Program Book

75th Annual Conference of
ALL INDIA OPHTHALMOLOGICAL SOCIETY

16-19 February, 2017,
Jaipur Exhibition & Convention Centre, (JECC)
RICCO Industrial Area, Sitapur, Jaipur, India
Want to find the presentations delivered by your favorite mentor?
Want to know what's happening when and where within the venue?
Want to make your own agenda for the conference?
Want someone to remind you about your favorite program just a few minutes before it starts?

E-Abstract is the digital form of the abstract book available for Android & Apple Phones / Tabs. It is an intelligent and user-friendly app which helps you to find your favorite programs.

Here's what you can do with E-Abstract

- Delegates / speakers can search or filter the entire scientific program on the following criteria and draw their own agenda in a simplified way.
  - General program / Instruction Course / Free paper / Physical Poster / Videos
  - Session: Cataract / Refractive Surgery / Glaucoma,...and the rest  Title, Date, Time & Hall
  - Instructor / Author / Co-Author  Random Search (Eg: Uvea, Sathish, Timolol)

- The user can add or bookmark the selected programs to a favorite list in E-Abstract.

- Plan your conference well ahead. Never worry about session commitments. They are available at your fingertips.

- Post a query and get answered by the speakers themselves.

- Share your opinion on a session. Tell the speakers whether you liked or disliked the session.

- Signed in users can choose to get SMS alerts during the conference. So, this virtual friend will send a reminder just 30 minutes before the start of your favorite program.

What's more?
Make your own agenda for AIOC 2017

Chairman
Scientific Committee - AIOS

For latest updates on Scientific Programs follow us on Facebook: www.fb.com/aiosscc
Foreword

Dr. Lalit Verma
Chairman Scientific Committee, AIOS

As we celebrate 75 years of AIOS, Scientific Committee presents the biggest Ophthalmic Extravaganza of Indian Ophthalmology!!

A total of 308 sessions spread over 3 ½ days in 14 halls at the majestic newly built Jaipur Exhibition & Convention Centre (JECC).

I know that today you can Google all information; however acquiring practical day to day knowledge is incomplete without interactions with teachers, colleagues – Hence the importance of attending the Annual AIOC.

I am excited to present before you the scientific bouquet – with focus on the needs of Comprehensive Ophthalmologist. Not forgetting the recent advances in various specialties. Thrust on Physical Posters has been increased - considering its potential for one to one interaction with the author(s). Have Instituted 20 prizes in each of the subject categories from this year.

Breakfast time on Days 2 & 3 has been utilized to do Sub-Speciality Capsules; the Focus of these Subspeciality Capsules is to give the delegates the gist of Current Practices in the Concerned Specialty (both Diagnostic / Surgical); Aim is to let the Comprehensive Ophthalmologist Know: What all is available / What All can be done for Common Conditions in the Concerned Speciality.

An exhaustive Pre-conference PG teaching program – designed by Dr. Santosh Honavar – shall be held in 2 halls from 9:00 am to 8:30 pm.

All in all – Something in store for each one of you!

Don’t forget to visit state of art Equipment / devices / Products at Display at the Exhibition.

The Pink City of Jaipur is one of the most vibrant tourist destinations of India. Try Taking out time to visit Various Forts & Temples Including Hawa Mahal, Amer Fort, Chowki Dhani, Jal Mahal, Laxmi Narayan Temple etc.

Let’s us all thank the Energetic LOC, Spearheaded by Dr. Mathur, Dr. Shorey, Dr. Virendra Agrawal, Dr. Sandeep, Dr. Mukesh and the Entire Team.

Scientifically Yours,

Lalit Verma
All India Ophthalmological Society

Office Bearers

Dr. D. Ramamurthy
President

Dr. K. S Santhan Gopal
President Elect

Dr. Ajit Babu Majji
Vice President

Dr. Barun K. Nayak
Hony. General Secretary

Dr. Sambasiva Rao
Joint Secretary

Dr. Yogesh C. Shah
Hony. Treasurer
All India Ophthalmological Society

Office Bearers

Dr. Rajesh Sinha
Joint Treasurer

Dr. S. Natarajan
Editor Journal

Dr. Samar Kumar Basak
Editor Proceedings

Dr. Lalit Verma
Chairman Scientific Committee

Dr. Partha Biswas
Chairman ARC

Dr. D. Bhattacharya
Immediate Past President
All India Ophthalmological Society

Members – Academic & Research Committee

Dr. Namrata Sharma (North Zone)
Dr. Ashis Bhattacharya (East Zone)
Dr. Parikshit Gogate (West Zone)
Dr. Rishi Pukhraj (South Zone)
Dr. Virendra Agrawal (Central Zone)
Members - Scientific Committee

Dr. Gaurav Luthra
Dr. Mallika Goyal
Dr. Virendra Agrawal

Dr. Ajay Aurora
Dr. Chaitra Jayadev
Dr. Sambasiva Rao

Dr. Tejas D. Shah
Accentrix®
ranibizumab
A vision to believe in

1st
Approved biological for ocular use\textsuperscript{1-3}

Approved anti-VEGF for all retinal indications (nAMD, DME, RVO & mCNV)\textsuperscript{1-3}

To prove vision gain and maintenance\textsuperscript{1-3}

Anti-VEGF to improve access\textsuperscript{1-4}

Model used for visual reference
1. See Ocular Health Update, JAMA Ophthalmology Oct 2013 Vol 131 Issue 10 for the summary of visual improvements
2. Updated NICE technology appraisal guidance, NICE: Guidance on ranibizumab, October 2012
3. Extended clinical benefits of ranibizumab for the treatment of neovascular AMD, Poster, ISVEL 2013
4. Updated NICE technology appraisal guidance, NICE: Guidance on ranibizumab, November 2013

Novartis Healthcare Pvt. Ltd.
Pharmaceuticals Division, Sector 30, Noida, Uttar Pradesh, India. Radda Road, Ward, Noida 201 301
Tel: 022 2149 8981/2 Fax: 022 2147 1071/2 www.novartis.com
### CONTENTS

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Foreword</strong></td>
<td>01</td>
</tr>
<tr>
<td>Office Bearers of AIOS</td>
<td>02</td>
</tr>
<tr>
<td>Contents</td>
<td>07</td>
</tr>
<tr>
<td>Know Your Incoming President</td>
<td>08</td>
</tr>
<tr>
<td>Guest Speakers</td>
<td>11</td>
</tr>
<tr>
<td>- President’s Speakers</td>
<td>12</td>
</tr>
<tr>
<td>- Guest Speakers</td>
<td>14</td>
</tr>
<tr>
<td><strong>AIOS Awardees</strong></td>
<td>33</td>
</tr>
<tr>
<td>- State Best Papers</td>
<td>48</td>
</tr>
<tr>
<td>- LOC (AIOC-2017)</td>
<td>51</td>
</tr>
<tr>
<td>- AIOS 2017 Evaluators</td>
<td>55</td>
</tr>
<tr>
<td>Instruction Courses</td>
<td>61</td>
</tr>
<tr>
<td>- Guidelines</td>
<td>62</td>
</tr>
<tr>
<td>- ICs (Date Wise)</td>
<td>63</td>
</tr>
<tr>
<td><strong>Special Sessions</strong></td>
<td>135</td>
</tr>
<tr>
<td>- President’s Guests Lectures</td>
<td>136</td>
</tr>
<tr>
<td>- PG Teaching Sessions</td>
<td>138</td>
</tr>
<tr>
<td>- Teachers in Ophthalmology</td>
<td>142</td>
</tr>
<tr>
<td>- National Symposium</td>
<td>145</td>
</tr>
<tr>
<td>- International Symposium</td>
<td>147</td>
</tr>
<tr>
<td>- Honoring Our International Heros</td>
<td>149</td>
</tr>
<tr>
<td>- Updates</td>
<td>152</td>
</tr>
<tr>
<td>- Current Concepts</td>
<td>160</td>
</tr>
<tr>
<td>- Sub-Speciality Capsules</td>
<td>168</td>
</tr>
<tr>
<td>- Sponsored Symposia</td>
<td>174</td>
</tr>
<tr>
<td>- Lunch Time Symposia</td>
<td>174</td>
</tr>
<tr>
<td>- Ophthalmic Sizzlers</td>
<td>180</td>
</tr>
<tr>
<td>- VAST Sessions</td>
<td>181</td>
</tr>
<tr>
<td>- Surgical Skills Transfer Course (SSTC)</td>
<td>182</td>
</tr>
<tr>
<td>- Wet Lab</td>
<td>183</td>
</tr>
<tr>
<td>- Technology Skills Transfer Course (TSTC)</td>
<td>184</td>
</tr>
<tr>
<td>- Top 15 Innovations of 2016</td>
<td>185</td>
</tr>
<tr>
<td>- Quiz 2017</td>
<td>186</td>
</tr>
<tr>
<td>- EBAI Sessions</td>
<td>188</td>
</tr>
<tr>
<td>- ARC LDP Session</td>
<td>189</td>
</tr>
<tr>
<td>- IJO Sessions</td>
<td>193</td>
</tr>
<tr>
<td>- Vision 2020</td>
<td>197</td>
</tr>
<tr>
<td>- ACOIN Session</td>
<td>198</td>
</tr>
<tr>
<td>- Women In Ophthalmology</td>
<td>201</td>
</tr>
<tr>
<td>- Ophthalmic Debate</td>
<td>204</td>
</tr>
<tr>
<td>- Court Martial</td>
<td>206</td>
</tr>
<tr>
<td>- OPL</td>
<td>207</td>
</tr>
<tr>
<td>- The Big Standoff</td>
<td>208</td>
</tr>
<tr>
<td>- Legendary Institute of India</td>
<td>210</td>
</tr>
<tr>
<td>- Tips &amp; Tricks</td>
<td>211</td>
</tr>
<tr>
<td>- The Magic of SICS</td>
<td>212</td>
</tr>
<tr>
<td>- Trivialization of Ophthalmic Surgery</td>
<td>213</td>
</tr>
<tr>
<td>- Drugs in Eye Disease</td>
<td>213</td>
</tr>
<tr>
<td>- Beyond Ophthalmology</td>
<td>214</td>
</tr>
<tr>
<td>- Prophylaxis in Ophthalmology</td>
<td>217</td>
</tr>
<tr>
<td>- Free Papers (Section Wise)</td>
<td>219</td>
</tr>
<tr>
<td>- Instruction for Speakers</td>
<td>221</td>
</tr>
<tr>
<td>- Guidelines</td>
<td>223</td>
</tr>
<tr>
<td>- Cataract</td>
<td>224</td>
</tr>
<tr>
<td>- Community / Social Ophthalmology</td>
<td>228</td>
</tr>
<tr>
<td>- Comprehensive Ophthalmology</td>
<td>230</td>
</tr>
<tr>
<td>- Cornea</td>
<td>231</td>
</tr>
<tr>
<td>- Diabetic Retinopathy &amp; Medical Retina</td>
<td>233</td>
</tr>
<tr>
<td>- External Diseases</td>
<td>234</td>
</tr>
<tr>
<td>- Glaucoma</td>
<td>235</td>
</tr>
<tr>
<td>- Inflammation</td>
<td>237</td>
</tr>
<tr>
<td>- Lacrimal</td>
<td>238</td>
</tr>
<tr>
<td>- Neuro Ophthalmology</td>
<td>239</td>
</tr>
<tr>
<td>- Ocular Pathology</td>
<td>240</td>
</tr>
<tr>
<td>- Ophthalmic Education, Epidemiology &amp; Prevention of Blindness</td>
<td>241</td>
</tr>
<tr>
<td>- Optics / Refraction / Contact Lens</td>
<td>242</td>
</tr>
<tr>
<td>- Orbit &amp; Oculoplasty</td>
<td>243</td>
</tr>
<tr>
<td>- Pediatric Ophthalmology</td>
<td>245</td>
</tr>
<tr>
<td>- Refractive Surgery</td>
<td>246</td>
</tr>
<tr>
<td>- Squint</td>
<td>247</td>
</tr>
<tr>
<td>- Trauma</td>
<td>248</td>
</tr>
<tr>
<td>- Uvea</td>
<td>249</td>
</tr>
<tr>
<td>- Vitreo Retinal Diseaseess</td>
<td>250</td>
</tr>
<tr>
<td>- Hyde Park</td>
<td>255</td>
</tr>
<tr>
<td>- Film Festival Videos</td>
<td>261</td>
</tr>
<tr>
<td>- E-Poster</td>
<td>275</td>
</tr>
<tr>
<td>- Physical Posters</td>
<td>319</td>
</tr>
<tr>
<td>- Index</td>
<td>341</td>
</tr>
</tbody>
</table>
The year 2017 is a momentous one in the annals of the society, as AIOS, celebrates its platinum jubilee in Jaipur. In addition, the occasion is also of personal significance to Dr. K. S. Santhan Gopal, as in 2017, he commences his tenure as president of the society.

Born in May 1956, Dr. K. S. Santhan Gopal completed his early schooling from Bangalore and went on to join the prestigious Bangalore Medical College from where he completed his graduation in 1978. He received his ophthalmology training from the esteemed Dr Rajendra Prasad centre for ophthalmic sciences, New Delhi. During his training in ophthalmology, he did his research project on ultrasonographic characterization of intraocular foreign bodies. After completing his MD in 1982, he joined Christian medical college, Vellore as junior lecturer in ophthalmology in 1982 July. At Vellore he set up Retina and Squint clinics. Such super specialty clinics were unheard of in 1982!

In 1984 November, in order to expand his horizons he pursued further research and study in this area in England. After clearing the PLAB exams to qualify for registration in UK, he joined ophthalmology as senior house officer in January 1985 at Huddersfield, Yorkshire. In little more than a year in March 1986, he
had completed the two parts of the FRCS ophthalmology program from the Royal college of Surgeons, Edinburgh. Following this he joined St George’s teaching hospital, London, as registrar in ophthalmology, and completed the three year job as registrar. He was awarded the honorary FRC Ophthalmology (UK) based on the work as registrar. During his time in UK he was also actively involved in research and teaching the registrars appearing for FRCS. With his able guidance four registrars cleared the fellowship exams from London, within a year.

He worked as consultant at Memorial hospital Darlington for 2 years, before he moved to Saudi Arabia, to help build the ophthalmology department in Riyadh. He returned to UK and worked as consultant at Luton and Duns table Hospital. In the year 2001, he decided to come back to Bangalore to start private practice in Koramangala, Bangalore and to teach at the state and national level. He was elected unanimously as the editor of the Journal of the Karnataka Ophthalmic society. Then he served the Karnataka Ophthalmic Society (KOS) as secretary and is now the President of the society. (KOS)

He has served the All India Ophthalmological society for 3 years as managing committee member from the state society. He has also served as the member of the scientific committee, AIOS for 3 years. He was the local organizing secretary for the AIOS annual conference which was held in Bangalore in 2008. He has served as the associate editor of the prestigious journal, IJO for 3 years. In the year 2015 he was unanimously elected as the vice president of the AIOS. He has received many awards from the state society and from strabismological society. He has delivered over 400 lectures all over the country on various topics and has conducted many instruction courses for the AIOS in strabismus and research methodology workshop. He was instrumental (along with Dr Babu Rajendran) in bringing about the electronic voting system, for the AIOS elections. His wife is a practicing interventional cardiologist, in Bangalore. He has one daughter who is currently pursuing her PhD in phonology in linguistics, in Manchester in UK.
When changing your IOL makes a big difference.

ZEISS CT LUCIA

Hydrophobic C-loop IOLs from ZEISS.

- Improved workflow using a fully preloaded injection system
- Better handling with smooth unfolding haptics
- Enhanced image quality due to patented aspheric ZEISS optics
- Excellent outcomes with glistening-free results

www.zeiss.com/ct-lucia

Carl Zeiss India (Bangalore) Pvt. Ltd.
Toll Free No: 1800 103 0403  |  info.medtec.in@zeiss.com
Guest Speakers
Chair and Professor of Ophthalmology, University of Nottingham, Consultant Ophthalmologist, Queens Medical Centre, Nottingham.

Professor Dua is an eye surgeon and academician. He specialises in corneal transplantation and ocular surface disease for which he has international recognition. He has served his patients, his students and his profession in various capacities which include: President of the Royal College of Ophthalmologists (2011-14); First Chair of the Clinical Council for Eye Health Commissioning, England (2014-15); Editor-in-Chief of the British Journal of Ophthalmology (2007-14); President, European Association for Vision and Eye Research Foundation (EVERF, 2010-2014); President of EuCornea, the European Society of Cornea and Ocular surface disease specialists (2011-12) and of EVER, the European Association for Vision and Eye Research (2008). He is also civilian consultant advisor to the Royal Air Force and member of the International steering committee of the second dry eye workshop. He is member Academia Ophthalmologica Internationalis and of the American Ophthalmological Society. He has recently been appointed as Editor-in-chief of the Journal of EuCornea (the official journal of EuCornea) published by Elsevier and as Chairman of the Advisory committee of the International Council of Ophthalmology.

He has more than 120 awards and accolades which include 35 eponymous and award lectures; The Times Higher Education Award 2014 for ‘Research project of the year’; the Rotary Foundation Global Alumni Service to Humanity Award (2013). He was listed by the magazine ‘Ophthalmologist’ in the top 20 most influential individuals in Ophthalmology worldwide (2014) and regarded as one of five Ophthalmologists in the list of ‘Britain’s Top Doctors (2010)’ published by the Times magazine. Recently he was included in the list of 43 of the most influential individuals in Nottingham (2015) and in the Power list of 100 ‘most influential individuals in ophthalmology worldwide’ published by the Ophthalmologist magazine in April 2016.

He has over 320 scientific publications, has supervised 42 post-graduate (PhD and MD) students. He has been endowed with honorary life memberships of The Pune Ophthalmological Society, India; The Medical Contact Lens and Ocular surface Society (MCLOSA) UK and the Indian Society of Cornea and Kerato Refractive Surgeons. He has been conferred with honorary Fellowships of the Royal College of Physicians of Edinburgh and the College of Optometrists, UK.
Melbourne Laureate Professor Hugh Taylor is the Harold Mitchell Professor of Indigenous Eye Health at the University of Melbourne. He was Head of the Department of Ophthalmology at the University of Melbourne and the Founding Director of the Centre for Eye Research Australia from 1990 to 2007. Prior to that, he was a Professor of Ophthalmology at the Wilmer Institute at the Johns Hopkins University in Baltimore with joint appointments in the Departments of Epidemiology and International Health.

Professor Taylor’s current work particularly focuses on Aboriginal eye health. He has led the efforts for the elimination of trachoma in Australia and developed “The Roadmap to Close the Gap for Vision”, a blueprint to address vision loss in Indigenous Australians. His research interests have included blindness prevention strategies, infectious causes of blindness and the development of health policy.

He has written 30 books and reports including a recent book on trachoma, and more than 600 scientific papers. He has received multiple international awards and prizes. In 2001, he was made a Companion in the Order of Australia.

He became President of the International Council of Ophthalmology in April 2014 and is the former Vice President of the International Agency for the Prevention of Blindness, and Deputy Chairman of Vision 2020 Australia. He is a Fellow of the Australian Academy of Health and Medical Sciences.

For further information about Professor Taylor’s current research and work of the Indigenous Eye Health Unit, please refer to the Unit’s website, www.iehu.unimelb.edu.au
GUEST SPEAKERS

Dr. A.R.Raghu Ram
MD, Dip NBE, FRCS, FRCOphthal.
raghu.ram@wales.nhs.uk

Consultant Ophthalmologist, Cwm Taff University Health Board
Honorary Clinical Tutor, University Hospital Wales, Cardiff
Consultant Ophthalmologist, Spire Hospital, Cardiff
Consultant Ophthalmologist, Nuffield Hospitals, Cardiff
Clinical Role: Lead Clinician for Diabetes and Medical Retina Management:
Clinical Director Head and Neck Services since May 2008- June 2012
College Examiner for Part II, Part III and Exit assessment since 2004
Teaching and Training: Supervision of trainees including FP’s and ST’s.
Clinical Audit and Governance lead for Ophthalmology in the Trust 2004-2007

Ophthalmic member of Research and Development committee in the Trust.
Member Eye Care Policy group and Welsh Assembly initiative March 2012
Wales representative for National Ophthalmic Database (NOD), Royal College of Ophthalmologist, Nov 2014.
Regional Representative for Wales, Royal College of Ophthalmologist, London, June 2016

Dr. Arun Gupta, MD Ophthal, DO, MRCOphthal, FRCS

Consultant Ophthalmic Surgeon at Ashford and St Peters Hospitals(ASPH);
Staff Governor, ASPH; Vice Chairman of BME network, ASPH;
Chairman Hounslow Vision Strategy Group.

Was Tutor for Royal College of Ophthalmologists, London and Member of Education committee at Ashford for many years.
Published many research papers in international scientific journals.
Presented research articles at international scientific meetings.
Awarded “Glory of India Award” for contribution to Health and Education
Appeared at Radio and TV programmes on many occasions in Ophthalmology related programmes including “Gems of Asia”

Name appears in International “Who’s Who” publications in recognition of contribution to health.
Dr. Chandra Bala, MBBS (Hons), BSc (Med), PhD
FRAN2CO
Sydney, Australia
Chandrabala.eye@gmail.com

Dr. Bala is a subspecialty trained anterior segment surgeon. Having graduated from the University of Sydney with Class 1 Hons, he completed his general ophthalmic training at Sydney Eye Hospital and has a Ph.D. in ophthalmology. He had the honour of being Dr. G Melles’s first cornea fellow. He has also undertaken a refractive fellowship with Dr. Aslanides.

He is a clinical senior lecturer at Macquarie university, where he is involved in supervising postgraduate students in research into femtosecond lasers, ocular surface tumours and glaucoma. Dr. Bala is committed to teaching residents and student. He is an examiner for the Royal Australian College of Ophthalmology and for the University of New South Wales in Optometry. His goal is to push the boundary of technology for medical benefit.

Dr. Chee Soon Phaik
Singapore
chee.soon.phaik@snec.com.sg

Dr Chee is a Senior Consultant and heads both the Cataract Subspecialty Service and Ocular Inflammation and Immunology Service at the Singapore National Eye Centre (SNEC). She is concurrently the Director for Fellowships and a member of the Strategic Planning Committee at SNEC. She is also Professor, National University of Singapore and Duke-National University of Singapore Graduate Medical School, Singapore, and the group lead member of the Cataract research team at the Singapore Eye Research Institute. She graduated from the National University of Singapore, obtained her Masters there and became a Fellow of the Royal College of Surgeons, Glasgow, Edinburgh and College of Ophthalmologists, UK. In 1993, she completed her fellowship in Uveitis, and also in Oculoplastics, Lacrimal and Orbital Surgery at Moorfield’s Eye Hospital, London.

Her research interests are in managing complicated cataracts such as the dense posterior polar cataract, subluxated cataract & IOL, and IOL explantation. She has published close to 200 peer reviewed scientific papers and is a member of several editorial boards including Journal of Cataract and Refractive Surgery. She has performed live surgery, run many teaching courses and made numerous presentations on uveitis and cataract at regional and international meetings.

In 2000, she was given the Best Teacher Award in SNEC. She became an Asia Pacific Association of Cataract and Refractive Surgery Certified Educator (A.C.E) in 2005, and has received the American Academy of Ophthalmology Achievement award in 2007. In 2011, she took on the position of the Uveitis Chairman, International Council of Ophthalmology (ICO) Residency Curriculum Update Project and is appointed as an International council member of the IOIS International Council in Feb 2012. In April 2013, she was appointed President for Asia-Pacific Intraocular Inflammation Study Group (APIISG). She was conferred by Sing Health, the Outstanding Clinician 2011 Award and recently, the Singapore Health Quality Service Award 2014 (Gold) for her significant contributions.
Dr. Christopher Brand  
Sheffield, UK  
Christopher.Brand@sth.nhs.uk

Dr Christopher Brand is a Consultant Ophthalmologist, with a special interest in Medical Retina, at the Royal Hallamshire Hospital, Sheffield, UK. He is the Clinical lead for the Sheffield Diabetes Eye Screening Programme and for the Retina Service at Sheffield Teaching Hospitals. He regularly manages and treat patients with all medical retina conditions. He is actively involved in research into the treatment of wet and dry age related macular degeneration, diabetic maculopathy, retinal vein occlusion, myopic choroidal neovascularization, central serous retinopathy and stereotactic radiotherapy. He is the Chief Investigator in the UK for the LUMINOUS trial, largest Ophthalmology study ever conducted, and Principal Investigator in a number of international and national trials. Mr Brand has presented research outcomes and educational lectures, locally, regionally, nationally and internationally. He is Associate Editor for the Royal College of Ophthalmology Journal, ‘Eye’, and reviewer for a number of peer review journals. Mr Brand has also reviewed on behalf of NICE (National Institute for Health & Care Excellence) which provides evidence-based guidance, advice and information services for health, public health and social care professionals. Mr Brand has received payment from Allergan, Bayer, Novartis Pharmaceuticals, and Pfizer for attendance at advisory board meetings. He has received payment for giving lectures and talks on behalf of Allergan, Bausch & Lomb, Eli Lilly, Merck, Sharpe & Dohme, Novartis Pharmaceuticals, Pfizer, and Spectrum Thea. The Ophthalmology department at the Royal Hallamshire Hospital, Sheffield, has received funding to conduct research on behalf of Alcon, Allergan, Novartis Pharmaceuticals, Pfizer, Roche, Quark Pharmaceuticals and a number of National Institute for Health Research sponsored trials.

Dr. Claes Feinbaum,  MSc, PhD  
Haifa, Israel  
claes.g.feinbaum@gmail.com

Claes Feinbaum, born 1945, is currently working as a director of 2 start-up companies in Israel and holds a title as guest professor at Ben Gurion University of the Negev in affiliation with Barzilai Medical Center. He is also involved with research at Rambam Hospital in Haifa.

Further he is clinical and research consultant for EyeYon Medical and Toplensin Israel. His main interests are the tear film, cornea, cataract and refractive surgery and IOP after refractive surgery. He is lecturing worldwide on the subjects above. He is the author of a number of scientific articles and a co-author to a book on refractive surgery and co-inventor of the disposable contact lens.
Deepak P. Edward, MD FACS, FARVO
Kingdom of Saudi Arabia
deevak.edward@gmail.com

Deepak P Edward is the Jonas S. Friedenwald Professor of Ophthalmology and a Professor of Pathology at the Wilmer Eye Institute and the Executive Medical Director at King Khaled Eye Specialist Hospital in Riyadh, Kingdom of Saudi Arabia. Dr. Edward is an active clinician who maintains a busy clinical and surgical schedule for the treatment of advanced and complex glaucoma. He has been listed in the Best Doctors in America list for many years. He is the editor-in-chief of the journal MEAJO and has over 200 publications to his credit.

Dr Edward is an innovative educator and has been awarded several teaching awards during his career including a Lifetime teaching award at the University of Illinois.

Dr. Ernesto Alonso Juárez, MD
Spain
ernestobabas@hotmail.com

- Doctor of Medicine, 1993. University of Navarra, Pamplona, Spain
- Ophthalmology Specialist, 1998. University of Salamanca, Spain
- Postgraduate Studies, Anatomy Department, 1996. University of Salamanca, Salamanca, Spain
- Director of Vitro-Retinal & Estrabismus Department, Instituto Cantabro de Oftalmología (Clínica Cotero), Santander, Spain 1998 to 2002
- Founder and Medical Director of InstitutSalmantinode Oftalmologia, Salamanca Spain

- 750 yearly surgical interventions including cataract surgery, refractive surgery (IOL, LASIK, ICL), vitreoretinal surgery, glaucoma, cornea, and oculoplastic surgery.
- Performed over 5,000 cataract surgeries, over 1,000 vitreoretinal surgeries, over 2,000 refractive surgeries (over 500 ICL and TICL). Extensive experience in glaucoma, corneal grafts, oculoplastic and lacrimal surgeries.
- Focused in improvement of ICL surgery and results.
Dr. Francesco Boscia, MD
Sassari, Italy
francescoboscia@hotmail.com

Francesco Boscia, MD, is Associate Professor and Chair at the Department of Ophthalmology at the University of Sassari, Italy.

His clinical interests are in medical and surgical diseases of the retina and vitreous. He received his medical degree from Bari University in 1986, completed his general ophthalmology residency at the same university in 1991 and a vitreoretinal fellowship at King’s College Hospital and Moorfields Eye Hospital in London in 1999.

Has served in the ARVO Program Committee for the Retina Program in the years 2009-2013, and as Principal Investigator in 16-sponsored RCT involving PDT and anti-VEGF therapy. Was awarded the Achievement Award by the American Academy of Ophthalmology in 2004 and the Honor Award by the American Society of Retinal Specialists in 2006. Has performed more than 5000 vitreoretinal procedures, mostly small-gauge, and authored 79 peer-reviewed papers.

Dr. Geeta Menon
Frimley Health NHS Foundation Trust, Surrey, UK
gmenon1423@aol.com, geeta.menon@fph-tr.nhs.uk

Mrs Geeta Menon is a Consultant Ophthalmic Surgeon at Frimley Health NHS Foundation Trust in Surrey. She is the Director of Clinical Education at Frimley and Head of School of Ophthalmology at Health Education Kent, Surrey and Sussex. In addition to high-volume cataract surgery, she has developed a major interest in medical retina, particularly novel treatments for age-related macular degeneration (AMD). She heads the regional referral centre at Frimley for macular disease and she is the Head of the Clinical Trials Unit and Principal Investigator for numerous research projects. She is also the Lead for Division 6 for Kent, Surrey and Sussex Local Clinical Research Network looking after research in ten subspecialties including Ophthalmology. The National Institute of Health Research (NIHR) – a body of the United Kingdom government – gave her an award for ‘outstanding contribution to research in 2014. She has published over 20 papers, many in high impact journals which is well above average for a UK medical retinal specialist leading a busy clinical service.

