmukh Sanket

Judge - Dr.Bhosale Hanumant Keshavrao, Dr.Nikhil Navneet Toshniwal, Dr.Kothari Sonia

No.	Topic	Speaker	Min
[FP2]	Visual recovery after (DMEK) in eyes with pre-existing multifocal intraocular lens	Dr.Pratima Rajendra Vishwakarma	6+2
[FP31]	Microbiological profile of secondary corneal infection occurring while treating corneal infections	Dr.Parmeshwar Dadarao Kahalekar	6+2
[FP35]	Endo-illuminator assisted DMEK for enhanced visualisation in eyes with chronic PBK	Dr. Supriya S. Sharma	6+2
[FP46]	Scleral Melt: don't look at things through the same lens	Dr. Ghadge Snehal	6+2
[FP55]	Schwind Amaris 750 S Laser platform for Phototherapeutic Keratectomy in treating cornealopacities .	Dr. Rajiv Prakash Chitgopekar	6+2
[FP88]	Refractive accuracy after combined descemets membrane endothelial kerato plasty & cataract surgery	Dr. Bang Rohit	6+2
[FP94]	Exploring Vortex keratopathy through the lens of a clinical case	Dr. Mrunalini Shinde	6+2
[FP145]	Sharper insights, better outcomes: The role of AS-OCT in corneal ulcer prognosis and management.	Dr.Anjali Rahane	6+2
[FP164]	Clinical Utility of CRISPR-based RID-MyC Assay in Smear and Culture-Negative Fungal Keratitis	Dr. Jaju Sujay Sanjay	6+2
[FP180]	Toxic Keratoconjuctivitis after application of custard apple seeds for head lice infestation.	Dr.Shinde Dattatraya Munjaji	6+2

DAY - 1

HYDE PARK SESSION 7 Retina



Chairman - Dr. Girish Gadre Moderator - Dr. Neha Wankhede

Each Presentation is of 6+2 Minutes

No.	Торіс	Speaker
[FP8]	Efficacy of Topical Medication in treatment of Idiopathic Full Thickness Macular Hole - One Year Study	Dr. Madhurika Kalbande
[FP22]	Retrobulbar Hemorrhage and Globe Rupture in Dengue: A Rare Complication in the Quiescent Phase.	Dr. Shreyash Kailash Jadhao
[FP25]	Cystoid Macular Edema After Phacoemulsification Surgery In Patients with Diabetes Mellitus	Dr. Pratiksha Kokate
[FP40]	"Red Shadows: Peering Through the Opaque Vitreous"	Dr. Kuntanahal Adbhutha
[FP47]	Association Of Hbalc Levels With Diabetic Retinopathy	Dr. Sanjana Suyash Paste
[FP69]	A Study On Optical Coherence Tomography (OCT) Profile In Patients Withmacular Diseases	Dr. Maitreyee Ashok Chute
[FP107]	Sub-macular Salvage – A gas powered solution	Dr. Mihir Vijay Vaidya





VIDEO SESSION 6 Cataract



Moderator - Dr. Ankur Sancheti

Judge - Dr. Jigisha M. Sharma, Dr. Puja Hingorani-Bang

Dr. Darade Sarang Ramrao

Each Presentation is of 6+2 Minutes

No.	Topic	Speaker
[VP7]	Enhanced Monofocal Toric Iol Enhancing Vision In High Astigmatic Eyes	Dr. Kaynat Habib Patel
[VP11]	Conquering the Small Pupil	Dr. Sanjay Tekawade
[VP25]	From Displaced to Replaced: Managing IOL Decentration With Iris Claw	Dr. Kanishk Singh
[VP39]	Management of Hard Cataract with Lens Coloboma	Dr. Maneesh Bapaye
[VP41]	Replacing a Subluxated IOL	Dr. Maneesh Bapaye
[VP42]	Intraocular Lens Implantation before Cataract Removal- A Novel Technique	Dr. Gandhi Nikhil Mahavir
[VP69]	Shake Phacoemulsification: A Complicated Surgery Done in an Eye with Nystagmus.	Dr. Rohan Mehra



Dr. Suhas Sarawade



DAY 2

Oct 04TH

MYOPIA CLINIC



Chairman - Dr. Rekha Khandelwal
Co Chairman - Dr. Venukumar Rangu
Convenor - Dr. Hemalini Samant
Moderator - Dr. Rishikesh Mayee

No.	Торіс	Speaker	Min
1.	Low-dose atropine: dose titration	Dr. Prachi Agashe	8+2
2.	Where are multiple segment glasses placed in myopia management	Dr. Rishikesh Mayee	8+2
3.	Prediction and prevention of progressive myopia in children	Dr. Jyoti Matalia	8+2
4.	Is mobile culprit for myopia progression: Role of lifestyle modifications	Dr. Deepti Joshi	8+2
5.	Perplexing situatuions in myopia clinic	Dr. Hemalini Samant	8+2
6.	Correlation of OCT angiography and myopia progression	Dr. Anand Parthasarthy	8+2

Sponsored Talk - Harnessing Atropine 0.05%: A new Breakthrough in Myopia Progression Control - Dr. Deepti Joshi (8 Min)

IC73 Clinical Pearls for Managing Postoperative Endophthalmitis



Chief Instructor: Dr. Samant Preetam

Postoperative endophthalmitis is a severe, vision-threatening complication following intraocular surgery, requiring prompt diagnosis and appropriate management to optimize patient outcomes. During this course, the instructors will plot down 10 Pearls in each of the 5 important aspects of endophthlmitis

- 1. Etiology and clinical features
- 2. Diagnostics and Microbiology
- 3. Intravitreal injection
- 4. Surgical intervention: Vitrectomy for Endophthalmitis
- 5. Prevention and medicolegal aspects of Endophthalmitis

By the end of the course, ophthalmologists, residents, and healthcare professionals will gain the knowledge and confidence needed to prevent, diagnose, and manage postoperative endophthalmitis effectively. This course aims to enhance clinical outcomes and preserve vision through early intervention, evidence-based treatment, and improved surgical protocols.

No.	Topic	Speaker	Min
1.	TASS or Endophthalmitis: 10 pearls outlining Etiology and Clinical features	Dr. Samant Preetam	8
2.	Finding the bug: 10 Pearls for Microbiology and Relevent Investigations	Dr. Shikari Hasanain T	8
3.	Infantry goes in first: 10 pearls for Intravitreal injection in endophthalmitis	Dr. Sarvesh Tiwari	8
4.	10 pearls for Vitrectomy and Surgical intervention in managing Endophthalmitis	Dr. Dabir Supriya	8
5.	10 pearls for Prevention and Medicolegal aspects of Endophthalmitis	Dr. Jain Ashish	8

Sponsored Talk: Beyond Simple Inhibition- The Multifaceted Molecular Characteristics of VEGF - Dr. Shilpi Narnavare (10 mins)







MOS National / International Hero



National Hero:

Dr. Abhishek R. Desai

Dr. Harshal Sahare

Dr. Archana Vare

Dr. SALMA TABANI

Dr. Sujata Chahande

Dr. Ashish Bacchav

Dr. Rhishikesh Deshpande

Dr. Prasad Walimbe

Dr. Shirin Sonvane

Dr. Tanmoy Vaidya

Dr. Haral Saurabh Ramdas

Dr. Manoj Khatri

Dr. Divya Khatwani

Dr. Anant Bhosale

Dr. Nayna Potdar

Dr. Kavita Bhatnagar

Dr. Akshay Nair

Dr. Kalyani malasane

Dr. Chnadrashekhar Chawan

Dr. Nikhil Balakrishnan

International Hero:

Dr. Rajiv Gandhi

Dr. Shilpi Narnaware

Dr. Jagannath Boramani

Dr. Parikshit Gogate

Dr. Prashant Bawankule

Dr. Chandrashekhar Chawan

Dr. Swapnil Ram Rathod

Dr. Manoj Khatri

Dr. Kavita Bhatnagar

Dr. SAURABH DESHMUKH

Dr. KRATI GUPTA

Dr. Kalyani Malasane

Dr. Pratima Vishwakarma

Dr. Pavitra Patel

Dr. Aarti Subhash Heda

Dr. Nikhil Balakrishnan

Dr. Akshav Nair

Dr. Kunal Mandlik

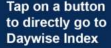
Dr. Zain Khatib

Dr. Janak shah

Dr. Preeti janak shah

Dr. Ayushi Agarwal

Dr Piyush bansal









IC68 A to Z about cataract surgery in presence of Ocular co morbidities



Chief Instructor: Dr. Vardhaman Kankariya

Cataract Surgery in the Commonest Surgery Performed on Human Eye. Although, the Cataract Surgery is Optimised with Current Generations of Technologies, Ocular Co Mobidities Create Dilemma in Treating Cataract. This Instruction Course will Discuss in Details About Protocols for Achieving Optimal Outcomes in Eyes Demonstrating Variety of Ocular Co-mobidities Such as Diabetic Retinopathy, Glaucoma, Naso Lacrimal Duct Obstruction, Post Refractive Surgery Status and Corneal Diseases Including Corneal Transplant. Course will be interactive and based on protocol based pearls.

No.	Topic	Speaker	Min
1.	Cataract Surgery after Refractive Surgery	Dr. Vardhaman Kankariya	8
2.	Cataract Surgery in Presence of Diabetic Retinopathy	Dr. Kankariya Shrutika	8
3.	Cataract Surgery in Presence of Corneal Disorder	Dr. Quresh B. Maskati	8
4.	Cataract Surgery in Presence of Glaucoma	Dr. Parikh Rajul	8
5.	Cataract Surgery after Ocular trauma	Dr. Sourabh D Patwardhan	8
6.	Cataract Surgery in Presence of Nasolacrimal obstruction	Dr. Aditi Parag Watve	8

Keynote Address: Advances in Presbyopia-Correcting IOLs: Role of Non-Diffractive Extended Depth of Focus Technology - Dr. Vardhaman kankariya (8 mins)

RETINA PREMIER LEAGUE



Judge: Dr Tara Prasad Das

Panelists : Dr Pramod Bhende, Dr Muna Bhende, Dr. Manoj Saswade, Dr. Manesh Bapayee, Dr. Girish Gadre, Dr. S. Natrajan, Dr. Nitin Prabhudesai, Dr. Prashant Agnihotri

Team Macula Mavericks:

Dr. Muna Bhende Dr. Shrinivas Joshi Dr. Rupak Kanti Biswas

Team Retina Rangers:

Dr. Pramod Bhende

Dr. Sharad Bhomaj

Dr. Asheesh Vaidya

Team Intravitreal Innovators:

Dr. Girish Rao Dr. Manoj Saswade Dr. Girish Gadre





IC55 High volume Experience of Presbyopia correcting Intra ocular lenses: our learnings



Chief Instructor: Dr. Rohan Mehra

We want the learner to be able use our data of high volumes of these lens implantations as a guide to help them in understanding where and where not to use these lenses. Course will include our learnings with Presbyopia Correcting IOL's and their real world applications for patients based on their requirements and occupation.

No.	Topic	Speaker	Min
1.	Life begins at 33 cms - Providing full range of vision	Dr. Mehta Himanshu R	8
2.	Get Monofocal Patients closer to life	Dr. Nikhil Balakrishnan	8
3.	IOL Power Calculation - What is different in Presbyopia Management	Dr. Rohan Mehra	8
4.	IOL Centration - The Joker in the pack	Dr. Lahane Sumeet Tatyarao	8
5.	MicroMono Vision - Let Binocularity handle it	Dr. Zain Khatib	8

Sponsored Talk: Presbyopia management with pilocarpine 1.25% Dr. Vardhmana Kankaria (8min)







IC2
Eye on Infection
Control- Optimizing
Ophthalmic OT
Sterilization



Chief Instructor: Dr. Ketaki Shah Bhat

In this IC we plan to emphasize on standard protocols starting from basics of OT infrastructure zones, autoclave, and fumigation techniques. We also want to focus on proper instrument cleaning procedures to prevent infection. Postoperative endophthalmitis management protocols will be discussed for the benefit of general ophthalmologists. Endophthalmitis is the most feared complication for ophthalmologists, and our goal is to reduce infection and restore clear vision for patients. This can only be achieved through standard sterilization techniques and protocols.

No.	Topic	Speaker	Min
1.	Infrastructure Insights- OT zones and disinfection techniques	Dr. Vare Archana A	8
2.	Visionary Protection- Pre and Post Operative Antibiotic Protocols	Dr. Bacchav Ashish	8
3.	Calming The Chaos-Autoclave and Fumigation Techniques for Sterilization	Dr. Ketaki Shah Bhat	8
4.	Precision Sterilization- Best Practices in OT Instrument Sterilization Techniques	Dr. Harshal Rathi	8
5.	Breaking Bad- Postoperative Infection Management Protocols	Dr. Parag Anil Bagad	8



FREE PAPER SESSION 6



Moderator - Dr. Sunny Bhagchand Wadhwani

Judge - Dr. Deven Tuli, Dr. Hazari Ajit, Dr. Medha Nitin Prabhudesai

No.	Topic	Speaker	Min
[FP5]	Green Selective Laser Trabeculoplasty : A Safe & Effective Approach for IOP Reduction.	Dr. Misbah Shaikh	6+2
[FP6]	Target IOP Achieved, Are we done?	Dr. Bakare Prachi Nilraj	6+2
[FP7]	Pseudoexfoliation Syndrome: Not as scary as it looks	Dr. Mugale Trupti Bhagawan	6+2
[FP65]	A Draining Hope Rekindled: Outcomes of Glaucoma Drainage Devices in Refractory Glaucoma	Dr. Rujuta Sapkal	6+2
[FP92]	Ruling out IOP measurement variations with binocularity	Dr. Hussain Syed Faraaz S.	6+2
[FP95]	When treatment turned Trickster: Ripasudil & the paradox of Keratopathy in a case of ICESyndrome	Dr. Lavina Paryani	6+2
[FP137]	Association of lens Pseudo exfoliation deposit patterns with Pseudoexfoliation syndrome severity	Dr. Shumaila Khan	6+2

HYDE PARK SESSION 8 Retina



Chairman - Dr. Lahiri Karobi C Moderator - Dr. Dhake Praful Vishnu

Each Presentation is of 6+2 Minutes

No.	Topic	Speaker
[FP113]	Proportion Of Retinopathy Of Prematurity(ROP) And Associated Riskfactors In Premature Babies	Dr. Ashwini Deshmukh
[FP125]	Post cataract Cystoid Macular Edema A Prospective study	Dr. Vaishnavi R. Madrewar
[FP138]	Comparison Between DME On SD-OCT and BCVA In Different Categories of Dr : A Cross Sectional Study	Dr. Sanjna Ashokrao Patil
[FP139]	The thickness of RNFL and GCL in T2DM without retinopathy versus non diabetic individuals using OCT	Dr. Sandeep Pawar
[FP143]	Epidemiological and SD-OCT characteristic of patients with Age-Related Macular Degeneration.	Dr. Abhishek Shinde
[FP147]	Study to determine the severity and associated factors of DR development among DM patients	Dr. Vaishnavi Kailas Uke
[FP177]	Characteristics&surgical Outcome Of Patients Undergoing vitrectomy For Advanced Diabetic Eye Disease	Dr.Girija Anil Patil
[FP178]	To Assess The Awareness Of Diabetic Retinopathy Among Diabeticpatients	Dr. Shruti Madhani





VIDEO Session 7



Chairman - Dr. Ankur Sancheti

Moderator - Dr. Kothari Sonia, Dr. Motewar Vivek V, Dr. Prasanna Vijaykumar Aradhye

No.	Topic	Speaker
[Vp13]	The Invisible PCR	Dr. Umesh B. Amrale
[Vp62]	Traumatic Cataract: The Perfect Outcome in a Not so Perfect Eye	Dr. Pooja H Mehta
[Vp63]	Small Pupil gives me Shivers!!	Dr. Ravish Vaishnav
[Vp65]	Approach to Posterior polar cataract surgery	Dr. Shrushti B. Chandgude
[Vp71]	Reviving Sight: Vitrectomy and Iris Claw Lens for Traumatic Partially Absorbed Cataract	Dr. Hetal Mehta



IC34 "what's new in cataract management"



Chief Instructor: Dr. Haldipurkar Suhas S.

Catarct surgery has been the most dynamic procedure performed in the last 40 yrs in ophthalmology. constant updates is order of the day, and when you have stalwarts coming together to share their experiences it becomes a course not worth missing, there will be lots of take home points to pick.

No.	Topic	Speaker	Min
1.	Take home points in dealing with brunescent cataracts	Dr. Haldipurkar Suhas S.	8
2.	Tips and tricks in dealing with post refractive cataract surgery	Dr. Nagvekar Sandeep S.	8
3.	Small is beautiful: Cataract surgery in small pupils	Dr. Heroor Anagha	8
4.	Value additions in cataract management in 2025	Dr. Haldipurkar Suhas S.	8
5.	My approach while dealing with cataract in special situations.	Dr. Vinod Chandrakant Mehta	8

ISMSICS SESSION IN MOSCON2025

HALL DAY Oct 2 04TH 10:10 AM TO 11:10 AM

Chairpersons: Dr. Jagannath Boramani, Dr. Parikshit Gogate Co ChairpersonS: Dr. Satanshu Mathur, Dr. Prakash Marathe

Convenor: Dr. Usha Johari Moderator: Dr. Anil Shah

No.	Topic	Speaker	Min
1.	Know your ISMSICS - Video	Dr. Jagannath Boramani	6
2.	Construction of Scleral Tunnel	Dr. Nayana Potdar	7
3.	Intricacies of CCC	Dr. Sujata Chahande	7
4.	The Art of Nucleus Delivery	Dr. Satanshu Mathur	7
5.	Complications & Management	Dr. Vaishali Une	7
6.	ISMSICS workshop in Austarlia & Fiji: Our Experience	Dr. Santosh Bhide	7
7.	Discussion		13
8.	Comments	Dr. Sumeet Lahane	3
9.	Final Comments	Dr. Prakash Marathe	3





MOS AWARDS

HALL DAY Oct 2 04TH 10:10 AM TO 11:10 AM

DR. V. K. CHITNIS ORATION AWARD

DR. S. N. COOPER ORATION AWARD

DR. S. D. ATHAVALE AWARD

DR. ISHWARCHANDRA AWARD

LIFE TIME ACHIEVEMENT AWARD

BEST TEACHER BY SOLAPUR OPHTHALMIC SOCIETY

DR. T. P. LAHANE AWARD

DR. MARIA AWARD

AHMEDNAGAR SOCIETY

MOS OFFICE BEARERS

- Dr. Shirish Thorat President
- Dr. Shon Chinchole Hon. Treasurer
- Dr. Viral Shah
 Hon. Secretary
- Dr. Piyush Bansal
 Chairman Scientific
 Committee







IC36 Theurapeutic Dilemma in Cataract Surgery



Chief Instructor: Dr. Vijay Shetty

Cataract surgery presents multiple scenarios where various options can be employed. Preoperative decisions about surgical techniques, devices, and implants can be challenging. Unexpected events during surgery may further complicate adherence to the preoperative plan. This instruction course (IC) addresses tough choices regarding surgical techniques, such as SICS, PHACO, and FLACS. Instructors will discuss the management of small pupils with and without devices, along with the selection of premium intraocular lenses (IOLs) based on individual patient conditions. Finally, the course will cover critical decision-making during unexpected intra-operative situations, specifically the dilemma of whether to proceed with the planned IOL or to change the IOL intra-operatively.