She is the Director of the Research & Development at Frimley. She is involved in the VISION 2020 links programme and has set up diabetic retinopathy screening in the Copperbelt province of Zambia. She is the Section Editor for the medical retina section of Eye journal. Further the UK patient charity the Macular Disease Society awarded her macula service the clinical service of the year award 2014.

She was recently awarded a prestigious Silver Merit ward for contributions to the UK National Health Service over and above her routine clinical practice.
Dr. Gemmy Cheung
Singapore National Eye Centre
gemmy.cheung.c.m@snec.com.sg

Assoc Prof Gemmy Cheung is currently a Senior Consultant Ophthalmologist at the Singapore National Eye Centre and a Clinician Investigator at the Singapore Eye Research Institute.

After graduating from the University of London, United Kingdom in 1997, with distinction in pathology, she obtained membership of the Royal College of Ophthalmologists in 2000, and subsequently, fellowship of the Royal College of Ophthalmologists, UK in 2006. She has completed her fellowship in medical retina at the Wolverhampton Eye Institute, UK and a further fellowship in uveitis at the Birmingham and Midland Eye centre. She has also been conferred Masters in Clinical Investigation degree by the National University of Singapore in 2014.

Assoc Prof Cheung has received a number of prestigious awards, including the APAO Nakajima Award (2014), APAO Outstanding Service in Prevention of Blindness Award (2013), the Bayer Global Ophthalmology Research Award (2012), the Roper-Hall Medal (Birmingham & Midland Eye Centre 2005) and the Elizabeth Hunt Medal (Royal College of Ophthalmologists, UK).

Assoc Prof Cheung’s research interests include the study of risk factors and clinical features of macular diseases which may be unique in Asian populations. She has published over 80 peer-reviewed articles and conducted several clinical trials in anti-vascular endothelial growth factor therapies. In addition, Assoc Prof Cheung has been actively involved in training and education. She has served as a volunteer faculty for the ORBIS flying eye hospital programme since 2012 and on educational programmes in diabetic retinopathy in developing countries, including China, India, Indonesia, Malaysia and Myanmar.

Dr. George Beiko, BM, BCh, FRCS(C)
St. Catharines, Ontario, Canada
george.beiko@sympatico.ca

George H.H. Beiko is a medical graduate of Oxford University and completed his ophthalmology specialty training at Queens University in Canada. After completing his residency, he worked for one year at the St. John Ophthalmic Hospital in Jerusalem. He is currently a cataract, anterior segment and refractive surgeon practicing in St. Catharines, Ontario. Research interests include development of advanced cataract techniques and new intracocular implants; he has done extensive work investigating multifocal, accommodating and aspheric IOLs. He is a founding member of the International Society for Intraocular Lens Safety (ISIS).

Dr. Beiko has published numerous peer-reviewed articles and authored twelve book chapters. He has given over 500 scientific presentations at meetings throughout the world. He has been awarded four best papers of session at the ASCRS annual meeting, Winning Video in Cataract Implant Surgery in the ASCRS Film Festival, 4 video awards in team competitions, Best Poster Award at AAO, Best Paper of Session (Cataract) at APAO-AAO Joint Meeting and the Best Original Paper in Cataract Surgery at AAO. He has been made an Officer of the Most Venerable Order of the Hospital of St. John of Jerusalem, by Her Majesty The Queen of England. He was honoured on three occasions with the Gold Medal by the Indian Society of Cataract and Refractive Surgery, an Achievement Award by the American Academy of Ophthalmology, an Achievement Award by the Asia Pacific Academy of Ophthalmology, the Presidential Award of the International Society of Refractive Surgery and the Boberg-Ans Award of the Danish Ophthalmological Society.

Dr. Beiko is an Assistant Clinical Professor at McMaster University and a Lecturer at the University of Toronto.
Dr. Gerald R. Schultz, MD, FACS
Loma Linda University, California, USA
geralduschultzmd@aol.com

Dr. Schultz is an Associate Clinical Professor at Loma Linda University School of Medicine, Director of The Schultz Eye Clinic and Chief of Ophthalmology at Desert Regional Medical Center in Palm Springs, California. He has a special interest in ophthalmic genetics and anterior segment disease and surgery, subjects in which he has authored or co-authored journal articles and chapters in books. For the past 35 years he has been a frequent visitor to India where he has lectured and conducted courses on his subjects of interest.

Last year Dr. Schultz was an invited speaker at the Fyodorov Eye Institute in Moscow, the Hebrew University in Jerusalem, the Aravind and SankaraNethralya Eye Institutes in India and the National Eye Institute in Bethesda. He also chaired the course in Ophthalmic Genetics at the recent World Ophthalmology Congress in Tokyo, Japan. He is a recipient of the Gold Medals from the Bombay Ophthalmologists’ Association and the International Academy for Advances in Ophthalmology.

Dr. Hassan A. Mortada
Cairo University, Cairo, Egypt
has.mortada@gmail.com

Graduated from Faculty of Medicine, Cairo University in December 1977, signed up excellent with honor
House officer at Cairo University hospitals from March 1, 1978 to February 28, 1979 Resident at Cairo University hospitals from March 18, 1979 to September 9, 1981
Master degree of Ophthalmology in May 1981, signed up excellent
Clinical demonstrator in Department of Ophthalmology, Faculty of Medicine, Cairo University from September 20, 1981 to December 27, 1981

Assistant lecturer in the department of Ophthalmology, Faculty of Medicine, Cairo University from December 28, 1981 to August 6, 1985.

MD. of Ophthalmology in May 1985; Lecturer in the Department of Ophthalmology, Faculty of Medicine, Cairo University, From August 7, 1985 to September 18, 1990

Retina Fellow in the Department of Ophthalmology, Illinois University, under supervision of Professor Dr. Gholam Peyman, From March 1986 to April 1987.

Assistant Professor in the Department of Ophthalmology, Faculty of Medicine, Cairo University from September 19, 1990 to November 29, 1995

Presently he is professor in the Department of Ophthalmology, Faculty of Medicine, Cairo University, from November 30, 1995 till present.
Dr. Ken K. Nischal, MD, FRCOphth
Pittsburg, PA, USA
kkn@btinternet.com

Division Chief, Pediatric Ophthalmology, Strabismus, and Adult Motility
Professor of Ophthalmology, University of Pittsburgh School of Medicine
Vice Chair, Department of Ophthalmology
Associate Director of International Business – Ophthalmology
Director, Pediatric Program Development, UPMC Eye Center

Dr. Nischal attended: King’s College Hospital Medical School, University of London and completed his Ophthalmology residency at the Oxford Eye Hospital in the United Kingdom. He completed his fellowship at The Hospital for Sick Children in Toronto, and prior to joining Children’s in 2011, he was at Great Ormond Street Hospital for Children, London in the United Kingdom.

Dr. Nischal is a pioneer in Pediatric Anterior Segment disease and surgery. He has described innovative surgical techniques, disease classification and management algorithms. He is evidence based and protocol driven in terms of clinical practice, and uses clinical audit to define management outcomes.

Dr. Kadaba Rajkumar, MS, DO, FRCS
University Hospital of Wales, Cardiff, UK
kadaba.rajkumar@wales.nhs.uk, rajkumarkadaba@hotmail.com

Consultant Ophthalmologist, University Hospital of Wales, Cardiff
Honorary lecturer, University Hospital Wales, Cardiff
Consultant Ophthalmologist, Princess of Wales Hospital, Bridgend.
Consultant Ophthalmologist, Spire Hospital, Cardiff
Consultant Ophthalmologist, Nuffield Hospitals, Cardiff
Consultant Ophthalmologist, Sancta Maria, Swansea

Fellowship: Moorfields (London) Glaucoma Fellow
Clinical Role: Glaucoma Lead for Abertawe Bro Morgannwg University Health Board

Management:
• Clinical Director Ophthalmology at University Hospital of Wales 2013 -2015
• Clinical Audit and Governance lead for Ophthalmology at Princess of Wales Hospital from 2006 till now.
• Teaching and Training: Supervision of Specialist trainees (Registrar)
• Ophthalmic specialist Advisory Group, Wales – Member
• Ophthalmology Representative for South Wales Health Collaborative Group

Special Interest:
• Virtual clinics in Glaucoma, • Glaucoma and Community Care
• Hybrid Trabeculectomy, Selective Laser trabeculoplasty and shunt procedures.
Dr. Kamal Kishore, MD, DNB
Peoria, USA
kamal.kishore1963@gmail.com; ilretinst@comcast.net

Kamal Kishore, MBBS, MD, DNB moved to the U.S. in 1992 after completing his medical education, Junior and Senior Residency at AIIMS. He did two years of Internal Medicine residency at Nassau County Medical Center in New York followed by a three year Residency in Ophthalmology at University of Medicine and Dentistry at Newark, NJ under the chairmanship of Dr. Marco Zarbin. Following a two year-fellowship in Retina under Dr. Gholam Peyman, he entered private practice in Peoria, IL as a vitreo-retinal specialist in 1999 and has remained there since.

He has authored 7 textbook chapters, published 25 papers in peer-reviewed journals, presented 20 scientific exhibits and Papers on Demand at ARVO and ASRS annual meetings, and given numerous case presentations at various professional meetings.

His awards include Bodh Raj Sabharwal Medal for the best graduate in Ophthalmology (AIIMS 1988), Alfonse Cinotti Award for the best graduate in Ophthalmology at UMDNJ (1997), technovisionary award for film festival entry at ASRS (2014) and honor award by ASRS (2015).

Dr. Karl Golnik
Cincinnati, Ohio, USA
golnikkarl@gmail.com

Dr. Golnik is Professor and Chairman of Ophthalmology at the Department of Ophthalmology at the University of Cincinnati. Twenty years after obtaining his MD degree he obtained a Masters Degree in Education and puts this to use as Director for Education for the International Council of Ophthalmology, Immediate-President of the Joint Commission an Allied health Personnel in Ophthalmology (JCAHPO), and Chair of the Pan-American Association of Ophthalmology’s Resident Education Committee. He has given more than 800 invited lectures in more than 50 countries and has over 100 publications in the fields of neuro-ophthalmology and medical education. His current research interests include development of improved methods of resident assessment and promotion of international accreditation of post-graduate ophthalmology training programs.
Dr. Inder Paul Singh, M.D.
Illinois, USA
ipsingh@amazingeye.com

Educational Background:

Memberships and Activities:
American Academy of Ophthalmology; The American Society of Cataract and Refractive Surgery; American Glaucoma Society; American Medical Association; The Association for Research in Vision and Ophthalmology; Vocalist & Keyboardist for FUNKADESI, a Multicultural band with Three albums released and working on our fourth. Men’s Tennis Team Member: 1990-1994

Dr. Mineo Kondo
Japan
mineo_kondo@yahoo.co.jp, mineo@clin.medic.mie-u.ac.jp

Dr. Mineo Kondo is Professor and Chairperson of Ophthalmology, Mie University Graduate School of Medicine since 2011. He received his M.D. from the Kanazawa University School of Medicine in 1991 and a Ph.D. from the University of Nagoya University Graduate School of Medicine in 1997. Dr. Kondo’s research has focused on the functional testing of retinal diseases using electrophysiological, psychophysical, and imaging techniques. He was the first to demonstrate that the multifocal ERG technique was useful in diagnosing and characterizing retinal diseases with minimal fundus abnormalities, e.g. occult macular dystrophy and acute zonal occult outer retinopathy. He has a profound knowledge of not only in clinical research but also basic science, and has performed many collaborative studies with basic researchers. As a result, he has more than 150 peer reviewed publications including those published in high impact journals. He is also contributing to ophthalmology in general as an editor of four scientific journals; Translational Vision Science and Technology (Associate Editor), Documenta Ophthalmologica (Associate Editor), Current Eye Research, and Japanese Journal of Ophthalmology.
Mr Nachiketa Acharya is a Consultant Ophthalmologist and Medical Retina Specialist at Sheffield Teaching Hospitals NHS Trust, Sheffield, UK.

He completed his ophthalmic specialist training in Birmingham and undertook Fellowships in Medical Retina at Aberdeen and Moorfields Eye Hospital, London. He has an MD in Ophthalmology from the prestigious All India Institute of Medical Sciences, New Delhi and he is a Member of the Royal College of Ophthalmologists as well as a Fellow of the Royal College of Surgeons Edinburgh. He has worked as a Medical Retina Consultant at the Birmingham & Midlands Eye Centre before being appointed to Sheffield in 2008.

He has published his research in retinal vein occlusion and socio-economics of age related macular degeneration in peer reviewed journals and is currently a co-investigator in numerous clinical trials for retinal disease. He is currently an College Tutor to ophthalmologists training in the Yorkshire and Humberside Deanery and also conducts Master classes in Ophthalmology at the University of Sheffield Medical School. He is an Honorary Senior Clinical Lecturer at the University of Sheffield.

Ms. Nicola Quilter
UK
nquilter@icoph.org

As the Examinations Executive for the International Council of Ophthalmology (ICO), I am responsible for the ICO Examinations department. I have been working in this post for the last eight years, and have built up extensive knowledge of the examination process, from registration, questions writing and marking systems.

The examinations are now administered in over 80 countries, 132 examination centers, with this year over 7000 examinations taking place. We are working hard to maintain current output and standards and increase awareness of the ICO examinations and ICO as a whole.

In 2015 I passed an Open University course in Religious Education, which I hope will have a positive impact in my current position, and increase communication.
Dr. Prasad Palimar, MS, FRCSED, FRCOphth
Cheshire, UK
palimar@tinyonline.co.uk

Prasad Palimar acquired his MS (Ophthalmology) from PGI, Chandigarh and following a stint of Senior Residency in Dr RP Centre for Ophthalmic Sciences, New Delhi went to the UK to train and gain his FRCS from the Royal College of Surgeons, Edinburgh and the FRCOphth from the Royal College of Ophthalmologists, London. He has been Consultant Ophthalmic Surgeon in Warrington and Halton Hospitals, Cheshire since 1995. He is an Examiner, Overseas Sponsor, Assessor, Microsurgical skills tutor and Representative on Consultant appointments panel for the Royal College of Ophthalmologists. He was recognised by the International Council of Ophthalmology for his mentoring of overseas trainees in 2005. He carries out regular voluntary surgical visits overseas under the auspices of his charity - the Halton Overseas Team, working in India, Africa and in Bolivia in 2016. His management roles as Lead Clinician, Clinical Audit Lead and Clinical Governance Lead for Ophthalmology and the Surgical Division have ensured professional ethics and safeguarded standards of patient care. He organized the Medical Retinal Service in Secondary care in 1995 and linked it with a Community based Diabetic Retinopathy screening programme he set up in 1996. He has been presenting his observations and clinical research at various international meetings besides authoring over 25 articles in peer reviewed journals.

Dr. Prem S. Subramanian, MD, PhD
Aurora, USA
prem.subramanian@Ucdenver.edu

Prem S. Subramanian, MD, PhD, is professor of ophthalmology, neurology, and neurosurgery and vice chair for academic affairs at the UC Health Eye Center/Department of Ophthalmology at the University of Colorado School of Medicine. He received his MD with high honors and PhD (molecular and human genetics) at Baylor College of Medicine in Houston, Texas. Prior to taking his current position, he was on the faculty of the Wilmer Eye Institute, Johns Hopkins University School of Medicine for 8 years. He previously served as an active duty US Army officer and surgeon, caring for battle casualties during which time his interest in the efferent visual effects of traumatic brain injury arose. He is also an active orbitocranial surgeon with a specific interest in tumors of the skull base and small-incisional approaches. His current research is focused on rigorously assessing and improving visual quality of life in patients undergoing surgery for skull base tumors, finding more effective medical treatments for patients at risk for progressive thyroid ophthalmopathy, and on developing better treatments of vision problems in patients with increased intracranial pressure. He serves on the Board of Directors of the North American Neuro-Ophthalmology Society; in addition, he has published over 150 research articles, book chapters, and web-based educational materials and is a dedicated educator in several countries around the world.
Dr. Rajendra K. Bansal, MD
New York (USA)
bansalr@aol.com

Doctor Rajendra K. Bansal is an Associate Professor of Clinical Ophthalmology at the Edward S. Harkness Eye Institute at Columbia – Presbyterian University Medical Center, Columbia University, New York. He is also Director of Glaucoma at Columbia affiliated Harlem Hospital Center, New York.

In 1980, he did pioneering work in the new techniques of laser therapy for glaucoma. This resulted in his becoming a founding member of the Ophthalmic Laser Surgical Society in New York as well as the New York Glaucoma Society. He is an active member of American Academy of Ophthalmology (AAO) and American Glaucoma Society (AGS). In 1985, Dr. Bansal, along with physicians from India founded the Glaucoma Society of India on a national basis to create awareness of this disease in India.

He has been a keynote speaker on several occasions and has presented many papers, seminars and video presentations on this subject, both nationally and internationally. He has conducted several multicentric clinical drug trials. He has written 44 peer reviewed articles and a dozen chapters in the books on this subject.

In Nov. 2003, as reviewed by his peers, a renowned “WESTCHESTER MAGAZINE” recognized him as the “Best Ophthalmologist in the Westchester County”, New York. He has also been selected as “Best Ophthalmologist” in New York by New York Times from 2008 through 2014 as reviewed by his peers.

Dr. Rainier Victor A. Covar, MD, MMED, DPBO
University of the Philippines, Philippine

Dr. Rainier Covar obtained his Medical Degree at the University of the Philippines-College of Medicine and finished his residency training in Ophthalmology at University of the Philippines-Philippine General Hospital, where he became Chief Resident. He pursued further training in Glaucoma at the PGH and in Westmead Hospital, Australia where he also finished a Master of Medicine in Clinical Epidemiology at the University of Sydney.

Dr. Covar has been active in medical education, being a member of residency training programs in 2 academic institutions, as well as a member of the Continuing Medical Education and the Research Committee of the Philippine Academy of Ophthalmology and a member of the International Council of Ophthalmology Ophthalmic Educators Group. He has contributed to the SEAGIG guidelines (2nd ed), Asia Pacific Glaucoma Guidelines (3rd ed) and the Angle Closure Glaucoma book published by Kugler publications.

Currently, he is a Clinical Associate Professor at the UP College of Medicine, and a member of the consultant staff of the Glaucoma and Cataract service of the UP-PGH Department of Ophthalmology and Visual Sciences. He is also a consultant in the Glaucoma services of The Medical City and St. Luke’s Medical Center Institute of Ophthalmology. He also holds other academic positions and practices in a number of institutions. He is a key resource speaker in several scientific programs and conferences in the Philippines and internationally. He specializes in Advanced Cataract Microsurgery, Glaucoma, and Low Vision Rehabilitation.
Dr. Rajesh K. Rajpal, MD
USA
rrajpal@see clearly.com

Raj Rajpal, MD is a board certified ophthalmologist who has established an internationally recognized reputation as an expert in the fields of corneal, cataract, and refractive surgery. He is the founder of the See Clearly Vision Group and serves as Chief Medical Officer of Avedro. Dr. Rajpal is acknowledged as the first eye surgeon in the Washington, D.C. area to perform Laser Vision Correction as a principal investigator in excimer laser clinical trials. He is also one of the first investigators in the Avedro clinical studies for collagen cross linking. He currently serves on the faculty of Georgetown University and as the Cornea Consultant to the Walter Reed National Military Medical Center. Dr. Rajpal has been honored with the Senior Achievement Award by the American Academy of Ophthalmology and has previously served as President of the Washington, D.C. Ophthalmological Society. He currently serves as the Chair of the Refractive Committee of the American Academy of Ophthalmology Practicing Ophthalmologists Curriculum and on the Board of Directors of Old Dominion Eye Foundation.

Dr. Shameema Sikder
Wilmer Eye Institute, USA
ssikder1@jhmi.edu

Shameema Sikder, M.D., is an assistant professor of ophthalmology at the Wilmer Eye Institute, in addition to being the medical director of Wilmer’s Bethesda location and director of the Johns Hopkins Center of Excellence for Ophthalmic Surgical Education and Training. She specializes in corneal disorders, including Fuchs dystrophy and keratoconus; cataracts and external eye diseases. Dr. Sikder’s clinical interests include surgical treatments for corneal diseases, such as endothelial keratoplasty, complex cataracts and treatments for keratoconus. She has a particular interest in surgical education and is working on a curriculum to be implemented at the international level as well as novel technologies for the assessment of surgical skill.

Dr. Sikder received her M.D. degree from the University of Arizona. She completed her ophthalmology residency at the Wilmer Eye Institute and fellowship in cornea and refractive disease at the Moran Eye Institute in Salt Lake City, Utah, where she received the Claes Dohlman Fellow of the Year Award, recognizing the most distinguished cornea fellow in the nation. Dr. Sikder returned to Wilmer in 2011 and served as assistant chief of service (chief resident) and associate director of ocular trauma.
Dr. Sonal S. Tuli, M.D., M.Ed.
Florida, USA

Had her education from: University of Florida (Master of Education); Bascom Palmer Eye Institute (Fellowship – Cornea and External Disease); Indiana University (Ophthalmology Residency); J.J. Group of Hospitals (M.S. Ophthalmology); Grant Medical College (M.B.B.S.) Presently: Chair and Department Head; Tenured Professor; Residency Program Director & Director, Cornea and External Disease Service – University of Florida. Also: Chair, Online Education Committee of AAO; Vice-Chair, AAO Practicing Ophthalmologists Curriculum Committee; Board of Directors, Florida Society of Ophthalmology; Editorial Board, Eye Net & AAO CME committee. Awards & Honors: Society of Teaching Scholars; Alpha Omega Alpha Honor Society Secretariat Award, AAO twice; Achievement Award, AAO; Exemplary Teacher every year for 8 years; Teacher of the Year; Star Recognition at the AAO Annual meeting for the top 10% of instruction courses at the meeting multiple years for multiple courses; Who’s Who in America. Publications & Books: Over 50 publications in prestigious clinical and research journals such as Ophthalmology, Cornea, IOVS, Experimental Eye Research, Journal of Virology, etc. on topics such as Herpes Keratitis, corneal scarring, corneal ulceration, ophthalmology education, and fungal keratitis. Chapters in top ophthalmology academic textbooks Krachmer’s Cornea, Yanoff and Duker’s Ophthalmology. Patents: Four patents on treatment of Herpes and devices for ophthalmology therapeutics.

Dr. Stephen Winder, M.B.B.S., FRCOphth, MEd
St Thomas’s Hospital, London
stephen.winder@sth.nhs.uk

Ophthalmic Training: Nottingham, Aberdeen, Sheffield and Moorfields Hospital London.

Membership: Royal College of Ophthalmologists, Medical Defence Union, European Society of Cataract and Refractive Surgeons, British and Eire Association of Vitreoretinal Surgeons, Council member of the North of England Ophthalmology Society

Posts: Regional Advisor in Ophthalmology, Clinical Director of Ophthalmology at Sheffield Teaching Hospitals, Member of the Examination sub-committee of the College, University Examiner, Trainer on the College Mi-

crosurgical Skills Course

Professional Achievements: More than 15 publications in peer reviewed journals, Past President of the North of England Ophthalmology Society, Hon Secretary of BEAVRS
Dr. Suber Huang, MD, MBA
Cleveland, USA
drhuang.rco@gmail.com

Dr. Huang is CEO and Founder of the Retina Center of Ohio in Cleveland, Ohio. He received training at Johns Hopkins University, Harvard Graduate School of Arts and Sciences, Albert Einstein College of Medicine, Wilmer Eye Institute/Johns Hopkins, Bascom Palmer Eye Institute/University of Miami, and Case Western Reserve University (CWRU) Weatherhead School of Management. In 2017, he will join BPEI/UM as a Voluntary Professor of Ophthalmology.

Dr. Huang is internationally recognized as a specialist in the treatment of retinal diseases and surgery. He is Chair, RV section for the APAO, Online Education committee and served as Chair, National Eye Health Education Program at the NEI/NIH; Associate Secretariat of Federal Affairs and Chair, Research, Regulatory, and Scientific Affairs committee, AAO, and is Past-President of the ASRS. He founded the ASRS Retina Image Bank (imagebank.asrs.org) which will surpass 1 Million page views in 2017. Current research focuses on the Argus II retina prosthesis, stem cells, and gene therapy for inherited retinal disease.

Past positions include: President, ASRS; Philip F. and Elizabeth G. Searle – Suber Huang MD Professor and Vice-Chair, CWRU; Director, Center for Retina and Macular Disease University Hospitals Eye Institute; Founder of the Retinal Diseases Image Analysis Reading Center; and President, Cleveland Ophthalmological Society. Honors include senior recognition awards from the ASRS and AAO, the J. Donald M. Gass, MD award from the OPS, National Diversity Award, Attending of the Year, and the CWRU School of Medicine’s Humanism in Medicine award for his exemplary and compassionate care of patients and their families.

Dr. Süleyman Kaynak, M.D., FEBO
Ýzmir, Turkey
skaynak@retina-gm.com

Süleyman Kaynak graduated ophthalmology residency in 1983 from Ankara University. After advanced training in England Leicester Royal Infirmary and Moorfields Eye Hospital, he started to Dokuz Eylül University in Ýzmir. He was assigned to professorship in 1997 in same University. He had elected to chair of the department between 1987-1990.

He is the past president of Turkish Ophthalmology Association and Head of the Executive Board of TOA between 2011-2013. He is the chief of the TOA Vitrectorial Surgery Society for 2014-2016 and at the same time he is the Advisory Committee of TOA. He is the member of several international societies AAO, ASRS, ESCRS, Euretina etc. and jury member in EBO examinations. He is the representative of TOA in SOE and scientific referees for several journals. He has a private clinic and research center with his wife Tülin Kaynak M.D. Opht.

He is the founder and elected General Secretary of Turkey Republics Ophthalmology Society (TROS). He has been participate as a partner to many international multi centric studies.

His scientific activities are seen in his website www.suleymankaynak.com.
Dr. Toshihiko Ohta

JAPAN
izuganka@ninus.ocn.ne.jp, ohta803@mist.ocn.ne.jp

Dr. Toshihiko Ohta is a Professor of Ophthalmology at Juntendo University Shizuoka Hospital, Japan. His specialties are cataract, corneal, retinal and vitreous diseases. He serves as a board member of International Society of Refractive Surgery, Japanese Society of Ophthalmic Surgery and Japanese Society of Cataract and Refractive Surgery. He has won video awards in ASCRS 2012, ASCRS 2014, AAO 2014 and ASCRS 2016.

Dr. V. K. Raju

MD, FRCS, FASC
Monongalia Eye Clinic
Clinical Professor, Department of Ophthalmology; West Virginia University
Founder, Medical Director; The Eye Foundation of America
vkrajumd@comcast.net

VK Raju lives in Morgantown, West Virginia. He received medical degree from Andhra University and then travelled to UK. He is a fellow of the Royal College of Surgeons and American College of Surgeons. He has over 100+ publications and book chapters. He is a reviewer to many ophthalmic journals. He is a four time awardee of American Academy of Ophthalmology, and his most recent awards include Mahatma Gandhi Samman, Dr. Nathan Davis International award from AMA Foundation, Medscape named him among the best Doctors in America in 2014.
Dr. Wai-Ching Lam, MD, FRCSC

Hong Kong
dr.waiching.lam@gmail.com

Dr. Wai-Ching Lam is Professor, Vice Chair of Education, Continuing Education Director, and former Residency Program Director of the Department of Ophthalmology and Vision Sciences from 2001 to 2013, at the University of Toronto. He was also the Vitreo-retinal Fellowship Director for the University Health Network/Sunnybrook Health Science Center, University of Toronto since 2002. On July, 2016, he has accepted the Clinical Professor appointment at the Department of Ophthalmology, University of Hong Kong. He has published over 65 peer-reviewed articles including articles in medical education. He has also authored 7 book chapters. He serves as the reviewer for many major journals including: Ophthalmology, Retina, IOVS. He won numerous teaching awards from the Faculty of Medicine, University of Toronto, the Department of Ophthalmology and Vision Sciences, and the Professional Association of Interns and Residents of the Ontario Universities. His clinical interests are in adult and pediatric vitreoretinal diseases and medical education.
**APPA FUNDUS CAMERA WITH FFA**
- Fully Non-mydriatic Fundus Camera + FFA
- High Quality DSLR Image Acquisition
- Tiltable Option

**AAOM LEGEND**
*Model: TRUGLOW FS-1*
- High resolution Dual LED light source.
- Co-Axial and Oblique illumination System.
- Multiple Color Filters with Retinal Guard.

**JERICHO MULTISPOT GREEN LASER 532nm**
- High Power Laser Module & Galvo Technology.
- Multiple Choice of Patterns.
- UIO & Endoprobe Compatible.

**APPA OCT-2015**
- High Performance at Affordable Cost
- High Definition Images
- Anterior & Posterior Segment Analysis

Manufactured & Marketed by

**APPA SAMY ASSOCIATES**
Empowering Vision®

20, SBI Officers’ Colony, First Street, Arumbakkam, Chennai - 600 106, INDIA
Tel: (91-44) 30101401, 30101405, 23631039, 23630363
Fax: (91-44) 23631208
Email: info@appasamy.com  Website: www.appasamy.com
AIOS Awardees
Dr. Sri Ganesh is the Chairman & Managing Director of Nethradhama Hospitals, Bangalore, the first Eye hospital in India to get NABH accreditation. He completed his M.S. (Ophthalmology) from Bangalore University obtaining the gold medal and fellowship in phaco and refractive surgery with Dr. John Sheppard, USA. His main interests are Phacoemulsification and Refractive surgery. He received Honorary Doctorate 'Doctor of Science' by the Rajiv Gandhi University of Health Sciences for his contribution to society in the field of Ophthalmology on 26th March 2014. Intraocular Implant & Refractive Society, India (IIRSI) presented "Distinguished Honor Award" to Dr. Sri Ganesh. He has presented papers, conducted instruction courses and demonstrated live surgeries in National and International conferences. He has over 20 publications in international peer reviewed journals and contributed to two book chapters. He conducts short and long term training programs in Phaco and Refractive Surgeries and has trained over 160 fellows.

Dr. Sandeep Saxena, MS, FRCSEd, FRCS, FRCOphth, FAICO, is working as Chief, Retina Service, Department of Ophthalmology, King George's Medical University, Lucknow. He completed vitreoretinal fellowships from Eye Institute and Barnes Retina Institute, St. Louis, U.S.A. (1995-96) and New York-Presbyterian Hospital, New York, U.S.A. (2000-01). He was a Visiting Fellow at Oxford (U.K.) and Harvard (U.S.A.) and Visiting Professor at several institutions in U.S.A., Germany, Switzerland and Australia.

He is a recipient of CN Shroffaward (AIOS), P. Awasthi medal and M.P. Mehrey oration (UPSOS). He is member editorial board and scientific reviewer of several indexed journals. He has over 100 indexed publications, 15 textbooks and 30 book chapters to his credit. He designed "Saxena Retinal Grid-520 and 428" (Ocular Instruments). He discovered autoimmunity in Eales' disease. His recent SDOCT-based publications provided novel insight into pathogenesis of retinal photoreceptor ellipsoid zone disruption in diabetic retinopathy and three dimensional retinal imaging.
Dr. Raksha Rao completed her undergraduate studies at Father Muller Medical College, Mangalore, and her MS Ophthalmology at T.N.M.C and Nair Hospital, Mumbai. She subsequently completed a fellowship in Ophthalmic Plastic Surgery and Ocular Oncology at Centre For Sight, Hyderabad, under the guidance of Dr. Santosh Honavar. Currently, she is training as a fellow in Ocular Oncology at Wills Eye Institute, Philadelphia, USA.

Dr. Ramanuj Samanta completed his MBBS from Calcutta Medical College in 2010. He obtained his MS from PGIMER, Chandigarh in 2014. His other qualifications include the FRCS-1 (Glasgow). He is currently a Senior Resident at the Retina and Uveitis Services, Department of Ophthalmology, PGIMER, Chandigarh. He has also received various awards, such as the Duke of Edinburghs, Sir Frank Corner Memorial, Arijit Bannerjee Memorial, and Dr. SA Momen Award for surgery in MBBS. He has also been honored with the Silver medal in ENT & ophthalmology (MBBS), the Dr. B. P. Tribedi Memorial Award in 2008, and the Mamraj Agarwal Rashtriya Puraskar in higher secondary examination. He has presented multiple papers/posters in international/national conferences (American Academy of Ophthalmology, AIOS, VRSI etc).
Namrata Sharma, MD, DNB, MNAMS is working as Professor, Cornea, Cataract & Refractive Surgery Services, Rajendra Prasad Centre for Ophthalmic Sciences, All India Institute of Medical sciences, New Delhi. She did her fellowship from Moorfields Eye Hospital, London. She has 365 publications in international peer reviewed journals and 119 chapters in books. She has 2 patents. She has authored 6 books on Corneal Transplantation, Corneal Ulcer, Step by Step LASIK Surgery, Phacoemulsification Surgery, DSAEK and DALK. She is recipient of awards: Senior Achievement Award by American Academy of Ophthalmology (2013), Achievement Award by Asia Pacific Academy of Ophthalmology (2013), American and European Society for Cataract and Refractive Surgery and Royal Australian and New Zealand College of Ophthalmologists. She was awarded Best of Show Awards 6 times by American Academy of Ophthalmology for videos on keratoplasty techniques. She is section editor for Indian Journal of Ophthalmology. She is Secretary, Eye Bank association of India, Treasurer, SAARC Academy of Ophthalmology, Chairperson Scientific Committee, ISCKRS, DOS representative to AIOS, Member North Zone AIOS and was Ex-Secretary, Delhi Ophthalmological Society.

Dr. RANAJIT MUKHERJEE (M08328)

Completed undergraduate and postgraduate studies from Seth G.S. Medical College & K.E.M. Hospital Mumbai under the Bombay University. In private practice as an anterior and posterior segment surgeon at Mumbai since 1990.

Presented papers and videos at local, state and national level conferences and international conferences like International Society of Trauma, APACRS at Jaipur.

As member of Euretina and the ESCRS attended and presented videos and papers at various European conference venues over the years including the American Academy of Ophthalmology and the American Society of Retina Specialists.

Recently presented at the FLORetina at Florence, Italy and at the Frankfurt Retina MEET 2016 and at the AVRTT meeting at Ahmedabad. Spent time as an observer with Dr. Claus Eckardt at Frankfurt Clinicum Hoechst for a course in 3D-heads-up-surgery.
Name: Dr Mishra Divyansh Kailash Chandra
MBBS: From MIMER Medical College - Pune, MUHS - Nasik, 2007
DOMS: From JSS Medical College - Mysore, RGUHS - Bangalore, 2010
DNB: From Sankara Eye Hospital - Guntur, NBE - Delhi, 2013
Other Qualification:
2. Fellowship in Vitreo Retina (FVR), SEH- Bangalore, RGUH - Bangalore, 2014
3. Fellow of All India Collegium of Ophthalmology (FAICO), AIOS - Delhi, 2015
4. Fellow in General Ophthalmology (FGO), SEH, 2011
Current Post Held: Consultant Vitreo retina Sankara Eye Hospital- Bangalore
Any important post/ Award:
1. NS Reddy Best PG paper, APOS - Guntur, 2012
2. Winner Gangadhar Quiz, APOS - Guntur, 2012
5. Best case presentation Confluence - Hyderabad, 2013

Dr Samrat Chatterjee did MS Ophthalmology (1999) from Regional Institute of Ophthalmology, Guwahati and fellowship in Cornea & Anterior Segment (2001) from L V Prasad Eye Institute. Since 2004 he is a Consultant at MGM Eye Institute, Raipur, Chhattisgarh. He has been awarded by Chhattisgarh State Ophthalmological Society with Dr Anand Saxena Award for Best Free Paper, 2006; Dr J L Arya Award in Community Ophthalmology, 2011; President CSOS Appreciation Award, 2011, Dr Vijay Mehra Award in Human Lens & Management, 2013, Dr Sarita Choudhury Award in Cornea, CSOS, 2015. In 2014 he received the AIOS Award for best paper in Intra-ocular Inflammation and AIOS Rakesh Sharma Memorial Award. In ESCRS 2015 he received Orbis Medal in Prevention Blindness for best free paper. He has been a volunteer faculty for Orbis International. He has been a reviewer for BJO and has publications in peer reviewed journals and textbook.
**AIOS - REMA MOHAN AWARD**

( Diabetic Retinopathy & Medical Retina )

[FP1249]: Subthreshold Diode Micropulse Laser Versus Observation in Acute Central Serous Chorioretinopathy.

**Dr. BASUDEB GHOSH (G02341)**

Name: Dr. Basudeb Ghosh; MBBS: Maulana Azad Medical College (MAMC), Delhi University, 1975
MD: Dr. Rajendra Prasad Center For Ophthalmic Sciences, AIIMS, New Delhi, 1979. MNAMS: National Board of Examinations, New Delhi, 1981
Current Post: Director Professor, Guru Nanak Eye Center (GNEC), MAMC
Any Other Important Post Held Head and Director (GNEC) : 1/3/06 to 19/11/15.
Awards
a. 1990-91: A C Aggarwal Trophy for best free paper by Delhi Ophthalmological Society (DOS)
b. 1990-91: Mrs Krishna Sohan Singh Trophy for best clinical talk by DOS
c. 1991-93: A C Aggarwal Trophy for best free paper by Delhi Ophthalmological Society (DOS)
d. 1995-96: Award for Best Video Presentation by All India Ophthalmological Society (AIOS)
e. 1997-98: Major R C Dutta Oration Award by East Zone Ophthalmological Society
f. 1997: Bodeh Raj Sabharwal Trophy for Best Clinical Presentation by DOS
g. 1997: 1st Prize VISISCAN PAPER by DOS for best thesis
h. 2001-02: A C Aggarwal Trophy for Best Free Paper by DOS
i. 2002-03: Rashtriya Gaurav Award along with certificate for Excellence from India international Friendship Society
j. 2002-03: DELHI STATE AWARD
k. 2005: Dr P N Sinha Oration award by Bihar Ophthalmological Society
l. 2011: DOS Appreciation award for Academic Excellence
m. 2012: Dr S N Mitter Oration Award by DOS
n. 2013: Ophthalmological Vibhushan Award by Eye Care Awareness Foundation
o. 2013: Best Video Award at North Zone Ophthalmological Society Meeting at Kashmir
p. 2014: Dr P K Jain Oration Award by DOS
q. 2014: Indian Medical Association - Delhi North Zone Medical Association Felicitation for Professional Excellence and outstanding services in field of Medicine

---

**AIOS - APOS PRADEEP SWARUP AWARD**

(External Disease)

[FP954]: Tacrolimus Vs Cyclosporin – Comparative Evaluation As First Line Drug in VKC.

**Dr. RASHMI KUMARI (K12746)**

I am Dr. Rashmi currently pursuing my senior residency in RIO, IGIMS, Patna. I have done my graduation from the prestigious PMCH, Patna and was awarded MP SINGH shield for highest marks in physiology. I have done M.S ophthalmology from RIO, RIMS, Ranchi and fellowship in anterior segment from SCEH Lahan. I have presented many papers and posters in National and State conferences and written many articles for National journals. My research work in glaucoma has been published in peer reviewed journal. Allergic eye diseases are my special area of interest and I am involved in many ongoing studies in this direction. I would like to thank my teachers, parents and husband for my success.
Dr. Samar K Basak, MD, FRCS, is the Director and founder member of Disha Eye Hospitals, Kolkata. He looks after Cataract, Cornea, External eye diseases and Eye Bank services. Currently, Vice president AEBA; Vice President CSI, and Editor Proceedings, AIOS.

Recipient of CS Reshmi, Col. Rangachari; ET Selvam; Sante Vision; PS Hardia; AIOS-Inflammation; AIOS-Cornea; and RP Dhanda Award from AIOS. Also awarded with 8 other Gold Medal including prestigious LP Agarwal Oration by AIIMS.

Internationally, received Best Video Award 2 times in ESCRS; "Best of Show" Video Awards 4 times and Best poster awards 4 times in AAO. First recipient of "People's choice award" for Best Video in ASCRS-2012.

He has received "Achievement Award"; "International Education Award" in AAO-2008; "Achievement Award" APAO-2011 and "Senior Achievement Award" in AAO-2015.

He has written 6 books in Ophthalmology; 24 publications in peer-review journals; and currently reviewer of 8 prestigious journals like, Ophthalmology, IJO, AJO and BJO.


Current Post Held: Senior Research Associate, RPC (2014- now)

Part of my thesis on fMRI in amblyopes was awarded 'Young Investigator Award' Asia ARVO (2011) summit, 'best poster award' AAO (2010) and 'Young Investigator Award' for best thesis, AIOS (2012).

We determined that JOAG is non-Mendelian with oligogenic transmission. Part of this work was awarded as 'AIOS D. B. Chandra Disha Award' for Free Paper in Glaucoma in 2016 and as second 'Best clinical paper at GSI' in 2015. My surgical video was awarded one of the best surgical videos at World Glaucoma Conference 2015. At annual DOS, my work was awarded as best oral papers in years 2012 and 2014. I was awarded Prof. H. K. Tiwari Trophy (2009) and Prof. L.P. Aggarwal Trophy (2010) at RPC. I have 65 indexed publications.
Annual Conference of All India Ophthalmological Society, 2017

AIOS - AWARD INFLAMMATION (Inflammation)
[FP1189]: Changes of Morphological Pattern of Keratic Precipitates in Uveitis by Confocal Microscopy
Dr. SUMUKH MADHU (M16755)

Name: Sumukh Madhu
MBBS: Government Medical College, Miraj from 2005-2011, MUHS, Nashik university
DNB: Narayana Nethralaya, Bangalore From March 2012- March 2015
Other Qualification: Fellowship in International Council of Ophthalmology (FICO)
Current Post: Pursuing Fellowship in Cataract and Refractive Surgery, Narayana Nethralaya,
Any important post/ Award: (1) 2nd Prize in PG lecture competition at I focus, 2015 held at Hyderabad

AIOS - APOS SANTOSH HONAVAR AWARD (Lacrimal)
[FP145]: Results of ‘Mirror Tuck Technique’ for Fixation of Lacrimal Bypass Tube in Conjunctivo DCR
Dr. RUCHI GOEL (G07558)

Professor Ruchi Goel, Currently, faculty in Oculoplasty unit at Gurunanak Eye Centre, Maulana Azad Medical College, New Delhi and the editor of Delhi Journal of Ophthalmology. She is a graduate and a post graduate of Delhi University. She has served as Joint Treasurer, Member Scientific Committee & ARC of AIOS as well as Treasurer of Delhi Ophthalmological Society. She has a special interest in Laser DCR. She has contributed 91 articles, 16 book chapters and has co-authored the book ‘Manual of Small incision Cataract Surgery’, CBS publishers. She is the reviewer of various national and international journals. She has conducted more than 70 instruction courses in India and abroad and performed live surgery at 17 centers. She is a Delhi University gold medalist of General Surgery and has also won numerous other awards for paper presentations, case presentations, surgical skills and community work.
Dr. Sanitha Sathyan, completed her MBBS from Govt. Medical College, Thrissur in 2007 and DNB (Ophthalmology) from Little Flower Hospital, Angamaly in 2011. She completed long term fellowship training in Pediatric Ophthalmology and Strabismus from Little Flower Hospital, Angamaly in 2013 and presently is working as a Consultant there.

She was the recipient of Dr. T. Agarwal memorial award post graduate award in 2010. She won the Dr. S. Subramaniam award for the best post graduate scientific paper in Kerala State Ophthalmic Conference, 2011 and was the member of the first prize winning quiz team. She won the Dr. K. C Sankara Menon Award for the best scientific paper in Kerala State Conference, 2014 and the Dr. Noel Moniz Memorial award for the best anterior segment scientific paper in the Kerala State Conference, 2015.

She was awarded the Fellowship of All India Collegium of Ophthalmology (FAICO) in Comprehensive Ophthalmology in 2014.

Dr Chinmayee J Thrishulamurthy, serves as an Asst. Professor at Minto Ophthalmic Hospital affiliated to Bangalore Medical College and Research Institute, Bangalore. She did her post-graduation from the same institute in 2008 under the able guidance of Prof. TK Ramesh. Right after, she enrolled for a long term fellowship in Pediatric Ophthalmology at LVPEI, Hyderabad but her passion for teaching brought her back to BMC&RI, her alma mater, mid-way through her fellowship. During this period, she got trained in orbit, oculoplasty, neuro-ophthalmology and ocular pathology by Late Dr. CP Venkatesh, who himself has been from globally renowned institutes & teachers. She has many presentations in state and national conferences. Their team received the best paper in Strabismus in KOSCON 2015.

She volunteers for PFA in veterinary ophthalmology and has attended medical camps in far flung villages in the Himalayas.

Beyond ophthalmology: fine arts, keyboard musician, badminton player, avid trekker.
A postgraduate from MGM medical college Indore and a fellow in Glaucoma from Wills Eye Hospital, Philadelphia. Working as Associate Medical Director and Head Glaucoma services & Quality Assurance at Dr. Shroff's Charity Eye Hospital Delhi, since 1994 and a member of AIOS-NABH expert committee for setting accreditation standards in eye care. Have more than twenty publications in peer reviewed journals. The honors received include, “ET - Selvam Award for the best poster presentation titled “Postoperative severe uveitis due to bacterial endotoxin in irrigating fluid; mimicking endophthalmitis” at AIOC, 2004 at Varanasi”, certificate for Best presentation in glaucoma session for the paper titled “surgical outcomes of congenital glaucoma” at AIOC 2007 Hyderabad & best paper award at ICGS in 2010 for “Outcomes of Pediatric Glaucoma”. Co-authored paper titled “Prevalence of primary angle closure in retinal vein occlusion”, received D. B. Chandra Disha award for the paper at AIOC 2015.

Dr Kaushik completed his medical education at Kasturba Medical College, Mangalore and his post-graduation under the National Board of Examinations. His subspecialty training as Fellowship in Paediatric Ophthalmology & Strabismus was at Medical Research Foundation, Chennai. He thereafter completed a general management course from INSEAD, France.

Dr Kaushik Murali is the President Medical Administration, Quality & Education at Sankara Eye Foundation, India (Sri Kanchi Kamakoti Medical Trust).

He has made numerous presentations at State, National and International Ophthalmology conferences. Dr Kaushik is on the Board of Studies for Optometry at the Chitkara University.

He was part of the team that created the first Indian tactile braille flag and the largest vision chart (limca record).

Dr Kaushik is the Co-Chair Young Indians, Bangalore Chapter. Young Indians with 38 chapters across India is a body of young professionals & entrepreneurs associated with Confederation of Indian Industry.
AIOS – SUJATHA SAVITHRI RAO AWARD
(Orbit / Oculoplasty)
[FP1229]: Management of Congenital Severe Microphthalmos with Microblepharon
Dr. RAKSHA RAO (R17558)

Dr. Raksha Rao completed her undergraduation from Father Muller Medical College, Mangalore and MS Ophthalmology from T.N.M.C and Nair Hospital, Mumbai. She completed her fellowship in Ophthalmic Plastic Surgery and Ocular Oncology, mentored by Dr. Santosh Honavar at Centre For Sight, Hyderabad. She is currently training as a fellow in Ocular Oncology with Drs Jerry and Carol Shields at Wills Eye Institute, Philadelphia, USA.

AIOS – HANUMANTHA REDDY AWARD (Pediatric)
[FP1523]: Importance of Axial Length in Paediatric IOL Power Calculation in less than 2 year old Children
Dr. JITENDRA JETHANI (J09433)

Dr. Jitendra Jethani did his graduation and postgraduation from B. J. Medical College, Ahmedabad. He did his DNB in 2003 and completed his senior residency in strabismus at RIO, Ahmedabad (2003). He did his FNB (Fellow of National Board) in Pediatric Ophthalmology at Aravind Eye Hospital, Madurai and later joined the hospital as a medical officer (2006). He did a short term fellowship in Pediatric Ophthalmology and Strabismus from University of Wisconsin, Madison awarded by ICO (2007). He worked as an Assistant Professor at RIO. He was awarded fellow of All India Collegium of Ophthalmology in Pediatric Ophthalmology & Squint (2011). Presently he is Head, Pediatric Ophthalmology and Strabismus at Dr. Thakorbhai. V. Patel Eye Institute. He won the gold medal on Pediatric Cataract in GOS (2000). He has been awarded Vishist Chiktsha medal (2005). He was awarded E T Selvam award for best poster in AIOS 2010 and Premparakash Disha award for best paper in squint session in AIOS 2011. He won the IIRSI special gold medal in 2011. He won the best video award at the Raghudeep video film festival in 2012. He won the best video award at SPOSI 2014 at Ajmer and won the best scientific paper award at AGOS 2015 at Anand. He won the best paper award at SPOSI meeting at Coimbatore in 2015. He is at present President of Baroda Ophthalmic Society and was Chairman Scientific Committee of All Gujarat Ophthalmological Society. He is the section editor of Pediatric Ophthalmology section in Indian Journal of Ophthalmology. He is the Editor of Indian Journal of Pediatric Ophthalmology and Strabismus.
Dr. Luci Kaweri completed her MBBS from Seth GS Medical College and KEM, Mumbai and MD Ophthalmology at R P Centre, AIIMS, New Delhi (January 2011-December 2013). After having completed fellowship in Cataract, Optics and Refractive Excellence (CORE), at Narayana Nethralaya, Bangalore she is currently working as a consultant in the Department of cataract and refractive services at Narayana Nethralaya, Bangalore. She has received awards for paper presentations at various national and international conferences and has publications in various international journals. Cornea and lens based refractive surgery, keratoconus, cataract surgery in special situations and imaging are her special areas of interest.

I finished my MS Ophthalmology in 2013 from Maulana Azad Medical College and am currently working as a senior resident in the strabismus unit in Guru Nanak Eye Centre, Maulana Azad Medical College, New Delhi. I did my MBBS from Lady Hardinge Medical College and have received various distinctions and gold medals during the course including in Ophthalmology. I have actively participated in various conferences both national and international and have won the best paper award twice for two papers on strabismus. I have also co-authored various publications in both indexed and non-indexed journals. I am the ratified member of All India Ophthalmological Society, Squint and Paediatric Ophthalmology Society of India, Glaucoma Society of India and Delhi Ophthalmologic Society. My interests in Ophthalmology are in Strabismology and Paediatric Ophthalmology.
Dr. Purendra Bhasin, MS, MAMS is the founder Director of Ratan Jyoti Netralaya Gwalior and is heading the Cataract & Refractive department. After graduating in 1989 and doing Post graduation in 1993 from G R Medical College, Gwalior he has undergone fellowship training from Aravind Eye Hospital, Madurai in 1994-95. His area of interest is for Phaco in challenging situations like subluxated, Complicated, Paediatric, Scleral fixed, Glued, IOL relocation, exchange and FLACS. He has performed live surgeries at many conferences. Conducted Instruction course, chaired session delivered Guest lectures and presented research papers at many National and International conferences. He has received B.C.Roy Memorial Award and C. L. Sahani Award of IMA in 2008 & 09. R P Dhanda Memorial Award 2004, 2010, 2011, Best Video award in 2012 and G S Wakhale oration Award in 2015 in MPSOS. Received Gold Medal for contribution from IIRSI in 2008 & BOA in 2011.

Dr. S. Bala Murugan is the Chief consultant of Uveitis services at Aravind Eye Hospital, Pondicherry since 2010. He graduated his M.B.B.S., from Stanley Medical College, Chennai in 2002. He did his M.S., in Aravind Eye Hospital, Madurai in 2007. Obtained his F.I.C.O., in 2008. The motivational thesis of Geographic Information System [GIS] in trematode induced uveitis under the inspirational guidance of Dr. Rathinam, was the turning point in initiating specialized training under her till 2010. Switching to Pondicherry branch of Aravind, he initiated a devoted specialty clinic for uveitis with patient centered care. He had presented more than 70 papers/publications in TNOA, AIOS, USI, AAO annual conferences and journals. He was a part of study teams in 6 study projects of practical relevance. He had organized 6 specialty conferences in popularizing the specialty and presented as a guest speaker in Scheie Eye Institute, Albert Einstein College of Medicine.
Dr. K S Kumar is currently in private practice at Kumar Nethralaya, with special interest in VR MBBS (2nd rank) from BMC, Bengaluru, MS(PGIMER), DNB, FRCS(Ed), M.Med(Singapore). VR Fellowships from Sankara Nethralaya with V T Doshi best outgoing fellow gold medal, Nagoya national hospital, Japan & UW Madison. Regular faculty at state & national conferences & has attended several international conferences including AAO. Has won several paper & video awards at state conferences – Mullerpatten prize (4), Mekhri prize (1), Best video awards (2), winners of OPL, Nataraja Pillai SN alumni best paper award (1), AIOC 5th and 3rd quiz prizes in 2014 and 2016 respectively. Has 10 publications in peer reviewed journals. Also involved in conducting quiz & PG teaching programmes.

Dr Zia Chaudhuri, MS, DNB, MNAMS, FRCS (Glasg), FICO, is currently professor of ophthalmology at Lady Harding Medical College, PGIMER and Dr RML Hospital, New Delhi, India. She is trained in strabismus, pediatric ophthalmology and neuro-ophthalmology from Dr RP Centre of Ophthalmic Sciences, AIIMS, India, Leicester Royal Infirmary, UK, Justus-Liebig University, Giessen, Germany and Jules Stein Eye Institute, UCLA, USA. She is a certified trainer in pediatric ophthalmology and strabismus under NPCB, GOI and is working on her doctoral dissertation on genetics of strabismus from the University of Delhi. She has over 100 peer-reviewed articles, 3 books including “Postgraduate Ophthalmology” and “Undergraduate Ophthalmology” to her credit and has received the BOYSCAST Fellowship of the DST, GOI and AIOS Prem-Prakash Award. She is PI of a NIH-DST Indo-US Project on MRI in strabismus in craniosynostosis, reviewer for many prestigious peer-reviewed ophthalmology journals and is on the editorial board of “Strabismus”.

AIOS - S. NATARAJAN AWARD (Vitreo Retinal Diseases) [FP1301]: Anatomical & Functional Outcomes After Treatment of Retinal Arterial Macroaneurysms (RAM)
Dr. KUMAR K S (K08476)

AIOS - BEST PHYSICAL POSTER-Anterior [FP1255] Congenital Nasolacrimal Duct Obstruction (CNLDO) and Refractive Errors (RE) in Down’s Syndrome (DS).
Dr. ZIA CHAUDHURI (C07237)
Dr “Sabyasachi Sengupta” DO, DNB (Gold medal), FRCS (G), FICO, FMRF is currently Consultant vitreoretinal surgeon at Aravind eye hospital, Pondicherry. He completed his Diploma in Ophthalmology from JIPMER, Pondicherry and Diplomate in National Board from Aravind Eye hospital, Pondicherry. He received the G. Venkataswamy gold medal in DNB, Ophthalmology (Dec 2009). He then completed a research - cum - clinical fellowship in surgical vitreoretinal disorders at Sankara Nethralaya, Chennai, India in 2012 and then pursued a post - doctoral research fellowship at Wilmer Eye Institute, Johns Hopkins Medicine, USA. He was awarded the Mc Cartney prize for securing the highest marks in section of Ocular Pathology in FRCOphth (part 1) exam held in January 2010 and has the distinction of being the first ever non British national to receive this award. He has published 58 articles in peer-reviewed journals and is a regular reviewer for international journals.

Dr. (Prof.) Punita K Sodhi is presently working at Guru Nanak Eye Centre & Maulana Azad Medical College and specializing in the Glaucoma and Contact Lens services. She has six best paper/poster awards at National and International Conferences and she is four times awardee of American Society of Contemporary Ophthalmology CME Credit award. She has 55 international indexed publications and she is first and corresponding author in 52 of these. She has 69 presentations and has also been an invited Faculty at National and International conferences. She has completed tenure as member of Editorial Board of ORBIT- an international indexed journal. Presently she is a reviewer in 3 National and 3 International journals. Her name has been included in Asia/Pacific Who's Who; Asia/America's Who's Who; 2000 outstanding intellectuals of the 21st century; Leading Health Professionals of the World and Marquis' Who's Who in the World besides several others.
BEST PAPERS FROM DIFFERENT STATES OF INDIA

Following are the Winners of Best Paper Award at the Annual Conference of Respective State Societies – As Communicated by the State society. These are being directly Accommodated into the Respective Free Paper Sessions. The Presenting Authors are Eligible for Free Registration for the 75th AIOS conference + Rs. 10,000/- as a Travel Grant from AIOS on Submission of Valid Documents (Travel / Accommodation).