No.	Topic	Speaker	Min
1.	"CHOP" or "SICS" - what to do in advanced cataract	Dr. Ketan Nikam	8
2.	"Light" or "Sound" for Action: FLACS versus Phaco in complicated cataract	Dr. Janhvi Mehta.	8
3.	To D or Not to D: No Devices versus Dilating Devices in Small Pupil	Dr. Seema Bhosale	8
4.	Game of Zones:Choosing Trifocal Versus EDOF for a patient	Dr. Abhishek A Hoshing	8
5.	IOL: Implant or Leave (Decoding Dilemma)	Dr. Vijay Shetty	8

Keynote Address: Transforming Cataract Planning with advance optical Biometry Swept Source-OCT Technology - Dr. Kishore Pahuja (8 mins)

IC33 Newer surgical techniques in glaucoma



Chief Insturctor: Dr. Pooja Bhomaj

Surgical treatment of glaucoma has been one of the major technique for management of raised intra-ocular pressure. The surgical techniques have undergone significant modifications to make it more effective and safe. Numerous improvements, modifications, and innovations in glaucoma surgery over recent decades have improved surgical safety, and have led to reduced risk of vision loss. The IC will aim to address the latest advancements in trabeculectomy surgery, glaucoma drainage device (GDD) implantation, and minimally invasive glaucoma surgery (MIGS)

No.	Topic	Speaker	Min
1.	Gonioscopy assisted transluminal suture trabeculotomy.	Dr.Bhomaj Pooja S	8
2.	Micropluse transcleral cyclophotocoagulation.	Dr. Kamdar Priti	8
3.	Newer aqueous drainage implants	Dr. Medha Nitin Prabhudesai	8
4.	Kahook Blade Goniotomy	Dr. Hazari Ajit	8
5.	My experience with - MIGS - I Stent	Dr. Anupam Deshpande	8

Keynote Address: Surgical Management of Glaucoma - Prof. Kavita Bhatnagar (8 mins)

IC4 Hyposkilia A brewing crisis



Chief Insturctor: Dr. Mandar Govind Paranjpe

Accurate diagnosis & management of patients is the only role of a physician. In today's era of easy availability of a plethora of investigations & treatments, there is definitely over dependence on investigation and under/over treatment rather than first principle of medicine, do no harm. This creeping crisis of Hyposillia, leads to unnecessary test, skewing diagnosis in wrong direction and ultimately a wrong treatment and may also have medico legal consequences. This IC will highlight this aspect of today's practice through clinical examples in various ophthalmic sub-specialty and in the end suggest some remedial measures. This IC will be very important for physicians of all seniority, but especially for the young upcoming ones, so that they learn the importance of imbibing the basic principle of conducting a comprehensive clinical exam before ordering any further test.

No.	Topic	Speaker	Min
1.	Cataract Conundrum (8 mins)	Dr. Kulkarni Ameya	8
2.	Glaucoma Goof Up (8 mins)	Dr. Kamdar Priti	8
3.	Retina Rescue (8 mins)	Dr. Bhomaj Sharad S	8
4.	Surgical Soup (8 mins)	Dr. Maneesh Bapaye	8
5.	Hyposkilia, Causes and Remedies (8 mins)	Dr. Mandar Govind Paranjpe	8



FREE PAPER SESSION 7 COMMUNITY OPHTHALMOLOGY



Moderator - Dr. Shivani Ram Bihade

Judge - Dr. Gadgil Uday, Dr. Rajguru Yogesh R, Dr. Namrata Kabra

No.	Topic	Speaker	Min
[FP27]	Causes of visual impairment in patients seeking disability certificate at a tertiary care center	Dr. Desai Satish Subhash	6+2
[FP85]	Spectacle Compliance among School Children After School Screening : A Pilot Study in an UrbanSchool	Dr. Jenil Nilesh Sheth	6+2
[FP89]	Assesment of benefits of early cataract surgery in very early cataract	Dr. Bang Manasi	6+2
[FP100]	A study to assess awareness of eye banking in non-ophthalmological post graduate trainees	Dr. Vaidya Tanmoy Narendra	6+2
[FP114]	Comparison of visual acuity between Poc Doc & Snellen's Chart in rural population.	Dr. Supriya Deshpande	6+2
[FP120]	Ophthalmology Eye Screening Camp for Hospital Staff & Family on the occasion of World SightDay	Dr. Hussain Syed Faraaz S	6+2
[FP127]	The IOL and the Pupil. Relatives? Or simply neighbours?	Dr. Puja Hingorani-Bang	6+2
[FP165]	Mission Roshni : A school based eye screening initiative for underprivileged children in Western India	Dr. Isha Uday Nirgudkar	6+2
[FP181]	Online gamification tool to enhance active learning during residency training in Ophthalmology	Dr. Khandelwal Rekha	6+2

HYDE PARK SESSION 9 Uvea



Chairman - Dr. Hegade Atul Moderator - Dr. Swapnil Patil

Each Presentation is of 6+2 Minutes

No.	Topic	Speaker
[FP54]	Prognosis of Chalazion: Triamcinolone Injection vs. Incision & Curettage Evaluation"	Dr. Rohan Pradip Agrawal
[FP87]	Chronic Anterior Uveitis (Iridocyclitis) with Complicated Cataract in a 21-Year-Old Female	Dr. Sudeepansh
[FP149]	"Sympathetic Ophthalmitis: A Rare Case Report Following Remote penetrating Trauma	Dr. Shraddha M. Tibdewal
[FP158]	VA-SP Regime for Management of Postoperative Endophthalmitis	Dr. Sahil Singh Batra
[FP166]	Tragedy of the Almost Saved	Dr. Miss Dalwani Vrinda
[FP174]	A Diagnostic Challenge: Refractory Scleritis with Underlying Systemic Association	Dr. Siddhi Lalit Kankariya





VIDEO SESSION 8 Retina



Moderator - Dr. Abhinav Shashikant Khadke Judge - Dr. Parikh Vatsal, Dr. Rakesh Shah, Dr. Saswade Manoj R

Each Presentation is of 6+2 Minutes

No.	Topic	Speaker
[VP3]	Unveiling hidden story	Dr. Narnaware Shilpi
[VP21]	"PFCL to the Rescue: Revolutionizing Surgery for Adult-Onset Coats' Disease"	Prof. Dr. S. Natarajan
[VP31]	Offbeat & safe approach to diabetic vitrectomy in a complicated case.	Dr. Agrawal Santosh H.
[VP34]	Fibrin Glue–Assisted Retinopexy for Coloboma- Associated Retinal Detachment	Dr. Vishal Raval
[VP44]	"Conqueror's Pride - Insights into Vitrectomy For Retinopathy of Prematurity (ROP)"	Dr. Gandhi Rajiv Mahavir
[VP66]	Surgery For Vitreo Macular Traction : Rebuilding The Curve	Dr. Apoorva R. Jadhav
[VP67]	A Remarkable Case of Silicon Oil Grid Retention Suture Removal and Aniridia SFIOL Implantation	Dr. Hetal Mehta



IC69 Phacoemulsification - Case Based Learning



Chief Insturctor: Dr. Lahane Tatyarao P

Phacoemulsification is the Preferred Method for Cataract Surgery but There Are Situations When Even Experienced Phaco Surgeons Have to Refresh Their Skills. Increased Awareness Among Patients Have Changed the Practice Pattern in Last Few Years. Demand of Topical Surgeries and Faster Recovery Has Taken the Front Sit. Providing Perfect Results Even in Difficult Scenarios Needs a Surgeon Who Has Mastered His Skills. This Session is Focused on Simple Ways to Manage Difficult Cases and Tips to Improvise Your Surgical Outcomes. Course Will Be Majorly Videos Based and Interactive Session with Experienced Surgeons. We Try to Cover Wide Spectrum yet Common Situations in Day Today Life of Phaco Surgeon.

No.	Topic	Speaker	Min
1.	White cataract management - Tips and tricks	Dr. Lahane Tatyarao P	8
2.	Soft cataract - when it makes your life hard	Dr. Ragini H Parekh	8
3.	Hard cataract - various ways to manage	Dr. Lahane Tatyarao P	8
4.	Subluxated cataract - way to make it simple	Dr. Thorat Shirish	8
5.	Role of Phenocaine Plus in Cataract Training	Dr. Navneet Toshniwal	8

IC28 Enhancing clinical decision making in Neuro ophthalmology - case based discussion



Chief Insturctor: Dr. Hemalini Samant

Neuro-ophthalmology presents unique diagnostic and management challenges, requiring a thorough understanding of the complex interplay between the visual and nervous systems. This instructional course is designed to provide general ophthalmologists with a structured approach to evaluating and managing neuro-ophthalmic conditions through case-based discussions. We will review key clinical presentations, diagnosis and management of each case

No.	Topic	Speaker	Min
1.	Problem based learning in Neuro-ophthalmology: Tips for the general ophthalmologists	Dr. Jyoti Himanshu Matalia	7
2.	A story of darkness to light	Dr. Trupti Kadam Lambat	7
3.	Unhappy after cataract surgery - are we missing something	Dr.Hemalini Samant	7
4.	Unveiling the elusive culprit	Dr. Agashe Prachi	7
5.	One day at a time	Dr. Bhate Manjushree	7

Keynote Address: Problem based learning in Neuro Ophthalm: Tips for general ophthalmologists - Dr. Jyoti Matalia (10 mins)







Glaucoma Society of India Session

HALL DAY Oct 2 04TH

11:20 AM TO 12:20 PM

Chairman - Dr. Deven Tuli

Co Chairman - Dr. Parul Ichhpujani

Convenor - Dr. Amit Porwal

Moderator - Dr. Priti Kamdar

No.	Topic	Speaker	Min
1.	Interventional Glaucoma : the new paradigm	Dr. Priti Kamdar	7
2.	Glaucoma management: When to advise surgery	Dr. Bhomaj Pooja S	7
3.	Fields & OCT do not correlate	Dr. Mandar Govind Paranjpe	7
4.	Medical Management: A practical approach	Dr. Susheel Deshmukh	7
5.	Monitoring glaucoma over years	Dr. Dhamankar Rita R	7
6.	Al in glaucoma management	Dr. Parul Ichhpujani	7
7.	Incisional Goniotomy: The Indian Scenario	Dr. Amit Porwal	7
8.	Evaluation of Angles: Gonioscopy & Imaging	Dr. Deven Tuli	7

Doctor my child cannot see

HALL DAY Oct 2 04TH 11:20 AM TO 12:20 PM

Chairman - Dr. Jyoti Matalia

Co Chairman - Dr. Rishikesh Mayee

Convenor - Dr. Kavita Porwal

Moderator - Dr. Abhilasha Parkhe

No.	Topic	Speaker	Min
1.	Amblyopia	Dr. Kavita Porwal	8
2.	Hereditary Retinal dystrophy in Normal looking Retina	Dr. Rishikesh Mayee	8
3.	Cerebral Visual Impairment	Dr. Abhilasha Parkhe	8
4.	Acquired Poor vision in a child: CNS causes	Dr. Jyoti Matalia	8
5.	Interesting cases	Dr. Manjushree Bhate	8

Antivegf Session

DAY Oct 2 04TH
11:20 AM TO 12:20 PM

Chairman - Dr. Muna Bhende
Co Chairman - Dr. Karobi Lahiri
Convenor - Dr. Dharmesh Kar
Moderator - Dr. Saumil Sheth

No.	Topic	Speaker	Min
1.	Strategies For Maximizing Treatment Durability - The Treat & Extend Approach with Aflibercept	Dr. Saumil Sheth	10
2.	Early intensive treatment in DME with Aflibercept	Dr. Girish Rao	10
3.	Game of clones	Dr. Divakant Misra	7
4.	Biomarkers for poor response to antiVEGF in AMD	Dr. Muna Bhende	10
5.	AntiVegf Biosimilars - Global revolution	Dr. Dharmesh Kar	7
6.	Aflibercept real world : Case based insights	Dr. Kartikeya Singh	10
7.	Newer Antivegfs	Dr. Sachin Kabra	7

IC76 Step-wise approach in managing Keratoconus



Chief Instructor: Dr. Pahuja Natasha Kishore

Keratoconus is a bilateral corneal disease causing diminution of vision in young adults Although the aetiology remains unknown, the field of diagnosis and management have seen significant advances. Amidst these emerging treatment strategies for varying grades of Keratoconus. a systematic approach is prudent for optimal outcomes. This instruction course highlights an understanding of the disease, diagnosis based on refraction and corneal imaging, corneal collagen cross-linking, adjuvant procedures and visual rehabilitation.

No.	Topic	Speaker	Min
1.	Keratoconus- Basics to Advances	Dr. Paryani Mukesh J	10
2.	Corneal topography	Dr. Pahuja Kishore	10
3.	Lasers and Phakic IOLs	Dr. Kareeshma Wadia	10
4.	Corneal collagen crosslinking	Dr. Pahuja Natasha Kishore	10

Keynote Address: 25 years Keratoconus Treatments- what have we Learnt -Dr. Anand parthasarthy (8 mins)







IC52 Run-through of refractive surgery



Chief Instructor: Dr. Gadekar Sarika Ashish

Through this instruction course, we aim to do a complete run-through of refractive surgery. Starting with pre-operative work-up and patient selection, surface ablations, LASIK, complications of LASIK and PRK and Phakic IOL - preoperative work-up and patient selection. The pre-operative work-up will include tear film evaluation and interpreting topography (Pentacam).

No.	Topic	Speaker	Min
1.	Approach to a patient of refractive surgery	Dr. Gadekar Sarika Ashish	7
2.	Surface ablation	Dr. Anand Pimparkar	7
3.	LASIK	Dr. Anand Pimparkar	7
4.	Complications of Lasik and PRK	Dr. Bang Rohit	7
5.	Phakic IOL - Who, How, When	Dr. Nalgirkar Aniruddha R	7
6.	Panel discussion	Dr. Mitali Ashok Kekan	5

Keynote Address: One size doesn't fit all: choosing the right refractive surgery - Dr. Aarti Agarwal (8 mins)

FREE PAPER SESSION 8



Moderator - Dr. Rahul Bahekar

Judge - - Dr.Dhobekar Mangesh, Dr.Akshay Gopinathan Nair, Dr.Dharmendra Deoram Patil

No.	Topic	Speaker	Min
[FP11]	OCULAR ASTHETICS IN ONCOLOGY	Dr.Sangeeta Patil Shisode	6+2
[FP44]	A study of management of Pediatric orbital floor fractures- When less is more.	Dr.Uttara Rajesh Bhat	6+2
[FP62]	Analysis on the completenessof case records of patients with penetrating ocular trauma after intervention	Dr.Sanira Vaghmare	6+2
[FP80]	Retinal pigment epithelial undulations in primary vitreoretinal lymphoma: Hidden Paradox	Dr. Vishal Raval	6+2
[FP108]	Orbital Langerhans cell histiocytosis: A case report	Dr. Gaurav Narendra Patil	6+2
[FP119]	Hope to Reality: Multimodal Treatment Conquers Orbital Rhabdomyosarcoma in Children	Dr. Banka Megha Ajay	6+2
[FP146]	The epidemiological profile of ocular injuries in a tertiary care center in Northern Maharashtra	Dr. Dole Savni Sandeep	6+2
[FP170]	CASE SERIES ON ORBITAL MENINGIOMAS	Dr.Samyak Atul Kalamkar	6+2







IC75 Visual Disability Certification: All you need to know



Chief Instructor: Dr. Puja Hingorani-Bang

The authors have been running a disability board and a PWD certification board since 6 years. Numerous pitfalls and challenges need to be borne in mind while evaluating a case of visual disability: including visual impairment and legal blindness. From the threadbare basics to the more complicated decisions, this IC aims to provide the general ophthalmologist, the post-graduates as well as the clueless ophthalmic medical officer with some insights and tricks for navigating this complex topic with ease.