DR. K.V. RAVI KUMAR (K10522)
Cataract Surgery in the Presence of iris Coloboma – various Options - our Experience
A.P. Ophthalmological Society

DR. SAMRAT CHATTERJEE (C07146)
Acanthamoeba Keratitis: Clinical Features and Treatment Outcome
Chhattisgarh Ophthalmological Society

DR. JITENDRA JETHANI (J09433)
Stability and Effects of Muscle Transplantation for Large angle Esotropia: a Study of 22 Patients
All Gujarat Ophthalmological Society

DR. BHUVAN CHANANA (C11372)
Evaluation of Choroidal Neovascularization Before and after Anti-VEGF Therapy using OCT Angiography
Delhi Ophthalmological Society

DR. SATYA PRAKASH TIWARY (T14981)
Comparison of Anterior Chamber IOL with Scleral Fixated IOL in Aphakia without Capsular Support
Bihar Ophthalmological Society

DR. BHUVAN CHANANA (C11372)
Evaluation of Choroidal Neovascularization Before and after Anti-VEGF Therapy using OCT Angiography
Delhi Ophthalmological Society

DR. SAVLEEN KAUR (K13191)
Refractive and Biometric Profile of Children with a History of Retinopathy of Prematurity
Chandigarh Ophthalmological Society

DR. NEHA CHOWDHARY (C18037)
A Case – Control Study to Evaluate the Correlation of Glycosylated Haemoglobin with Central Corneal Thickness and Intraocular Pressure in Type 2 Diabetic Patients
Himachal Pradesh Ophthalmological Society

DR. SUMEET KHANDUJA (K011290)
Evaluation of Vitreoretinal Interface Changes Following Intravitreal Haryana Ophthalmological Society
DR. SNEHA BATRA (B17213)
The Lines of Vision: Correlation of Visual Acuity with IS-OS Junction and ELM integrity in Blunt Trauma patients
Jharkhand Ophthalmological Society

DR. SWAPNESH SAWANT (S11660)
Managing Anterior segment complications: VR approach
Maharashtra Ophthalmological Society

DR. REKHA GYANCHAND (R03837)
Donor Demography and Influence of Cold Storage in Mortuary on the Morphology of Corneal Endothelium – a HCRP Based Study
Karnataka Ophthalmological Society

DR. ABHISHEK MONDAL (D10615)
Sibling Motivational Card - A New Initiative for Early Diagnosis in Pediatric Ocular Defects
Orissa State Ophthalmological Society

DR. SIMON GEORGE (G11538)
Spectroscopic Analysis of light Transmitted Through the Human Cataractous Lens
Kerala Society of Ophthalmic Surgeons

DR. MANPREET KAUR (K18162)
A study of sliding limbal Conjunctival flaps to Prevents Recurrences of Pterygium
Punjab Ophthalmological Society

DR. ADITYA SHARMA (S13926)
Factors Effecting Position Induced (Static) Cyclotorsion
M.P. Ophthalmological Society

DR. NEHA PATHAK (P17471)
One year Cross Sectional Study of Fundal Changes in Patients with Pregnancy Induced Hypertension
Rajasthan Ophthalmological Society
DR. ASHISH SHARMA  
(S13838)  
Fundus Camera Device Mii Retcam and Technique to Image Periphery  
Tamil Nadu Ophthalmological Society

DR. SWATHI KALIKI  
(K13050)  
Recombinant Interferon Alfa 2b for Ossn: An Efficient and Cost Effective Treatment Modality for Asian Indian Patients  
Telengana Ophthalmological Society

DR. RUCHI SAXENA  
(S17162)  
To Correlate and Evaluate Tomographic and Visual Outcomes in Cscr  
Uttarakhand State Ophthalmological Society

DR. TANU RAJA  
(R19119)  
Macular Thickness Versus Visual Outcome in Different Refractive Status of Eye  
U P State Ophthalmological Society

DR. RUPAK ROY  
(R15011)  
Reduction in Foveal Thickness After Anti Vegf Injection As A Predictor of Outcome in Brvo Patients  
Ophthalmological Society of West Bengal
AIOC 2017: Local Organising Committee (Core Team)

**CHIEF PATRON**
Dr. O P Kulshrestha

**PATRONS**
- Dr. M R Jain
- Dr. Ramesh C Kshetrapal
- Dr. P N Nagpal
- Dr. A S Mehrotra
- Dr. Siddharth Consul
- Dr. Subhash Sharma
- Dr. H S Chundawat
- Dr. C K Nagar

**ADVISORS**
- Dr. U S Agarwal
- Dr. Man Prakash Sharma
- Dr. K Lal
- Dr. S K Nair
- Dr. V V S Chouhan
- Dr. Indu Arora
- Dr. L K Nepal
- Dr. Ashok Sharma
- Dr. G K Trivedi
- Dr. S P Vyas
- Dr. Anil Kothari
- Dr. Gopal Gupta
- Dr. Anita Chahar
- Dr. Ratan Purohit
- Dr. Vinod Sharma

**ORGANIZING CHAIRMEN**
- Dr. P K Mathur
- Dr. Pavan Shorey

**ORGANIZING ADDITIONAL CHAIRPERSONS**
- Dr. R B Goyal
- Dr. JP Kabra

**ORCHESTRATION CHIEF SECRETARY**
Dr. Yogesh Shukla
Dr. Mahesh Punjabi
Dr. Madhu Mathur

**ORGANIZING JOINT CHAIRPERSONS**
- Dr. Ashok Singh
- Dr. Kamlesh Khilnani
- Dr. J K Chauhan
- Dr. Manoj Kabra
- Dr. T B Soni
- Dr. Mahendra Jharwal
- Dr. Nagendra Singh Shekhawat

**CHIEF ORGANIZING SECRETARY**
Dr. Virendra Agrawal

**ORGANIZING ADDITIONAL SECRETARIES**
- Dr. Jaishree Murali Manohar
- Dr. Mahendra Jharwal
- Dr. Pratul Tyagi
- Dr. Neeraj Khunger
- Dr. Rakesh Porwal
- Dr. Arun Kshetrapal
- Dr. Anshu Sahai
- Dr. Mukesh Sharma

**ORGANIZING JOINT SECRETARIES**
- Dr. Chaman Jain
- Dr. Rajesh Malpani
- Dr. Mayank Agrawal
- Dr. Harshul Tak
- Dr. Laxman Jalha
- Dr. Anita Agrawal
- Dr. Swati Tomar

**TREASURER**
Dr. Sandeep Vijay

**RECEPTION COMMITTEE**
- Dr. Mahesh Punjabi
- Dr. Madhu Mathur
- Dr. R B Goyal

**VICE-CHAIRPERSONS**
- Dr. R C Wadhwan
- Dr. Ratan Purohit
- Dr. Pran Bhamani
- Dr. Iqbal Bharti
- Dr. Mukesh Jain

**REGISTRATION COMMITTEE**
- Dr. Kamlesh Khilnani
- Dr. Sandhya Punjabi
- Dr. Raj Kumar Sharma
- Dr. Arun Kshetrapal

**VICE-CHAIRPERSONS**
- Dr. Jitendra Arora
- Dr. Manish Sharma
- Dr. Anil Goyal
- Dr. Mukesh Maurya
- Dr. Amit Mishra
- Dr. Khushboo Jindal

**HALL MANAGEMENT & AUDIO VISUAL COMMITTEE**
- Dr. Pankaj Sharma

**VICE - CHAIRPERSONS**
- Dr. Chitra Sitarman
- Dr. Sunil Gupta
Dr. Rohit Charan
Dr. Sukesh Tandon

**VICE-CHAIRPERSONS**
Dr. Vineet Pradhan
Dr. Madhu Gupta
Dr. P Ratan Kumar
Dr. Tanmay Kabra
Dr. Samresh Srivastava
Dr. Vidushi Pandey
Dr. Ankur Sinha
Dr. Dharamveer Choudhary
Dr. Anurag Tyagi
Dr. Shashidhar
Dr. Sirish Batra
Dr. Amit Gupta
Dr. Mukesh Jain
Dr. Maheesh Mathur
Dr. Kapil Bhatia
Dr. C P Gupta
Dr. Anant Sharma
Dr. Kamal Sehra
Dr. Pratima Kathil
Dr. Nitesh Bansal
Dr. Vishal Udawat

**TRADE & EXHIBITION COMMITTEE**

**CHAIRPERSON**
Dr. Rahul Sarda
Dr. Sandeep Vijay

**VICE-CHAIRPERSONS**
Dr. Archana Shukla
Dr. Swati Tomar
Dr. Vaishali Vasavada
Dr. Sonal Kalia
Dr. Ashu Agrawal

**FOOD & BEVERAGES COMMITTEE**

**CHAIRPERSON**
Dr. J P Kabra
Dr. Shaliesh Srivastava
Dr. Shankar Bhaia
Dr. M M Bansal

**VICE-CHAIRPERSONS**
Dr. Anil Verma
Dr. Suresh Gera
Dr. Vimal Gupta
Dr. Vishwas Gupta
Dr. Lokesh Gupta
Dr. Jai Singh Bhati
Dr. Vishal Pandya
Dr. Vivek Gupta
Dr. Harish Dulan
Dr. Sidhdhesh Garg
Dr. Seema Srivastava
Dr. Anju Batra
Dr. Rekha Singh
Dr. Meenakshi Tandon
Dr. Shobha Kayal
Dr. Mahesh Mathur

**BANQUET COMMITTEE**

**CHAIRPERSON**
Dr. S K Nair
Dr. G K Trivedi
Dr. Arun Falor

**VICE - CHAIRPERSONS**
Dr. Ravi Trehan
Dr. D D Verma
Dr. J S Saroya
Dr. Vivek Jain

**VENUE & VOLUNTEER COMMITTEE**

**CHAIRPERSON**
Dr. Ashok Singh
Dr. T B Soni

**VICE-CHAIRPERSONS**
Dr. Navratan Jain
Dr. Siddharth Arora
Dr. Mithlesh Khandelwal
Dr. Rajendra Gupta

**TRANSPORT COMMITTEE**

**CHAIRPERSON**
Dr. Manoj Kabra
Dr. Manoj Kabra
Dr. Sanjeev Nainiwal

**VICE - CHAIRPERSON**
Dr. Pramod Mishra
Dr. R M Gupta
Dr. Arvind Chouhan
Dr. Nishit Dhoka
Dr. Dinesh Sharma
Dr. Vaibhav Tripathi
Dr. Ashok Meena

**ACCOMMODATION COMMITTEE**

**CHAIRPERSON**
Dr. J K Chauhan
Dr. T B Soni

**VICE-CHAIRPERSONS**
Dr. Navratan Jain
Dr. Siddharth Arora
Dr. Mithlesh Khandelwal
Dr. Rajendra Gupta

**WEBSITE & NEWSLETTER COMMITTEE**

**CHAIRPERSON**
Dr. Mukesh Sharma

**VICE-CHAIRPERSONS**
Dr. Harshul Tak
Dr. Abhishek Kothari
Dr. Apoorv Kotia
Dr. Vikas Gupta

**ENTERTAINMENT COMMITTEE**

**CHAIRPERSON**
Dr. Anil Matai
Dr. Jaishree Murali Manohar

**VICE-CHAIRPERSONS**
Dr. Anil Sharma
Dr. Ajeet Jakhar
Dr. Ajay Kapoor
Dr. Gulam Ali
Dr. Sumit Mittal
Dr. Rajesh Goyal
Dr. Rahul Pandya

Dr. Vimal Gupta
Dr. Vishwas Gupta
Dr. Lokesh Gupta
Dr. Jai Singh Bhati
Dr. Vishal Pandya
Dr. Vivek Gupta
Dr. Harish Dulan
Dr. Sidhdhesh Garg
Dr. Seema Srivastava
Dr. Anju Batra
Dr. Rekha Singh
Dr. Meenakshi Tandon
Dr. Shobha Kayal
Dr. Mahesh Mathur

Dr. Pankaj Pandey
# Emergency Services & Security Committee

**Chairperson**  
Dr. V S Chaudhari  
Dr. D C Gupta  

**Vice-Chairpersons**  
Dr. Rajesh Sekhri  
Dr. M K Shriya  
Dr. Sonaram Kumawat  
Dr. Mohd Arif Sayeed  

---

# Information & Assistance Committee

**Chairperson**  
Dr. Pratul Tyagi  
Dr. Laxman Jhala  

**Vice-Chairpersons**  
Dr. Ankur Midha  
Dr. Vishal Agarwal  
Dr. Madhvendra Goswami  

---

# Tours & Travels Committee

**Chairperson**  
Dr. Vinod Jain  

---

# Certificate & Memento Committee

**Chairperson**  
Dr. Kishore Kumar  
Dr. Rajesh Malpani  
Dr. Mayank Agrawal  

**Vice-Chairpersons**  
Dr. Mahesh Agrawal  
Dr. Sanjeev Desai  
Dr. Suresh Bhadada  
Dr. R K Verma  
Dr. Ashok Bairwa  
Dr. Rekha Sharma  

---

# Spouse Program Committee

**Chairperson**  
Dr. Kumud Falor  
Dr. Anju Kabra  
Dr. Meena Khilnani  
Dr. Saroj Chauhan  
Dr. Vijaya Bhambhani  

**Vice-Chairpersons**  
Dr. Manju Goyal  
Dr. Ranjana Vijay  
Dr. Swati Tyagi  
Dr. Preeti Tak  
Dr. Kiran Agrawal  
Dr. Usha Soni  
Dr. Meena Gupta  
Dr. Chitra Kabra  
Dr. Nalini Sen  
Dr. Meenakshi Sharma  
Dr. Isha  
Dr. Vaishali Saxena  
Dr. Ruchi Bhargava  
Dr. Neeru Gupta  
Dr. Manju Meena  
Dr. Poonam Midha  
Dr. Purnima Chaudhari  
Dr. Megha Agrawal  
Dr. Deepa VR Kothari  

---

# Loc

Mrs. Madhu Sekhari  
Vice-Chairpersons  
Dr. Manju Goyal  
Dr. Ranjana Vijay  
Dr. Swati Tyagi  
Dr. Preeti Tak  
Dr. Kiran Agrawal  
Dr. Usha Soni  
Dr. Meena Gupta  
Dr. Chitra Kabra  
Dr. Nalini Sen  
Dr. Meenakshi Sharma  
Dr. Isha  
Dr. Vaishali Saxena  
Dr. Ruchi Bhargava  
Dr. Neeru Gupta  
Dr. Manju Meena  
Dr. Poonam Midha  
Dr. Purnima Chaudhari  
Dr. Megha Agrawal  
Dr. Deepa VR Kothari
Experience Best-in-class Visualization

ZEISS OPMI LUMERA 300

// RELIABILITY
MADE BY ZEISS

The ZEISS OPMI LUMERA 300 is your entry into the LUMERA world which represents excellence in optics and illumination, with a reputation for delivering high-quality visualization technology.

- Unmatched ZEISS Optics
  Apochromatic optics, less stress, independent assistant microscope, brilliant view of the retina

- Exceptional Illumination
  Brightflex for brilliant red reflex, individually adaptable illumination

- Outstanding Quality
  Superior components, hassle free design, maximum system uptime

www.zeiss.com/lumera300

Carl Zeiss India (Bangalore) Pvt. Ltd.
Toll Free No: 1800 103 0403  \  info.meditec.in@zeiss.com
Big Thank You to AIOC 2017 Evaluators
(Names are in Alphabetical Order)

**Instruction Course Evaluators**

**CATARACT**
- Dr. Aashish K Bansal
- Dr. Arup Chakrabarti
- Dr. Ashu Agarwal
- Dr. Bansal R K
- Dr. Bhagat Purvi Raj
- Dr. Bibhuti Bhushan
- Dr. Debasis Bhattacharya
- Dr. Dhami G S
- Dr. G V Divakar
- Dr. Gaurav Luthra
- Dr. Harbansh Lal
- Dr. Harshul Tak
- Dr. Hemant Doshi
- Dr. Jatinder Singh Bhatta
- Dr. Kamaljeet Singh
- Dr. M Nazrul Islam
- Dr. M S Ravindra
- Dr. Mahipal S Sachdev
- Dr. Malik K P S
- Dr. Minu M Mathen
- Dr. Mohan Rajan
- Dr. Nanda Ashok Kumar
- Dr. Narang Priya
- Dr. Nilesh V Parekh
- Dr. Nid Raju
- Dr. Partha Biswas
- Dr. Rajiv Choudhary
- Dr. Rajiv Kumar Gupta
- Dr. Ramamurthy D
- Dr. Ranjit Singh Dhaliwal
- Dr. Ruchi Goel
- Dr. Sabyasachi Bandyopadhyay
- Dr. Saikumar S J
- Dr. Satsangi Saran Kumar
- Dr. Subhash Prasad
- Dr. Subhra Kinkor Goswami
- Dr. Sudarshan Kumar Khokhar
- Dr. Suhas Haldipurkar
- Dr. Suven Bhattacharjee
- Dr. Swaraj Bhattacharya
- Dr. Tejas D Shah
- Dr. Vallabha K
- Dr. Varma Shailendra Kumar
- Dr. Vasavada Abhaykumar
- Dr. Raghukant

**COMMUNITY / SOCIAL OPHTHALMOLOGY**
- Dr. Anita Panda
- Dr. Ashok Garg
- Dr. Debasis Bhattacharya
- Dr. Gourab Saibaba
- Dr. Jaineswar Bhunia
- Dr. (Col) K Shyam Sunder
- Dr. Kulkarni Anil Narayan
- Dr. (Col) Madan Deshpande
- Dr. Parikshit Gogate
- Dr. Praveen Vashist
- Dr. Raju V K
- Dr. Ranjit Singh Dhaliwal
- Dr. Sanmavasa Rao Velagapudi
- Dr. Sril Asim Kumar
- Dr. Subhra Kinkor Goswami

**COMPREHENSIVE OPHTHALMOLOGY**
- Dr. Amitabh Raychaudhuri
- Dr. Anita Panda
- Dr. Arun Sethi
- Dr. Bhagat Purvi Raj
- Dr. Bina John
- Dr. Deepak Mishra
- Dr. Ashok Garg
- Dr. Grewal S P S
- Dr. Guruprasad Ayachit
- Dr. Jaineswar Bhunia
- Dr. Lalit Verma
- Dr. Manoj Chandra Mathur
- Dr. Nid Raju
- Dr. Panneer Selvam V
- Dr. R B Goyal
- Dr. Rajendra Khanna
- Dr. Ramesh Dorairajan
- Dr. Sabyasachi Bandyopadhyay
- Dr. Sai Giridhar Kamath Sevagur
- Dr. Salil Kumar
- Dr. Sambasiva Rao Velagapudi
- Dr. Sandeep Mithal
- Dr. Satyajit Sinha
- Dr. Smitesh Bapat Chilukuri
- Dr. Somen Misra
- Dr. Subhankar Home
- Dr. Sukumar S Somasundaram
- Dr. Susil Kumar Pani
- Dr. Swaraj Bhattacharya
- Dr. Swarup Pradeep
- Dr. Unnikrishnan Nair R
- Dr. Usha Singh

**CORNEA**
- Dr. Anita Panda
- Dr. Arun K Jain
- Dr. Ashok Sharma
- Dr. Ashu Agarwal
- Dr. Devendra Kumar Shyak
- Dr. Ganesh B
- Dr. Lavingia B C
- Dr. Madhukar Reddy
- Dr. Murthy Somasheila I
- Dr. Namrata Sharma
- Dr. Quresh B Maskati
- (Mrs) Radhika Tandon
- Dr. Rajesh Sinha
- Dr. Rajib Mukherjee
- Dr. Raju V K
- Dr. Rishi Mohan
- Dr. Rishi Swarup
- Dr. Ritu Arora
- Dr. Samar Kumar Basak
- Dr. Shreesha Kumar K
- Dr. Shreyo Thatte
- Dr. Uma Sridhar
- Dr. Umang Mathur
- Dr. Vanathi M

**EXTERNAL DISEASE**
- Dr. Bhashar Srinivasan
- Dr. Jaspreet Sukhiha
- Dr. Pandey D J
- Dr. Quresh B Maskati
- Dr. Rajesh Foglia
- Dr. Rajiv Kumar Gupta
- Dr. Ramesh T K
- Dr. Ray Chaudhuri Bhaskar
- Dr. Rishi Mohan
- Dr. Rohit Shetty
- Dr. Samar Kumar Basak
- Dr. Satyamurthy K V
- Dr. Vasanth K

**GLAUCOMA**
- Dr. Ashok Kumar Grover
- Dr. B N Gupta
- Dr. Barun Kumar Nayak
- Dr. Charu Khurana
- Dr. Dada Tanuj
Annual Conference of All India Ophthalmological Society, 2017

Dr. Deven Tuli
Dr. Gagan J Singh
Dr. Ganesh B
Dr. Gowri Jaydev Murthy
Dr. Grewal S P S
Dr. Gudimella Ramachandra Reddy
Dr. Gursatinder Singh
Dr. Harsh Kumar
Dr. Kirti Singh
Dr. Krishnadas
Dr. (Col) Madhu Bhaduria
Dr. Manav Deep Singh
Dr. (Mrs) Mayuri B Khamar
Dr. Rajat Maheshwari
Dr. Rama Krishnadas
Dr. Ramanjit Sihota
Dr. Saikumar S J
Dr. Sanjay Kumar Daulat
Thakur
Dr. Sathik Devi A V
Dr. Sood Devendra
Dr. Subhankar Home
Dr. Sushmita Kaushik
Dr. Tanuja Kate
Dr. Tiwari Uma Sharan
Dr. Vijaya L
Dr. Vineet Ratra

INFLAMMATION
Dr. Meenakshi Yadav Dhar
Dr. Prajna Lalitha
Dr. Ratish Chandra Paul
Dr. Satanshu Mathur
Dr. Sayan Das
Dr. Sonu Goel
Dr. Subhra Kinkor Goswami
Dr. Sujatha Y
Dr. Verma Malay
Dr. (Mrs) Vinita Singh

LACRIMAL
Dr. Bansal R K
Dr. Goswami Biraj Jyoti
Dr. Gupta V P
Dr. Krishna Prasad K
Dr. Mohd Javed Ali
Dr. Ravi Ranjan
Dr. Santanu Mitra
Dr. Satanshu Mathur
Dr. Sethi Anita
Dr. Shilpa Taneja Mittal
Dr. Trivedi Nitin Vinaykant
Dr. Usha R
Dr. Vidhya N

NEURO OPHTHALMOLOGY
Dr. Ankur Sinha
Dr. Chandrasekhar D
Dr. Gopal Krishnadas
Dr. Goyal J L
Dr. M V Francis
Dr. Mahesh Kumar
Dr. Mary Joseph
Dr. Pramod Kumar Pandey
Dr. Ramesh Kekunnaya
Dr. Rashmin Gandhi
Dr. Rohit Saxena
Dr. Satya Karna
Dr. Vikas Menon
Dr. Virender Sachdeva

OCULAR PATHOLOGY
Dr. Amala Elizabeth George
Dr. Dipankar Das
Dr. Gangadhara Sundar J K
Dr. Jyotirmay Biswas
Dr. Kalpana Babu Murthy
Dr. Kaustubh Mulay
Dr. Mahesh Shanmugam P
Dr. Parag K Shah
Dr. Renuka Srivivasan
Dr. Seema Kashyap
Dr. Seema Sen

OPHTHALMIC EDUCATION,
EPIDEMIOLOGY &
PREVENTION OF BLINDNESS
Dr. Barun Kumar Nayak
Dr. Deshpande Anant
Awadhutrao
Dr. Narendran V
Dr. Natarajan S
Dr. Nirmal Fredrick T
Dr. R B Goyal
Dr. Raj Vardhan Azad
Dr. Ravindran R D
Dr. Santosh G Honavar
Dr. Subhankar Home
Dr. Tutul Chakravarti

OPTICS / REFRACTION /
CONTACT LENS
Dr. Amit Tarafdar
Dr. Antharyos C V Kakkanatt
Dr. Ashu Agarwal
Dr. Battu R R
Dr. Nirmal Fredrick T
Dr. Prakash Marathe
Dr. Radha Ramanan B
Dr. Rajasekar K
Dr. Rajesh Sinha
Dr. Ramesh Murthy
Dr. Tutul Chakravarti
Dr. Vanathi M
Dr. Yogesh C Shah

ORBIT & OCULOPLASTY
Dr. Apjit Kaur
Dr. Arnab Biswas
Dr. Ashok Kumar Grover
Dr. Ashok Sharma
Dr. Bansal R K
Dr. Gagan Dudeja
Dr. Gupta V P
Dr. (Mrs) Kasturi Bhattacharjee
Dr. Madhukar Reddy
Dr. Milind Naik
Dr. Mukesh Sharma
Dr. Murthy Somasheela I
Dr. Namrata Sharma
Dr. Quresh B Maskati
Dr. (Mrs) Radhika Tandon
Dr. Ramesh Murthy
Dr. Ravindra Mohan E
Dr. Rishi Swarup
Dr. Saili Kumar Mandal
Dr. Santosh G Honavar
Dr. Saptarish Rambhatla
Dr. Shreesh Kumar K
Dr. Shubhra Goel
Dr. Trivedi Nitin Vinaykant
Dr. Vidyashankar B
Dr. Vikas Menon

PEDIATRIC
Dr. Amit Khosia
Dr. Anand Vinekar
Dr. Arun Samprathi B S
Dr. Bhavna Chawla
Dr. Elizabeth Joseph
Dr. Jitendra Nenumal Jethani
Dr. Karobi Rani Lahiri
Dr. Ks Santhan Gopal
Dr. Mihir Trilok Kothari
Dr. Parjat Chandra
Dr. Pradeep Sharma
Dr. Ramesh Kekunnaya, Frcs
Dr. Rohit Saxena
Dr. Sajani Kaipit Shah
Dr. Shubhangi Bhave
Dr. Subhadrabala Jalali
Dr. Subhash Dadeya
Dr. Sudarshan Kumar Khokhar
Dr. Suma Ganesh
Dr. Surendran T S
REFRACTIVE SURGERY
Dr. Arun K Jain
Dr. Arup Chakrabarti
Dr. Babu Rajendran
Dr. Chitra Ramamurthy
Dr. Grewal S P S
Dr. Mahipal S Sachdev
Dr. Mn Raju
Dr. Nitin Balakrishnan
Dr. Ramamurthy D
Dr. Rohit Shetty
Dr. Rupal Shah
Dr. Sujatha Mohan
Dr. Tejas D Shah
Dr. Virendra Agrawal

TRAUMA
Dr. Dubey A K
Dr. George Ronnie J
Dr. Gurunadh Satyanarayana Velamakanni
Dr. Kavita Rao
Dr. Krishna R Murthy
Dr. Pavan Shorey
Dr. Pradeep Venkatesh
Dr. Pradhyot Narayan Biswas
Dr. Pukhraj Rishi
Dr. Raja Datta
Dr. Sanjoy Chowdhury
Dr. (Brig) T S Ahluwalia
Dr. Tarun Sharma
Dr. Thomas Cherian
Dr. Vasumathy V

UVEA
Dr. Amit Khosla
Dr. Dipankar Das
Dr. Gupta Amod Kumar
Dr. Jyotirmay Biswas
Dr. Kamdar Paritosh Arvind
Dr. Padmamalini Mahendradas
Dr. Rathnam Sivakumar R
Dr. Santanu Mandal
Dr. Saravanandan V R
Dr. Sudharshan S
Dr. Sunandan Sood
Dr. Susil Kumar Panji
Dr. T P Ittyerah
Dr. Vinita Girish Rao
Dr. Vishali Gupta

VITREO RETINAL DISEASES
Dr. Ajay Aurora
Dr. Ajit Babu Majhi
Dr. Arvind Kumar Jaiswal
Dr. Atul Kumar

Free Paper Evaluators

CATARACT
Dr. Amitava Biswas
Dr. Bhagat Purvi Raj
Dr. Bibhuti Bhushan
Dr. Chalini Madhivanan
Dr. Debasis Bhattacharya
Dr. Dhami G S
Dr. G V Divakar
Dr. Gaurav Luthra
Dr. Harbansh Lal
Dr. Hemant Doshi
Dr. Jatininder Singh Bhalla
Dr. M S Ravindra

COMMUNITY / SOCIAL OPHTHALMOLOGY
Dr. Chandra Sekar D
Dr. Ashok Garg
Dr. Najeeb Bhat
Dr. (Col) Madan Deshpande
Dr. Mahesh Punjabi
Dr. Mishra Subhash Kumar
Dr. Rahul Deshpande
Dr. Sambasiva Rao Velagapudi
Dr. Shrikant
Dr. Subudhi B N R
Dr. Usha H Vyas

COMPREHENSIVE OPHTHALMOLOGY
Dr. Amitabha Raychaudhuri
Dr. Ashish Kumar Bhattacharya
Dr. C A Nelson Jesudasen
Dr. Ganesh B
Dr. Kapil Vohra
Dr. Nilesh V Parekh
Dr. Pannir Selvam V
Dr. Rajan K Anand
Dr. Rajendra Khanna
Dr. Ravi K
Dr. Sandeep Mithal
Dr. Sharat Babu Chilukuri
Dr. Subhankar Home
Dr. Subudhi B N R
Dr. Sukumar S Somasundaram
Dr. Swarup Pradeep

CORNEA
Dr. Anita Panda
Dr. Devendra Kumar Shyak
Dr. Dr. Biswas N.R.
Dr. Madhukar Reddy
Dr. Mukherjee G
Dr. Quresh B Maskati
Dr. Rekha Gyanchand
Dr. Rishi Mohan
Dr. Rishi Swarup
Dr. Samar Kumar Basak
Dr. Sandeep Nagvekar
Dr. Sharan C Vyas
Dr. Shreesha Kumar K
Dr. Uman Mathur
**DIABETIC RETINOPATHY & MEDICAL RETINA**
- Dr. Arvind Kumar Jaiswal
- Dr. Atul Kumar
- Dr. Hemantha Murthy
- Dr. Mallika Goyal
- Dr. Muralidhar N S
- Dr. Nazimul Hussain

**EXTERNAL DISEASE**
- Dr. Ayan Mohanta
- Dr. Dhage Shrikrishna Shankarrao
- Dr. Rajender Singh Chauhan
- Dr. Rishi Mohan
- Dr. Ritu Arora
- Dr. Sajjad Ahmed Sheikh
- Dr. Sandeep Vijay
- Dr. Uma Sridhar
- Dr. Umesh G S

**GLAUCOMA**
- Dr. Bansal R K
- Dr. Barun Kumar Nayak
- Dr. Gursatinder Singh
- Dr. Harsh Kumar
- Dr. Jakhar Ajeet
- Dr. Nangia Vinay Kumar B
- Dr. Rajiv Kumar Gupta
- Dr. Ramanjit Sihota
- Dr. Tiwari Uma Sharan
- Dr. Ulka Srivastava

**INFLAMMATION**
- Dr. Ajay Aurora
- Dr. Ashok Kumar Khurana
- Dr. Bajwa Gurkirat Singh
- Dr. Bakulesh Khamar
- Dr. Camaljeet Singh
- Dr. Nishikant Borse
- Dr. Punita Kumari Dodhi
- Dr. Sai Giridhar Kamath
- Sevagur
- Dr. Saxena Anand

**LACRIMAL**
- Dr. Goswani Biraj Jyoti
- Dr. Manjunath Kamath M
- Dr. Milind Naik
- Dr. Moreker Sunil Ratilal
- Dr. Priti Khetan
- Dr. Punita Kumari Sodhi
- Dr. Reddy K Bharoni Kumar
- Dr. Reena Sethi
- Dr. Trivedi Nitin Vinaykant

**NEURO OPHTHALMOLOGY**
- Dr. Gurudutt Mulky Kamath
- Dr. Mary Joseph
- Dr. Rashmin Gandhi
- Dr. Sahasranamam V
- Dr. Sanjoy Chowdhury
- Dr. Vengala Rao K
- Dr. Zia Chaudhuri

**OCULAR PATHOLOGY**
- Dr. Dipankar Das
- Dr. Gangadhara Sundar J K
- Dr. Jyotirmay Biswas
- Dr. Kalpana Babu Murthy
- Dr. Parag K Shah
- Dr. Unnikrishnan Nair R

**OPHTHALMIC EDUCATION, EPIDEMIOLOGY & PREVENTION OF BLINDNESS**
- Dr. Bhudhendra Kumar Jain
- Dr. Deshpande Anant
- Awdhut Rao
- Dr. G V B K Gangadhara Reddy
- Dr. Kulkarni Anil Narayan
- Dr. R B Goyal
- Dr. Raj Vardhan Azad
- Dr. Samar Kumar Basak
- Dr. Velayutham Veerabahu
- Dr. (Miss) Vidyavati Mundada

**OPTICS / REFRACTION / CONTACT LENS**
- Dr. Battu R R
- Dr. Dd Verma
- Dr. Kishore Pahuja
- Dr. Nepalai Lalit Kumar
- Dr. Shreekant Kelkar B
- Dr. (Mrs) Yasmin Rusi Bhagat

**ORBIT & OCULOPLASTY**
- Dr. Arnab Biswas
- Dr. Datta Pandian
- Dr. M Radhakrishnan
- Dr. (Air Marshal) M S Boparai
- Dr. Mukesh Sharma
- Dr. Salil Kumar Mandal
- Dr. Srivinasa V K Rao
- Dr. Vemuganti Geeta Kashyap
- Dr. Vidyashankar B

**PEDIATRIC**
- Dr. Anand Vinekar
- Dr. Arun Samprathi B S
- Dr. Madhu Karna
- Dr. Muralidhar Rajamani

**REFRACTIVE SURGERY**
- Dr. Babu Rajendran
- Dr. Chitra Ramamurthy
- Dr. Grewal S P S
- Dr. Harsh Vardhan Gupta
- Dr. Tejas D Shah
- Dr. Vinod Arora
- Dr. Yogesh C Shah

**SQUINT**
- Dr. Bhudhendra Kumar Jain
- Dr. Deshpande Anant
- Dr. G V B K Gangadhara Reddy
- Dr. Harsh Vardhan Gupta
- Dr. Jyoti Malatia
- Dr. Kulkarni Anil Narayan
- Dr. Luthra Saurabh
- Dr. Pradeep Venkatesh
- Dr. Prasanta Kumar Nanda
- Dr. Raj Vardhan Azad
- Dr. Relvathi Rajaraman
- Dr. Santosh Kumar
- Dr. Sumeet Malhotra
- Dr. Tarun Sharma

**TRAUMA**
- Dr. B N Gupta
- Dr. Bipasha Mukherjee
- Dr. Jayanto Shekhar Guha
- Dr. Kavita Rao
- Dr. Luthra Saurabh
- Dr. Pradeep Venkatesh
- Dr. Pavan Shorey
- Dr. Prasanta Kumar Nanda
- Dr. Raja Datta
- Dr. Revathi Rajaraman
- Dr. Santosh Kumar
- Dr. Sumeet Malhotra
- Dr. Tarun Sharma

**UVEA**
- Dr. Aditya Kelkar
- Dr. Amit Khosla
- Dr. Bikash Udayan Madhukar
- Dr. Kothari Anil
- Dr. Krishnendu Sarkar
- Dr. Mahesh G
- Dr. Sunandan Sood
- Dr. Susil Kumar Pani

**VITREO RETINAL DISEASES**
- Dr. Ajay Aurora
- Dr. Amit Khosla
- Dr. Babu Rajendran
- Dr. Chaitra Jayadev
### AIOC 2017: Evaluators

**Annual Conference of All India Ophthalmological Society, 2017**

**Dr. Chirag Dilip Bhatt**  
**Dr. Giridhar Anantharaman**  
**Dr. Gopal S Pillai**  
**Dr. Krishna R Murthy**  
**Dr. Lalit Verma**  
**Dr. Mallika Goyal**  
**Dr. Mohita Sharma**  
**Dr. Narendran V**  
**Dr. Natarajan S**  
**Dr. Prashant Keshav Bawankule**  
**Dr. Pukhraj Rishi**  
**Dr. Rajalakshmi**  
**Dr. Sambasiva Rao Velagapudi**  
**Dr. Shetty Nitin S**  
**Dr. Taraprasad Das**

### POSTERIOR SEGMENT

- Dr. Abhishek Kothari  
- Dr. Atul Dhawan  
- Dr. Babu Rajendran  
- Dr. Boral Subhendu Kumar  
- Dr. Chirag Dilip Bhatt  
- Dr. Dhananjay Shukla  
- Dr. Dubey A K  
- Dr. Gopal S Pillai  
- Dr. Koshiram  
- Dr. Mahesh Shanmugam P  
- Dr. Mallika Goyal  
- Dr. Poninder Kumar Dogra  
- Dr. Prashant Somesh Agnihotri  
- Dr. Ritesh Narula  
- Dr. Shashank Rai Gupta

### ARC AIOS PG Thesis Competition 2017

- Dr. Abhay Vasavada  
- Dr. Ambarish Darak  
- Dr. Aniruddha Maily  
- Dr. Arnab Biswas  
- Dr. Arun Kshetrapal  
- Dr. Babu Rajendran  
- Dr. Basudev Ghosh  
- Dr. Bibhuti Prasanna Sinha  
- Dr. BNR Subudhi  
- Dr. Biraj Goswasmi  
- Dr. CM Wavikar  
- Dr. Debashis Bhattacharya  
- Dr. Devendra Sood  
- Dr. G Mukherjee  
- Dr. Gopal S Pillai  
- Dr. Guruprasad Ayachit  
- Dr. Hemant Doshi  
- Dr. Himadri Dutta  
- Dr. Javed Ali  
- Dr. Jitendra Jethani  
- Dr. JKS Parihar  
- Dr. Jyotirmoy Biswas  
- Dr. Kalpana Babu Murthy  
- Dr. Kalpana Narendran  
- Dr. Kavita Porwal  
- Dr. KPS Mallik  
- Dr. Krishna Prasad  
- Dr. Krishnendu Nandi  
- Dr. Lalit Verma  
- Dr. Lingam Gopal  
- Dr. Lav Kochgaway  
- Dr. Mahipal Sachdev  
- Dr. Mallika Goyal  
- Dr. Manoj Mathur

### ANTERIOR SEGMENT

- Dr. Amit Porwal  
- Dr. Anurag Mishra  
- Dr. Arup Chakrabarti  
- Dr. Darak Ambarish Balkrishna  
- Dr. Gaurav Luthra  
- Dr. Partha Biswas  
- Dr. Purendra Bhasin  
- Dr. Rajan K Anand  
- Dr. Rajiv Choudhary  
- Dr. Rishi Swarup  
- Dr. Ritika Sachdev  
- Dr. Sarman Kumar Basak  
- Dr. Shetal Mahendrasingh Raj  
- Dr. Soosan Jacob  
- Dr. Suven Bhattcharjee  
- Dr. Tejas D Shah

### GENERAL FILM

- Dr. Arnab Biswas  
- Dr. Arup Bhaumik  
- Dr. Bibhuti Prasanna Sinha  
- Dr. Boral Subhendu Kumar  
- Dr. Vinod Arora  
- Dr. Vinod Agarwal  
- Dr. Yogesh Shah  
- Dr. Zia Choudhury

### ARC AIOS PG Thesis Competition 2017

- Dr. Abhay Vasavada  
- Dr. Aniruddha Maily  
- Dr. Arnab Biswas  
- Dr. Arun Kshetrapal  
- Dr. Babu Rajendran  
- Dr. Basudev Ghosh  
- Dr. Bibhuti Prasanna Sinha  
- Dr. BNR Subudhi  
- Dr. Biraj Goswasmi  
- Dr. CM Wavikar  
- Dr. Debashis Bhattacharya  
- Dr. Devendra Sood  
- Dr. G Mukherjee  
- Dr. Gopal S Pillai  
- Dr. Guruprasad Ayachit  
- Dr. Hemant Doshi  
- Dr. Himadri Dutta  
- Dr. Javed Ali  
- Dr. Jitendra Jethani  
- Dr. JKS Parihar  
- Dr. Jyotirmoy Biswas  
- Dr. Kalpana Babu Murthy  
- Dr. Kalpana Narendran  
- Dr. Kavita Porwal  
- Dr. KPS Mallik  
- Dr. Krishna Prasad  
- Dr. Krishnendu Nandi  
- Dr. Lalit Verma  
- Dr. Lingam Gopal  
- Dr. Lav Kochgaway  
- Dr. Mahipal Sachdev  
- Dr. Mallika Goyal  
- Dr. Manoj Mathur

### POSTERIOR SEGMENT

- Dr. Abhishek Kothari  
- Dr. Atul Dhawan  
- Dr. Babu Rajendran  
- Dr. Boral Subhendu Kumar  
- Dr. Chirag Dilip Bhatt  
- Dr. Dhananjay Shukla  
- Dr. Dubey A K  
- Dr. Gopal S Pillai  
- Dr. Koshiram  
- Dr. Mahesh Shanmugam P  
- Dr. Mallika Goyal  
- Dr. Poninder Kumar Dogra  
- Dr. Prashant Somesh Agnihotri  
- Dr. Ritesh Narula  
- Dr. Shashank Rai Gupta

### ARC AIOS PG Thesis Competition 2017

- Dr. Abhay Vasavada  
- Dr. Ambarish Darak  
- Dr. Aniruddha Maily  
- Dr. Arnab Biswas  
- Dr. Arun Kshetrapal  
- Dr. Babu Rajendran  
- Dr. Basudev Ghosh  
- Dr. Bibhuti Prasanna Sinha  
- Dr. BNR Subudhi  
- Dr. Biraj Goswasmi  
- Dr. CM Wavikar  
- Dr. Debashis Bhattacharya  
- Dr. Devendra Sood  
- Dr. G Mukherjee  
- Dr. Gopal S Pillai  
- Dr. Guruprasad Ayachit  
- Dr. Hemant Doshi  
- Dr. Himadri Dutta  
- Dr. Javed Ali  
- Dr. Jitendra Jethani  
- Dr. JKS Parihar  
- Dr. Jyotirmoy Biswas  
- Dr. Kalpana Babu Murthy  
- Dr. Kalpana Narendran  
- Dr. Kavita Porwal  
- Dr. KPS Mallik  
- Dr. Krishna Prasad  
- Dr. Krishnendu Nandi  
- Dr. Lalit Verma  
- Dr. Lingam Gopal  
- Dr. Lav Kochgaway  
- Dr. Mahipal Sachdev  
- Dr. Mallika Goyal  
- Dr. Manoj Mathur

### CATARACT

- Dr. Bibhuti Prasann Sinha  
- Dr. Boral Subhendu Kumar  
- Dr. Jagannath Boramani  
- Dr. Malay Chaturvedi  
- Dr. Vinod Arora

### COMMUNITY / SOCIAL OPHTHALMOLOGY

- Dr. B N R Subudhi  
- Dr. (Col.) Madan Deshpande  
- Dr. Parkshit Gogate
<table>
<thead>
<tr>
<th>Category</th>
<th>Members</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>COMPREHENSIVE OPTHALMOLOGY</strong></td>
<td>Dr. B K Jain&lt;br&gt;Dr. Ratan Kumar K&lt;br&gt;Dr. R B Goyal</td>
</tr>
<tr>
<td><strong>CORNEA</strong></td>
<td>Dr. Himashu Matalia&lt;br&gt;Dr. Paras Mehta&lt;br&gt;Dr. Sailil Kumar&lt;br&gt;Dr. Vikas Mittal</td>
</tr>
<tr>
<td><strong>EXTERNAL DISEASE</strong></td>
<td>Dr. (Lt Col) Alok Sati&lt;br&gt;Dr. Murthy Somasheila I&lt;br&gt;Dr. Quresh B Maskati&lt;br&gt;Dr. Rajib Mukherjee</td>
</tr>
<tr>
<td><strong>GLAUCOMA</strong></td>
<td>Dr. (Mrs.) Dhamankar R R&lt;br&gt;Dr. Jain Sunil S&lt;br&gt;Dr. Kirti Singh&lt;br&gt;Dr. Nangia Vinay Kumar B</td>
</tr>
<tr>
<td><strong>LACRIMAL</strong></td>
<td>Dr. Dipak Bhuyan&lt;br&gt;Dr. Goswami Biraj Jyoti&lt;br&gt;Dr. Mukesh Sharma&lt;br&gt;Dr. Sudhir Kumar</td>
</tr>
<tr>
<td><strong>NEURO OPTHALMOLOGY</strong></td>
<td>Dr. Ambika&lt;br&gt;Dr. Ankur Sinha&lt;br&gt;Dr. Rohit Saxena</td>
</tr>
<tr>
<td><strong>OCULAR PATHOLOGY</strong></td>
<td>Dr. Mukesh Sharma&lt;br&gt;Dr. Kaustubh Mulay</td>
</tr>
<tr>
<td><strong>OPHTHALMIC EDUCATION, EPIDEMIOLOGY &amp; PREVENTION OF BLINDNESS</strong></td>
<td>Dr. Rajbendra Chawla&lt;br&gt;Dr. Raman Mehta</td>
</tr>
<tr>
<td><strong>OPTICS / REFRACITION / CONTACT LENS</strong></td>
<td>Dr. Anthrayos C V Kakkanatt</td>
</tr>
<tr>
<td><strong>ORBIT &amp; OCULOPLASTY</strong></td>
<td>Dr. Ashok Grover&lt;br&gt;Dr. Jayanta Kumar Das&lt;br&gt;Dr. Mukesh Sharma&lt;br&gt;Dr. Sethi Anita</td>
</tr>
<tr>
<td><strong>PEDIATRIC / SQUINT</strong></td>
<td>Dr. Arun Samprathi B S&lt;br&gt;Dr. Debasish Chakrabarti&lt;br&gt;Dr. Surishti Raj</td>
</tr>
<tr>
<td><strong>REFRACTIVE SURGERY</strong></td>
<td>Dr. Nitin Balakrishnan&lt;br&gt;Dr. Sanjay Chaudhary&lt;br&gt;Dr. Shashi Kapoor&lt;br&gt;Dr. Shilpa Kodkany</td>
</tr>
<tr>
<td><strong>TRAUMA</strong></td>
<td>Dr. Aditya Verma&lt;br&gt;Dr. Mahesh Kumar&lt;br&gt;Dr. Subhash Prasad</td>
</tr>
<tr>
<td><strong>UVEA / INFLAMMATION</strong></td>
<td>Dr. Amitabh Kumar&lt;br&gt;Dr. Padmamalini Mahendradas&lt;br&gt;Dr. Reema Bansal&lt;br&gt;Dr. Vikas Khetan</td>
</tr>
<tr>
<td><strong>VITREO RETINAL DISEASES / DR / MEDICAL RETINA</strong></td>
<td>Dr. Naresh Kumar Yadav&lt;br&gt;Dr. Shakeen Singh&lt;br&gt;Dr. Somdutt Prasad&lt;br&gt;Dr. Thomas Cherian</td>
</tr>
</tbody>
</table>
Instruction Courses
AIOC 2017 – General Guidelines for Oral Presentations

A. Presentation Standards
- The official language is English. All presentations must be in English.
- An electronically generated presentation using Microsoft PowerPoint (Version 97/2000/2003/2007) is the standard. No other format will be accepted.
- The projection will be on a single screen. There will be no capability for dual screen or simultaneous video projection on a second screen.
- Video clips should be embedded in your PowerPoint presentation with appropriate animation commands. It is suggested that you program your presentation to start the video with the advancement of the concerned slide.
- Mike & PC will automatically switch off after 6 minutes for Free Papers.
- Please submit your PowerPoint presentation on a labeled PC-compatible CD or a USB 2 compatible storage device. Remember to include in the same CD/USB device the individual video clips that you may have embedded in your presentation.

B. Preview Room
- The room is well equipped to preview your presentation, modify it, and copy it. Trained audiovisual staff will assist you with any needs that you may have regarding your presentation. Please check your presentation well ahead of time in the Preview Room, make changes if necessary, and save it on the CD/USB devise.
- All the Presentations must be handed over in the Preview Room the previous day.
- The preview room will function from 1-8 pm on the day before the conference & on the conference days from 7 AM to 6 PM.
- Presentation can be submitted in absentia by your co-author/representative

C. The Session Room Environment
- Every hall will have two lecterns. The presenter must go and stand in front of the vacant lectern while the previous author is still presenting.
- The lectern is equipped with a lectern microphone, laser pointer, light, slide advancement control (or a laptop), and timer warning.
- Please reach the auditorium at least 15 minutes before the beginning of your session and get familiarized with the stage and lectern setting.
- Please meet your chairpersons before the session begins and introduce yourself.
- DO NOT exceed your allotted time for presentation.
- Presentations exceeding the time limit may not be considered for an Award.
- Change of Presenter, without the permission of the Chairman Scientific Committee, may not be considered for an Award.
- If you are not a member or a non-ratified member, before presentation, please inform the Chairman & Co-Chairman to indicate the same in the mark sheet. If the paper presenter is a non-member or non-ratified member, that paper will NOT BE EVALUATED/ MARKED and not eligible for any AIOS AWARD.
- Not more than 3 co-authors are allowed in a paper/E-Poster/video.
- Free Paper duration is 6 minutes only.
- All free paper/E-Poster/ video awards will be given to the presenting author only.
- If presenting author is not a ratified member, that paper/E-Poster/video will not be considered for evaluation and any AIOS award.
- No change in presenting author is allowed during free paper and video semi-final/final sessions.
- Scientific Presentation must have at least one Society Member as an author or co-author.
- 2nd Slide of All presentations has to be "Financial Disclosure" Slide,
- Please Number all Your Slides - as a Footer on Lower Right or Lower Left Corner of Each Slide
- Suggest that a Maximum of 12-15 Slides be Prepared for a 6 Minute Presentation.
IC452 - LORDS OF THE RINGS & HOOKS – NEW FRONTIERS!
Dr. Gaurav Luthra [L09514] - Dehradun

Video-assisted course with latest new videos will highlight the indications, limitations, and techniques for various new devices like rings, hooks, and other devices to overcome challenging situations in cataract surgery. All such new devices including rings (CTR/CT segments/pupil expansion) and hooks (iris/capsular) and their correct technique will be demonstrated in challenging situations like subluxated cataract, small pupils, oppy iris, zonular dehiscence, aniridia, lens coloboma etc. Renowned, experienced international faculty will showcase newer devices and techniques besides highlighting pearls, pitfalls and complications. Attendees will learn when to, when not to & how to use various rings, hooks and similar devices to ensure a safer & more predictable surgery in challenging cataract situations. At the end of the course, attendees will be able to better understand the nuances of the Rings & Hooks in Ophthalmology.

1. Iris Hooks for small pupils – the finer points (8 mins) : Dr. Kumar J Doctor
2. Malyugin’s ring for small pupils – All you wanted to know (8 mins) : Dr. Harshul Tak
3. My take on the Rings & Hooks (8 mins) : Dr. Suhas Haldipurkar
4. Capsular Tension Rings – Pearls & pitfalls (8 mins) : Dr. Chitra Ramamurthy
5. The Bhattacharjee Ring for small pupils (8 mins) : Dr. Suven Bhattacharjee
6. Capsular Tension segments for Lens Colobomas/ Large subluxations (8 mins) : Dr. Gaurav Luthra
7. Cionni’s Ring & other options for large subluxations (8 mins) : Dr. Ramamurthy D

Panel Discussion : (15 mins.)

IC20 - FUNDUS FLUORESCEIN ANGIOGRAPHY-REVISITED
Dr. Dinesh Garg [G04671] - Ludhiana

Fundus Fluorescein Angiography is one of the most important investigations in the Diagnosis & Management of Retinal and Choroidal Disorders. We plan to conduct a basic level Instruction Course for the beginners in Fluorescein Angiography. We shall cover all the aspects of the procedure: Indications in various Ocular disorders, patterns of fluorescein & interpretation of angiogram in detail. This course will be useful for Postgraduates in Ophthalmology as well as for practitioners who want to add Medical Retina Services to their practise.

1. Introduction to Fundus Fluorescein Angiography (8 mins) : Dr. Dinesh Garg
2. Various Patterns on FFA (8 mins) : Dr. Shakeen Singh
3. FFA in CSCR (8 mins) : Dr. Batish Datinder
4. FFA in Vascular Occlusions (8 mins) : Dr. Prashant Keshao Bawankule
5. FFA in Diabetic Retinopathy (8 mins) : Dr. Sangeet Mittal
6. FFA in Age Related Macular Degeneration & other Macular Diseases (8 mins) : Dr. Avnindra Gupta
7. FFA in Posterior Uveitis and Recent advances (8 mins) : Dr. Vipan Kumar

Panel Discussion : (10 mins.)

Keynote Address by Dr. GEMMY CHEUNG: Drusen characteristics and influence on advanced AMD development in Asians
IC8 - PHAKIC IOL LEARN IT FROM THE MASTERS

Dr. Partha Biswas [B05049] - Kolkata

The Masters in the field of Phakic IOL come together in this video assisted course with its interactive panel discussion and challenging situation scenarios in Phakic IOLs. This IC has been conducted at ESCRS, 2013, AIOC 2015, 14, 13, 12 & 11. Phakic IOL is well established in the armamentarium of refractive surgery and is in the process of rapid scientific evolution. Thus there is the need for every refractive surgeon to learn the correct approach to Phakic IOL. The learning is a combination of proper scientific evaluation, precise surgical procedures and meticulous postoperative care that stretches out to a life time for the patients. Newer Phakic IOL’s are making inroads in the armamentarium. A scientific evaluation, the correct technique, indications and contraindications of these Phakic Iol’s will form an integral part of the discussion.

1 Overview and Workup of Phakic IOL (10 mins) : Dr. Purendra Bhasin
2 The Correct Way to do ICL and TORIC ICL (10 mins) : Dr. Partha Biswas
3 IPCL- My Experience (10 mins) : Dr. Ramamurthy D
4 Challenging cases in Phakic Iol’s (10 mins) : Dr. Sri Ganesh
5 ICL in Complex Situations (10 mins) : Dr. Mahipal S Sachdev

Panel Discussion : (15 mins.)

IC201 - CHALLENGING CASES AND COMPLICATIONS WITH FEMTOSECOND LASER ASSISTED CATARACT SURGERY

Dr. Keiki R. Mehta [M00515] - Mumbai

Course Description: Course will focus on, and explore surgeries of complex cataract cases. The video will show docking in small eyes, laser incision issues, incomplete capsulotomies, anterior capsular tears, inadequate cortical breakdown, paediatric cataracts and posterior polar cataracts. The technique of managing subluxated lenses and stabilizing techniques for unstable cataracts, handling white cataracts, will also be discussed. Finally, a discussion on the merits of femto fragmentation techniques and patterns to diminish phaco time. Course Objective: This course aims to enhance the skills of the Femtosecond surgeon and increase his confidence, so that he will be able to handle and manage difficult cases, successfully and with ease. This course will also highlight newer techniques and evaluation methods to improve the postoperative results still better and enhance the speed of the surgeon.

1 Introduction to the Course & Managing Subluxated lenses with FLACS. (12 mins) : Dr. Keiki R. Mehta
2 FLACS in posterior polar cataract. (12 mins) : Dr. Jeewan S Titiyal
3 Post Polar Cataracts (12 mins) : Dr. Sachdev Mahipal S
4 Corneal Changes in Femtosecond Cataract Surgery (12 mins) : Dr. Namrata Sharma
5 Handling Rocks with FLACS with ease. (12 mins) : Dr. Cyres Keiki Mehta

Keynote Address by Dr. CHANDRA BALA : Capsular Strength Inter-platform Comparison and Inter-eye Randomized trial of Manual vs Femtosecond Laser Cataract Surgery.
IC495 - OSD - CONFUSIONS, CONCERNS AND CHANGING PARADIGMS
Dr. Rishi Mohan [R02603] - New Delhi

A large portion of time spent in routine patient care in a general Ophthalmologist's Clinic, relates to complaints of OSD & its variants. Confusions reign, associated with the DD, contributory factors, applicability of specific syndromes such as CVS, LIDE & CLIDE and masquerades. Concerns related to selection of appropriate lubricants, roles of adjuncts such as immune-modulators & new molecules (eg rebamipide) shall be addressed & changing Paradigms of OHHQ shall be introduced. This IC has been re-designed with inclusion of new topics & revised content to reect the changes in the understanding & management of OSD.

1 Introduction (1 mins)
2 What’s troubling your patient – allergy, infection or dryness? (8 mins)
3 Conventional Management Pearls – choosing appropriate Artificial Tear drops (10 mins)
4 Hyperosmolarity & Osmoprotection – Myth or Reality? (8 mins)
5 OSD Masquerades – knowing when not to lose the way (10 mins)
6 MGD – missed entity? (8 mins)

Panel Discussion : (14 mins.)

Keynote Address by Dr. HARMINDER DUA : Dry Eyes for Clinicians

IC208 - KERATITIS SCENARIOS: PANDORA’S BOX OF PRACTICE PEARLS ON INTERVENTIONS & TECHNIQUES
Dr. Vanathi M [V07265] - New Delhi

This IC is structured as a sneak peak in to cornea clinics with primary design focusing on multiple keratitis scenarios. It aims to update the audience on the current trends in decision making in both simple and complex keratitis scenarios. This course is designed on guiding the audience towards decision making in keratitis cases and educating them on the know hows of all therapeutic interventions in keratitis cases. This will teach the management approaches in medical therapy in simple and complex keratitis cases including postrefractive surgery keratitis, multiple drug resistant keratitis. It will also provide a structured brief on timing and procedural guide to intervention modalities such as diagnostic AC tap, diagnostic & therapeutic scraping, microscopic examination, intrastromal injection technique, AC wash, DALK in infectious keratitis, corneal/corneo-scleral patchgrafts, medication preparations and teaching guide to therapeutic keratoplasty - timing & technique.

1 Postrefractive surgery keratitis – practice pearls in diagnosis and management (10 mins)
2 Multidrug resistant keratitis – how to approach & manage (10 mins)
3 Tips in decision making on timing and technique: AC tap, corneal biopsy, intrastromal injections (10 mins)
4 Role of AMG, tarsorhaphy, conjunctival flap in infectious keratitis: when and how (10 mins)
5 Therapeutic Keratoplasty and DALK in infectious keratitis: tips for optimal performance (10 mins)
6 Keratitis in keratoprosthesis scenarios – How is it different? Prophylactic & treatment measures (10 mins)

Panel Discussion : (15 mins.)

Keynote Address by Dr. SONAL TULI : Non-Infectious Corneal Ulcers.
IC502 - CUTTING EDGE TECHNOLOGY IN CATARACT SURGICAL PRACTICE

Dr. Vijay Shetty [S09506] - Mumbai

Cutting edge technology today is helping us give consistent results. This IC discusses the principle & clinical application of various instruments used in cataract and refractive surgery. Advanced swept source OCT technology used in the latest optical biometer improves the accuracy of axial length measurements. Use of optical biometry in eyes with posterior staphyloma & the additional parameters measured by this device is covered. The IC also discusses the utility of the iTracey technology in cataract and refractive surgery. It illustrates application of iTrace in diagnosis of early cataract, IOL selection & placement, repositioning of toric IOL & for aberrometry. The utility of Scheimpug’s principle based topography in toric IOL, LRI & in refractive workup will be dealt with in detail. The most critical parameter in ICL workup is precise sizing of the ICL to be implanted. The role of STS UBM with ICL simulator & AS OCT in ICLs will be discussed in detail.

1 Swept Source OCT Technology for Optical Bometry (15 mins) : Dr. Vijay Shetty
2 Role of Pentacam in cataract surgery (15 mins) : Dr. Prakash Chipade
3 Role of iTrace in toric IOL selection, placement and post repositioning (15 mins) : Dr. Suhas Haldipurkar
4 The role of STS UBM with ICL simulator & AS OCT in ICLs will be discussed in detail. (15 mins) : Dr. Pereira Savio

Panel Discussion : (12 mins.)