No.	Topic	Speaker	Min
1.	Introduction	Dr. Puja Hingorani-Bang	8
2.	Visual Acuity Criteria	Dr. Sagarika Snehi	8
3.	Visual Field Criteria	Dr. Rajesh Pattebahadur	8
4.	Calculating Disability and Function	Dr. Kanishk Singh	8
5.	Dealing with Challenges. Read Malingering	Dr. Puja Hingorani-Bang	8



Learn from the Masters: Oculoplasty

HALL VIDEO THEATER

DAY
2
04TH

11:20 AM TO 12:20 PM

Chairman: Dr. Mahesh Dhobekar
Co Chairman: Dr. Akruti Desai
Convener: Dr. Anuradha Ayyar
Moderator: Dr. Akshay Nair

No.	Торіс	Speaker	Min
1.	External DCR: Outside in	Dr. Mangesh Dhobekar	7
2.	Common eye lid lumps and bumps: essential toolkit for the comprehensive ophthalmologist	Dr. Anuradha Ayyar	7
3.	Evisceration in a painful blind eye	Dr. Rolika Bansal	7
4.	Ptosis correction: Levator Resection, An Eye Opener:	Dr. Akshay Nair	7
5.	Endo DCR - Inside out	Dr. Sumer Doctor	7
6.	Orbital Decompression : Pressure busTED	Dr. Akruti Desai	7





STAR WARS IN RETINA: THINK ON YOUR FEET

HALL DAY Oct 2 04TH 12:30 PM TO 01:30 PM

Moderating Jedis







Dr. Saumil Sheth

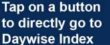
Panelists: Dr. Tara Prasad Das, Dr. Pramod Bhende, Dr. Muna Bhende, Dr. Vatsal Parikh, Dr. Girish Rao, Dr. Sharad Bhomaj, Dr. Sachin Mahuli,

Dr. Rupak Biswas, Dr. Kartikeya Singh, Dr. Divakant Mishra,

Dr. Preetam Samant, Dr. Manoj Saswade, Dr. Paritosh Kamdar,

Dr. Harshit Vaidya, Dr. S. Natarajan

Format: From a panel of 14, there will be two randomly chosen speakers, debating two diametrically opposite solutions to 7 retinal medical/ surgical dilemmas, one rather traditional and another out-of-the-box, followed by discussion from the remaining 12 panel of experts that may take salient points from both the debates or give their own unique ultimate solution









LASIK COURSE

HALL 2 Oct 2 03RD 12:30 PM TO 01:30 PM

Chairman - Dr. Shashi Kapoor

Co- Chairman - Dr. Sanjay Tekawade

Convenor - Dr. Vitthal Satav

Moderator - Dr. Shruti Warke

No.	Topic	Speaker	Min
1.	Corneal Topography	Dr. Shashi Kapoor	8
2.	Microkeratome LASIk procedure	Dr. Mukesh Paryani	8
3.	Surface ablation , Procedure, post eoperative complications	Dr. Pallak Kusumgar	8
4.	Retina exam before Refractive surgery	Dr. Rahul Bahekar	8
5.	Lasik Post operative and complications	Dr. Vitthal Satav	8
6.	Re corrections in LASIK	Dr. Shruti Warke	8





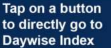


ISCKRS Session

HALL 2 Oct 2 04TH 12:30 PM TO 01:30 PM

Chairman - Dr. Shashi Kapoor,
Co- Chairman - Dr. Namrata Sharma
Convenor - Dr. Ambarish Darak
Co-Convenor - Dr. R P Singh
Moderator - Dr. Rajesh Sinha

No.	Topic	Speaker	Min
1.	Non healing corneal ulcers: What am I missing?	Dr. Himanshu Matalia	7
2.	Marking for Toric IOL Implantation	Dr. Minu Mathen	7
3.	Corneal Suturing in Traumatic Perforations	Dr. Rajesh Sinha	7
4.	Intravitreal Injections of Antimicrobials in Endoph.	Dr. Santosh Agarwal	7
5.	Corneal options in Presbyopia	Dr. K. P. Kudlu	7
6.	Intrastromal and Intracameral injection of Antimicrobials	Dr. Namrata Sharma	7









IC41 Phaco surgery: From Fundamentals to Excellence



Chief Instructor: Dr. Haldipurkar Tanvi S

Phaco surgery is the bread and butter of every cataract surgeon. With cataract surgery becoming a refractive surgery, the need to finesse our technique for better outcomes is imperative. Phaco surgery is an art and it is ever evolving. This IC will include surgeons with a varied experience of doing phacoemulsification so that the audience can learn from their different perspective. The IC will include basics to difficult surgical tips which can help a surgeon in bettering his or her phacoemulsication skills which can make or break his practise.

No.	Topic	Speaker	Min
1.	Phaco basics : Understanding machine dynamics and Fluidics	Dr. Zain Khatib	8
2.	Step by Step Phaco : Mastering each stage for safe phaco surgery	Dr. Haldipurkar Tanvi S	8
3.	Handling challenges : Managing hard cataracts, small pupils and complicated cases	Dr. Odeyar Ramanujan	8
4.	Complication management : what to do when things go wrong	Dr. Suhas S. Haldipurkar	8
5.	Advanced techniques : Phaco innovations & future trends	Dr. Sourabh Patwardhan	8

Keynote Address: Proactive Management of Chamber Stability with Adaptive Fluidics -Dr. Smitesh Shah (8 mins)







Roche Sponsored Session



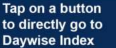
Moderator: Dr. Prashant Bawankule

Panelist:

Dr. Nitin Prabhudesai

Dr. Sagar Bhuibhar

No.	Name Of Surgeries	Surgeon	Min
1.	Achieving vascular stability is an important outcome	Dr. Sundaram Natarajan	15
2.	Why change in DME	Dr.Ashish Vaidya	15
3.	My experience with Vabysmo in PCV	Dr. Anupam Malpani	15
4.	Panel discussion		15







IC67 Ocular Oncology for Everyone



Chief Instructor: Dr. Lahane Sumeet Tatyarao

In our daily ophthalmic practice, we frequently encounter patients presenting with a wide spectrum of lumps and bumps, ranging from benign eyelid lesions to serious pathologies involving the optic nerve. Distinguishing between benign and malignant tumors is of utmost importance, and early recognition of malignant lesions can be life-saving. This session aims to present an ATLAS of the most common ocular lesions, with a strong focus on identifying key clinical signs and red flags. Through curated images, real-world examples, and practical tips, we will guide delegates in recognizing potentially life-threatening ocular tumors. The objective of this course is to ensure that all attendees are confident in diagnosing, imaging, and understanding the warning signs of malignant lesions, thereby improving patient outcomes through timely intervention.

No.	Topic	Speaker	Min
1.	Eyelid lesions - red flags	Dr. Aditi Parag Watve	8
2.	Ugly conjunctival tumors	Dr. Lahane Sumeet Tatyarao	8
3.	Retinal and optic nerve tumors	Dr. Akshay Gopinathan Nair	8
4.	Proptosis - scary lesions	Dr. Akshay Gopinathan Nair	8

Keynote Address: Overview of Intraocular tumours: Image based learning - Dr. Vishal Rawal (15 mins)







Medico legal session Medico-Legal symposium for MOS Goa -2025

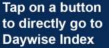


Chairman: Dr. Deshpande A. A.
Co-chairman: Dr. Quresh Maskati
Moderator: Dr. Anil Kulkarni Miraj
Co-Moderator: Dr. Prakash Marathe

Panelists: Dr. Deshpande A.A., Dr. Anil Kulkarni Miraj,

Dr. Prakash Marathe, Dr. Viral Shaha, Dr. Neha K. Deshpande.

No.	Topic	Speaker	Min
1.	Introduction to Ophthalmic Medical Tourism in India	Dr. Anil Kulkarni Miraj	12
2.	Importance of M-Visa in Medical Tourism	Dr. Prakash Marathe	12
3.	Legal Liabilities in Ophthalmic Medical Tourism	Dr. Deshpande A. A	12
4.	Satisfaction of Ophthalmic Medical Tourists in India	Dr. Neha K. S. Deshpande	12
5.	Economics of Ophthalmic Medical Tourism in India	Dr. Viral Shah	12









FREE PAPER SESSION 9 OCULOPLASTY

Moderator - Dr. Deshmukh Sanket

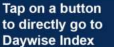
Judge - Dr. Shubha Jhavar, Dr. Darade Dnyanoba Mukundrao, Dr. Ghorpade Harshavardhan G.

No.	Topic	Speaker	Min
[FP15]	Bilateral Ptosis As A Sequelae Of Blepharochalasis : A Case Report	Dr. Richa	6+2
[FP17]	A Case Series Of Rare Sugarcane Related Traumatic Ocular Injuries	Dr. Prajakta Salunkhe Patil	6+2
[FP19]	Vanishing Vision : A Case Series on Retinitis Pigmentosa	Dr. Prachi Shah	6+2
[FP37]	The popping eye: curious case of traumatic globe luxation with an innovative recovery undertopical	Dr. Jain Nilesh	6+2
[FP68]	Change in eyelash position in severe ptosis after levator resection versus frontalis suspension	Dr. Sumer	6+2
[FP115]	Canalicular injury - minimonoko stent vs silicon sling for monocanalicular intubation'	Dr. Dagwar Rahul Ramchandrarao	6+2
[FP156]	Study of Tenzel rotation flap for the management of upper eyelid coloboma	Dr. Niraj Kumar Yadav	6+2
[FP168]	Efficacy Of Lacrimal Gland Botulinum Toxin Injection In Intractableepiphora : Prospective Case Study	Dr. Isha Uday Nirgudkar	6+2
[FP173]	Use Of Pterygo Lens In Pterygium Excision Surgery Along Withconjunctival Autografting	Dr. Ingale Ashishkumar Ghansham	6+2
[FP183]	Functional Results and Complications of Ethibond suture for frontalis suspension ptosis surgery	Dr. Banka Megha Ajay	6+2

LBO SESSION



No.	Name Of Surgeries	Surgeon	Min
1.	Art and photography	Dr. Suhas Sarawade	5
2.	Dramatics	Dr. Sadanand Patne	5
3.	Film making, music composing & lyrics writing	Dr. Sameer Datar	5
4.	Trekking and poetry writing	Dr. Prasad Walimbe	5
5.	Reading	Dr. Monica Naiknimbalkar	5
6.	Singing	Dr. Manish Sharma, Dr. Vaijayanti Gadre	5
7.	Dance and poetry writing	Dr. Anagha Heroor	5
8.	Relevance of Bhagwad Gita in modern medicine	Dr. Manjiri Malekar Oak	5









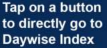
Video Final

Judges: Dr. Suhas Haldipurkar, Dr. Ragini Parekh, Dr. Navneet Toshniwal,

Dr. Jayant Sarwate, Dr. Manoj Saswade

Moderator: Dr. Neha Agrawal, Dr. Ankur Sancheti









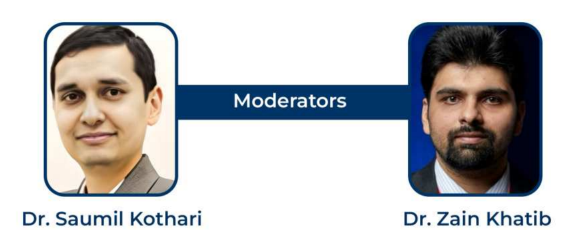


Clash of Concepts! Refractive Giants at War

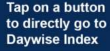


Senior Panel : Dr. Mahipal Sachdev, Dr. Namrata Sharma, Dr. K. P. Kudlu, Dr. Rajesh Sinha, Dr. Ambarishdarak, Dr. Sandeep Nagvekar, Dr. Sangeeta Wagh

YO Panel: Dr. Mukesh Paryani, Dr. Natasha Pahuja, Dr. Nikhil Kandurwar, Dr. Aarti Aggarwal, Dr. ReshmaRanade













Oops! Now what



Empowering surgeons to navigate the unexpected

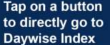
A comprehensive course designed to equip surgeons with practical tools and systematic approaches to handle intraoperative cataract surgery challenges. With an emphasis on structured problem-solving, surgicalpearls, and decision making frameworks, the program aims to enhance both confidence and surgical outcomes in complex situations, and will conclude with an engaging panel discussion to share diverse perspectives and real-world experiences.

Host: Dr. Suvira Jain, Dr. S Venkatesh

Panel: Dr. Sudeep Das, Dr. Saurabh Patwardhan, Dr. Minu Mathen

Dr. Shail Vasavdas, Dr. Rajesh Sinha,

Sponsored Talk: Wider range of focus for functional Intermediate vision - the IOL to choose - Dr. Siddharth Bokil (8mins)









Managing tough sitiuations in Cataract Surgery



Chairman - Dr. Vilas Wangikar

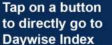
Co Chair - Dr. Prakash Marathe

Convenor - Dr. R. C. Shah

Moderator - Dr. Sreeni Edakhlon

No.	Topic	Speaker	Min
1.	Patella fracture - the way to deal with a hard cataract	Dr. Bharti Kashyap	7
2.	L cuts on anterior capsule to enlarge a small rhexis to adequate size	Dr. Ashish Sapkal	7
3.	Struggle to chop - dealing with hard cataracts	Dr. K. P. Kudlu	7
4.	Opposite clear corneal incisions to manage astigmatism in the era of toric iols	Dr. Sreeni Edakhlon	7
5.	My experience over last five years in cataract surgery	Dr. R. C. Shah	7
6.	Cataract in post RK and post lasik patients - point of concern	Dr. Nikhil Nasta	7
7.	Intraoperative dancing descemets membrane	Dr. Shail Vasavada	7
8.	Cataract surgery in eyes with deformed anterior segment	Dr. Prashant Bawankule	7
9.	Tips & pearls for hypermature cataract surgery	Dr. Inder Mohan Rustagi	7

Keynote: Markerless astigmatism management - Dr. Mahipal Sachdev - (7mins)







IC5 TORIC IOLS UNLOCKED: FROM PLANNING TO PERFECTION



Chief Instructor: Dr. Atul R Kadhane

Astigmatism is a common refractive error that affects a significant portion of the cataract patient population. Traditional intraocular lenses (IOLs) fail to correct astigmatism, leading to suboptimal postoperative vision and dependence on corrective eyewear. Toric IOLs offer a powerful solution for astigmatism correction, improving uncorrected visual acuity and enhancing patient satisfaction. However, achieving optimal outcomes with toric IOLs requires meticulous planning, precise execution, and a thorough understanding of potential complications."Toric IOLs Unlocked: From Planning to Perfection" is a comprehensive instructional course designed to guide ophthalmic surgeons through every step of the toric IOL journey. From preoperative evaluation and IOL power calculation to surgical techniques and postoperativemanagement, this course provides a structured approach to mastering toric IOL implantation.

No.	Topic	Speaker	Min
1.	Patient selection and calculation in toric iol practice	Dr. Archana Chowdhry	7
2.	Surgical planning & marking techniques	Dr. Jhaveri Reshma	7
3.	Surgical technique for Toric IOL implantation	Dr. Nikhil Nasta	7
4.	Postoperative care and trouble shooting	Dr. Haldipurkar Tanvi S	7
5.	Advances & future trends in Toric IOL	Dr. Rajiv Brahmane	7
6.	Getting best out of Toric IOL at basic set up	Dr. Atul R Kadhane	7

Keynote Address: Toric IOLs in special situations: Stretching the limits - Dr. Shail Vasavada (8 mins)







IC26 Challenges in the retina multiverse : A video course



Chief Instructor: Dr.Bhomaj Sharad S

A group of 5 experienced vitreo retinal surgeons will present how they managed the challenges faced during the course of the retinal surgery. This is a video course covering diverse topics like retinal detachment, diabetic retinopathy, macular holes, retinopathy of prematurity and posterior segment trauma. There will be time for audience interaction with the presenter.

No.	Topic	Speaker	Min
1.	Retinal Detachment	Dr. Harshit Vaidya	8
2.	Diabetic retinopathy	Dr. Nitin Prabhudesai	8
3.	Macular hole with retinal detachment	Dr. Bhomaj Sharad S	8
4.	ROP surgery	Dr. Subramanyam Anand	8
5.	Posterior segment trauma	Dr. Saswade Manoj R	8

Keynote Address: Diabetic FV membranes management - assorted techniques - Dr Santosh Agarwal (8 mins)

IC53 Social Media Frenzy Making it work for your practice!



Chief Instructor: Dr. Pooja H Mehta

We aim to make all our attendes understand the power of social media. How they should make use of this tool to grow their practice. Which platform is suitable for their practice? We aim to simply the complexity so as to help everyone understand the importance of social media and thus use it to their advantage. their advantage!

No.	Topic	Speaker	Min
1.	Outsourcing Vs Self Management of Social Media	Dr. Moolani Samita	8
2.	The Demons in Social Media	Dr. Pavitra Patel	8
3.	Choosing the right platform for Efficacious Growth	Dr. Pooja H Mehta	8
4.	Understanding the outreach of Marketing on Social Media	Dr. Rohan Mehra	8
5.	Beating the Social Media Algorithm	Dr. Neeraj A. Israni	8

Ocular Allergy Session



Chairman - Dr. Sambhaji Rodge

Co chairman - Dr. Manjiri Malekar

Convenor - Dr. Saurabh Mundhada

Moderator - Dr. Vrushali Warad

No.	Topic	Speaker	Min
1.	Classification and Presentation	Dr. Saurabh Mundhada	10
2.	Pathopysiology of Ocular Allergy	Dr. Nitika Tripathi	10
3.	Management of severe refractory VKC	Dr. Vrushali Warad	10

Keynote - Novel Therapies in VKC - Dr. Arif Ahmed - (20 Mins)





FREE PAPER SESSION 10 OCULAR SURFACE



Moderator - Dr. Sunny Bhagchand Wadhwani

Judge - Dr. Ajay Kulkarni, Dr. Prasanna Vijaykumar Aradhye, Dr. Umesh Bapusaheb Amrale

No.	Topic	Speaker	Min
	ТОРІС	Speaker	
[FP9]	Comparative efficacy of trehalose-HA vs 0.1% hyaluronic acid in the management of dry eye disease	Dr.Patil Mayuri	6+2
[FP18]	Amniotic Membrane Graft Varied Indications and It's Outcome	Dr.Rohan pradip Agrawal	6+2
[FP28]	The Role Of Meibography In Diagnosis Of Meibomian Gland Dysfunction In Ocular Surface Diseases.	Dr.Desai Satish Subhash	6+2
[FP34]	Surgical outcomes of modified MMG for recurrent cicatricial entropion in SJS sequelae	Dr.Supriya S Sharma	6+2
[FP57]	Objective and subjective evaluation of dry eye disease in Undergraduate medical students	Dr.Mehak Aggarwal	6+2
[FP63]	LidCure: A novel Micro exfoliator to treat Blepharitis	Dr.Nikhil Balakrishnan	6+2
[FP74]	Early Management in Ocular Chemical Injuries in remote areas - Case Series	Dr. Chirag Bhattad	6+2
[FP84]	A comparative study of results of Amniotic membrane and Conjunctival Autograft in Pterygium surgery	Dr.Pranali Marutrao Deshmukh	6+2
[FP152]	"Eyes on Fire: A Step-by-Step Rescue Plan for Acute Ocular Acid Injury"	Dr.Dhanshree Pardeshi	6+2

IC44
Focus on basicsfor better patient
satisfaction.



Chief Instructor: Dr. Dhuwadhapare Pravinkumar Gangadhar

In the era of sub-specialty fellowships, general ophthalmology practice is becoming less focused regarding basic concepts which can deliver excellent clinical care in majority of patients with basic tools only. This IC is structured to focus on basic concept & incorporation of little clinical protocols which in turn will increase likelihood for increased patient satisfaction in general ophthalmology set up. Topics covered:

- 1. Approach to case of Headache.
- 2. Pediatric spectacle prescription- what all I should know?
- 3. Choosing right lens for right person.
- 4. Transitioning to topical phaco.
- 5. Cataract with retinal pathology. What next?

No.	Topic	Speaker	Min
1.	Approach to case of Headache .!	Dr. Dhuwadhapare Pravinkumar Gangadhar	8
2.	Pediatric spectacle prescription- what all I should know?	Dr. Gade Snehal Prakashchandra	8
3.	Choosing right lens for right person.	Dr. Rathi Neha	8
4.	Transitioning to topical phaco.	Dr. Shakeeb Khan	8
5.	Cataract with Retinal pathology. What next?	Dr. Dahatonde Sweety	8







Learn with the masters: Video Session (Glaucoma)



Chairperson : Dr. Rekha Khandelwal Co-chairperson : Dr. Tejaswini Walimbe

Convener: Dr. Susheel Deshmukh Moderator: Dr. Sanket Deshmukh

No.	Name Of Surgeries	Surgeon	Min
1.	Trabeculectomy	Dr. Deven Tuli	12
2.	Ahmed Glaucoma Valve	Dr. Parul Icchpujani	12
3.	Cataract + Trabeculectomy	Dr. Ajit Hazari	12
4.	AADI	Dr. Susheel Deshmukh	12
5.	Phaco + MIGS	Dr. Amit Porwal	12



DAY - 1



IC70 SICS - Optimisation Techniques



Chief Instructor: Dr. Ragini Parekh

Small Incision Cataract Surgery is Boon to Cataract Surgeons. Specially It Allows High Volume of Cases to Done Which is Very Important in Areas Where in INDIA We still Have Patients with Bilateral Mature Cataracts. Learning and Managing SICS Also Makes Easy to Convert in to Phaco Surgery to the Surgeons. Now with Advent of Time SICS is Improved in Techniques and Can Give Best of Outcomes with Minimal Modifications. Patients Are Expecting Spectacle Free Vision in all Type of Cataract Surgeries. SICS Outcomes Can Be Optimized by Combination with Micro Incision and Premium Intraocular Lenses. This Course Will Demonstrate Ways to Improve Your SICS Results and Also to Maintain Quality in High Volume Cataract Surgeries

No.	Topic	Speaker	Min
1.	What new am doing in SICS	Dr. Parikshit Gogate	8
2.	Viscoexpression in SICS - modifications	Dr. Ragini Hasmukhray Parekh	8
3.	Premium IOL and SICS	Dr. Boramani Jagannath M.	8
4.	Topical SICS	Dr. Lahane Tatyarao P.	8
5.	Worst case files	Dr. Bhide Santosh S.	8



IC66 High Volume Experience of Femtosecond LaserAssisted Cataract Surgery: Our Learnings.



Chief Instructor: Dr.Mehta Himanshu R

The listener will go back having a clearer idea about the use of Femtosecond Laser for Cataract Surgery. Our high volume experience will showcase various case based examples to understand the concept better. The attendee will be more confident on how to make use of the Femtosecond Laser in difficult cases. We aim to showcase our leanings for using the Femtosecond Laser for Cataract Surgery. What to do if you have a posterior polar cataract? What to do in a Brown or a white Cataract? How to take advantage of this laser in a small pupil? When not to use the Femtosecond Laser for your cataract surgery? At the end of the course, the attendee will have in depth knowledge about how and when to use the Femtosecond Laser for Cataract Surgery.

No.	Topic	Speaker	Min
1.	FLACS in Posterior Polar Cataract - Pearls & Pitfalls	Dr. Mehta Himanshu R	8
2.	Using FLACS for Astigmatism Correction	Dr. Rohan Mehra	8
3.	FLACS in Black/Brown Cataracts - Addressing the condundrum	Dr. Naren Shetty	8
4.	When not to use FLACS - Contraindications learnt over the years	Dr. Neha Dholkia	8
5.	Patient selection in FLACS - The most important step	Dr. Pooja H Mehta	8

Keynote Address: FLACS - Dr. Gopal Arora (10 mins)





AIOS Session

HALL DAY Oct 2 04TH 03:10 PM TO 04:10 PM

Chairman - Dr. Namrata Sharma
Co Chairman - Dr. Santosh Honavar
Convenors - Dr. Vardhaman Kankaria
Moderator - Dr. K. P. Kudlu

No.	Торіс	Speaker	Min
1.	Intracameral Moxifloxacin in prophylaxis of post cataract surgery endophthalmitis	Dr. Namrata Sharma	7
2.	LASIK flap amputation: when, why, how	Dr. Rajesh Sinha	7
3.	Cataract Surgeries in Vitrectomised/ silicone filled eyes	Dr. Shrinivas Joshi	7
4.	Which is the best IOL for my patient?	Dr. Anagha Heroor	7
5.	Combining refractive surgery and strabismus surgery	Dr. Parikshit Gogate	7
6.	Managing Nucleus & IOL drop	Dr. Piyush Bansal	7
7.	Botropose : breakthrough in Pterygium graft fixation	Dr. Atul Kadhane	7

Conundrums in Diabetic Retinopathy

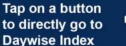


Chairman : Dr. Tara Prasad Das Co Chairman : Dr. Muna Bhende

Moderator : Dr. Rupak Kanti Biswas

Convenor: Dr. Vatsal Parikh

No.	Name Of Surgeries	Surgeon	Min
1.	Optimising DME manaGEMENT IN Indian scenario	Dr. R P Singh	7
2.	Imaging biomarkers in DME	Dr. Sunil Ganekal	7
3.	Bridging the gap from controlled trials to real-world outcomes in DME Management	Dr. Rupak Kanti Biswas	10
4.	PDR membrane mayhem: Only Cutters above all.	Dr. Kartikeya Singh	10
5.	Evidence for medical management of DME	Dr. Muna Bhende	10
6.	Gut Dysbiosis in people with DR in India	Dr. Tara Prasad Das	10
7.	Sponsored Talk :- CIRRUS 6000 AngioPlex: The expanding role of OCTA in management of Diabetic Retinopathy	Dr. Shamik Mokadam	10



WOS Session

HALL DAY Oct 2 04TH 03:10 PM TO 04:10 PM

Tough cases, Tougher surgeons

Panel: Dr. Mohita Sharma

Dr. Ragini Parekh

Dr. Ambarish Darak

Dr. Reshma Jhaveri

No.	Торіс	Speaker	Min
1.	What WOS can do for you to make you more impactful!	Dr. Mohita Sharma	10
2.	Case of IOFB	Dr. Aditi Pujari	6
3.	Refractive case	Dr. Shruti Warke	6
4.	Complex cataract case	Dr. Ridhima Bhagali	6
5.	Hard cataract	Dr. Tanvi Haldipurkar	6
6.	Silicon oil vs Trab	Dr. Neha Deshpande	6
7.	Retina case	Dr. Kalpana Gadsingh	6





IC6
Importance and benefits of patient communication and counselling in eye care



Chief Instructor: Dr. Hegade Atul

Good communication is a process in which health care providers provide information and advice to patients about their medical condition, treatments available, medications and other aspects of their health. According to many surveys patients and relatives perceive lack of involvement and feel neglected and unempowered in knowing the diagnosis and its treatment and care options. Proper counselling in a busy practice is the need of the hour. So role of health care workers to know importance, skills and stages of communication and counselling and its different aspects is very necessary. Good communication is a team effort involving ophthalmologist, optometrists, nurses and counsellors and so it is necessary for everyone to know proper communication skills. This course will provide health care workers with in depth knowledge about how to manage uncooperative patients, how to handle difficult situations, preventing voilence through effective communication and managing patient expectations.

No.	Topic	Speaker	Min
1.	Importance and stages of communication	Dr. Hegade Atul	8
2.	Essential communication skills	Dr. Abhilasha Anantrao Parkhe	8
3.	Preventing violence through effective communication and breaking bad news	Dr. Sonawane Ashwini	8
4.	Handling uncooperative patients, difficult situations and resolving complaints	Dr. Ghadge Snehal	8
5.	Managing patient expectations and disclosure of medical error	Dr. Mangiraj Varsha V	8



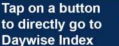
FREE PAPER SESSION 11 CATARACT



Moderator - Dr. Shivani Ram Bihade

Judge - Dr. Manish Sharma, Dr. Suvarna belapurkar, Dr. Nikhil Nasta

No.	Topic	Speaker	Min
[FP1]	A novel method of treating an latrogenic refractive surprise a single case report	Dr. Abhijeet Desai	6+2
[FP13]	Effect of opposite clear corneal incision v/s steep meridian incision on Pre existing astigmatism.	Dr. Damgude Vinayak Ankush	6+2
[FP39]	Comparative Effectiveness of Bilateral Vs Unilateral Topical Anesthesia in hardgrade of cataract surgery	Dr. Joshi Rajesh S	6+2
[FP41]	Our Experience with EDOF IOL in Diabetics	Dr. Kaynat Habib Patel	6+2
[FP43]	My tryst with phacoemulsification	Dr. Ankit Gupta	6+2
[FP61]	Visual outcome after various placements of IOL during cataract surgery with posterior capsular rent	Dr. Jaipuri Afrid Taquiraza	6+2
[FP66]	UFO Sign-Vitreous-Lens interface changes after Phaco with different infusion pressure settings.	Dr. Pavitra Patel	6+2
[FP67]	A study of safety and efficacy of intracameral injection mydrane in Phacoemulsification surgery.	Dr. Patil Sakshi R	6+2



IC11 The Post PG dilemma



Chief Instructor: Dr. Mrunmayee M. Ambekar

Any one immediately post results of passing of Post Graduation is extremely happy The major hurdle of PG is over. But the immediate next question arises, what after this? What we don't realise is is an end of the beginning or the beginning of the end as we are going to continue this profession as passion all through our life which is going to make or break our own self. It's completely a new journey without any shade of protection on our head straight into this world. At times many of us are not ready for what is coming in next. This Ic will help the fresher to have out of the box thinking and build the confidence by giving the evils and hurdles into the various type of practice set up such as individual practice, doctor owned group practice, corporate or trust set up, or super specialty practice and location related matters. The social and financial aspects of the all type of business models shall be discussed.

No.	Topic	Speaker	Min
1.	The Fellowship Dilemma	Dr. Miss Dalwani Vrinda	8
2.	Joining a institute/medical college or a group practice	Dr. Shubha Jhavar	8
3.	Small town vs Metro practice in a private set up	Dr. Kulkarni Swanand	8
4.	Financial and social management	Dr. Amit Mahajan	8
5.	An overview of post PG dilemma	Dr. Mrunmayee M. Ambekar	8



Learning from the Masters - Fundamentals of Refractive Surgery



Chairperson - Dr. Mahipal Sachdev

Co - Chair - Dr. Ajay Kulkarni

Convenor - Dr. Anand Parthasarthy

Moderator - Dr. Zain Khatib

No.	Topic	Speakers	Min
1.	Step by Step LASIK surgery	Dr. Anagha Heroor	10
2.	All about PRK	Dr. Ajay Kulkarni	10
3.	The KLEX Journey: From infancy to coming of age	Dr. Mahipal Sachdev	10
4.	ICL	Dr. Shruti Warke	10







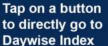
Practice (management) makes a man perfect!



Convenor: Dr. Piyush Bansal Moderator: Dr. Saumil Sheth

No.	Name Of Surgeries	Surgeon	Min
1.	The monk who sold his ferrari! The A to Z of Acquisitions	Dr. Sachin Mahuli	8
2.	The monk who wont sell his ferrari! Scaling up Solo practice	Dr. Tamilarasan Senthil	8
3.	Individually we are a drop, together we are an ocean: Specialist job in corporate/ Institution vs DIY solo practice	Dr. Rupak Biswas	8
4.	The best of all worlds: Partnerships/ mergers, the ultimate marriage of convenience!	Dr. Saumil Sheth	8
5.	Cashless neednt mean less cash: Optimizing empanelments and claims processing	Dr. Ankita Bhangui Naik	8
6.	Become your own salesperson, not the industry's: buying what you need vs prestige value purchases	Dr. Senthil Tamilarasan	8
7.	Blowing your trumpet, boon or bane? Social media and digital marketing	Dr. Nikhil Nasta	8
8.	Use of AI in practice management	Dr. Deepak Garg	8

Discussion: 20 mins









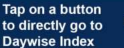
IOL Session



Chairman - Dr A A Deshpande
Co -Chairman - Dr Shirish Navgale
Convenor - Dr Sujata Chahande
Moderator - Dr Col Vijay Sharma

No.	Name Of Surgeries	Surgeon	Min
1.	Comparing autofocus pro with eyecryl multifocal iols	Dr. Arvind Morya	7
2.	What's new in presbyopia correcting iols	Dr. K P Kudlu	7
3.	Comparison of technical eyehance toric vs clareon toric	Dr. Mahipal Sachdev	7
4.	Iris claw iols Ten Commandments	Dr. Sreeni Edakhlon	7
5.	Plan A and Plan B with Scleral Tuck IOL-	Dr. Parth Rana	7
6.	Luxsmart: Pure Refractive Optics for Extended Daily Range of Vision	Dr Gopal Arora	7

Sponsored talk: IOL master 700-Optimizing cataract surgery outcomes with swept source biometry- IOL master 700 advantage - Dr Jagdeesh Birajdar - 7mins







IC14
Title: Decision making in
Glaucoma, different
strokes help strike
success

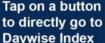


Chief Instructor: Dr. Dhamankar Rita R

Glaucoma is the most debatable topic in ophthalmology. Here we are showcasing practical cases which will talk about what are the parameters that help you decide when to start treatment in glaucoma, will it be just the IOP, the ONH findings, the perimetry, the OCT, the CCT, the history & we know that is confusing. What is the first line of therapy in POAG, SLT or meds, everyone starts medications and we have a dime a dozen of combinations, but can SLT be effectively used, is a debate, lets see what the experts have to say. Reducing IOP is the way to go, how low is low enough in NTG, you have a patient progressing on medications, you still have Meds to add, will you increase them or is it time to operate & then of course, what will be your surgery of choice. Trabeculectomy is not the only option anymore, we have a whole lot of surgeries in ur basket, how do you choose the correct procedure for the real time patient in front of you.

No.	Topic	Speaker	Min
1.	Will you start treatment on a glaucoma patient on OCT findings alone	Dr. Dhamankar Rita R	8
2.	How low is low enough, in NTG, how do you decide	Dr. Kamdar Priti	8
3.	To do or not to, SLT as the first mode of therapy in POAG?	Dr. Medha Nitin Prabhudesai	8
4.	To operate or continue medications in a patient with progressing Glaucoma?	Dr. Mandar Govind Paranjpe	8
5.	MIGS / Trabeculectomy / Shunts /ciliary destructive procedures your procedure of choice?	Dr. Bhomaj Pooja S	8

Keynote Address: Looking beyond IOP control - Dr Deven Tuli









IC48 Pressure points in Challenging Phaco cases impacting post operative outcomes-A panel



Chief Instructor: Dr. Jain Suvira

Every now and then, cataract surgery throws a curve ball at us and we encounter complex and challenging situations, requiring proper strategizing and quick thinking to move forward thereby limiting the intra operative damage and significantly improving post-operative outcomes. If subtle poitns are missed and the correct technique not employed, this will significantly impact the post operative outcomes either leading to an unacceptable result or leading to a dismal failure. This is what our learned panel will discuss in various challenging surgical scenarios during Phacoemulsification

No.	Topic	Speaker	Min
1.	Each coinstructor will present two surgical cases which will be discussed by the panel.	Dr. Jain Suvira	8
2.	Each coinstructor will present two surgical cases which will be discussed by the panel.	Dr. Sudeep Das	8
3.	Each coinstructor will present two surgical cases which will be discussed by the panel.	Dr. S Venkatesh	8
4.	Each coinstructor will present two surgical cases which will be discussed by the panel.	Dr. Minu Mathen	8
5.	Each coinstructor will present two surgical cases which will be discussed by the panel.	Dr. Sourabh Patwardhan	8

Keynote : Salvaging complicated situations in cataract surgery Dr. Jayant Sarwate

IC37 Surgical management of Aphakia - Video based course

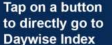


Chief Instructor: Dr. Maneesh Bapaye

Implantation of IOL after removal of cataract or crystalline lens is important for visual rehabilitation. With advances in cataract surgery almost every patient has successful implantation of IOL. However in rare instances where integrity of posterior capsule (PC) is not maintained and implnation of IOL is not possible, multidude of techniques are available. This instruction course aims to provide insights into various techniques of implantation of IOLs in absence of PC. This video based course will demonstrate step by step techniques of various methods and pitfalls to avoid introperatively

No.	Topic	Speaker	Min
1.	Iris Claw IOL	Dr. Shamik P Mokadam	6
2.	Sutured SFIOL - Prolene	Dr. Shah Anup	6
3.	Sutured SFIOL- Goretex	Dr. Anant Bhosale	6
4.	Glued IOL technique of SFIOL	Dr. Maneesh Bapaye	6
5.	Glueless & Flapless Technique of SFIOL	Dr. Borse Nishikant J	6
6.	Yamane Technique & CMT Flex IOL- Newer techniques of SFIOL	Dr. Loya Jagdish R	6

Keynote Address : Difficult case scenarios in dropped nucleus / IOL - What to do - Dr. R P Singh







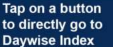


Yosi Session



Chairperson: Dr. Divakant Misra
Co - Chairman: Dr. Piyush Bansal
Convenor: Dr. Nilesh Kumar
Moderator: Dr. Zain Khatib

No.	Name Of Surgeries	Speakers	Min
1.	Life After Residency : Choosing Your Path Wisely	Dr. Nikhil Balakrishnan	7
2.	Cracking Fellowships: Applications, Interviews & Secrets to Success -	Dr. Zain Khatib	7
3.	Building Surgical Skills: How to Keep Learning After Training	Dr. Nilesh Kumar	7
4.	Starting Private Practice vs. Joining a Corporate: Pros & Cons	Dr. Kartikeya Singh	7
5.	Branding Yourself: Social Media, Networking & Digital Presence	Dr. Divakant Misra	7
6.	Financial Fitness for Young Ophthalmologists Money, Loans & Investments	Dr. Neeraj Israni	7









IC49 Zooming in on the Eyelids



Chief Instructor: Dr. Shubha Jhavar

The chief instructor aims to discuss the various Eyelid conditions commonly encountered by general ophthalmologists. We would like to deliver in detail case based talks on Ptosis, Blepharospasm, Blepharoplasty, Vascular anomalies of the Eyelid and Eyelid reconstruction. All the Oculoplasty surgeons delivering the course are senior experienced surgeons and the attendees will be greatly benefitted by their talks.