IC175 - MASTERING THE BASICS AND AVOIDING THE PITFALLS IN ACCURATE DIAGNOSIS OF GLAUCOMA

Dr. Ankur Sinha [S09288] - Jaipur

The course targets residents & young practitioners who wish to understand & avoid pitfalls in glaucoma work-up. The objective is to make the attendees familiar and sensitize them with common avoidable mistakes. The diagnosis of glaucoma rests on pillars of clinical evaluation. Most of the text books & classes emphasize the importance of these investigations, but measures to avoid pitfalls and art to get the best out of history and investigation is left unattended. The course specifically targets to answer these unattended issues. The course will comprise seven experience, case based and video based presentations all the major aspects will be covered so that attendees learn the common errors and how to avoid them. After the presentations there will be presentation of interesting cases with panel discussion, audience participation and question and answer session.

1 History taking: asking the ignored questions, knowing the missing link!! (7 mins) : Dr. Randhir Kumar
2 Applanation tonometery: how to perform, maintain and role in present day practice (8 mins) : Dr. Amit Porwal
3 Disc assessment: catching them early and accurately (10 mins) : Dr. Viney Gupta
4 Avoiding errors and pitfalls to perform a perfect perimetery (8 mins) : Dr. Ankur Sinha
5 Goinoscopy: technique, interpretation and its role (10 mins) : Dr. Rengaraj Venkatesh
6 Corneal factors: Do they make difference?? (7 mins) : Dr. Mohan Shalini
7 OCT: when and where ??? (8 mins) : Dr. Tanpreet Pal Singh
8 Common mistakes in glaucoma: Cases and panel discussion with audience participation (12 mins) : Dr. Ankur Sinha
IC224 - ACROSS THE GLOBE - MANAGEMENT OF OCULAR TRAUMA

Dr. Natarajan S [N02460] - Mumbai

Trauma to ocular and extra ocular structures can lead to a wide spectrum of tissue involvement ranging from superficial to deep and vision threatening lesions. A systematic approach in diagnosing and categorizing the ocular trauma into closed or open globe injuries and its sub classification has created a standardization in ocular trauma management. In this instruction course, we present management of pediatric trauma and its future rehabilitation methods. We also would brief about post operative complications like endophthalmitis and long term sequelae like sympathetic ophthalmitis. The sooner and ner the repair, the better the visual outcome.

1 Management of complex anterior segment trauma (12 mins) : Dr. Kavita Rao
2 Management of peadiatric traumatic retinal detachments. (12 mins) : Dr. Karobi Rani Lahiri
3 Complex globe ruptures: Management by primary surgeons that helps visual recovery (12 mins) : Dr. Subhadra Jalali
4 Endophthalmitis-clinical picture and its management (12 mins) : Dr. Natarajan S
5 Sympathetic ophthalmitis (12 mins) : Dr. Vishali Gupta

Panel Discussion : (15 mins.)

Keynote Address by Dr. HASSAN MORTADA : Surgical Approach to Severe Perforating / Penetrating Ocular Trauma

IC381 - CONVERTING FROM MANUAL SICS TO PHACO: STEP-BY-STEP

Dr. Debasish Bhattacharya [D03075] - Barrackpore

Cataracts in India are becoming softer, the economy is getting better and phaco machines and foldable IOL’s are touching affordability. Having learned Manual SICS, we need to convert to a more satisfying phacoemulsification procedure. This instruction course is by an institution which is actively involved in Phaco training, oers a step-by-step conversion from Manual SICS to phacoemulsification through video assisted teaching materials. The course includes common learning problems as recorded through the trainee’s performance to the effective management of the situation by the supervising experienced phaco surgeon. Using the SICS nucleus in goat’s eye to practice the steps in phacoemulsification is shown through video assisted teaching. The basics of phaco dynamics is explained through animation. The various steps, rhexis, automated IA, incision, sideports, nuclear rotation, trenching, cracking quadrant emulsication and chopping are explained with videos and animation.

1 Introduction, Phaco dynamics, Goat’s eye simulation (14 mins) : Dr. Debasish Bhattacharya
2 Converting from SICS to Phaco, 4 quadrant technique (14 mins) : Dr. Mrinmoy Das
3 Case selection, Trenching and cracking (14 mins) : Dr. Sanjib Banerjee
4 Incision, stop and chop (14 mins) : Dr. Dipanjan Pal
5 Phaco chop (14 mins) : Dr. Bhaskar Bhattacharyya

Panel Discussion : (5 mins.)
IC215 - RETINAL IMAGING – ADVANCING FRONTIERS
Dr. Vishali Gupta [G09387] - Chandigarh

Recent times have seen rapid advances in the field of retinal diagnostics. Newer modalities enhance our clinical findings with anatomical, physiological and functional information to enable better understanding and management of diseases. This course aims to discuss newer diagnostic modalities available in the clinic, and to explore the potential of these innovations on day to day vitreo-retinal practice. Enhancements of angiography and OCT are discussed followed by autofluorescence and microperimetry. Each presentation will contain illustrative cases where these modalities led to improved understanding of the disease process, its management and the outcomes. This will be followed by a period of audience interaction where participants can clear their doubts and discuss challenging situations with the panel.

1 Course Introduction (2 mins) : Dr. Vishali Gupta
2 Ultra-widefield fundus Imaging (8 mins) : Dr. Daraius Shroff
3 OCT Angiography- Is it a replacement for FA? (8 mins) : Dr. Vishali Gupta
4 The resurgence of ICG Angiography (8 mins) : Dr. Giridhar Anantharaman
5 Enhanced depth OCT (8 mins) : Dr. Muna Bhende
6 Fundus Autofluorescence (8 mins) : Dr. Rajeev Kumar Reddy Pappuru
7 Microperimetry (8 mins) : Dr. Abhishek Kothari
8 Panel Discussion : (25 mins.)

Keynote Address by Dr. GEETA MENON : Retinal Imaging

IC395 - LASIK LAPSES.
Dr. Sujatha Mohan [S07283] - Chennai

Laser Corneal surgery like LASIK & PRK along with Lens based Phakic IOL procedures have become standardized modalities to treat Refractive errors with excellent results. Discussion will include vision threatening complications like epithelial ingrowth, ap striae, infections, DLK, Intra and postop challenges in Phakic IOL with suitable videos and their management, Ectasia and Newer procedures like LASIK xtra will be discussed. Objective : This will enable any beginning refractive surgeon to perform good Lasik and to manage the patient independently in the presence of complications.

1 LASIK - Flap struggles & management (12 mins) : Dr. Sujatha Mohan
2 Surface Laser - Pearls and Pitfalls (12 mins) : Dr. Chitra Ramamurthy
3 Ectasia - Paradox & Perplexity Detection and Management (12 mins) : Dr. Nitin Balakrishnan
4 Smile - Nightmares and Dreams (12 mins) : Dr. Rupal Shah
5 Phakic IOL - trials & tribulations (12 mins) : Dr. Shilpa Kodkany
6 Panel Discussion : (15 mins.)
IC169 - WHAT AFTER RESIDENCY? FELLOWSHIPS, FRCS, FICO, TRAINING ABROAD AND CAREER OPTIONS – HOW & WHY?
Dr. Meenakshi Gopalakrishnan [M05414] - Chennai

Often times, ophthalmologists fresh out of residency are in a confused state of mind with many options available: private practice, institutional practice, fellowships, additional qualifying exams, or further training abroad. One may find it difficult to choose the right career path. This instruction course systematically discusses each of the options—choosing the right fellowship program in India and abroad, foreign qualifying exams, observerships overseas, the pros & cons of private practice vs. group practice and how to choose what’s best for you. Each of the panelists in this course are from premier ophthalmology institutes across the country and are actively involved in ophthalmology education with in-depth knowledge on the topics allotted to them. This IC not only analyses the benefits of each of the career options but also objectively discusses how to maximize the opportunities available making it a unique course that every young ophthalmologist must attend.

1. Choosing the best practice platform: Solo / Group or Institutional practice (12 mins) : Dr. Rashmin Gandhi
2. Do I need a fellowship and how to pick the right one? (12 mins) : Dr. Meenakshi Gopalakrishnan
3. Nuts and bolts of FRCS (12 mins) : Dr. Devendra Venkatramani
4. ICO-examinations and fellowships (12 mins) : Dr. Akshay Nair
5. Fellowship training abroad: How it shaped my career? (12 mins) : Dr. Shubhra Goel
Panel Discussion : (15 mins.)

IC110 - KERATOCONUS - PARADIGM SHIFT IN MANAGEMENT
Dr. Shreyas Ramamurthy [R14399] - Coimbatore

Over the past decade management of Keratoconus has seen a paradigm shift with numerous treatment options to choose from. The course will begin with focus on newer imaging modalities and parameters in Scheimpflug and Anterior segment OCT for early diagnosis of ectasia. Recent advances and variations available in cross linking will be highlighted. The audience will then witness a shift in gear with decision making, planning, technique & controversies in topography guided treatments and intracorneal ring segments being discussed threadbare. Subsequent management of residual refractive errors can be challenging and ways of choosing the right options will be discussed effectively. Dealing with ensuing complications of combined refractive procedures with cross linking and the final frontier of deep anterior lamellar keratoplasty will be included giving the audience a comprehensive overview of the multitude of treatment options in keratoconus.

1. Newer Investigative Modalities for the diagnosis of Early Keratoconus (10 mins) : Dr. Jagadesh C Reddy
2. Recent advances in collagen cross linking (8 mins) : Dr. Gitansha Sachdev
3. Combining Topography Guided Surface Ablation with Cross Linking (8 mins) : Dr. Shreyas Ramamurthy
4. Intra Corneal Ring Segments – Planning & Technique (10 mins) : Dr. Ritika Sachdev
5. Tackling the Residual error after ICRS – CL vs ICL vs DALK (8 mins) : Dr. Pravin Krishna V
6. Complications of Combined procedures and How to manage them (8 mins) : Dr. Himanshu Matalia
7. When All else Fails – DALK in Keratoconus (8 mins) : Dr. Shreesha Kumar K
Panel Discussion : (15 mins.)
IC181 - OCULAR TRAUMA: NOT A LOST BATTLE

Dr. Randhir Kumar [K11403] - Samastipur

Ocular trauma is an unfortunate, yet relatively common condition encountered by us in our day to day practice. Even as a general ophthalmologist, we must stay up-to-date with current trauma management principles. The content of this course is designed to review common as well as unusual traumatic conditions that may be seen and/or necessarily ruled-out when examining a patient who has sustained trauma. Additionally, the management of each condition will be discussed in detail. After completing this course, if nothing else, it is very important to always keep in mind that patients with seemingly mild ocular traumatic conditions, such as periorbital ecchymosis and subconjunctival hemorrhages, need to be examined very carefully as these events signal to us that the eye and/or orbit has sustained a substantial injury that may have caused more serious problems. We must be vigilant when examining these patients and remember to document thoroughly and dilate as appropriate. Follow-up is also critical as sequelae from trauma may be more obvio

Panel Discussion : (15 mins.)

1 Classication of ocular trauma (10 mins) : Dr. Randhir Kumar
2 Management of lid and adnexal injury (10 mins) : Dr. Ravindra Mohan E
3 Management of corneo-scleral injury (10 mins) : Dr. Ashish Kumar
4 Traumatic glaucoma and its management (10 mins) : Dr. Bibhuti Prassan Sinha
5 Tricks of managing traumatic cataract (10 mins) : Dr. Subhash Prasad
6 Overview of posterior segment injury in ocular trauma (10 mins) : Dr. Satya Prakash Tiwary

Panel Discussion : (15 mins.)

IC49 - FROM THE PLAINS TO THE ROCKIES: SICS BASIC TO SICS ADVANCED

Dr. Kavita Porwal [K08928] - Indore

SICS is a simple, cost effective procedure & has got many advantages when compared to Phaco & ECCE. It can be easily mastered & practiced in any remote part of the country. It’s an ideal step to master phaco. As the title suggests ‘From the Plains to the Rockies’ – this video based course highlights a well-structured training program to convert from ECCE to SICS and to overcome the hurdles that can occur at various steps. Complications like premature entry, button hole, DM detachment, rhexis extension etc will be dealt in detail. This will help the surgeons to have a smooth transition to convert from ECCE to SICS in a staged manner wherein few of the steps are learnt while doing ECCE only, learn the basics of SICS, deal difficult situations like PXF, small pupil, posterior polar cataract, compromised cornea, hard cataract, pediatric cataract & manage complications that can occur at various steps through multiple video illustrations & clinical pearls.

1 Travelling through the Plains: Transition from ECCE to Manual Small Incision Cataract Surgery. (10 mins) : Dr. Amit Porwal
2 SICS in Brown and Black Rockies. (9 mins) : Dr. Viji Rangarajan
3 Tips for SICS in Pseudoexfoliation and Small Pupil. (9 mins) : Dr. Ganesh V Raman
4 Pearls for SICS in Posterior Polar Catarracts (9 mins) : Dr. Kavita Porwal
5 Overcoming the rocky surface: SICS in Cataract with Compromised Cornea. (9 mins) : Dr. Mano Ranjan Das
6 SICS in Pediatric Catarracts. (9 mins) : Dr. Jitendra Nenumal Jethani
7 Rocky Situations: Recognition & Management of Complications in SICS. (9 mins) : Dr. Saptarshi Banerjee

Panel Discussion : (11 mins.)

Keynote Address by Dr. SHMEEMA SIKDER - Cataract Surgery Optimization – A Survey of Different Techniques
IC219 - MANAGEMENT OF PEDIATRIC CATARACT: CONSENSUS AND CONTROVERSIES

Dr. Vivekanand U Warkad [W11524] - Lonar (Maharashtra)

Objective: Pediatric cataract surgery has come a long journey with modest outcomes improving over last two decades due to the advancement of instrumentation and micro-surgical techniques. However if we consider as an overall, the management of a child with cataract remains one of the most difficult and complex task confronting the general ophthalmologist. Course Content Pediatric Cataract: Do I need to investigate before I operate and when to operate? How to calculate an IOL power and what is Prediction Error: Can we eliminate it? What is a basic step by step surgical approach? - Intra Operative problems in every step - How to tackle? Pediatric cataract surgery in difficult situation - How different to go? Conclusion: The purpose of this instruction course is to provide simplified approach to the management of pediatric cataract to an established general ophthalmologist as well as the young budding pediatric ophthalmologist.

1. Do I need to investigate before I operate and when to operate (10 mins) : Dr. Shruti R Mittal
2. How to calculate an IOL power and what is Prediction Error: Can we eliminate it? (10 mins) : Dr. Sumit Monga
3. What is a basic step by step surgical approach? (10 mins) : Dr. Vivekanand U Warkad
4. Intra Operative problems in every step – How to tackle? (10 mins) : Dr. Vaishali Vasavada
5. Pediatric cataract surgery in difficult situation – How different to go about? (10 mins) : Dr. Sujata Guha

Panel Discussion: (15 mins.)

IC230 - INTERPRETATION OF RADIOLOGICAL INVESTIGATIONS OF ORBIT

Dr. Barun Kumar Nayak [N02937] - Mumbai

This course is directed towards topics which are not discussed in conferences in detail but ophthalmologists do require knowledge as they encounter patients in day to day management. Invariably, it happens, that when a patient comes with either MRI or CT scan of orbit, we only go through the report and not the scan lm. This course unfolds the basics of imaging technique which are essential for the assessment and management of a wide variety of pathologic processes involving facial, orbital, and intracranial structures. The course is designed to help the practicing ophthalmologists to understand the basic technical aspects of interpretation of these scans. After the course the attendees will be able to read and interpret the MRI, CT and USG of orbit.

1. Do not panic its only MRI orbit (30 mins) : Dr. Barun Kumar Nayak
2. Basic understanding of USG orbit (20 mins) : Dr. Deepak Bhatt
3. CT Orbit- Made easy for ophthalmologist (20 mins) : Dr. Barun Kumar Nayak

Panel Discussion: (5 mins.)
IC206 - BASIC STATISTICS FOR OPHTHALMOLOGISTS

Dr. Ramesh Venkatesh [V14265] - Mumbai

Biomedical researchers carry out studies in various settings: in the laboratory, in the clinic, in the field or simply with data already archived in databases. Whatever the source, data tends to exhibit substantial variability. Statistics is the science of analyzing data and drawing conclusions thereby in the face of variability and uncertainty. In this course on biostatistics for ophthalmologists we how to use statistics in a simple manner to describe and analyze our data and draw relevant conclusions. This course will be useful for all postgraduates, fellows, junior and senior faculty doing clinical research.

1 Sample size calculation (12 mins) : Dr. Ramesh Venkatesh
2 Types of Data (12 mins) : Dr. Raman Mehta
3 Measures of central tendency and dispersion (12 mins) : Dr. Nishtha Singh
4 Risks and Ratios (12 mins) : Dr. Shailja Tibrewal
5 Understanding "P value" (12 mins) : Dr. Ramesh Venkatesh
6 Reading numbers in a journal article (12 mins) : Dr. Ritesh Narula

IC106 - ECONOMICS, EFFICIENCY, ETHICS OF MANAGING A SUCCESSFUL
OPHTHALMIC TRAINING & OPHTHALMIC PRACTICE

Dr. R B Goyal [G04911] - Jaipur

Objective: The objective of this interactive course is to discuss issues pertaining to ophthalmic training & practices that include strategic planning, economics, eciency in running day to day ophthalmic practice ethically, and ophthalmology enhancement, advertising/marketing counsel and practice cost-containment, along with optometric co-management programs, merger/acquisition drives. Purpose: The purpose of this instruction course is to provide tips to ophthalmologists to successfully run their ophthalmic practice eciently and ethically that includes ophthalmologists ranging from new graduates, solo and group ophthalmic practices, to high-volume market leaders having premium ophthalmic practices, teaching ophthalmic centers, and charitable ophthalmic institutes. Participants are encouraged to share their feedback and provide their valuble opinion to successfully run ophthalmic practice on day to day basis.

1 Economics, Efficiency, Ethics of a successful ophthalmic training and practice – Introduction & overview. (12 mins) : Dr. R B Goyal
2 Road map for successful group/solo ophthalmic practice (12 mins) : Dr. Vidushi Sharma
3 Ophthalmic training & practice in teaching institutions. (12 mins) : Dr. Swati Tomar
4 How to improve premium ophthalmic practice. (12 mins) : Dr. Pandey Suresh Kumar
5 Ophthalmic training & practice in charitable institutions. (12 mins) : Dr. Elesh Jain

Panel Discussion : (15 mins.)
IC374 - WHICH IOL, FOR WHICH PATIENT, AND WHEN ??

Dr. Vasavada Abhaykumar Raghukant [V02959] - Ahmedabad

As cataract surgery is evolving to Refractive Cataract Surgery, the emphasis is shifting from providing just a clear cornea to providing unaided quality vision to the patient right from day 1 postoperatively. This course will discuss and highlight the newest advances in IOL technology that have taken cataract surgery to the next level. It will also include comprehensive tips on incorporating and expanding the use of advanced technology IOLs such as Toric, Multifocal IOLs and Multifocal-Toric IOLs, to provide better visual outcomes. Further, the course will highlight the special importance of a dedicated preoperative evaluation and the crucial role of newer imaging and diagnostic technology in patient selection. At the end of the course, the attendee will gain useful practical tips to enhance their premium IOL practice, and make use of the newer technology to their advantage.

1. Incorporating newer diagnostics for IOL selection – Additional need or just additional costs? (10 mins)
   : Dr. Shail
2. Customised IOL solutions for your patient (10 mins)
   : Dr. Vasavada Abhaykumar Raghukant
3. How do I enhance the use of multifocal IOLs in my practice (10 mins)
   : Dr. Ramamurthy D
4. Decision making in special situations (10 mins)
   : Dr. Samaresh
5. Incorporating Toric IOLs in Your Day to Day Practice (10 mins)
   : Dr. Viraj Abhayakumar Vasavada

IC204 - BASIC VR TECHNIQUES IN RD SURGERY – DO THEM RIGHT THE FIRST TIME, EVERY TIME!

Dr. Pramod Sadashiorao Bhende [S04764] - Chennai

Basic techniques and options for vitreous surgery are often not as simple as they appear with even the so-called mundane steps having the potential for complications that can lead to permanent vision loss. With ever changing technology and instrumentation coupled with more and more indications for pars plana vitrectomy, it is a challenge both for the newly qualified surgeon to decide the best option and for the experienced surgeon to keep track of developments. Often in this race, the basic principles of RD surgery and the potential risks at every step are forgotten. This practical course will be conducted by VR surgeons who have grown parallel with the technology and hence are ideally suited to provide a balanced outlook that will guide the new VR surgeon as well as help the more experienced ones to adapt to change.

1. All about the sclerotomy (10 mins)
   : Dr. Kim Ramasamy
2. Vitrectomy - how much help do you need and how far do you go? (10 mins)
   : Pradeep Susvar
3. Membranes and ILM – do you go after them all? (10 mins)
   : Dr. Pramod Sadashiorao Bhende
4. Fluid Gas Exchange and PFCL – Not so simple (10 mins)
   : Dr. Muna Bhende
5. Encirclage/ Buckle/ Retinectomy (10 mins)
   : Dr. Mahesh Shanmugam P
6. Laser and Tamponade – how best to keep the retina at (10 mins)
   : Dr. Gopal Lingam
Panel Discussion : (15 mins.)
IC159 - PRACTICAL/PROTOCOL BASED MANAGEMENT OF PDR AND DME WITH SIMPLIFIED ALGORITHMS: BASICS TO 2017

Dr. Ajay Aurora [A03243] - Noida

**Objective:**
1. To understand the gravity of current epidemic of Diabetic Retinopathy (DR) in India.
2. Pathophysiology of DR and DME and why some worsen.
3. Imaging Techniques (FFA, FAF, OCT, OCT angio, widefield Angio).
4. Relevant Clinical Trials and their practical applications.
5. Intravitreal Pharmacotherapy: when and how?
7. Indications, timing and technique of Vitrectomy for PDR and DME.
8. Cataract Surgery timing and technique in DR.

**Methodology:**
Didactic presentations will be followed by case/video based interactive discussion amongst panel and audience highlighting the rationale behind each treatment modality & their combinations. A simplified algorithmic approach will be presented both for DME and PDR management. 

**Take Home Message:**
At Conclusion Attendee will be able to diagnose and treat DME and PDR with confidence. Understand and apply the basic and new available information and manage the patient with conviction.

---

**Panel Discussion:**
- 1 Technical Details of IPCL (10 mins) : Dr. Monika Jethani
- 2 Indications/ LASIK Rejects (10 mins) : Dr. Ajay Sharma
- 3 Preoperative workup (10 mins) : Dr. Kamal Bandhu Kapur
- 4 Surgical Procedure (10 mins) : Dr. Pandey Suresh Kumar
- 5 Postoperative care/ Problems or complications (10 mins) : Dr. Darshin Anil Bavishi
- 6 Comparison of available options (10 mins) : Dr. Mohita Sharma

---

IC159 - PRACTICAL/PROTOCOL BASED MANAGEMENT OF PDR AND DME WITH SIMPLIFIED ALGORITHMS: BASICS TO 2017

Dr. Ajay Aurora [A03243] - Noida

The advances in ophthalmology have made it possible to make our valuable patients independent of glasses. However, not all the patients would fit for LASIK surgery and quite a few go down the list of rejects due to various reasons. The implantable collamer lens has made it possible to offer a ray of hope to these patients. The cost often comes as another factor for rejection for some of those who could not afford it. In the modern times, India has come forward as an innovator and the new mantra of made in India has brought given a new lease to patients who want to be glass independent and are not fit for LASIK. We provide a complete overview of IPCL, the phakic lens, starting from the technical details to the indications, preoperative workup and postoperative complications and its comparison with the available lenses.

---

**Panel Discussion:**
- 1 Technical Details of IPCL (10 mins) : Dr. Monika Jethani
- 2 Indications/ LASIK Rejects (10 mins) : Dr. Ajay Sharma
- 3 Preoperative workup (10 mins) : Dr. Kamal Bandhu Kapur
- 4 Surgical Procedure (10 mins) : Dr. Pandey Suresh Kumar
- 5 Postoperative care/ Problems or complications (10 mins) : Dr. Darshin Anil Bavishi
- 6 Comparison of available options (10 mins) : Dr. Mohita Sharma

---

Keynote Address by Dr. NACHIKETA ACHARYA: Current Management of Refractory Diabetic Macular Oedema.
IC24 - ENDOTHELIAL KERATOPLASTY: DSEK, DSAEK AND DMEK – MADE SIMPLE
Dr. Samar Kumar Basak [B04367] - Kolkata

Objective: Cataract surgery rate (CSR) in Developing world has increased to nearly 5000/million/year with more incidence of pseudophakic corneal edema/ bullous keratopathy. We also see large number of Fuchs' dystrophy cases, because of better diagnostic tools. So, we have to do lots of endothelial keratoplasty. This video-assisted instruction course will highlight various types of Endothelial Keratoplasty (EK) in-depth. It includes – both Manual and Automated donor dissection; Descemet scoring and stripping; donor insertion techniques, etc. It will also deal with case selections; indications, contraindications, complications with their management and long term graft survival. Learning curve and pearls of Descemet membrane endothelial keratoplasty (DMEK) will also be covered at the end. Purpose: At the end of the course, the attendee will learn DSEK/DSAEK/DMEK procedures step-by-step in a simplified manner which is relevant to developing world scenario.

1 Introduction and Case Selection; Manual Dissection and Basic steps in EK (18 mins) : Dr. Samar Kumar Basak
2 Automated dissection of donor tissue for DSAEK (10 mins) : Dr. Jeewan S Titiyal
3 Donor insertion - Different techniques in DSAEK (10 mins) : Dr. Namrata Sharma
4 Complications and management of DSEK (10 mins) : Dr. Revathi Rajaraman
5 Conversion to DMEK: Pearls and Pitfalls (15 mins) : Dr. Samar Kumar Basak

Panel Discussion : (12 mins.)

IC250 - SUCCESSFUL SURGICAL STRATEGIES TO MAKE PHACOEMULSIFICATION ONE’S BEST BET
Dr. Harsha Bhattacharjee [B02950] - Guwahati

Phacoemulsification with foldable intraocular lens is undoubtedly one of the most significant innovations in ophthalmology and is considered as gold standard surgical procedure for management of cataract. It requires the surgeon to have a thorough understanding and knowledge of the expanded strategies of this surgery, thus making it his best bet in delivering successful outcomes in the difficult and challenging situations. This instruction course will present step-by-step video illustrations, highlighting the pearls and strategies when operating on challenging situations like black and white cataract, compromised cornea, posterior polar cataract, small pupil, zonular dialysis and in myopic and vitrectomised eyes. The video-based format of presentation by the preceptors having years of experience in teaching ensures eicient learning experience for audience.

1 Strategies for Phacoemulsification in Black and white cataract (10 mins) : Dr. (Mrs) Kasturi Bhattacharjee
2 Strategies for phacoemulsification in compromised cornea (10 mins) : Dr. Narayan Bardoloi
3 Strategies for phacoemulsification in Post polar cataract (10 mins) : Dr. Arup Chakrabarti
4 Strategies and pearls for phacoemulsification in small pupil (10 mins) : Dr. Partha Biswas
5 Strategies for Phacoemulsification in Zonular Dialysis (10 mins) : Dr. Arup Bhaumik
6 Strategies for phacoemulsification in high myopic and vitrectomised eyes (10 mins) : Dr. Harsha Bhattacharjee

Panel Discussion : (15 mins.)

Keynote Address by Dr. GEORGE BEIKO : Optical Quality in Pseudophakic Individuals, 5 Year Follow-Up
IC172 - PRACTICALS PEARLS IN THE MANAGEMENT OF UVEITIS – CASE PRESENTATION FORMAT

Dr. Jyotirmay Biswas [B02635] - Chennai

Uveitis is often challenging due to protean manifestations, systemic associations and ocular complications. In recent years, there have been marked improvement in the diagnostic techniques and treatment modalities. There is also increased usage of immunomodulators and biologicals, intravitreal injections and implants and newer surgical options. Experts in the field of uveitis will share their vast clinical experience in an interactive case presentation format. All common uveitic entities will be discussed.

1. Hypopyon anterior uveitis – how do you go about it? (10 mins) : Dr. Amitabh Kumar
2. Intermediate Uveitis – how would you manage? (10 mins) : Dr. Mamta Agarwal
3. VKH with and without complications – management approach (10 mins) : Dr. Jyotirmay Biswas
4. Necrotising retropathies – what all can cause? (10 mins) : Dr. Sudharshan S
5. Serpiginous or Serpiginous like choroiditis–differentiate and treat (10 mins) : Dr. Vishali Gupta
6. Masquerade uveitis – clinical approach and management (10 mins) : Dr. Vikas Khetan

Panel Discussion : (15 mins.)

DATE: 16.02.2017
TIME: 12:00-13:25
HALL: I

IC87 - PRACTITIONERS APPROACH TO COMMON GLAUCOMA PROBLEMS

Dr. Harsh Kumar [H02900] - New Delhi

Sitting in remote areas and even in metro cities with very few sophisticated instrumentation with them the practitioners at large are always perplexed how to manage glaucoma. This course is designed to give them the confidence to manage the basic aspects along with certain difficult situations which they encounter quite often.