No.	Торіс	Speaker	Min
1.	Decoding Ptosis Management - An Eye-Opener	Dr. Ayyar Anuradha	8
2.	Spasms, Winks & Tics. Periocular Dystonia Simplified.	Dr. Akshay Gopinathan Nair	8
3.	Blepharoplasty for General Ophthalmologists	Dr. Sneha J Shah	8
4.	Vascular Anomalies of the Eyelid.	Dr. Lahane Sumeet Tatyarao	8
5.	Lid Reconstruction- What fits best	Dr. Shubha Jhavar	8

Sponsored Talk: Advancing Ocular Aesthetic Practice with Eyecirque Pro and Vasuki NT by Dr. Anuradha Ayyar (8 Min)







FREE PAPER SESSION12 CATARACT

Moderator - Dr.Deshmukh Sanket

Judge - Dr. Jigisha M Sharma, Dr. Manjiri Malekar Oak, Dr. Sachin Mohan Gaidhankar

No.	Topic	Speaker	Min
[FP72]	D-I-N AND A VERY HAPPY PATIENT	Dr. Neha Dholkia	6+2
[FP73]	Femtis iol - the perfect match for Flacs - My Experience	Dr. Neha Dholkia	6+2
[FP79]	Comparison Between Subconjunctival Vs Subtenon's Anaesthesia to evaluate pain In Cataract Surgery	Dr. Suyash Singh	6+2
[FP82]	A study of complications in small Incision cataract surgery due to Pseudoexfoliation syndrome.	Dr. Srushti Manoj Bele	6+2
[FP103]	Efficacy of topical nsaid's(nepafenac, bromfenac&flurbiprofen) in Maintaining mydriasis in cataractsx	Dr. Jaya Sadashiv Dhakulkar	6+2
[FP126]	Defocus curve of spherical aberration ED OF lenses and its utility in clinical practice	Dr. Neha Swapnil Deshpande	6+2
[FP144]	A Clinical study of visual outcome and complications of Nd:YAG laser capsulotomy in PCO	Dr. Chaitali Suresh Shinde	6+2
[FP153]	"Duoplator: A novel instrument for Toric IOL alignment in small pupils "	Dr. Pavitra Patel	6+2
[FP169]	Outcome of phacoemulsification cataract surgery with LRI in patients with pre-existing astigmatism	Dr. Abhijit Keshav Dhavale	6+2
[FP184]	Toric IOL Alignment Using Intraoperative Image Guided Versus Femtolaser Enabled Capsular Marks	Dr. Shubhangi Shevale	6+2

IC19 Nuances for the Newbies Understanding the Law & Medicine



Chief Instructor - Dr. Hrishikesh Dilip Naik

Increased patient expectations coupled with increased legal awareness and a decreased threshold for tolerance has resulted in a large number of trigger-happy lawsuits being filed against doctors. Media scrutiny with the recent amendments in the CPA act have further added fuel to the fire. The newly-graduated ophthalmologist hardly has had any time to brush up on medicolegal matters, a topic they have not learnt much about in residency. Any knowledge that they have about this subject is gleaned from hearsay, popular opinion, or from sensationalized media reports providing vague details of court cases against some doctors. This IC will be aiming to bust some of the myths that the budding ophthalmologists have in the early phase of their career and clarify the basics as well as explore some landmark judgements and the statutory laws that are concerned with ophthalmic practice.

No.	Topic	Speaker	
1.	Medicolegal negligence.	Dr. Padmapriya Venkataramanan	
2.	Medical records in ophthalmology	Dr. Yugandhara Patade	
3.	Consumer protection act & amendments.	Dr. Pinank Chetan Kharkande	
4.	Medicolegal aspects of endophthalmitis	Dr. Hrishikesh Dilip Naik	
5.	Professional indemnity insurance.	Dr. Rhishikesh Deshpande	

Keynote Address: Family Benefit scheme - AIOS! Why should you join? - Dr Inder Mohan Rustagi (8mins)







Learn from the masters: Cataract



Chairperson - Dr. Ragini Parekh
Co - chairperson - Dr. S. Venkatesh
Convenor - Dr. Sudeep Das
Moderator - Dr. Suvira Jain

No.	Topic	Speaker	Min
1.	Step by step SICS	Dr. Ragini Parekh	8
2.	Making a Mark with Toric IOLs	Dr. S Venkatesh	8
3.	Scleral fixation with CM T-Flex IOL through Trans Conjunvtival Scleral Pockets	Dr. Sudeep das	8
4.	Lens aspiration in post traumatic membranous cataract	Dr. Deepali Singhal	8
5.	Phaco with EDOF in eccetric rhexis	Dr. Anand Parthasarthy	8







Dr. Shubha Jhavar



DAY 3

Oct 05TH

DRY EYE Session



Chairman - Dr. Kavita Bhatnagar Co Chairman - Dr. Satish Desai Convenor - Dr. Ajay kulkarni Moderator - Dr. Swapnil Bhalekar

No.	Topic	Speaker	Mins
1.	Interpretation of Fluroscein staining on ocular surface	Dr. Ajay Kulkarni	7
2.	10 mistakes in managing dry eye	Dr. Himanshu Matalia	7
3.	How and why setting up a dry eye clinic	Dr. Himanshu Matalia	7
4.	Post refractive surgery dry eye	Dr. Nikhil Balakrishnan	7
5.	Dry eye in Autoimmune diseases	Dr. Namrata Kabra	7
6.	Management of Dry eye	Dr. Parmeshwar Kahalekar	7
7.	Dry Eye Reimagined: What DEWS III Adds to Our Practice	Dr. Swapnil Bhalekar	7
8.	Sponsored Talk: complete management of Dry eye	Dr. Natasha Pahuja	7

Gold Medal Awards



Dr. Shirish Thorat President



Dr. Shon Chinchole Hon. Treasurer



Dr. Viral Shah Hon. Secretary



Dr. Piyush Bansal Chairman Scientific Committee





GOA Session



Chairman - Dr. Olive Sabina Moraes

Co Chairman - Dr. Shweta Khandeparkar

Convenor - Dr. Gomes Sielda Maria Rita

Moderator - Dr. Girish Velis

No.	Topic	Speaker	Mins
1.	Challengers of tier 2 practice	Dr. Sarvesh Sawant	7
2.	Strategies for eye care success: The Aravind model	Dr. Noopur D	7
3.	Sharper Sight, Deeper Insight: Harnessing Emotional Intelligence for Resilient Practice	Dr. Vishaka Naik	7
4.	Counselling challenges in ophthalmology	Dr. Girish Velis	7
5.	Looking Beyond IOP in Progressing Glaucoma	Dr. Ritu Chaudhary	7

IC13 Tackling challenges effective management of Vernal Keratoconjunctivitis (VKC)



Chief Instructor: Dr.Supriya S Sharma

Vernal keratoconjunctivitis (VKC) is a chronic, progressive ocular inflammatory disorder with the potential to cause significant visual impairment. Management strategies include antihistamines, mast cell stabilizers, nonsteroidal anti-inflammatory drugs, corticosteroids (topical, intralesional, and systemic), and immunomodulators. However, a subset of cases remains refractory to medical therapy, necessitating surgical intervention that are critical to mitigate the risk of corneal complications and irreversible vision loss. Given the frequent association with systemic atopy, a multidisciplinary approach is often required. This course will address complex VKC cases, emphasizing the systemic nature of allergic disease, the management of corneal complications such as shield ulcers from persistent giant papillae, indications for systemic immunotherapy, and strategies for treating corneal edema and limbal stem cell deficiency.

No.	Topic	Speaker	Min
1.	Unmasking VKC: It's More Than Just an Eye Issue	Dr. Kothari Sonia	8
2.	Mission: VKC Impossible - Immunomodulation to the Rescue	Dr. Abhishek A Hoshing	8
3.	Bumpy Roads and Rocky Shields: Navigating VKC's Toughest Challenges	Dr. Supriya S Sharma	8
4.	Hydrops and Hiccups: managing corneal hydrops in VKC	Dr. Nagpal Vaibhav Amar	8
5.	The Limbal Limbo: Managing LSCD in VKC	Dr. Rashmi Shukla	8



IC24 Managing complex strabismus- All's well that ends well



Chief Instructor: Dr.Rishikesh Mayee

Though every strabismus surgery is challenging, there are certain cases in which the alignment outcomes after surgery are less satisfactory. Some of these cases include dissociated vertical deviation (DVD), Duane's retraction syndrome, paralytic strabismus, large-angle exotropias and strabismus in dysthyroid orbitopathy. However, if certain rules and algorithms are followed, satisfactory results might be achieved. Present course shall highlight important points in evaluation of such cases in planning surgery and tips for successful outcome. The expert faculty are renowned strabismus surgeons with experience in managing complex strabismus cases. Through photos, videos and various interesting case scenarios, they shall discuss the management of such cases. The audience can take home important pearls in pre-operative surgical planning and performing surgery with confidence in such cases to get expected alignment outcomes consistently.

No.	Topic	Speaker	Min
1.	Dissociated vertical deviation	Dr.Rishikesh Mayee	8
2.	True muscle transplant for large-angle exotropia	Mrs. Shubhangi Sudhir Bhave	8
3.	Paralytic strabismus	Dr. Charuta Maneesh Bapaye	8
4.	Strabismus in dysthyroid orbitopathy	Dr. Agashe Prachi	8
5.	Duane's syndrome	Dr. Varsha Anant Pande	8







IC15 Precision Diagnostics: Leveraging Imaging in Anterior Segment Disorders



Chief Instructor: Dr.Kothari Sonia

This instruction course will provide a comprehensive overview of advanced imaging techniques for anterior segment disorders, emphasizing their practical applications in clinical decision-making. Participants will gain insights into AS-OCT, corneal topography, specular microscopy, wavefront aberrometry, and meibography, learning how to interpret findings and integrate them into diagnosis and management. The session will include case-based discussions, highlighting a multimodal imaging approach for conditions like keratoconus, dry eye, and endothelial dysfunction. Designed for ophthalmologists and cornea specialists, this course aims to enhance diagnostic precision and optimize patient outcomes

No.	Topic	Speaker	Min
1.	Anterior Segment Optical Coherence Tomography - applications in corneal & anterior segment disorders	Dr. Supriya S Sharma	8
2.	Specular Microscopy: A Window into Endothelial Health	Dr. Kothari Sonia	8
3.	Topography & Tomography: Mapping the Cornea with Precision	Dr. Namrata Kabra	10
4.	Meibography & Tear Film Analysis: Cracking the Code of Dry Eye	Dr. Dalal Ritika Rajul	8
5.	Ray Tracing Aberrometry: Beyond Refraction - Understanding Visual Quality	Dr. Saumil Kothari	6



IC9
New Beginnings Financial & Practice
management for young
ophthalmologist



Chief Instructor: Dr. Neha Swapnil Deshpande

This is the course guiding new ophthalmologists to start new setup or expand it. It teaches about financials involved in new setup, how to break-even, when to buy new instrument, how to calculate RIO for the same & what should be practice management principles.

No.	Topic	Speaker	Min
1.	New project's spreadsheet - Investments & breakeven	Dr. Neha Swapnil Deshpande	10
2.	Building team that wins - Staff appointment & Their management	Dr. Kavita Dangra	10
3.	New purchases - when to consider & how to calculate	Dr. Shilpa Tiwari	10
4.	Climbing the mountain - expansion of present practice & new one	Dr. Rohini Juneja	10

DAY - 1



Judges: Dr. Ranjit Maniar, Dr. Preetam Samant, Dr. Gopal Arora, Dr. Deven Tuli,

Dr. Jyoti Matalia, Dr. Rita Dhamankar, Dr. Shubha Jhavar,

Dr. Prashant Bavankule

Moderators: Dr. Shivani Bihade, Dr. Sanket Deshmukh



MOS Thesis Session



Judge - Dr. Charuta Mandke, Dr. Karobi Lahiri, Dr. Rajesh Joshi and Dr. Vaishali

Moderator - Dr. Neha Joshi

No.	Topic	Speaker	Mins
1.	A Comparative Study of AS OCT and Gonioscopy in Detection of Narrow, Occludable Angles	Dr. Apurva N. Prabhudesai	7
2.	Visual outcome after various types of IOL implantation during cataract surgery with PCR	Dr. Jaipuri Afrid Taquiraza	7
3.	A Study On impact of pterygium excision on vision, keratometry & refraction at a tertiary care hospital	Dr. Nikhil Darade	7
4.	To evaluate efficacy & side effects of Interferon alpha 2b with Tacrolimus in the treatment of VKC	Dr. Haral Saurabh Ramdas	7

Refractive Cutting Edge in Refractive Surgery



Chairman - Dr. Mahipal Sachdev
Co Chairman - Dr. Bharti Kashyap
Convenor - Dr. Himanshu Matali
Moderator - Dr. Sandeep Nagvekar

No.	Торіс	Speaker	Mins
1.	Post Lasik Loose epithelium - a prolonged state of affairs	Dr. Bharti Kashyap	8
2.	Topography-Guided treatment in Irregular Corneas	Dr. Sandeep Nagvekar	8
3.	Management of post LASIK ectasia	Dr. Himanshu Matalia	8
4.	When its no so smooth- Managing complications	Dr. Mahipal Sachdev	8
5.	TransPRK and touchless refractive surgery	Dr. Aarti Agarwal	8
6.	Wavelight plus - latest frontier in lasik	Dr. Chandrashekhar Wavikar	8

What will you do? Glaucoma diagnosis & Decisions

DAY Oct 3 05TH 10:10 AM TO 11:10 AM

Chairman - Dr. Rita Dhamankar Co Chairman - Dr. Pooja Bhomaj Convenor - Dr. Sunny Wadhwani Moderator - Dr. Mandar Paranjpe

Panel: Dr. Rekha Khandelwal, Dr. Abhijeet Tagare, Dr. Tejaswini Walinbe, Dr. Deven Tuli, Dr. Amit Porwal, Dr. Siddharth Kamble, Dr. Kunal Nikale

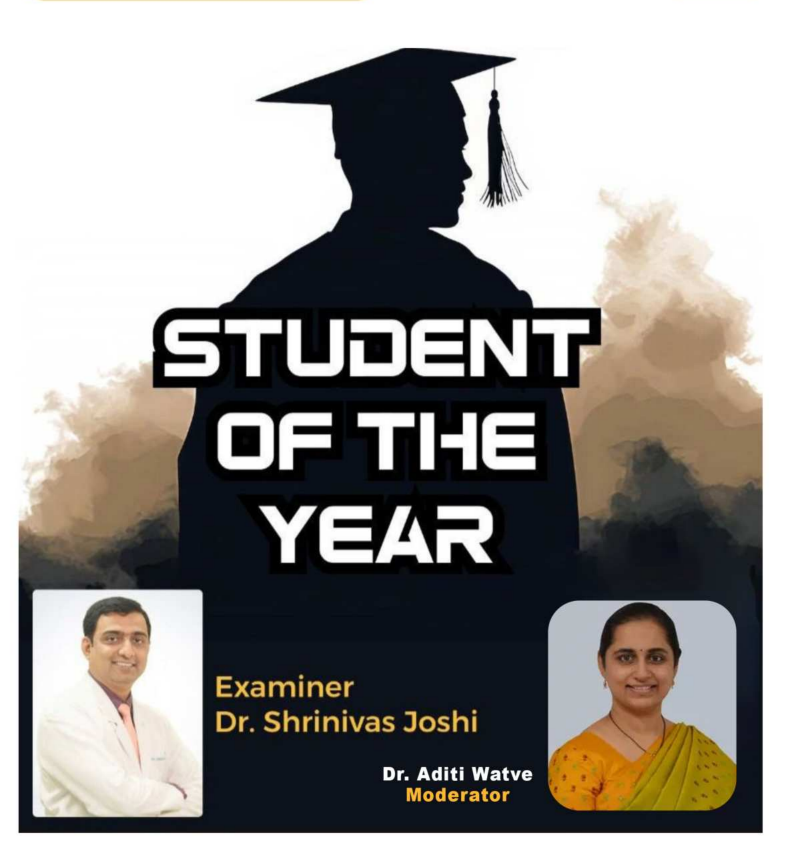
No.	Topic	Speaker	Mins
1.	High IOP Post Trauma	Dr. Sanket Deshmukh	4+7
2.	High IOP post Ozurdex	Dr. Sunny Wadhwani	4+7
3.	High IOP post AGV	Dr. Prachi Bakare	4+7
4.	Neovascular Glaucoma	Dr. Karishma Bhate	4+7
5.	Desired IOP achieved: but my patient is progressing	Dr. Shilpa Tiwari	4+7

STUDENT OF THE YEAR

HALL 3 DAY 3

Oct 05TH

10:10 AM TO 11:10 AM











IC43 IOL POWER CALCULATIONS IN OPTICALLY COMPROMISED CORNEAS



Chief Instructor: Dr.Paryani Mukesh J

This instruction course will deal with IOL power calculations in optically compromised corneas i.e corneas that have undergone prior Corneal refractive surgery or corneal Ectatic Disorders. This will include post-LASIK, post-RK, post-PRK, post-smile and eyes with corneal ectasias. The anatomical and functional changes that are induced by refractive surgery and its effect on IOL power calculation will be discussed first. This will be followed by the recent advances and modalities in diagnostics that are required for IOL power calculation in these cases will be discussed. Case based examples of how to approach and reach to best possible IOL power and select appropriate IOL will be shown

No.	Topic	Speaker	Min
1.	Why special attention to post refractive surgery IOL power calculation	Dr. Pahuja Natasha Kishore	8
2.	Topography , Aberrometry and Beyond	Dr. Ridhima Bhagali	8
3.	Decoding online tools and formulae	Dr. Ravish Vaishnav	8
4.	Case-based discussion post Corneal Refractive Surgery IOL power calculations	Dr. Paryani Mukesh J	8
5.	Calculation of IOL power in corneal ectatic disorders	Dr. Reshma Raghunath Ranade	8

Keynote Address: Biometry - current concepts - Dr Chandrashekar Wavikar (10 mins)





IC25 Kerato-Lenticule Extraction: All there is to know!



Chief Instructor: Dr. Ridhima Bhagali

This course aims to discuss the latest advancement in refractive surgery- Kerato- Lenticule extraction. We will introduce the various platforms currently available in the market for Refractive Lenticule Extraction. The basics of patient selection, workup and the procedure will be explained. Instructors will discuss the learning curve of the procedure and management of complications. We will demonstrate lenticule extraction in challenging situations and what the future advancements in KLex will look like.

No.	Topic	Speaker	Min
1.	What's the hype about lenticule procedures?	Dr. Ridhima Bhagali	8
2.	Comparison of various KLex platforms	Dr. Paryani Mukesh J	8
3.	Planning the nitty-gritties of the procedure	Dr. Joshi Devika Shrikant	8
4.	Overcoming the learning curve	Dr. Moolani Samita	8
5.	Klex in challenging situations	Dr. Ridhima Bhagali	8

Keynote Address: Relex Smile: 5 vs 6.5 mmOptic zone for tissue saving - Dr. Jeevan ladi (8 mins)



IC51
How should I
practice? Solo/ Group/
laser group practice/
become corporate/ Run
family practice



Chief Instructor: Dr.Lohiya Ajay

IC will be an overview for all practioners about types of private practices like Solo practice, Group practice, LASIK group practice, Establishing multiple private centres and becoming corporate. IC will discuss in detail about how to establish, pros & cons of each type of practice by experts these respective practices. IC will help all delegates like newcomers for solo or group practice, established surgeons to start Group Lasik center and high volume surgeons to consider opening multiple centers.

No.	Topic	Speaker	Min
1.	Establishing Solo practice	Dr. Amit Mahajan	8
2.	Group practice	Dr. Kasbekar Sunil R	8
3.	How to run group LASIK center	Dr. Lohiya Ajay	8
4.	How to establish multiple centers and become corporate	Dr. Hitesh Chheda	8
5.	How to rebuild and upgrade family practice: issues of second generation	Dr. Gandhi Nikhil Mahavir	8

IC54 Practical Guide For Ophthalmic Practice



Chief Instructor: Dr. Loya Jagdish R.

This course will deal with practical applications of knowledge in private practice. It will help to solve different patient related difficulties. This course will help to differentiate solo vs group vs corporate practice and will help to face difficulties in future. Course will help to make decisions about communication and to break bad news to relatives.

No.	Topic	Speaker	Min
1.	Practical difficulties in Hospital Management	Dr. Anand Pimparkar	8
2.	Breaking Bad News To Patient About Complication And Poor Prognosis	Dr. Amit Mahajan	8
3.	Institutional vs Private Practice, Impact of corporate world on Medical Practice	Dr. Subramanyam Anand	8
4.	Upgrading Ophthalmic Practice And It's Marketing In Ethical Way.	Dr. Maneesh Bapaye	8
5.	Behavioral Changes In Group Practice	Dr. Loya Jagdish R	8

Ophthalmic Premier League



Judges: Dr. T. P. Lahane, Dr. Ragini Parekh, Dr. Shashi Kapoor, Dr. Ambarish Darak, Dr. Karobi Lahiri, Dr. Preetam Samant, Dr. Santosh Bhide, Dr. Prakash marathe, Dr. Mohita Sharma, Dr. Satanshu Mathur

Anchors: Dr. Piyush Bansal, Dr. Sumeet Lahane

Northern Ninjas:

Dr. Mahipal Sachdev (C)

Dr. Arvind Morya

Dr. Shrinivas Joshi

Dr. Anagha Heroor

Southern Superstars:

Dr. Elan Kumaran (C)

Dr. Atul Kadhane

Dr. Himanshu Matalia

Dr. Sachin Mahuli

Western Warriors:

Dr. K. P. Kudlu (C)

Dr. Divakant Mishra

Dr. Archana Vare

Dr. Shail Vasavada

Eastern Emperors:

Dr. Prashant Bawankule (C)

Dr. Jyoti Matalia

Dr. Sreeni Edakhlon

Dr. Parth Rana



IC64
Interventional
Glaucoma- A course for
the comprehensive
Ophthalmologist.



Chief Instructor: Dr.Kamdar Priti

Glaucoma diagnosis was never so vibrant. Nor was its treatment so dynamic. The surge in treatment modalities available have led to a form of treatment labelled "Interventional Glaucoma". The traditional thinking of "drop first -- scalpel later" has been challenged with the emergence of safer & effective alternatives to lower IOP. Of these some are available in India & some are available in other parts of the world but will eventually make their way to India. The course has experienced glaucoma specialists who will take the audience through the modalities of treatment, which are now advocated earlier in the disease & not only when medical management fails. Significant time in the course is earmarked for discussion which is a very effective method of learning.

No.	Topic	Speaker	Min
1.	Introduction	Dr. Kamdar Priti	2
2.	Philosophy of Interventional Glaucoma	Dr. Karishma Bhate Chavan	8
3.	SLT-How, When & Where.	Dr. Kamdar Priti	8
4.	Newer modalities of drug delivery	Dr. Dhamankar Rita R	8
5.	Current Role of MIGS in Glaucoma	Dr. Bhomaj Pooja S	8

IOL advances: Sponsored session



Chairman - Dr. Gopal Arora

Co Chairman - Dr. Shweta Khandeparkar

Convenor - Dr. Amit Mahajan

Moderator - Dr. Mukesh Paryani

No.	Торіс	Speaker
1.	Beyond the Numbers: My Personal Experience with IPCL IOL in Enhancing Quality of Life for Patients	Dr. Mukesh Paryani
2.	Acriol EC Toric precision and accuracy	Dr. Amit Mahajan
3.	The Future of Spectacle Independence- Naturo	Dr. Gopal Arora
4.	Galaxy, A Spiral IOL	Dr. Saurabh Patwardhan
5.	Expanding Visual Horizons from Distance to Intermediate with Rayone EMV IOL	Dr. Anagha Heroor
6.	My initial experience with Regen Multifocal and Regen T Trifocal	Dr. Mahesh Dalvi



IC59
Viscoelastic (OVD) free cataract surgery Benefits and advantages in different scenarios



Chief Instructor: Dr.Girish Gadre

Use of OVD during cataract surgery is so much imbibed in our mind that one doesn't understand that visco-free cataract surgery is also possible with equally comparable and competent results. Many times we do not even realize its disadvantages like post operative IOP rise, TAAS, intraoperative difficulty in retrooptic visco removal, . The course is designed by showing different surgical video scenarios to, understand and convince many advantages of Visco free surgery in all types of catarats. All surgical steps of phaco as well as SICS starting from capsulorhexis to hydro-dissection or hydro-delamination to nucleus rotation in the bag or negotiate nucleus out of bag to IOL implantation can be performed with equal ease and competence without VISCO. sometime it has definitive added advantage over Visco. Use of AC maintainer or use of irrigation cannula or irrigating chopper can totally get rid of VISCO in cataract surgery. IC is designed video based surgical scenerios only.

No.	Topic	Speaker	Min
1.	Disadvantages of OVD and benefits of ACM	Dr. Paranjpe Deepti Shekhar	8
2.	Different techniques and Options of Viscoelastic free surgeries	Dr. Girish Gadre	8
3.	Viscoelastic free phacoemulsification surgeries in different grades of cataract	Dr. Paranjpe Shekhar Yashwant	8
4.	Viscoelastic free SICS surgeries in different grades of cataract and difficult situations	Dr. Girish Gadre	8
5.	Advantages and benefits of Visco free Surgery, Take home message	Dr. Paranjpe Shekhar Yashwant	8

Keynote Address: Intumescent cataract- reverse soft shell method to do CCC - Dr Ashish Sapkal (10 mins)

IC72 Navigating the Seas of Research Methodology: Tool kit for research



Chief Instructor: Dr.Joshi Rajesh S

Medical science is not an exact science. It is evolving daily. Why one should do research? In the era of evidence-based medicine, all decisions regarding patient management are based on research. We are constantly striving for the best patient care. Everyone needs to learn research right from undergraduates to consultants. Research and publication have been neglected at undergraduate and postgraduate levels. The curriculum does not cover many aspects of research. This instruction course aims to make aware of various aspects of research methodology

No.	Topic	Speaker	Min
1.	Introduction to course and importance of learning research Methodology	Dr. Joshi Rajesh S	8
2.	Writing a research article	Dr. Narnaware Shilpi	8
3.	Selecting the right journal for your article	Dr. Shah Viral	8
4.	Reviewing the research article	Dr. Mayur R. Moreker	8
5.	Importance of recording and photography in the research	Dr. Mundhada Saurabh	8
6.	Al tools for research	Dr. Ashish Sapkal	8



IC65 Pearls of Wisdom for uneventful Phacoemulsification in tough scenario



Chief Instructor: Dr. Amit Mahajan

Complications are part and partial of surgeons life. However wisdom lies in avoiding same mistakes. This ic deals with common complicated scenarios in day to day life of anterior segment surgeon. We will try to address common problems and solutions to overcome it. This ic aims to make everyone perfect in tackling these complicated situations by various surgicals videos sharing tips and tricks.

No.	Topic	Speaker	Min
1.	Soft cataract Hard efforts !!	Dr. Anand Pimparkar	7
2.	Taming the polar bear	Dr. Mahajan Kishor	7
3.	Small pupil No more trouble	Dr. Amit Mahajan	7
4.	Hard cataract Conquer the fear	Dr. Motewar Vivek V	7
5.	Crystal Clear Cornea Make it habbit	Dr. Kulkarni Swanand	7
6.	Stop Or you will land in trouble	Dr. Loya Jagdish R	7



IC74 Basics of healthcare management



Chief Instructor: Dr.Patwardhan Nidhi S

This course is designed to provide ophthalmologists with fundamental knowledge of healthcare management, covering essential topics such as basic accounting, designing efficient process flows, operations, margeting planning By the end of this course, participants will: Understand the fundamentals of healthcare management and hospital administration. read basic balance sheet, profit and loss statements Learn financial management strategies for a sustainable ophthalmology practice. Enhance operational efficiency. Develop leadership and strategic decision-making skills in the healthcare sector. Target Audience Practicing ophthalmologists looking to transition into management roles. Eye care professionals managing private clinics or hospital departments.

No.	Topic	Speaker	Min
1.	Reading and understanding the accounts of your hospital -what key points to look for	Dr. Patwardhan Nidhi S	8
2.	Designing the marketing strategy - from an ophthalmologist POV	Dr. Sourabh patwardhan	8
3.	Operational Efficiency Methods - reducing the queues	Dr. Vardhaman Kankariya	8
4.	leadership and strategic decisions - looking at the future	Dr. Patwardhan Nidhi S	8
5.	Priniciple of lean operations in opthalmology - how we do it in our hospital	Dr. Killedar Milind A	8

Keynote Address: Smart Hospital - The Right Approach - Mr. Kunal Aggarwal (8 mins)



LOC SCIENTIFIC SESSION

HALL 3 Oct 3 Oct 05TH 12:30 PM TO 1:30 PM

Chairman - Dr. Nitin Upadhye
Co Chairman - Dr. Subhash Joshi
Convener - Dr. Abhijeet Vaidya
Moderator - Dr. Manish Wankhede

No.	Topic	Speaker
1.	Top Five Pearls for Keratoconus	Dr. Anupam Bagdi
2.	Diabetic Macular Edema - Beyond traditional boundaries	Dr. Shubham Malpani
3.	Eyelid Masses - Catch the culprit early	Dr. Swapnil Patil
4.	Revisiting basics of squint evaluation	Dr. Preeti Bahekar
5.	Can Enhanced Monofocal Be the New Standard of Care for Cataract Patients?	Dr. Neha Deshpande
6.	Supraphob regen trifocal. Our experience	Dr. Abhijit Patil







IC16 All About Retinal Lasers



Chief Instructor: Dr. Sarvesh Tiwari

Retinal lasers since it's inception in the year 1960 has been an indispensable tool in the management ofretinal vascular conditions. In a country like India which is already burdened by inumerable cases ofdiabetic retinopathy and other retinal vascular disorders, a thorough knowledge about the basics, indications, types and newer inventions about lasers, is a must. Even though many comprehensive ophthalmologists have lasers, they still are apprehensive to use it themselves and have to refer patients to retinologists whichmay not be readily available especially in small two tier cities.

This IC not only shares nuances of retinallaser treatment, which empowers a comprehensive ophthalmologist to manage basic retinal conditions at hisclinic, but also explores new horizons in Laser treatments with new innovations for managing complexretinal pathologies.

No.	Topic	Speaker	Min
1.	Biomechanics & Types of different retinal Lasers	Dr. Aditi Joshi	7
2.	PRP & Scatter Laser: Indications, desirable techniques and follow up	Dr. Girish Velis	7
3.	Macular Lasers, are they still relevant in anti VEGF era?	Dr. Shamik Prafull Mokadam	7
4.	Role of prophylactic lasers in retina	Dr. Parag Anil Bagad	7
5.	Lasering the Fovea! Micropulse yellow Laser in CSCR	Dr. Sarvesh Tiwari	7
6.	Yellow Laser in ROP	Dr. Neha Joshi	7

Keynote Address: Evolution of vitreous surgery - Dr. Shrikant kelkar (8 mins)







IC31 Sugar, spikes and sight: Mastering diabetic eyecare



Chief Instructor: Dr. Pinank Chetan Kharkande

Diabetes mellitus is a global health crisis that affects millions of people worldwide. A devastating complication of diabetes is its impact on the eye, leading to cataract, glaucoma, retinopathy, resulting in low vision with subsequent loss in quality-adjusted life-years. This presentation will delve into the effects of diabetes on the eye, highlighting the pathophysiology underlying the disease. Also, the clinical manifestations, diagnosis, and management options available will be elucidated including the role of patient counselling, laser and pharmacotherapy, intravitreal injections, and surgery. Multi-specialty based management is essential, not just from an ophthalmology point of view, but also systemic care. Practical tips, evidence-based techniques, and personal experiences will be discussed across different sub-specialities with the goal of providing clarity about the varied treatment strategies to prevent vision loss and deliver better outcomes for individuals with diabetes.

No.	Topic	Speaker	Min
1.	In the blink of an eye: The extraocular manifestations of diabetes.	Dr. Padmapriya Venkataramanan	8
2.	Sugar rush? More like vision crush! - The cornea and cataract crisis.	Dr. Tanvi J Ganatra	8
3.	Through the looking glass: Medical approach to diabetic retinopathy	Dr. Pinank Chetan Kharkande	8
4.	Sweet views, sweeter cuts: Surgical approaches to diabetic retinopathy	Dr. Hrishikesh Dilip Naik	8
5.	Goldmann vs Glucose : A game of Press-Errs	Dr. Rhishikesh Deshpande	8

PG RESIDENTS GUIDANCE

HALL DAY Oct 3 05TH 12:30 PM TO 1:30 PM

Chairman - Dr. Sujata Chahande

Co Chairman - Dr. Manjiri Malekar Oak

Convenor - Dr. Satish Shitole

Moderator - Prof. Kavita Bhatnagar

No.	Topic	Speaker
1.	New generation teachers perspective towards new generation PG students	Dr. Satish Shitole
2.	Role of Medical Humanities in teaching Professionals to Ophthalmology residents	Prof. Kavita Bhatnagar
3.	All about FRCS for PGs & fellows	Dr. Amar Kulkarni

Navigating the Journey:
41 Years of Insights in
Vitreo-Retinal Surgery &
Life Lessons for
Young Surgeons



Chairperson & Speaker: Dr. S. Natarajan

Why I am doing this VR surgery Teaching as my career now and for next 32 years: is to better reflect my experiences and to align with my personal teaching style!

Session Objectives:

- 1. *Share Personal Journey:* Provide a narrative of my 41-year career, highlighting key experiences, challenges, and triumphs as a vitreo-retinal surgeon.
- 2. *Highlight Advances in the Field:* Discuss the evolution of vitreo-retinal surgery techniques and technologies over the past four decades.
- 3. *Foster Passion for Lifelong Learning:* Encourage young ophthalmologists to embrace continuous professional development and stay updated with the latest advancements in the field.
- 4. *Mentorship and Inspiration:* Emphasize the importance of mentorship in our profession and inspire attendees to seek guidance and offer support to those entering the field.
- 5. *Discuss Patient Care Philosophy:* Share insights on patient-centered care, focusing on the importance of empathy and communication in clinical practice.
- 6. *Encourage Collaborative Learning:* Promote teamwork and collaboration in surgical practices, highlighting the benefits of shared knowledge and skills.
- 7. *Prepare for Future Challenges:* Equip young professionals with strategies to adapt to the evolving landscape of ophthalmology and address future challenges in patient care.