1. How do I ensure that patient is surely having glaucoma with limited resources available to me (10 mins) : Dr. Manish S Shah
2. I have a confirmed case of Glaucoma, how do I proceed for medication (10 mins) : Dr. Harsh Kumar
3. How to monitor the person by pressures and other means to detect progression, when to intervene (10 mins) : Dr. Prateep Vyas
4. High intraocular pressures with normal disc and field, how to proceed treat or watch (7 mins) : Dr. Ganesh V Raman
5. Normal pressures, glaucomatous disc and field, how to manage at the practitioner level (8 mins) : Dr. Dubey Suneeta
6. Diabetic with neovascular glaucoma should we give injections, laser drugs or surgery (10 mins) : Dr. Viney Gupta
7. Which medications to use in special situations like pregnancy, uveitis, viral infections and others (10 mins) : Dr. Harsh Kumar

Panel Discussion : (10 mins.)

Keynote Address by Dr. DEEPAK P EDWARD : 20/20 and a 20 – Degree Visual Field – Challenges in the Management of Advanced Glaucoma

DATE: 16.02.2017
TIME: 12:00-13:25
HALL: H
IC48 - COMMON CONTROVERSIES IN OCULOPLASTY – RETHINK AND PLAN

Dr. Shubhra Goel [G13085] - Hyderabad

The course aims to provide evidence based algorithms to deal with the common clinical dilemmas in Oculoplasty. These conditions often confuse and leave clinicians wandering to choose between EITHER or OR management protocols. Through the presence of experienced oculoplasty surgeons, the course will ensure to provide a scientific methodology for each condition. Case based discussions; video presentations and amalgamation of personal experiences of each speaker will provide an excellent clinical overview. At the end of the course a general ophthalmologist and a practicing oculoplasty surgeon will have a clear understanding of dos and don’ts to be implemented in managing these common clinical controversies in oculoplasty.

1. Unilateral severe ptosis- sling or resection?- (10 mins) : Dr. Gupta Roshmi
2. External or Endoscopic DCR? – an ophthalmologist perspective (10 mins) : Dr. Akshay Nair
3. Orbital Infections- conservative or surgical? (10 mins) : Dr. (Mrs) Kasturi Bhattacharjee
4. Exenteration or Conservation - when and How? (10 mins) : Dr. Santosh G Honavar
5. Orbital fractures early or late? (10 mins) : Dr. Savari Desai
6. Thyroid ophthalmopathy – steroids, radiation or surgery- which when and how? (10 mins) : Dr. Prerana Trihalani
7. Do ophthalmologists need to practice aesthetics? (10 mins) : Dr. Shubhra Goel

Panel Discussion : (5 mins.)

IC34 - MACULAR SURGERY – SIMPLIFIED

Dr. Atul Kumar [A02774] - New Delhi

This instruction course will highlight the all important disorders of the Macula which can be effectively managed and discuss simplified steps to surgically manage them. The course will open with an ‘Insight into Macular Imaging’ techniques including FFA, OCT, FAF imaging, OCT Angiography, Multifocal ERG & Choroidal Imaging. The course will then highlight important macular disorders like Macular Holes & recent advances in its management followed by introduction of Vitreo-Macular Adhesions, (VMA), their surgical management versus use of Ocriplasmin which induces ‘Pharmacologic Vitreolysis’. Recalcitrant DME with or without VMT may require surgical intervention & outcomes will be discussed next. Sub macular bleeds often occurs with CNV, PCV, and RAM and require urgent & effective management which will be presented. Optic Nerve Head pits with retinoschisis & macular detachment often causes severe visual loss and effective management of the same will be presented. Lastly Myopic Traction Maculopathy which includes Macular Myopic Foveoschisis

1. Macular Imaging : Present and future... (10 mins) : Dr. Chaitra Jayadev
2. Surgical Intervention for DME (with or without VMT) (10 mins) : Prof. Mangat R Dogra
3. Sub Macular Bleeds-when and how to intervene? (10 mins) : Dr. Jay Kumar Chhablani
4. Myopic Foveoschisis -trials and tribulations (10 mins) : Dr. Vishali Gupta
5. Symptomatic VMT - Surgery or Ocriplasmin (10 mins) : Dr. Ajay Aurora
6. ILM Flaps to close Macular Holes and Optic Nerve Head Pits (10 mins) : Dr. Atul Kumar

Panel Discussion : (15 mins.)

Keynote Address by Dr. STEPHEN WINDER : Macular Hole Surgery
IC10 - PHACOEMULSIFICATION IN CHALLENGING SITUATIONS

Dr. Jeewan S Titiyal [T06991] - New Delhi

This instruction course shall focus on the difficult situations that a surgeon may be faced with while performing phacoemulsification, with discussion of methods to optimize surgical outcomes in the same. Management of capsulorhexis related complications will be discussed as well as the management of small, non-dilating pupil. Techniques to minimize further damage in patients with compromised ocular surface and corneal endothelial status shall be highlighted. Ways and means to tackle hard cataract, intumescent white cataract and posterior polar cataract shall be described. Appropriate surgical videos along with case-based discussions will be used to highlight surgical principles and tips in situations such as pseudoexfoliation syndrome, lenticular subluxation and post-refractive surgery cataract. The advantages and disadvantages of femtosecond laser assisted laser cataract surgery will also be highlighted in these difficult situations.

1. Phacoemulsification in compromised rhexis (10 mins) : Dr. Arup Chakrabarti
2. Management of small pupil (10 mins) : Dr. Rajesh Sinha
3. Management of hard cataract and intumescent white cataract (10 mins) : Dr. Mahipal S Sachdev
4. Management of posterior polar cataracts (10 mins) : Dr. Jeewan S Titiyal
5. Management of subluxated lens (10 mins) : Dr. Ramamurthy D
6. Management of ocular surface and corneal endothelial pathologies with cataract (10 mins) : Dr. Namrata Sharma

Panel Discussion : (5 mins.)

IC387 - THINGS HE WANTS TO KNOW BUT HESITATES TO ASK
“SURVIVAL GUIDE FOR GREEN HORN VITREORETINAL SURGEONS”

Dr. Shrinivas M Joshi [J12259] - Hubli

Vitreoretinal surgeons aspire to improve the quality of life of their patients by providing the highest quality of medical & surgical care in a compassionate, convenient, scientific environment and also by updating the knowledge of retinal diseases through clinical research and education. There are certain dilemmas in day to day practice of VR surgery which the novice surgeon wants to know but hesitates to ask his colleagues / mentors. This IC aims to be the Survival Guide for Green Horn VR Surgeons to avoid disasters intra operatively. It covers tips and pearls on how to avoid sub retinal PFCL/air/silicone oil and many more aspects. The foreign faculty in our IC compares different approaches to scleral buckle done in India and western world, with or without use of microscopes covering their advantages & disadvantages. IC also aims to educate on demystifying the membranes, how to close large/recurrent macular holes, tips tricks and traps in Endophthalmitis and other retinal surgeries.

1. Tips and pearls for managing intraoperative difficulties (10 mins) : Dr. Guruprasad Ayachit
2. Different approaches to scleral buckle (10 mins) : Dr. Wai Ching Lam
3. Demystifying the Membranes (10 mins) : Dr. Natarajan S
4. Choosing the right tamponade (10 mins) : Dr. Kumar K S
5. How to close large/recurrent macular holes (10 mins) : Dr. Shrinivas M Joshi

Panel Discussion : (15 mins.)
IC321 - MISSION POSSIBLE: PHACOEMULSIFICATION & FEMTO-LASER ASSISTED PHACO IN DIFFICULT AND CHALLENGING CASES

Dr. Pandey Suresh Kumar [P06502] - Kota


1 Phacoemulsification in Difficult & Challenging Situations:
   Introduction & Overview (10 mins)
   : Dr. Pandey Suresh Kumar

2 Phacoemulsification & IOL Fixation in Sub-luxated Cataract Cases & Compromised Zonules (10 mins)
   : Dr. Jagat Ram

3 Femto-Laser Phaco Surgery & Premium IOL in Difficult & Challenging Cases (10 mins)
   : Dr. Ritika Sachdev

4 Phacoemulsification and Glued IOL Implantation in Difficult & Challenging Situations (10 mins)
   : Dr. Amar Agarwal

5 Phaco in White & Black Cataract (Cataracta Nigra) and in Presence of Tom Anterior Capsule (10 mins)
   : Dr. Harshul Tak

6 Phacoemulsification in Small Pupil & Floppy Iris Syndrome (10 mins)
   : Dr. Vidushi Sharma

Panel Discussion : (15 mins.)

Keynote Address by Dr. HARSH VARDHAN GUPTA : Phaco Versus Femto : A Research Study Based Comparison

IC350 - NEURO-OPTHALMOLOGY: IMPRESSIONS & EXPRESSIONS !!!

Dr. Swati Phuljhele [P10477] - New Delhi

Neuro-Ophthalmological condition more often than not are manifestations of systemic disease, however they are also the most misdiagnosed disorders because of their common and confounding clinical presentations. The session is designed as a case based interaction with audience, where cases with similar manifestations would be presented without revealing the diagnosis and audience would be encouraged to come up with differential diagnosis. The panel would then discuss an algorithmic approach for differentiation of common clinical presentations and how it helps in formulating management strategy. Upon the completion of the course the participants should be able to 1) diagnose the common clinical entities 2) to differentiate between various similar presenting disorders 3) effectively use the relevant investigation in diagnosis 4) manage various neuro-ophtalmic diseases.

1 Unilateral disc oedema: Oh so typical! (8 mins)
   : Dr. Reena Sharma

2 Disc oedema: why it’s not typical!: (8 mins)
   : Dr. Ankur Sinha

3 Disc oedema: Typical or Atypical or Neither! (8 mins)
   : Dr. Digvijay Singh

4 Swollen Disc: but no disc oedema! (8 mins)
   : Dr. Swati Phuljhele

5 Bilateral Disc oedema – Differentials! (8 mins)
   : Dr. Rohit Saxena

6 Swollen disc: Is it really swollen! (8 mins)
   : Dr. Rashmin Gandhi

7 Binocular Diplopia: relevant investigations (8 mins)
   : Dr. Pradeep Sharma

8 Adie’s, areexia and more (8 mins)
   : Dr. Swati Phuljhele

Panel Discussion : (11 mins.)

Keynote Address by Dr. Karl Golnik : Compressive Optic Neuropathy
IC13 - GLAUCOMA IN THE YOUNG: PRACTICAL TIPS FOR MANAGEMENT
Dr. Viney Gupta [G08026] - Delhi

This instruction course deals with common but difficult to manage situations in glaucoma affecting the young. These particularly include the Glaucomas following steroid use, after trauma, neovascular glaucoma in the young as also the congenital and juvenile glaucomas. The practitioner encounters these problems not uncommonly and finds it difficult to manage. The faculty in the instruction course, having vast experience in the subject matter, would discuss management issues in these situations that would make it easier for the practitioner to manage such cases. Special emphasis would be given, to providing practical management tips. The lectures would be accompanied by videos demonstrating important techniques for the audience.

1. Trabeculotomy and goniotomy in primary congenital glaucoma (12 mins) : Dr. Sirisha B
2. Tips for managing traumatic glaucoma (12 mins) : Dr. Brig Sagarika Patyal
3. Steroid induced glaucoma in children (12 mins) : Dr. Viney Gupta
4. Neovascular glaucoma in the young (12 mins) : Dr. Harsh Kumar
5. Primary Juvenile glaucomas: a management dilemma (12 mins) : Dr. Shikha Gupta

Panel Discussion : (15 mins.)

Keynote Address by Dr. WAI CHING LAM : Is it Ever Safe to Travel with Intraocular Gas After Retinal Surgery?

IC91 - MUST LEARN-DAY TO DAY OCULOPLASTY
Dr. Ruchi Goel [G07558] - New Delhi

Ocular pathologies like entropion, ectropion, canalicular injuries, thyroid eye disease, childhood ptosis and congenital dacryocystitis are commonly encountered by every ophthalmologist. Though apparently trivial, if neglected or improperly managed, these conditions can culminate in loss of vision. Many such cases can be effectively dealt by general ophthalmologist by performing simple procedures. In others, a correct first line management can greatly influence a positive outcome till specialist care is sought. This video assisted instruction course shall impart the basic surgical tips of some must learn surgeries and guide the attendee about management protocols of childhood ptosis and thyroid eye disease.

1. Introduction and entropion surgeries (10 mins) : Dr. Ruchi Goel
2. Ectropion surgeries (10 mins) : Dr. Malik K P S
3. Thyroid eye disease- Management algorithms (10 mins) : Dr. Santosh G Honavar
4. Canalicular and lid lacerations (10 mins) : Dr. Ashok Kumar Grover
5. Management of Congenital Dacryocystitis (10 mins) : Dr. Gagan Dudeja
5. Childhood ptosis- principles of management (10 mins) : Dr. Ruchi Goel

Panel Discussion : (15 mins.)
IC137 - PERIMETRY FOR BEGINNERS
Dr. Pranav Ranjan [R06641] - Patna

The ability to evaluate visual function is essential for detection, management and treatment of Glaucoma. Of all visual function tests visual field testing by automated perimetry remains the Gold standard. There are two aspects to visual field testing. Instrumentation for accessing the fields (hardware) and the interpretation of what is found (software). Modern computerized perimeters incorporate both. Presentations will impart a clear concept to the attending ophthalmologists with focus on basics of perimetry and interpretation of subtle field changes in glaucoma, vascular and neurological diseases. Hand outs of different case scenario with fields and its interpretation will be made available to attending delegates.

1 Introduction and Spotlight on software (10 mins) : Dr. Jaishree Shekhar
2 Field Pattern and Strategy (10 mins) : Dr. Satyajit Sinha
3 Analyzing the Field (15 mins) : Dr. Pranav Ranjan
4 Glaucomatous Fields (10 mins) : Dr. Rajan K Anand
5 Neurological Fields (10 mins) : Dr. Subhash Prasad
6 Field Progression in Glaucoma (10 mins) : Dr. Randhir Kumar

Panel Discussion : (10 mins.)

IC88 - ECTOPIA LENTIS : MANAGEMENT UPDATES WITH HOOKS, RINGS, SEGMENTS AND GLUE
Dr. Ajay Paul [P05420] - Kolkata

This video based course will cover indications, techniques and pitfalls during the use of capsular tension rings,cionni’s rings, CTR segments and iris hooks in patients with weak zonules like ectopia lentis in marfan’s syndrome, spherophakia, traumatic subluxation , pseudoexfoliation , intraoperative zonular weakness and paediatric zonular deficiencies. Preoperative evaluation, intraoperative clues for diagnosing potentially unstable zonules, techniques for implantations and management of disasters and triumphs over it will be discussed. IOL options along with techniques of fixation with sutures and glues will be highlighted At the end of the course, the participants will be prepared mentally and technically to use rings , hooks and segments in difficult situations while managing Ectopia lentis.

1 Introduction (5 mins) : Dr. Ajay Paul
2 Demystifying Capsulonuclear Pathology and Tips and Tricks for Beginners (8 mins) : Dr. Surya Gupta
3 Zonular Deficiencies In Paediatric Cataracts – Marfan’s and Spherophakia (8 mins) : Dr. Lav Kochgaway
4 Traumatic & Intraoperative Subluxation (8 mins) : Dr. Partha Biswas
5 Innovations in managing Challenging Ectopia Lentis Situations (8 mins) : Dr. Soosan Jacob
6 IOL Choices In Ectopia Lentis (8 mins) : Dr. Narang Priya
7 Disasters And Triumphs with adjuncts Viz CTR, Cionni ring & CTS and glue (8 mins) : Dr. Ajay Paul

Panel Discussion : (22 mins.)

Keynote Address by Dr. GEORGE BEIKO : Surgical Treatment of Dislocated IOLs
IC55 - BREAKING THE CHAKRAVYUH OF COMPLEX AND CHALLENGING CATARACT WITH NEW INNOVATIVE SURGICAL TECHNIQUES

Dr. Rajendra Prasad [P14714] - New Delhi

Objective: The objective is to demonstrate innovative new surgical techniques to deal with the challenging surgical situations in difficult and complex cataracts. Presenters will highlight the case by case challenges encountered and video assisted step by step demonstration of innovative techniques using new technologies to manage these challenging and complex situations. The choice of phaco settings, variation of fluidics, phaco tips and new chopping methods will be vividly shown and discussed. A unique blunt olive tip chopper used in Terminal Chop will be introduced. The use of capsule staining techniques, capsular bag stabilization devices and pupil expanding devices will be demonstrated. Purpose: This course will help the attendees to understand and apply innovative technologies and techniques that will improve surgical skills required to deal with various challenging cataracts and achieve safe and predictable outcomes.

1. Visco Flip: New Technique for Complex Soft Cataracts (10 mins) : Dr. Vinod Arora
2. Small Pupil With Hard Cataract: Managing with New Pupil Expanding Devices (10 mins) : Dr. Malay Chaturvedi
3. Posterior Polar Cataract: New Technique to Prevent Posterior Capsular Disruption (10 mins) : Dr. Harshul Tak
4. Terminal Chop: New Technique for Full–Thickness Nuclear : Dr. Rajendra Prasad
5. Segmentation in Hard Mature Cataract (12 mins)
6. Subluxated Cataract: Bag Repositioning with New Suture Ring Fixation (10 mins) : Dr. Sudhank Bharti
7. Morgagnian, Intumescent White Cataract: Fixing the Argentinian Flag Sign, New technique (10 mins) : Dr. Amit Porwal

Panel Discussion : (13 mins.)

Keynote Address by Dr. CLAES G FEINBAUM : The Rescuer-how to deal with Patients Post Refractive and Cataract Surgery that are not Happy

IC152 - X-FILES - ONE CASE ONE PEARL

Dr. Mahesh Shanmugam P [S06582] - Bangalore

A collection of clinical cases with diagnostic or therapeutic challenges. In this course we will be discussing the varied presentation of patients and the logistic way to approach these situations arriving at the diagnosis and their treatment. Various aspects of clinical challenge include: Retinal manifestation (DME, RVO, Tumors etc), Choroidal Mass, Vitreo-retinal interface. Each Co-instructor will present one clinical case scenario in length, its diagnostic challenge and dilemma and the various methods employed to arrive at its diagnosis and nally the treatment or outcome. This will pertain to day to day case scenarios.

1. Clinical case Challenge (13 mins) : Dr. Mahesh Shanmugam P
2. Clinical case challenge (10 mins) : Dr. Pramod Sadashiorao Bhende
3. Clinical case challenge (12 mins) : Dr. Avinash Pathengay
4. Clinical case Challenge (10 mins) : Dr. Shetty Nitin S
5. Clinical case Challenge (10 mins) : Dr. Saravanan V R
6. Clinical case Challenge (10 mins) : Dr. Rajesh Ramanjulu

Panel Discussion : (10 mins.)

Keynote by Dr. INDER PAUL SINGH : Laser Vitreolysis for Floaters
IC14 - OPEN SESAME - DEALING WITH THE SMALL PUPIL
Dr. Suven Bhattacharjee [B05679] - Kolkata

This video based course will provide comprehensive instructions on strategies, devices and techniques to tackle preoperative and intraoperative small pupil in SICS, Phacoemulsification & Femto phaco. Topics will include: Assessment of small pupil & co-morbidities, Fluidics, Viscomydriasis, Iris Hooks, Pupil expansion rings (Malyugin) and new pupil expansion rings (Bhattacharjee). Stepwise instructions for each of these devices will be provided. Anticipation, recognition and management of IFIS will be specially emphasized. At the conclusion of this course, the attendee will be able to distinguish the elastic small pupil of IFIS from the non elastic small pupil due to other causes and also develop a clear strategy to deal with a non dilating or constricting pupil with or without a floppy and prolapsing Iris, with judicious use of fluidics, viscoelastics and devices like Iris hooks and rings.

1. Fluidics, Viscomydriasis & Non device options (8 mins) : Dr. Arup Chakrabarti
2. Iris Hooks – Pearls & Pitfalls (8 mins) : Dr. Arup Bhaumik
3. Malyugin Ring - Pearls & Pitfalls (8 mins) : Dr. Kumar J Doctor
4. IFIS, B-HEX Pupil Expander (15 mins) : Dr. Suven Bhattacharjee
5. SICS in Small Pupil Eyes (8 mins) : Dr. Minu M Mathen

Panel Discussion : (20 mins.)

IC315 - AESTHETIC APPROACHES TO COMMON OCULOPLASTIC PROCEDURES: A VIDEO-BASED INTERACTIVE
Dr. Rath Suryasnata [R07510] - Bhubaneswar

The ease of access to information over the internet about disease conditions and their management options has created a need among ophthalmologists to be aware of aesthetic and minimally invasive approaches to common oculoplastic procedures. Gone are the days when a good functional outcome was sufficient enough to keep our patients’ happy. Today, what matters is whether the same favourable outcome can be achieved with a smaller, fainter, hidden or even no scar. This instruction course is aimed to arm the ophthalmologists and oculoplastic surgeons of today with the knowledge and skill to do an aesthetic/minimally invasive approach to common oculoplastic procedures. A select panel of experienced surgeons shall present an alternative aesthetic approach to ptosis, entropion, dacryocystorhinostomy and orbital surgery in a scientific video-based interactive format. Overall this course is crafted to empower the ophthalmologist of today to deliver excellent eye care to their patients.

1. Minimally Invasive Approaches to Eyelid Malpositions (10 mins) : Dr. Milind Naik
2. Transconjunctival External Dacryocystorhinostomy; Success without Scar (5 mins) : Dr. Rath Suryasnata
3. Endoscope Assisted Harvesting of Fascia Lata for Frontalis Suspension Surgery (10 mins) : Dr. Rath Suryasnata
4. Large Bore (18G) Needle for Frontalis Suspension Surgery (10 mins) : Dr. Shubhra Goel
5. Small Incision Levator Surgery for Ptosis (10 mins) : Dr. Gupta Roshmi
6. Minimally Invasive Epicranioplasty (10 mins) : Dr. (Mrs) Kasturi Bhattacharjee
7. Aesthetic Surgical Approaches in Orbital Surgery (10 mins) : Dr. Savari Desai

Panel Discussion : (10 mins.)
IC507 - POSTOPERATIVE ENDOPHTHALMITIS – TIPS & TRICKS FOR GENERAL OPHTHALMOLOGISTS

Dr. Neeraj Sanduja [S08361] - New Delhi

Despite advances in intraocular surgeries, endophthalmitis still remains a vision threatening nightmare because of delayed diagnosis and delayed management. This course will cover preoperative protocols, preparation and surgical steps to minimize risk of postoperative infection. Topics will include differentiation of TASS from infection, varied Clinical Presentations, intravitreal injection of antibiotics and vitrectomy: timing, technique, extent. There will be extensive use of real life case scenarios, videos to facilitate interaction between attendees and faculty. At conclusion of course, the attendees will take away practical pearls from experts so as to manage this condition condently by timely diagnosis and safe intravitreal injection of antibiotics, and salvaging these eyes.

1 OT Etiquettes for prevention of endophthalmitis (8 mins) : Dr. Grewal S P S
2 Diagnose and Differentiate: Reaction Vs Infection and immediate management (8 mins) : Dr. Ajay Aurora
3 Intravitreal Injections: Choice of Antibiotics, Timing and Technique (8 mins) : Dr. Luthra Saurabh
4 Vitrectomy: Rationale, Timing, Technique and Extent (8 mins) : Dr. Satish G Agraharam
5 Post Anti VEGF Endophthalmitis (8 mins) : Dr. Naresh Kumar Yadav
6 Late Onset and Fungal Endophthalmitis (8 mins) : Dr. Neeraj Sanduja
Panel Discussion : (22 mins.)

IC491 - A TO Z OF PRESBYOPIA REVERSAL SURGERY!

Dr. Vardhaman Kankaria [K12027] - Pune

Presbyopia is holy grail of refractive surgery! As the baby boomer generation is ageing, there is an increase in demand for presbyopia reversal. Continuous innovations and research is getting translated into development of new techniques! Refractive surgeons of today are learning new methods to add to their surgical armamentarium. The course will cover all surgical aspects of presbyopia reversal in methodical and video based discussions! Emphasis will be on practical learning tips for novice refractive surgeons as well as new innovations such as corneal inlays! Corneal and lenticular approach will be fully discussed in algorithmic fashion!

1 Refractive Evaluation of Patient with Presbyopia (12 mins) : Dr. Shashi Kapoor
2 Mono vision - My Favourite Approach (12 mins) : Dr. Pravin Krishna V
3 Corneal Approach - Presbyopic Ablative Lasers (12 mins) : Dr. Anand Parthasarathy
4 Corneal Approach - corneal Inlays - the latest in presbyopia reversal! (12 mins) : Dr. Vardhaman Kankaria
Panel Discussion : (12 mins.)
IC52 - ANTI-VEGF - NEW AGE CONSIDERATIONS
Dr. Unnikrishnan Nair R [N10193] - Trivandrum

The introduction of Anti Vascular Endothelial Growth Factors (Anti VEGF) drugs have revolutionized the limits to which the treatment of vascular chorio-retinal pathology can be taken. However from the exultation of the early days, now a sober realization and understanding of the limitations and applications of anti VEGF agents is evolving. Numerous new concepts, drugs and adjuncts have been incorporated into the management creating new scenarios previously not considered. Adding to this, there are practical difficulties of repetitive usage, concerns about safety and data from trials that affect treatment decisions and outcomes. This course looks at the important facts on how to safely use Bevacizumab in your practice, real life issues about the usage of Anti VEGF in DME, the role and effect of the newer agent Aflibercept and effective ways to use PDT and Sustained release Dexamethasone to optimise treatment results.

1 How to create a legally and ethically safe environment for using Avastin (12 mins) : Dr. Mahesh G
2 How to manage patient expectations and outcomes during repetitive use of Anti VEGF for DME (12 mins) : Dr. Gopal S Pillai
3 Does Aflibercept offer substantial advantages over the current stock of Anti VEGFs (12 mins) : Dr. Preetam Samant
4 Selective incorporation of sustained release steroids in this Anti VEGF dominated world (12 mins) : Dr. Unnikrishnan Nair R
5 Does PDT really increase the effectiveness of treatment in AMD? (12 mins) : Dr. Rupak Kanti Biswas

Panel Discussion : (15 mins.)

Keynote Address by Dr. PALIMAR PRASAD : “Tackling the Burgeoning Work Load of Anti-VEGF Clinics A A Place for Nurse Specialists and Non Medical Injectors ?”

IC448 - PHACO FOLLIES - THE PATHOLOGY OF UNFORCED ERRORS
Dr. Deepak Megur [M08810] - Bidar (Karnataka)

The video course demonstrates and analyses the common unforced errors during Phacoemulsification resulting in intra-operative complications. Common errors during wound construction, CCC, nucleus management, cortex aspiration, IOL implantation will be highlighted. Strategies to prevent and manage avoidable complications like wound burn, Descemet’s Membrane detachment, Rhesis run o, PC tear, vitreous disturbance, impending nucleus drop, IOL breakage etc. will be demonstrated using high resolution video clips. Non-technical factors like poor decision making, lapse of concentration, fatigue will be discussed. Objective: At the end of the course the attendee will be able to identify factors responsible for the avoidable errors, prevent them and manage complications if they occur.

1 The Perfect incision – Preventing wound related complications (8 mins) : Dr. H M Ravindranath
2 The Perfect rhexis every time. (8 mins) : Dr. Deepak Megur
3 The Broken Posterior Capsule- All is not lost (8 mins) : Dr. Satyamurthy K V
4 Impending Nucleus drop - preventing the inevitable (8 mins) : Dr. Bharathi Megur
5 Dealing with the broken IOL- Pearls & pitfalls (8 mins) : Dr. Krishna Prasad K
6 The Unforced Errors- Understanding the science behind it. (6 mins) : Dr. Deepak Megur

Panel Discussion : (25 mins.)

Keynote Address by Dr. CHANDRA BALA : ORA – Intraoperative Aberrometry. Our Early Experience Especially in Cases Where Biometry is not Available.
IC384 - EPIPHORA MANAGEMENT - 'PEARLS & PERILS'
Dr. Mukesh Sharma [S07165] - Jaipur

Epiphora is a fairly common problem & its symptoms can be extremely distressing at one end while at other end it can be root cause of devastating complications like endophthalmitis and orbital cellulitis, unfortunately epiphora management lacks clarity and is left to rhinologist by most ophthalmologists in modern era. In our IC we intend to cover all the important aspects of epiphora ranging from pearls for success, to the perils in management leading to failure by our esteemed co instructors who have vast experience in the topic and lead the arena not only nationally but also internationally. We are highlighting principles in epiphora management, A step wise approach to congenital dacryocystitis discussing medical management, time and types of surgical intervention, External DCR-pillars for success, simplifying Conjunctivo-DCR, tips for Laser DCR, making possible an Endo-nasal DCR with out an endoscope and pearls to avoid failure and manage Failed DCR’s

1 Principles in ephiphora managemnt – Fog demystified (8 mins) : Dr. Mukesh Sharma
2 Congenital Dacryocystitis – A step wise approach (8 mins) : Dr. Ravindra Mohan E
3 External DCR – pillars for success (8 mins) : Dr. Santosh G Honavar
4 No endoscope – Endo-nasal DCR –breaking the Jinx (8 mins) : Dr. Rath Suryasnata
5 Conjuntivo-DCR – simplifying (8 mins) : Dr. Sethi Anita
6 Tips for a successful LASER DCR (8 mins) : Dr. Ruchi Goel
7 Failed DCR’s – causes & management (8 mins) : Prof. Mandeep Singh Bajaj
Panel Discussion : (15 mins.)