Life Lessons for Young Surgeons:

- 1. *Embrace Failure as a Teacher:* In my early years, I faced challenges that tested my skills and confidence. For example, a particular surgery did not go as planned, leading to a post-operative complication. This experience taught me the value of thorough pre-operative planning and the importance of learning from mistakes, much like Po in Kung Fu Panda learns that setbacks are opportunities for growth.
- 2. *Believe in Yourself:* Like Po, who was initially doubted but eventually embraced his role as the Dragon Warrior, young surgeons must believe in their capabilities. I faced skepticism early in my career, but perseverance and self-confidence helped me to prove myself and succeed.
- 3. *Find Your Own Path:* Just as Po discovered his unique fighting style, surgeons must develop their own approach to patient care and surgical techniques. I learned to combine traditional methods with innovative practices—adapting techniques that suited my strengths and the needs of my patients.
- 4. *Value Teamwork:* The importance of teamwork, as shown in Kung Fu Panda with the Furious Five, is crucial in surgery. I have always relied on collaboration with colleagues, nurses, and staff to provide the best outcomes for patients. Strong relationships in the operating room enhance both success rates and job satisfaction.
- 5. *Stay Resilient and Adaptable:* Throughout my career, I encountered various changes in technology and protocols. Much like how Po had to adapt his training to become the best, young surgeons must remain flexible and willing to embrace new techniques, tools, and approaches for continuous improvement.
- 6. *Practice Mindfulness and Balance:* Drawing inspiration from Po's journey of self-discovery, it's essential for surgeons to maintain balance in their lives and prioritize mental well-being. I have found that meditation and taking time for personal interests outside of surgery have helped me stay grounded and focused.

VALEDICTORY



MOS OFFICE BEARERS

Dr. Shirish Thorat President

Dr. Shon Chinchole Hon. Treasurer Dr. Viral Shah Hon. Secretary

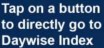
Dr. Piyush Bansal Chairman Scientific Committee

MOSCON 2025 LOC COMMITTEE

Dr. Nitin Upadhye
Org. Chairman

Dr. Subhash Joshi Org. Co Chairman Dr. Manish Wankhade Org. Secretary

Dr. Sagar Bhuibhar Org. Secretary Dr. Prashant Laddha Treasurer

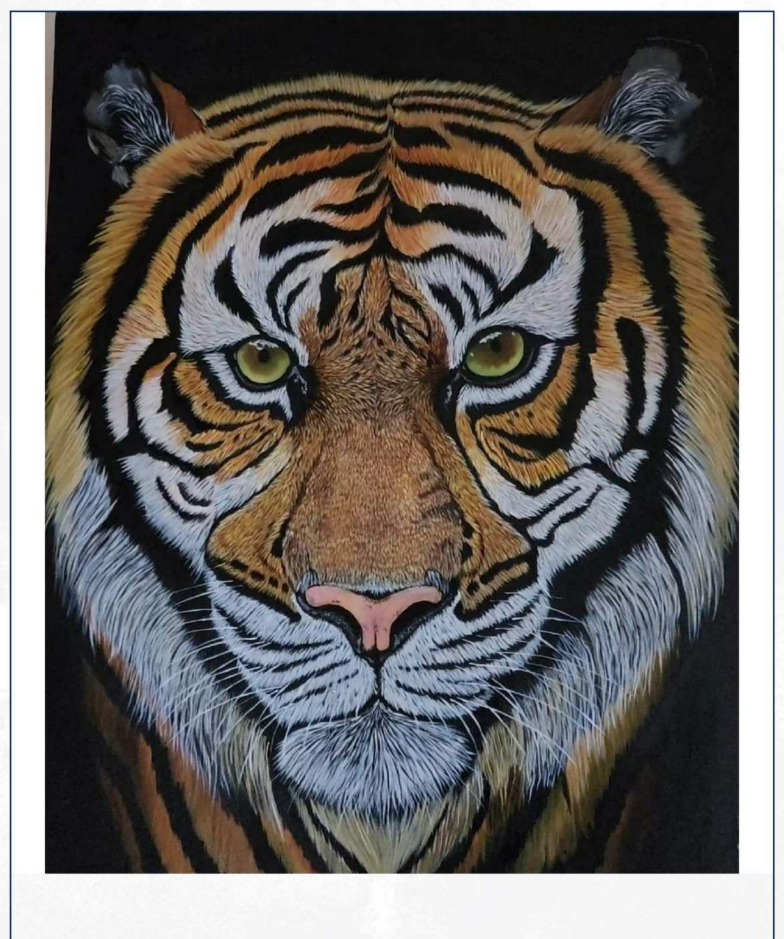












Dr. Asmita Phase



E - POSTER SESSIONS

E-POSTER SESSION 1

Cataract & Community Ophthalmology



Moderator - Dr. Shrikant Shrikrishna Bagade

Judge - Dr. Mahesh Sonpethkar, Dr. Vaidya Abhijit L

No.	Topic	Speaker
[EP14]	Tertiary Cataract: When Cure Becomes the Cause	Dr. Kanishk Singh
[EP19]	Ophthalmic disability	Dr. Shubhangi Ambadekar
[EP34]	Rare Sequelae Of Post Operative Intraocular Lens Opacification	Dr. Manasi Avinash Mahajan
[EP40]	Bilateral Cataract after Electric Shock Injury	Dr. Smruti Gawalkar
[EP45]	Pseudoexfoliation and its complications	Dr. Goenka Abhishek Rajesh
[EP87]	Retropupillary iris claw lens implantation in case of anterior subluxation of lens with quiet eye	Dr. Vijaya Agarwalla
[EP129]	Cranial Neuropathy in Leprosy: A rare case of isolated Esodeviation	Dr. Pooja Sanjiv Dadewad
[EP146]	The crumbling support: bilateral zonular dehiscence unveiling a systemic connection	Dr. Lavina Paryani
[EP172]	Early Intervention in Traumatic Cataract: A Case of Preventable Vision Loss in a Pediatric Patient	Dr. Nikita Wamanrao Ingole
[EP183]	Cataract surgery in high hypermetrope: Narrow escape via scleral window in fluid effusion syndrome!	Dr. Deshmukh Sanket
[EP198]	Aborted Suprachoroidal hemorrhage presenting as Pseudomelanoma. Don't get Psyched Out!	Dr. Jaju Sujay Sanjay
[EP207]	The Magnitude of Problem of Blindness in India and its control initiatives	Dr. Jambhulkar Amol S.

E-POSTER SESSION 2 Cornea

HALL DAY Oct 1 Oct 1 O3RD 10.10 AM TO 11:10 AM

Moderator - Dr. Smita N. Korde

Judge - Dr. Manjiri Malekar Oak, Dr. Lande Pankaj

No.	Topic	Speaker
[EP4]	Fungal keratitis with Phoma; a rare fungal species	Dr. Vishakha Sangewar
[EP30]	Case report : The curious case of Phakic Iris claw IOL finds salvation in DSEK.	Dr. Damgude Vinayak A.
[EP60]	Trek, T-Cat and PTK with C3R in Treating Keratoconus Using Schwindamaris 750 S Laser Platform.	Dr. Rajiv P. Chitgopekar
[EP61]	Uncommon Mycotic Keratitis: Drechslera	Dr. Ujwala Ravindra Thakur
[EP67]	The DIY treatment for recalcitrant superior limbic keratoconjunctivitis	Dr. Supriya S Sharma
[EP69]	The Magical Membrane! Conquering ocular chemical injury with amniotic membrane graft.	Dr. Gauri Rajendra Shelke
[EP76]	Case of Dry Eye in Harlequin Ichthyosis : A Clinical Review	Dr. Srushti Manoj Bele
[EP79]	An Unusual Case of Phlyctenular keratoconjunctivitis in a patient with staphylococcal blepharitis.	Dr. Surabhi Kumar
[EP81]	Acute corneal hydrops in keratoconus	Dr. Yash Ajaykumar Vagadia
[EP102]	Foreign Body Granuloma - Gateway To Scleral Perforation	Dr. Pradnya R. Bansode
[EP112]	Successful outcome of descemetopexy with C3F8 gas in descement membrane detachment postphaco Sx	Dr.Pranjali Keskar

E-POSTER SESSION 3 Cornea Refractive

HALL
BOARD
ROOM 1

DAY
1

0ct
03RD

11:20 AM TO 12:20 PM

Moderator - Dr. Suchita M. Gandhi

Judge - Dr. Ashish Bacchav, Dr. Namrata Kabra Dr. Rohit Bang

No.	Topic	Speaker
[EP59]	Trans Epithelial Photorefractive Keratectomy (TPRK) Smart Surfacetechnology	Dr. Rajiv P. Chitgopekar
[EP117]	EDOFWHY ???	Dr. Lahole Shriram Dashrath
[EP119]	Basics of Phakic Lenses.	Dr. Lahole Shriram Dashrath
[EP137]	Managing challenging case of Peripheral Ulcerative Keratitis with Tarsorrhaphy	Dr. Pratik Dasu Waghmare
[EP138]	An exceptional occurrence of bilateral ulcerative keratitis in a young diabetic patient.	Dr. Samiksha Karampuri
[EP142]	Herpes Zoster Ophthalmicus with Maxillaris.	Dr. Sanjna Ashokrao Patil
[EP148]	Atypical Herpesviral Keratitis with associated Uveitis and Ocular Hypertention.	Dr. Vaishnavi R. Madrewar
[EP153]	Bullous Keratopathy: current management	Dr. Vaishnavi R. Madrewar
[EP178]	Crystals in the Eye - navigating a rare case of crystalline keratopathy	Dr. Shethia Riddhi Rajesh
[EP188]	Comparing myopia control:Defocus Incorporated Multiple Segments(DIMS), Atropine, or combined approach	Dr. Pavitra Patel
[EP190]	Flattened cone in keratoconus.	Dr. Dhande Renuka Shriram



E-POSTER SESSION 4 Glacuoma



Moderator - Dr. Vidhate Swapnil Shivaji

Judge - Dr. Kamble Sidharth Arjunrao, Dr. Rajguru Yogesh R

No.	Topic	Speaker
[EP11]	Management dilemma in case of Bilateral Microsperophakia with Secondary Angle Closure Glaucoma	Dr. Pranami Ketan Dewan
[EP27]	The Detached Truth: Beyond the Surgical Site	Dr. Rujuta Sapkal
[EP38]	Juvenile Xanthogranuloma with Hyphema, Heterochromia, and Hyperpigmented Cutaneous Nodules	Dr. Sagarika Snehi
[EP39]	A Case of Axenfield Rieger Syndrome	Ms. Sheetal Lad
[EP50]	The Hidden Haemorrhage: Hyphema Behind the Lens	Dr. Tosha Abhay Gujarathi
[EP80]	Progressive iris atrophy: a seldom encountered case	Dr. Archana Ashok Kota
[EP109]	A Case Report Of Raised IOP In Thyroid Eye Disease	Dr. Amruta B. Chormare
[EP110]	Case of juvenille open angle glaucoma	Dr. Priyanka Nathani
[EP118]	Iridoschisis-induced Acute Angle Closure : A Rare Clinical Challenge	Dr. Hetal Mehta
[EP162]	Bouncing Back: The Role of Repeat trabeculectomy Post Implant failure in Refractory Glaucoma	Dr.Priyanka Walvekar
[EP165]	Result of trabeculectomy in a rare case of angle-closure glaucoma with cornea plana and microcornea.	Dr.Rutul Patel

E-POSTER SESSION 5 Neuro Ophthalmology

HALL
BOARD
ROOM 1

DAY
1

03 RD

2:00 PM TO 5:00 PM

Moderator - Dr. Shrikant Shrikrishna Bagade

Judge - Dr. (Mrs.) Usha A. Johari, Dr. Vaishali Lalit Une

No.	Торіс	Speaker
[EP13]	Foster Kenady Case Report From Central India	Dr. Rajesh Pattebahadur
[EP26]	Ophthalmic Presentation of Pituitary Adenoma - A Case Report!Chief & Presenting author	Dr. Dahatonde Sweety
[EP28]	A rare case of Congenital neuroanomaly presenting as a case of visual field defect and discdeformity	Dr. Chetali K Sharma
[EP33]	A unique case of bilateral abducens nerve palsy in an infant- Double Trouble Demystified.	Dr. Malasane Kalyani R.
[EP37]	Acquired ptosis in children-a case series	Dr. Shivpuje Shubhangi S
[EP41]	Critical Analysis Of Visual Field	Dr. Jambhulkar Amol S
[EP52]	A Rare Case of B/I Direct and Indirect Carotid Cavernous Fistula: Adiagnostic Challenge	Dr. Dole Savni Sandeep
[EP57]	Unveiling 3rd nerve palsy in a rare case of Artery of Percheron stroke	Dr. Smital Suhas Sarawade
[EP62]	Blinded by Inflammation: A Case of ADEM with Anti-MOG Positive Optic Neuritis in a Young Child	Dr. Shrushti D Ghuge
[EP72]	Anterior Ischemic Optic Neuropathy in a Case of Takayasu Arteritis: A Rare Ophthalmic Manifestation	Dr.Deshmukh Rutuja L
[EP78]	Carotid Cavernous Fistula : A rare but sight threatening ophthalmic emergency	Dr. Nishita Ramesh Thakare

E-POSTER SESSION 6 Ocular Oncology



Moderator - Dr. Smita N. Korde Judge - Dr. Shubha Jhavar, Dr. Dhobekar Mangesh

No.	Торіс	Speaker
[EP16]	Resolution of Conjunctival Hemangioma with Intralesional Bleomycin and Topical Timolol A Case Report	Dr. Sangeeta Patil Shisode
[EP55]	Late-onset Eyelid Capillary Hemangioma : A Rare Case Report.	Dr. Rutuja Shinde
[EP58]	Bone in the eye: A rare case of Choroidal osteoma with exudative retinal detachment	Dr. Smital Suhas Sarawade
[EP64]	A rare benign eyelid tumour	Dr. Rohini Ramesh Jadhav
[EP75]	Ocular Sebaceous Carcinoma of Eyelid - A Rare Case Report	Dr. Ashish Sharma
[EP86]	Basal Cell Carcinoma - A Case Report	Dr. Ashwin Govil
[EP150]	A Rare Case of Ocular Lipodermoid	Dr. Meghana P. Ranpise
[EP159]	Hit or miss?: Role of 5-Fluorouracil in Recurrent Pagetoid Sebaceous Gland Carcinoma	Dr. Banka Megha Ajay
[FP188]	A Case of Sebaceous Hyperplasia of Conjunctiva.	Dr. Harshada B. Suryawanshi
[EP193]	Hemangioma Hijinks: choroids unwelcomed surprise	Dr. Pratiksha Kumbhargave





E-POSTER SESSION 7 Ocular Surface

HALL
BOARD
ROOM 1

DAY
Oct
03 RD

4:20 PM TO 5:20 PM

Moderator - Dr. Suchita M. Gandhi

Judge - Dr. Manish Sharma, Dr. Umesh Bapusaheb Amrale

No.	Topic	Speaker
[EP48]	Conjunctival Inclusion Cyst- a case report	Dr. Sanjana Suyash Paste
[EP51]	A case of limbal dermoid cyst.	Dr. Komal Tayade
[EP65]	From Evisceration to Renovation: An Eye's Comeback Story	Dr. Supriya S Sharma
[EP66]	A tale of two Conjunctival masses	Dr. Saloni Sahu
[EP70]	Case of autoimmune corneal ulcer treated with Gunderson conjunctival flap: A CASE REPORT	Dr. Bhakare Neel Shriram
[EP99]	A Comparative Study of Pterygium Excision Sx With Conjunctivalautograft With Sutures Vs Sutureless.	Dr. Sachin Meena
[EP107]	Case report of post traumatic symblepharon in young male patient	Dr. Ajay Raysing Rawte
[EP113]	Goldenhar Syndrome - A Rare Congenital Disorder	Dr. Anuja Ramrao Bhatane
[EP120]	A Case Report On Conjunctival Lobulated Capillary Hemangioma	Dr. Narayan Ramrao Bhatane
[EP121]	Masquerade syndrome of ocular surface squamous neoplasm	Dr. Hemant Subhasrao Ghute
[EP136]	Ocular Manifestations In Xeroderma Pigmentosum	Dr. Yashvee Parekh
[EP201]	Pterygium Excision Surgery With Conjunctival Autografting Along with Pterygo Lens.	Dr. Ingale Ashishkumar G.







E-POSTER SESSION 8 Neuro Ophthalmology

HALL
BOARD
ROOM 1

DAY
2

04TH

9:00 AM TO 10:00 AM

Moderator - Dr. Smita N. Korde Judge - Dr. Bhopi Jay Sureshrao, Dr. Charuta Maneesh Bapaye

No.	Торіс	Speaker
[EP49]	A Case Of Free Floating Iris Cyst In Anterior Chamber	Dr. Nilesh Jaybhaye
[EP71]	Ophthalmological manifestations of Marfan's syndrome	Dr. Shaikh Almas Fatema
[EP164]	A rare case of neuromyelitis optica	Dr. Vinay Ravindra Agrawal
[EP168]	Simultaneous Bilateral Primary Angle Closure (PAC): An Uncommon Presentation	Dr. Aditya Deo
[EP173]	Altitudinal Visual Field Defect!!	Dr. Nikita Niwas Bhujang
[EP180]	An interesting case of Tolosa Hunt Syndrome in a young male	Dr. Sanika P. Deshmukh
[EP181]	"The Eye That Spoke First: Choroidal Clue to a Hidden Tubercular Storm"	Dr. Preethi K
[EP185]	A Gentle beam for a delicate eye: Micropulse Diode Laser in refractory unilateral congenital glaucoma	Dr. Aditya Deo
[EP192]	A Rare Presentation of Acute Brainstem Syndrome Mimicking Bickerstaff brainstem encephalitis(BBE)	Dr. Varada Gokhale
[EP194]	"Reframing Vision: New Perspectives on Optic Neuritis"	Dr. Akanksha Paliwal
[EP202]	Sudden-onset optic neuritis in a patient with Wilson's disease: A case report	Dr. Isha Uday Nirgudkar

E-POSTER SESSION 9 Neuro Ophthalmology



Moderator - Dr. Suchita M. Gandhi

Judge - Dr. Anamika H. Agrawal, Dr. Hemalini Samant

No.	Topic	Speaker
[Ep97]	A case report of Bilateral Recalcitrant Vogt- koyanagi-Harada Harada syndrome with CNVM	Dr. Bali Anand
[Ep105]	Foster Kennedy Syndrome - A Rare Neuroophtalmic Entity	Dr. Anuja Ramrao Bhatane
[Ep124]	Cerebral Vision Impairment in Adolescents: Are We all Missing It?	Dr. Abhilasha A. Parkhe
[Ep126]	A rare case of bilateral papilloedema: A diagnostic conundrum	Dr. Dole Savni Sandeep
[Ep127]	Pneumosinus Dilatans: Two Rare Cases of Primary Bilateral Compressive Optic Neuropathy.	Dr. Jenil Nilesh Sheth
[Ep128]	"The Optic Disc's Revenge: When an Ear Tumor Strikes, Your Vision Pays the Price"	Dr. Harshali Gangurde
[Ep135]	Insidious Unilateral Vision Loss a Sentinel Manifestation of Pituitary Macroadenoma: A Case Report	Dr. Dagwar Rahul R
[Ep140]	Addiction Leading To Blindness: A Case Of Toxic Optic Neuropathy Withgradual Loss Of Vision	Dr. Chetan N. Karande
[Ep143]	PseudoFoster Kennedy Syndrome: When One Eye Throws a Tantrum and the Other Plays Along"	Dr. Sanket Sanjay Mithbavkar
[Ep158]	In the Blur: A Case of Retrobulbar Optic Neuritis with Ethambutol and Hepatitis C	Dr. Priyanka Kabra
[Ep161]	Bilateral Papilledema in A Child With Ependymoma	Dr. Pranali M. Deshmukh

E-POSTER SESSION 10 Oculoplasty



Moderator - Dr. Vidhate Swapnil Shivaji

Judges - Dr. Darade Dnyanoba Mukundrao, Dr. Khaire Bhaskar Shankar

No.	Topic	Speaker
[EP21]	Extraocular Muscle Cysticercosis - A Clinical Masquerade: Case report	Dr. Richa
[EP23]	Spontaneous resolution of congenital B/L dacryocystocele by conservative management-Case report	Dr. Shivani Shadangi
[EP24]	Lateral Orbital Approach for intraconal tumors - A safe approach	Dr. Snehalata Hiremath
[EP25]	Blepharophimosis-Ptosis-Epicanthus Inversus Syndrome & keratoconus - A rare Association - A case report	Dr. Rohan Pradip Agrawal
[EP31]	Unraveling the Enigma of the Vanishing Globe	Dr. Vaishnavi Awachat
[EP44]	Orbital Sarcoidosis Masquerading as Mechanical Ptosis: A Case with Oculomotor Nerve Involvement	Dr.Urvi Uday Wagh
[EP46]	Intralesional 5 Fluorouracil (5-FU) in the management of hypertrophic oculofacial scar-Case report	Dr. Rutuja Dhanraj Gawande
[EP56]	The Rare And Surgically Challenging Case of Lateral Canthal Lipodermoid.	Dr. Snehal Suryakant Gole
[EP68]	The Uncommon Orbital Intruder: Unraveling the mystery of lacrimal gland pleomorphic adenomain child	Dr. Ashwam Kaluram Aru
[EP83]	A Case Of Pre-septal Cellulitis In 5 Years Old Child	Dr. Harshit Bawane
[EP131]	Decoding the riddle of blepherophimosis syndrome: A rare case with unusual manifestations	Dr. Pooja Sanjiv Dadewad

E-POSTER SESSION 11

Peadlatric Ophthalmology and Squint

HALL DAY Oct 2 Oct Proof 12:30 PM TO 1:30 PM

Moderator - Dr. Shrikant Shrikrishna Bagade Judges - Dr. Deepti Chauhan, Dr. Killedar Milind A

No.	Topic	Speaker
[EP2]	Neurofibromatosis Type 1: Unusual Ocular Association Case Report	Dr. Thikekar Mahesh
[EP32]	Missed muscle saga - Finding the missing piece of the eso-exo puzzle.	Dr. Malasane Kalyani R.
[EP42]	Bilateral medial rectus aplasia- conquering the challenge.	Dr. Salma Tabani
[EP88]	MR Transplantation to LR: Unconventional Approach for Large - Angle sensory XT	Dr. Viraj Vivek Patil
[EP108]	Case of BE congenital Cataract in rubella	Dr. Priyanka Nathani
[EP134]	Iris Absence and Beyond: Clinical Insights into Ocular Manifestations of WAGR Syndrome	Dr. Ketaki Uday Mohitepatil
[EP149]	Diplopia due to IgG4 related orbital myositis	Dr. Murhe Prashantkumar S
EP171]	Congenital Unilateral Dry Eye Due to Lacrimal Gland Agenesis	Dr. Anuja Gadgil
[EP191]	A Rare Ocular Defect : Typical Coloboma Of Both Eyes Involving Both Optic Discs.	Dr. Karina Javed Dalwai
[EP195]	Slinging The Strabismus : The Myopexy Revolution	Dr. Nilima Khochikar
[EP196]	Unveiling the Uncommon : A Rare Case of Anterior dysgensis syndrome	Dr. Tanvi Ajmera
[EP205]	"The Missing Muscle Conundrum " - Solving the riddle by transposition of missing muscles.	Dr. Nilima Khochikar



E-POSTER SESSION 12 Retina



Moderator - Dr. Rahul Bahekar **Judge** - Dr. Mandar Joglekar, Dr. Rakesh Shah D

No.	Topic	Speaker
[EP1]	Prompt paracentesis in a case of branched retinal artery occlusion giving a favourable outcome	Dr. Sahil C. Khanwelkar
[EP3]	A tale of multidrug resistant bug in term baby	Dr. Vishakha Sangewar
[EP8]	Leber Congenital Amaurosis (LCA) – A Case Report	Dr. Divya Chandwani
[EP12]	Nonsteroidal anti-inflammatory drugs in prevention of cystoid macular edema after cataract surgery	Dr. Madhurika Kalbande
[EP15]	Case of candida auris causing post-operative Endophthalmitis treated with Intravitreal Caspofungin	Dr. Sakshi V. Mahalle
[EP20]	Ocular Alarm : Anemia Leading To Visual Crisis !!!	Dr. Shreyash Kailash Jadhao
[EP22]	A Rare But Serious Complication: Central Retinal Artery Occlusionfollowing Cataract Surgery	Dr. Richa
[EP29]	"Beyond The Fever: Rare Ocular Manifestations In Dengue Patients"	Dr. Shreyash Kailash Jadhao
[EP53]	"Unveiling Purtscher's Retinopathy: Fundus Photography Insights After a Road Traffic Accident"	Dr. Dhairyasheel S. Patil
[EP54]	Choroidal Tuberculoma : A case report	Dr. Rohan Pradip Agrawal
[EP77]	Bilateral Macular Coloboma	Dr. Anand Balasaheb Temkar



E-POSTER SESSION 13 Oculoplasty



Moderator - Dr. Pooja Khetan

Judge - Dr. Dhobekar Mangesh, Dr. Pankaj Vitthal Shah

	- • .	
No.	Topic	Speaker
[EP144]	A Fight Against Mucormycosis : Salvaging Life Amidst Challenges.	Dr. Mrunal Nikam
[EP151]	The Tarsal Puzzle : Diverse Diagnoses and Surgical Approaches for Tarsal-Related Cysts	Dr. Banka Megha Ajay
[EP156]	The Illusion of Malignancy : Sebaceous hyperplasia (SH) mimicking Sebaceous Carcinoma (SC)	Dr. Sandeep Pawar
[EP157]	Pigmented Conjunctival Lesions: A Diagnostic Dilemma	Dr. Shumaila Khan
[EP163]	Unveiling the Mystery: Case of a Medial Canthal Mass and Its Management	Dr. Nidhi Shrinivas Mundada
[EP169]	Combined medical and surgical approach in a case of neonatal orbital cellulitis	Dr. Joshi Shipraja Pradeep
[EP174]	Do systemic steroid has a role in orbital cellulitis-a dilemma?	Dr. Gauri Deshmukh
[FP186]	A Case Of Epidermal Inclusion Cyst.	Dr. Prachi Madhav Girvikar
[EP187]	Clinical Evaluation of Patients With Contracted Socket	Dr.Luqmanulla Khan
[EP203]	Efficacy Of Lacrimal Gland Botulinum Toxin Injection In Intractableepiphora: A Case Study	Dr. Isha Uday Nirgudkar
[EP210]	Metastasis To Bilateral Extraocular Muscles As Initial Manifestation Of Renal Cell CarcinomaC	Dr. Shouri Kiran Raikar







E-POSTER SESSION 14 Retina

HALL BOARD 2 Oct 2 O4TH

11:20 AM TO 12:20 PM

Moderator - Dr. Neha Dilip Patil

Judges - Dr. Chetan Kishor Videkar, Dr. Gaurav Shekhar Paranjpe

No.	Topic	Speaker
[EP96]	Characterizing Dme Patterns Using Oct Among Patients In Tertiary Carecenter	Dr. Srushti Sanjay Bhatkar
[EP98]	A case of subhyaloid haemorrhage after accidental laser exposure	Dr. Shahid Haradwala
[EP100]	Case of postop Endophthalmitis with Scleral Melt in Hansen's Disease treated successfully withPPV.	Dr. Radhika Mundhada
[EP101]	"Unveiling the Mystery: A Rare Case of Posterior Microphthalmos"	Dr.Gunjan Chandrakant Shah
[EP106]	Case report of anemic retinopathy in young female and its recovery	Ms. Rohini Ganehsrao Patil
[EP111]	Role of Ophthalmologists in early detection of silent threat in HIV patients - A Case Report	Dr. Chinmayee P Melvanki
[EP115]	Recognizing Lipemia Retinilis in Children: The ophthalmologist's role in Diagnosing Hyperlipidemia	Dr. Sachin I Honawad
[EP116]	A Case Report On Bilateral Exudative Retinal Detachment In Case Ofsever Pre-eclampsia.	Dr. Arti Navnitbhai Sangani
[EP122]	Bilateral Terson's Syndrome : Late Intervention But Good Outcome	Dr. Laul Rohit Sanjay
[EP125]	Early Indicators of Impending Central Retinal Vein Occlusion in a Hyperhomocysteinemic Patient	Dr. Vaishnavi Kailas Uke
[EP130]	A Rare case of Valsalva retinopathy following a vomiting episode recovered spontaneously	Dr. Rohan Somani

E-POSTER SESSION 15 Retina

HALL DAY Oct 2 Oct Proof 2 Oct 12:30 PM TO 1:30 PM

Moderator - Dr. Pooja Khetan

Judges - Dr. Parikh Vatsal, Dr. Ajay Kartik Ambade

No.	Торіс	Speaker
[EP141]	A case of Vogt-koyanagi - harada syndrome with acute ocular findings with no systemic associations.	Dr. Krishna Rajendra Jagtap
[EP145]	Late-onset Stargardt's Disease: A Rare Case Study	Dr. Narayan Ramrao
[EP152]	The Ocular Paradox: Retinitis pigmentosa and Neovascular glaucoma	Dr. Osheen Banga
[EP154]	Serous retinal detachment in a case of eclampsia	Dr. Neha Ranjay Chavan
[EP170]	Paradoxical worsening in Serpinginuous like Choroiditis - A challenge for management.	Dr. Rutuja Solanke
[EP176]	Unilateral placoid Serpiginous like choroiditis secondary to TB in a young immunocompetent male	Dr. Gauri Deshmukh
[EP177]	"Exploring Oculocutaneous Albinism: A Case of Visual and Pigmentation Abnormalities"	Dr. Aditi Umesh Kasat
[EP182]	A Case report on Anemic retinopathy	Dr. Chaitali Suresh Shinde
[EP184]	A case of diagnostic dilema in one eyed young patient	Dr. Sakshi V. Mahalle
[EP186]	Laurence-Moon-Biedl-Bardet Syndrome: A Multisystem Genetic Enigma.	Mrs. Phusate Rinkle P
[EP189]	The eye of dawn: A rare case of unilateral Morning glory	Dr.Nilesh V. Mandle







E-POSTER SESSION 16 Retina

HALL DAY Oct 2 Oct PM TO 3:00 PM

Moderator - Dr. Smita N. Korde Judges - Dr. Rakesh Shah D, Dr. Narnaware Shilpi

No.	Topic	Speaker
[EP7]	Vogt Koyanagi Haradas Disease - Panuveitis	Dr. Kuntanahal Adbhutha
[EP82]	The Treponemal trouble	Dr. Soumya Maanju
[EP89]	A 11-year child with Behcet's Disease-A Case report.	Dr. Jaya Sadashiv Dhakulkar
[EP104]	Commotio Retinae with underlying Active Choroiditis with chronic CNVM signs	Dr. Shrestha Sahay
[EP139]	A case of Bardet-Biedl syndrome	Dr. Renuka Patil
[EP175]	Idiopathic Relapsing Panuveitis: A Therapeutic Tightrope in a Resource-Constrained Reality	Dr. Preethi K
[EP197]	Unmasking MOG: A Rare Case of Optic Neuritis with Infectious Prodrome	Dr. Pooja Prakash Chavan
[EP199]	A Rare Case of Vitreous Base Avulsion: Clinical Insights and Management	Dr. Abhishek Shinde
[EP204]	Comparing safety and efficacy of Bevacizumab, Ranibizumab and Ranibizumab biosimilar in ROP	Dr. Jaju Sujay Sanjay
[EP206]	A Rare Case of Dengue retinopathy in young male	Dr. Shruti Mandhani
[EP209]	Foveal Hypoplasia: A Case Report	Dr. Rasika Bagewadi

E-POSTER SESSION 17 Trauma

HALL Oct **BOARD** 04TH ROOM 1 3:10 PM TO 4:10 PM

Moderator - Dr. Suchita M. Gandhi

Judges - Dr. Ghorpade Harshavardhan G, Dr. Dhuwadhapare Pravinkumar Gangadhar

No.	Торіс	Speaker
[EP10]	Tiny Bite, Big Damage: Fire Ant-Induced Eye Injury - A Rare Case Report	Dr. Sable Satish Gangadhar
[EP36]	Beauty Turns To Danger: A Case Of Metallic Hair Clutch Pinpenetrating The Cornea	Dr. Thakur Akshay Prafull
[EP43]	From Injury to Clarity - Journey of a Corneal Tear Repair	Dr. Jaipuri Afrid Taquiraza
[EP47]	Effective Management of a Severe Metal Bur Injury from Cornea to Posterior Capsule	Dr. Sangram Sunil Gaike
[EP63]	"Seeing the Unseen: Diagnosis and Management of Intraocular Foreign Bodies"	Dr. Kalpana Manohar Alne
[EP73]	Resurgence of forgotten entity: orbital gas gangrene	Dr. Sanira Vaghmare
[EP74]	Ocular trauma from a plastic arrowhead: An unusual case report	Dr. Sanira Vaghmare
[EP147]	Open globe injury with intraocular foreign body and traumaticendophthalmitis - A case report	Dr. Swapnika D. Kayarkar
[EP155]	Healing the Flames: A Journey From Severe Ocular Trauma to Visual Recovery	Dr. Suman Harsani
[EP160]	Lodged intraocular foreign body, mimicking iris sealed corneal perforation	Dr. Sakshi Somani
[FP187]	A Case Of Conjunctival Foreign Body Granuloma	Dr. Mrunal Gajanan Jawanjal



E-POSTER SESSION 18 Miscellaneous

HALL Oct **BOARD** 04TH ROOM 1 4:20 PM TO 5:20 PM

Moderator - Dr. Vidhate Swapnil Shivaji Judges - Dr. Suvarna Belapurkar, Dr. Kamble Sidharth Arjunrao

No.	Торіс	Speaker
[EP5]	Impact of Simulation based training: A Global Survey	Dr. Bacchav Ashish
[EP6]	Suturing: Use of virtual reality simulator to learn basics of suturing	Dr. Bacchav Ashish
[EP17]	Ocular Implications of Sturge-Weber Syndrome: A Multisystem disorder	Dr. Mugale Trupti Bhagawan
[EP35]	Cytomegalovirus induced Congenital Cataract- A case report	Dr. Sirur Shravya Subodh
[EP84]	Association of Pseudoexfoliation Syndrome with other Ocular Diseases: A Cross Sectional Study	Dr. Snehal Devidasrao Ghate
[EP114]	Necrotizing Scleritis: Unraveling a remedy for a painful red eye.	Dr. Stef fiDivya Lewis
[EP123]	Iris Absence and Beyond: Clinical Insights into Ocular Manifestations of WAGR Syndrome	Dr. Gayatri Lele
[EP132]	Spectrum of ocular manifestation in Xeroderma Pigmentosa	Dr. Tejashree Sudhir Shivade
[EP133]	"Seeing is Believing:Perimetry's Tale in the World of Eye Ailments"	Dr. Harshali Gangurde
[EP179]	The Rodent eating away the eyelid!	Dr. Sojwal Chunarkar
[EP208]	Bardet-Biedl syndrome: from ophthalmology perspective.	Dr. Zehra Naaz

E-POSTER FINAL



Moderator - Dr. Smita Korde, Dr. Swapnil Vidhate

Judges - Dr. Himanshu Mehta, Dr. Parikshit Gogate, Dr. Nayana Potdar,

Dr. Rajesh Joshi, Dr S Natarajan

THANK YOU

We sincerely thank you for your participation in the Trade Exhibit of the Conference.

Your presence elevated the conference, and the industry trends you showcased added great value for all.

We truly appreciate your support and look forward your continued association in future endeavors

- Regard - TEAM MOS









MOSCON

GOA 2025

45TH ANNUAL CONFERENCE OF MAHARASHTRA OPHTHALMOLOGICAL SOCIETY

CONTACT US

Dr. Nitin Upadhye (Organizing Chairman) 3, Professor, Colony, Ranpise Nagar, Akola - 444001

Dr. Sagar Bhuibhar (Organizing Secretary) Bhuibhar Hospital Behind Mukund Mandir, Ramdas peth, Akola - 444001 Dr. Subhash M. Joshi (Organizing Co Chairman) Netralya hospital Shashtri nagar, behind bus stand, Buldhana - 443001

Dr. Manish Wankhade (Organizing Secretary)
Shri Gajanan Netra Rugnalaya, Anikat Road
Near Swami Samarth Mandir, Khamgaon - 444303



Medical Conference Management Specialist:

By Corpcon Events

A Unit Of Bodhankar Events LLP

Address: Garkheda, Chhatrapati Sambhaji Nagar. Kandivali East, Mumbai

Contact: 9130090435, 9130090434, 9422209890

Website: www.bodhankarevents.com

03RD, 04TH & 05TH OCT 2025 TAJ CIDADE DE GOA HORIZON, GOA

CLICK ON BUTTON TO REACH US