IC62 - THE OPTIC DISC FOR THE GENERAL OPHTHALMOLOGIST
Dr. Sood Devindra [S07101] - New Delhi

As clinicians looking at the optic disc we must three basic questions 1) Is this optic disc physiologically normal 2) Is there a glaucomatous / non glaucomatous damage 3) Has there been a change over time. These are simple questions, yet the answer may be elusive. If there is a change in the visual fields it would be need to be co related with the optic disc. If not, then other pathology would need to be identified. With the help of an interactive session and monoscopic pictures hypoplastic optic discs, tilted discs, colobomas and staphylomas of the optic disc along with disc pits and drusens, myelinated nerve fibres and pigmentation of the optic disc alongwith their differentiating features will be discussed. Importance of disc haemorrhages, nerve fibre layer defects - their detection, importance and relevance in management will be emphasized.

1 Importance of looking at the Optice Nerve (3 mins) : Dr. Sood Devindra
2 Methodology of optic disc visualization and stereoscopic disc photography (5 mins) : Dr. Aanchal Rathore
3 Step by step approach to seeing the optic nerve and retinal nerve fibre layer (15 mins) : Dr. Sood Devindra
4 Panel Discussion 1: Glaucomatous optic discs (15 mins) : Dr. Sathyan Parthasarathy
5 Panel Discussion 2: Congenital anomalies of the optic disc (15 mins) : Dr. Sood Devindra
6 Panel Discussion 3: Non glaucomatous lesions of the optic disc (10 mins) : Dr. Mayuri B Khamar
7 Discogram: Documenting variations in normal, glaucomatous and non glaucomatous lesions of the disc (5 mins) : Dr. Kirti Singh
8 Co relating structural change in the optic nerve with functional loss on perimetry (5 mins) : Dr. Chandrima Paul
9 Concluding remarks (2 mins) : Dr. Sood Devindra
IC244 - WHAT'S DIFFERENT, THAT I DID IN CATARACT SURGERY THIS YEAR
Dr. Suhas Haldipurkar [H3670] - Panvel

"Cataract Surgery" is the single most happening surgical procedure in the last 50 years. The technique has improved by leaps and bounds, keeping the cataract surgeon on the edge of his seat all along. In the process, all of us have evolved as better cataract surgeons for the pure benefit of the patients. In our Instruction Course we have invited some of the well-known cataract surgeons from our country to share with us what new things they have added to their cataract surgery techniques in the last year alone. This course will give us the extra push we may need for improving our surgical practice. Do come and be part of this memorable event.

1. My approach for this year (8 mins) : Dr. Suhas Haldipurkar
2. This is my addition (8 mins) : Dr. Kumar J Doctor
3. This worked for me well (8 mins) : Dr. Arup Chakrabarti
4. I am excited about this new addition to my technique (8 mins) : Dr. Amar Agarwal
5. This is what I have to share (8 mins) : Dr. Partha Biswas
6. My results speak (8 mins) : Dr. Gaurav Luthra
7. Let me share this with you (8 mins) : Dr. Kille Dar Milind Arvind

Panel Discussion : (19 mins.)

IC174 - RETINAL LASERS - A PARADIGM SHIFT
Dr. Chaitra Jayadev [J10204] - Bangalore

Lasers for retinal pathologies has been an important tool since time immemorial. Yet, newer technological evolutions, including modern delivery systems continue to challenge even the specialist. This course is aimed at mapping this evolution for the general ophthalmologist and budding medical retinologist. It also takes a re-look at photodynamic therapy and transpupillary thermotherapy in the current era. The course discusses infant retinal laser delivery and it’s imaging including diseases such as retinopathy of prematurity. Practical tips and tricks on executing a scientifically and technically sound laser are discussed by leading experts in the field. This practical, technique based course will employ a case based approach to enhance the practical experience of its participants.

1. Mechanisms of laser treatment and its influence on blood retina barrier (10 mins) : Dr. Chaitra Jayadev
2. Lasers for DME - indications and techniques (15 mins) : Dr. Naresh Kumar Yadav
3. PRP for PDR - targeted and navigated! (15 mins) : Dr. Jay Kumar Chhablani
4. PDT: is it still relevant? (10 mins) : Dr. Mahesh Shanmugam P
5. TTT - current role in retina practice (10 mins) : Dr. George J Manayath
6. Lasers in pediatric retina - indications and imaging (15 mins) : Dr. Anand Vinekar

Keynote Address by : Dr. NACHIKETA ACHARYA : Investigative Technology in Diagnosis of Retinal Conditions (OCT, Autofluorescence, Electrodiagnostics, OCT angio)
IC520 - MODIFIED SMALL INCISION CATARACT SURGERY TO GIVE COMPARABLE RESULT LIKE PHACO-EMULSIFICATION

Dr. Ragini Hasmukuray Parekh [P10550] - Mumbai

SICS is always commented that it induces astigmatism and foldable iol can’t be implanted. But slight modification can reduce astigmatism to minimum. With expertise it is possible to implant foldable iol in sics also. Prechop of nucleus can help to reduce the size of incision will be demonstrated in the course. soft nucleus can be remove from less than 4 mm incision will video demonstrated in the course. This IC will demonstrate removal of all type of cataract from small incision where incision will be constructed astigmatically neutral by geometrical construction of wound. Hypermature cataract,nuclear cataract etc will be demonstrated for optimal management to give better results. also complications occurred will be also demonstrated for the management.

1 Construction astigmatically neutral tunnel (12 mins) : Dr. Lahane Tatyarao Pundlikrao
2 Management of nucleus in sics surgery (12 mins) : Dr. Ragini Hasmukuray Parekh
3 Phaco-fragmentation in scleral tunnel (10 mins) : Dr. Jagannath Boramani
4 Astigmatism induced by sics and phaco-a comparison (10 mins) : Dr. Parikshit Gogate
5 Difficult situations in SICS (10 mins) : Dr. Ragini Hasmukuray Parekh
4 Complications of sics and its management (10 mins) : Dr. Lahane Tatyarao Pundlikrao

Panel Discussion : (11 mins.)

IC89 - OBSTINATE OCULAR SURFACE - A REJUVENATING APPROACH

Dr. Shreya Thatte [T04915] - Indore

Delayed complications of ocular surface pathologies can be sight threatening. These can damage whole of the ocular surface due to various aetiologies like drug reaction, chemical burn or conjunctival and corneal pathologies. Recreating ocular surface and restoring vision is a challenging task. They require extensive sometimes multiple surgeries to achieve goal. This course will explain step by step surgical management of these complicated cases in a simplified manner where case scenario based video explanation of each situation will be highlighted. Tips and tricks to overcome surgical difficulties and how to achieve targeted goal will be the main aim of this course. There will be interactive discussion on common problem faced while treating these situations.

1 Approach to manage margin to margin keratinization in SJS / TEN (12 mins) : Dr. Quresh B Maskati
2 Opening and deepening blocked fornix (12 mins) : Dr. Shubhra Goel
3 Resurfacing bumps, dips, melts, holes with AMT (12 mins) : Dr. Shreya Thatte
4 Regenerating cells in limbal stem cell loss (12 mins) : Dr. Himanshu Matalia
5 Taming the roaring tiger – recurrent pterygium (12 mins) : Dr. Radhika Tandon

Panel Discussion : (12 mins.)
IC193 - ‘SPLENDOUR AFTER DEPARTURE – LIGHTING UP LIVES’: A COMPREHENSIVE APPROACH TO SUCCESSFUL EYE BANKING
Dr. Lilan Bhat [B13765] - COCHIN

Eye banking is the cornerstone of elimination of corneal blindness. Corneal transplantation is considered to be the most successful among all forms of organ transplant procedures. Ironically the impact of shortage of donor eyes is most glaring in the Asian countries where corneal diseases account for a large proportion of curable blindness. Our intention is to encourage and facilitate Ophthalmic institutions and Ophthalmologists in becoming a part of the eye banking programs. The instruction course aims to provide guidelines for establishing an eye bank, HCRP program, tissue recovery and distribution, quality assurance, uniform medical standards and sustainability. The experiences with our eye bank model will be discussed with relevance to the global scenario, so that a consensus is reached regarding the formulation of policies and steps which can be undertaken in the future. Together let us combat misconcepts and notions so that those immortal eyes raise a ray of hope in the horizon.

1. Corneal Blindness in India’ (8 mins) : Dr. Elizabeth Joseph
2. Strategies for Success – Voluntary Eye Donations and HCRP Program (12 mins) : Dr. Seema Km
3. Eye Banking in India’, Development of Model Eye Banks and Eye Collection Centres (12 mins) : Dr. Prashob Mohan
4. An Eye for an Eye’ – Tissue Recovery, Evaluation and Preservation (15 mins) : Dr. Lilan Bhat
5. Community Distribution’ – Ethical and Practical Considerations (8 mins) : Dr. Thomas Cherian
6. Quality Assurance’ (6 mins) : Dr. Ashwini H
7. Self Sustainability’ of Eye Banks (8 mins) : Dr. Sanitha Sathyan

IC260 - TARGETING EMMETROPIA
Dr. Ranjan Dutta [D14131] - New Delhi

In this era of cataract refractive surgery, premium IOLs and newer platforms, such as femtosecond laser assisted cataract surgery, patients' expectations are naturally high and the surgeon is under tremendous pressure to deliver the desired visual outcome. This IC will be focused on the need to calculate the appropriate IOL power in various cataract situations, including premium IOLs (Toric & Multifocal), post-refractive surgery, pediatric situations, silicone oil-filled eyes and secondary implants. Special emphasis will be on how to perform perfect keratometry and biometry as well as advances in optical biometry. The course will include the novel concept of dynamic IOL optimization which aims to improve the predictability of IOL power calculation. The course will also include a presentation on how best to deal with refractive surprise after cataract surgery. The session will be concluded with an interactive discussion amongst the panelists and the audience, about the various IOL power calculation challenges encountered in practice.

1. Rening Biometry, Keratometry and IOL Power Calculation (10 mins) : Dr. Shubha Mehta
2. Achieving Emmetroopia with Premium IOLs (10 mins) : Dr. Archana Koul
3. Special Situation – Post-refractive IOL Power Calculation (10 mins) : Dr. Ranjan Dutta
4. Other Special Situations – Children, Post-VR, Triple Procedures, Secondary Implants etc (10 mins) : Dr. Saswata Ray
5. Dynamic IOL Optimization - A Novel Concept (10 mins) : Dr. Saurabh Sawhney
6. Dealing with Refractive Surprise (10 mins) : Dr. Harbansh Lal

Panel Discussion : (15 mins.)

Keynote Address by Dr. A.R. RAGHU RAM : National Ophthalmology Database – National Cataract Audit, A Quality Improvement Programme, UK
IC505 - CASE-BASED EXPEDITION INTO MAJOR CLINICAL TRIALS IN GLAUCOMA

Dr. Vineet Ratra [R07985] - Chennai

Though the wealth of glaucoma is in the trials, it is not easy to understand and implement the information. This course intent to provide a comprehensive yet simplified analysis of major trials in Glaucoma. Each trial will be explored step by step on the basis of representative cases (s) that satisfy the inclusion and exclusion criteria of the respective trial and explain how the learning from the latter can be applied to our day to day practice.

1. What if I don’t treat: Insights from EMGT (12 mins) : Dr. Siddharth Dikshit
2. Raised IOP but Normal Fundus: Insights from OHTS (12 mins) : Dr. Vijai Shankar
3. The Reverse; Normal IOP but Glaucomatous disc: Insights from CNTGS (12 mins) : Dr. (col) K Shyam Sunder
4. To Treat Medically or Surgically: Insights from CIGTS (12 mins) : Dr. Siddharth Dikshit
5. Shall I do Tube or Trab: Insights from TVT Study (12 mins) : Dr. Vineet Ratra

Panel Discussion: (15 mins.)

Keynote Address by Dr. DEEPAK P EDWARD: Glaucoma Drugs and Delivery Systems of the Future

DATE: 17.02.2017
TIME: 09:00-10:25
HALL: H

IC142 - TRAUMATIC EYELID AND ADNEXAL DEFORMITIES

Dr. Ashok Kumar Grover [G02758] - New Delhi

Sequelae of eyelid and adnexal trauma result from inadequate or delayed primary repair and have devastating consequences. The effects may be vision threatening or aesthetic. Sequelae include eyelid notching, entropion, ectropion, ptosis, epicanthus, canthal malformations like telecanthus and displacements, eyelid defects, eyebrow deformities, enophthalmos, hypo-ophthalmos and unsightly scars. Management entails multidisciplinary approach, working with radiologists, plastic surgeons, maxillofacial surgeons and neurosurgeons. The repair includes multistage procedures involving bony reconstructions and bone grafts, microplating, stainless steel wiring and other surgical techniques that require thorough understanding of basic principles and innovative approaches. These will be discussed with photographic illustrations and surgical videos. Audience interaction will help enhance understanding of the complexities of repair.

1. Basic principles for evaluation and management (12 mins) : Dr. Amrita Sawhney
2. Canthal deformities (12 mins) : Dr. Ashok Kumar Grover
3. Eyelid malpositions – lid notch, entropion, ectropion, epicanthus, ptosis (12 mins) : Dr. Ashutosh Kumar Singh
4. Bony deformities (12 mins) : Dr. Ashok Kumar Grover
5. Scar management and eyebrow deformities (12 mins) : Dr. Shilpa Taneja Mittal

Panel Discussion: (15 mins.)
IC330 - SPECTACLE PRESCRIPTION FOR CHILDREN: A PEDIATRIC OPTHALMOLOGIST’S PERSPECTIVE

Chief Instructor : Dr. Sumit Monga
Co-Instructors : Dr. Ramesh Kekunnaya, Dr. Vivek Warkad
Co-Chair & Panelist : Dr. Sharad Lakhotia

Glasses for children is dreaded by parents as they find it hard to believe that a small child would need to wear glasses. But they need to be counseled on the importance of doing so if and when it is deemed necessary to prescribe. Of prime importance is that the prescription for children is different from an adult and here comes the pivotal role of a pediatric ophthalmologist. One needs to keep in mind the problems while determining visual acuity of the child, the visual demands, and their more proximal working distance considering that they have a plastic visual system with risk of strabismus and amblyopia which is modifiable. In this course we would deal with assessment of the need of spectacles for the child and a practical approach for prescribing spectacles for hyperopia, myopia, anisometropia, astigmatism with/without strabismus in different age groups of children. We would lay more stress on the prescription for pre school age group and strategies for preventing progression of Myopia.

1. Spectacle prescription in children: The decision making (Including AIOS survey results) (30 mins.) : Dr. Sumit Monga
   Discussion: 10 minutes

2. Atropine therapy for preventing myopic progression: Is it for real? (15 mins.) : Dr. Vivek Warkad
   Discussion: 10 minutes

3. Spectacles for special situations in children (15 mins.) : Dr. Ramesh Kekunnaya
   Discussion: 10 minutes

IC232 - DACRYOCYSTORHINOSTOMY (DCR): A CUP OF TEA
Dr. Ravi Ranjan [R10385] - Rohtas (Bihar)

Dacryocystorhinostomy or DCR is one of the most common oculoplasty surgery performed. It is a bypass procedure that creates an anastomosis between lacrimal sac and nasal mucosa via bony osteum. It is performed through skin incision externally or intranasally with/without endoscopic visualisation. This course is framed for all ophthalmologists who are willing to do DCR surgery but reluctant to do due to tedious flap making and failure rate. A methodical approach results in good outcome and minimal morbidity. We have made this course video and graphic assisted for better understanding. First topic will refresh anatomy and physiology. Proper case selection is must to avoid complication and to enhance confidence. Different techniques of DCR are discussed. DCR simplified so that any general ophthalmologist can start it with basic infrastructure and minimal instruments. Complications management and DCR in Special situations such as in paed.DCR, repeat DCR, will be discussed as a separate topic.

1. Understanding lacrimal system-Anatomy, physiology. (10 mins) : Dr. Pratyush Ranjan
2. Case selection and Preoperative preparation (10 mins) : Dr. Satanshu Mathur
3. Different techniques of DCR surgery (10 mins) : Dr. Kunal Kishore
4. DCR simplified (10 mins) : Dr. Ravi Ranjan
5. Complication and DCR in special situations (10 mins) : Dr. Sudhir Kumar

Panel Discussion : (15 mins.)
IC182 - PROCEDURE STATION. HOW TO DO? HOW TO DEPICT/INTERPRET?

Dr. Kirti Singh [K04958] - New Delhi

The basic investigations in ophthalmology are the key stones in managing common ophthalmological problems. Due to differing levels of training imparted to our postgraduate students in this diverse country, the skills in interpreting and performing these investigations are not standardized. This course will address 7 investigations – slit lamp examination, investigations critical in managing glaucoma, strabismus, vitreoretinal diseases – gonioscopy, visual field, prism bar testing, indirect ophthalmoscopy and critical skill of interpreting corneal topography and posterior segment ultrasound. Case based discussion emphasizing ambiguous findings where correct interpretation saved vision would be highlighted. A brief road map detailing how to go about, patient instruction/ preparation, with special emphasis on what not to do would be provided in the form of handouts for first 50 participants.

1. Slit lamp: Gullstrand’s legacy. How to optimize and maximize this amazing instrument? (10 mins)
   : Dr. Brig Sagarika Patyal

2. Schepens indirect ophthalmoscope – undisputable king. How to perform, depict and interpret? (9 mins)
   : Dr. Neha Goel

3. Goniscopy in time saves vision for a lifetime from the stealthily creeping glaucoma. Technique and c (9 mins)
   : Dr. Kirti Singh

4. Non straight eyes. Reliable Prism bar - procedure, nuances and fallacies (9 mins)
   : Prof. Kamlesh

5. Humphrey demystified and clarified. What mistakes not to make in visual field interpretation? (9 mins)
   : Dr. (Col) Madhu Bhaduria

6. Orbscan – maps which holds key for the corneal surgeon. Interpretation blueprint (9 mins)
   : Dr. Neera Agrawal

Panel Discussion : (15 mins.)

IC472 - TREATABLE MACULAR DISORDERS

Dr. Lalit Verma [V02902] - New Delhi

Macular disorders are one of the most common cause of profound visual loss in our day to day practice. Advancement in diagnostic technology has resulted in better understanding of the macular diseases and their treatment. Macular pathologies which were considered untreatable previously can now be better managed. This course provides a comprehensive overview to the general ophthalmologist about the features, imaging and management of various macular disorders in our clinical practice.

1. CME (8 mins)
   : Dr. Raju Sampangi

2. CSR (10 mins)
   : Dr. Lalit Verma

3. CNVM (10 mins)
   : Dr. Dinesh Talwar

4. Management of DME (10 mins)
   : Dr. Anand Rajendran

5. Macular edema following Retinal Vein Occlusion (10 mins)
   : Dr. Mallika Goyal

6. Epiretinal Membrane (ERM) (10 mins)
   : Dr. Avindra Gupta

7. Macular Hole (10 mins)
   : Dr. Gopal S Pillai

Keynote Address by Dr. CHRISTOPHER BRAND : Real World Outcomes – Diabetic Macular Oedema
IC105 - CURRENT CONCEPTS IN REFRACTIVE SURGERY
Dr. Mahipal S Sachdev [S02888] - New Delhi

The instruction course aims to cover the wide spectrum of latest trends in refractive surgery. Various modalities in refractive surgery will be discussed including femtosecond blade free LASIK and its latest improvement, the flap free LASIK available as SMILE. Possible complications and their management will be covered. Surface ablation and its various modifications will be highlighted. Aspects of femtolaser cataract refractive surgery and its advantages in challenging cases will be covered. Basics of phakic intraocular lenses will be dealt with. The attendee will be able to gather information required to become a successful refractive surgeon and understand the various nuances of management of challenging cases.

1  The Femto Flap Advantage (10 mins) : Dr. Rupal Shah
2  The Femto Flap-Free Advantage- Smile (10 mins) : Dr. Sri Ganesh
3  Lasik Nightmares (10 mins) : Dr. Kumar J Doctor
4  Phakic IOLs (10 mins) : Dr. Ramamurthy D
5  Crosslinking where are we now (10 mins) : Dr. Ritika Sachdev
6  Femtolaser Assisted Cataract Refractive Surgery (10 mins) : Dr. Mahipal S Sachdev

Panel Discussion : (15 mins.)

IC393 - ALLERGIC EYE DISEASE- AN ENIGMA FOR OPHTHALMOLOGISTS
Dr. Sangwan Virender S [S04543] - Hyderabad

Ocular allergy is a common disorder affecting up to 20% population. Allergic eye diseases are important due to their chronic nature and refractory behaviour to most therapies. They affect over all quality of life. They are often missed or may mimic other ocular surface pathologies and sometimes even infection. This may delay their diagnosis and management. In this interactive instruction course, we would present a series of cases that would depict the various common and uncommon manifestations of different types of allergic eye diseases. Topics would include seasonal, perennial, vernal, atopic and toxic keratoconjunctivitis and their complications as well as sequelae. A stepwise algorithm approach will describe the medical and surgical management for each along with their complications. Eminent cornea surgeons from over the country will share their experience.

1  Overview of Allergic Eye Diseases (12 mins) : Dr. Ikeda Lal
2  Mimickers of Ocular Allergy (12 mins) : Dr. Ikeda Lal
3  Medical management: The Drugs available in our Armamentarium (12 mins) : Dr. Jatin Ashar
4  Surgical Management in Allergic Eye Diseases (12 mins) : Dr. Murthy Somasheela I
5  Complications of Ocular Allergy and their Management (12 mins) : Dr. Sangwan Virender S

Panel Discussion : (15 mins.)
IC122 - PROBLEM BASED LEARNING IN KERATOCONUS MANAGEMENT
Dr. Rohit Shetty [S12145] - Bangalore

The modern management of keratoconus (KC) is challenging & confusing and filled with controversies. Our aim is to propose a systematic approach in managing KC. In this course we will discuss optimal treatment choices, timing of therapy and surprises after any procedure. We have further simplified it to call it the ‘5 point nomogram’, since a decision-making nomogram that allows selection of the most suitable treatment for a particular grade of KC is unavailable. The 5-point nomogram includes 1. The demographic scoring of the patient 2. Contact lens tolerance 3. Management of progressive keratoconus 4. When everything else fails – advance keratoconus 5. Visual rehabilitation

1 Denition of KC progression (10 mins) : Dr. Natasha Pahuja
2 Overview of the 5 point nomogram (10 mins) : Dr. Vishal Arora
3 Crosslinking protocols - merits and demerits (10 mins) : Dr. Rushad Shroff
4 Why is my outcome unusual? (15 mins) : Dr. Rohit Shetty
5 Combination treatment - Lasers versus rings (15 mins) : Dr. Kalyani Deshpande
6 Out of the box cases (15 mins) : Dr. Rohit Shetty

IC301 - MASTERING TORIC INTRAOCULAR LENSES FOR ASTIGMATISM MANAGEMENT
Dr. Harshul Tak [T11264] - Jaipur

Astigmatism correction during cataract surgery has now become a medical necessity. Toric IOL’s provide a safe and predictable outcome for cataract patients with co-existing astigmatism. This video based course will cover all basic & advanced aspect of Toric IOL’s ie Case selection, Pre-operative workup, SIA, using Toric IOL calculators, different techniques of Marking the eye (slit lamp, Bubble marker, Electronic toric marker etc), technique of Toric IOL positioning ( 3 step, Verion guided, holos and Orange guided), Post-operative assessment of IOL alignment, softwares for assessment of Toric IOL rotation, repositioning misaligned Toric IOL’s. This course will also cover the advanced use of Toric IOL’s like use in Pediatric age group, multifocal Toric IOL’s, post keratoplasty, forme fruste keratoconus and keratoglobus. At the end of the course all participants will become familiar with the nuances of using Toric IOL’s. DVD’s of Surgical Videos will be distributed to all the attendees.

1 Case selection, pre-operative workup, SIA, different online Toric IOL calculators (10 mins) : Dr. Rajesh Sinha
2 Marking the eye, Technique of Toric IOL positioning, Postoperative assessment of Toric IOL alignment (10 mins) : Dr. Harshul Tak
3 Advanced tools for increasing accuracy of Toric IOL outcomes (10 mins) : Dr. Boris Malyugin
4 Softwares for assessment of postoperative Toric IOL alignment, repositioning misaligned Toric IOLs (10 mins) : Dr. Sanjay Chaudhary
5 Toric IOL’s in pediatric age group, Keratoconus, Keratoglobus & Post Keratoplasty patients (10 mins) : Dr. Gaurav Luthra
6 Multifocal Toric IOL’s - Designs and Tips for successful outcome (10 mins) : Dr. Pandey Suresh Kumar

Panel Discussion : (15 mins.)
IC51 - KARGIL IN OPHTHALMOLOGY : BATTLING AGAINST ALL ODDS – ADVANCED GLAUCOMA
Dr. (Brig.) Sagarika Patyal [P05829] - Delhi

Glucoma comes silently akin to the marauders who occupied the craggy mountain tops of Tiger Hill and robs our vision. If untreated it advances to the point of no return. We see advanced glaucoma daily in our practice, yet management guidelines are not formulated. Determination of structure and function is difficult in these patients as the imaging or perimeters are not geared for detecting those subtle changes at near terminal stage. The target IOP often is difficult to achieve with medications and indiscriminate multi pharmacy results in unacceptable side effects. NHS guidelines advocate early surgery for these patients but complications of surgery especially wipe – out syndrome, which though uncommon, is seen in these patients. Additionally these patients may have co morbidities which need to be addressed with attention to drugs that may interact with antiglaucoma medications. Quality of life of these patients is compromised by the disease, drugs and disabilities. This course will address these complexities of advanced glaucoma with

1 What is advanced glaucoma? Clinical pearls (12 mns) : Dr. Madhu Bhaduria
2 Each mm drop in of IOP makes a difference. Artful scientific prescription of antiglaucoma medication (12 mns) : Dr. Brig Sagarika Patyal
3 Is there a Role of imaging and perimetry in advanced glaucoma? (12 mns) : Dr. Dubey Suneeta
4 Surgical modalities Pearls and pitfalls in advanced glaucoma (12 mns) : Dr. Kirti Singh
5 Quality of life and activities (12 mns) : Dr. Viney Gupta

Panel Discussion : (15 mins.)

IC107 - STRABISMUSIC: THE SURGE-ON SESSION
Dr. Pradeep Sharma [S02731] - New Delhi

Strabismus surgery is instantly gratifying but intensely demanding with the newer surge of 3D movies and TVs. How to get the best outcomes? How, avoiding the pitfalls and picking the pearls in the various surgical options, can we keep learning the newer techniques. Crisp surgical videos from the experts will highlight the various surgical procedures to keep the Surge-on for the Strabismusic to go on.

1 Starting with a Recess! (7 mins) : Dr. Digvijay Singh
2 Not just resections but AptPlications too! (7 mins) : Dr. Swati Phuljhele
3 Oblique and inferior but on top ! (7 mins) : Dr. Jitendra Nenumal Jethani

4 Can you adjust please? (7 mins) : Dr. Pradeep Sharma
5 Weakening the Superiors! (7 mins) : Dr. Rohit Saxena
6 Superiors need to be taut! (7 mins) : Dr. Abhijit Rasal
7 From Haves to Havenots! (7 mins) : Dr. Pradeep Sharma
8 Chopping intelligently ! (7 mins) : Dr. Pradeep Sharma

Panel Discussion : (14 mins.)
IC287 - IMPLANTATION OF INTRAOCULAR LENS IN PAEDIATRIC EYES
Dr. Rajesh Sinha [S08158] - New Delhi

Implantation of intraocular lens is a challenge in paediatric patients in view of long term complications and IOL power surprises. Selection of appropriate IOL design, IOL power calculation, timing of implantation, and difficult situations of IOL implantation will be discussed in the course. Role of premium IOLs in children will also be discussed with suitable examples. The course will outline the management options for the complications related to IOL implantation in children. Fixation of IOL / capsular bag in children will also be discussed. The course will include suitable examples of various scenarios with video based demonstration of their management. Role of appropriate refractive correction and amblyopia management will be highlighted. Adequate time will be kept for interaction with the ophthalmologists attending the course.

1 IOL Power calculation in children (8 mins) : Dr. Vijay Kumar Sharma
2 IOL Implantation Techniques in Paediatric eyes (12 mins) : Dr. Jeewan S Titiyal
3 Role of premium IOLs in children (12 mins) : Dr. Jagat Ram
4 IOL implantation in difficult situation (12 mins) : Dr. Rajesh Sinha
5 Management of Complications related to IOL implantation (8 mins) : Dr. Sandeep
6 Appropriate refractive correction and Amblyopia Management (10 mins) : Dr. Rohit Saxena

Panel Discussion : (13 mins.)

Keynote Address by Dr. GERALD SCHUTZ : Surgery for Congenital Cataract in the Pediatric Patient

DATE: 17.02.2017
TIME: 10:30-11:55
HALL: J

IC333 - NAVIGATION GUIDED OPHTHALMIC PLASTIC SURGERY: A MASTER COURSE WITH HANDS-ON EXPERIENCE
Dr. Milind Naik [N09428] - Hyderabad

Navigation guidance is an intra-operative live tracking technology used in Neurosurgery and maxilla-facial surgery. Its application is Ophthalmology have been very sparsely reported worldwide. Intra-operative navigation guidance can be a very useful tool in orbital surgery, tumor resections, orbital decompressions, orbital foreign body removal, and other areas. It is important to make the ophthalmologist aware of this technology, indications, and advantages over routine surgery. This course intends to give a basic idea of the tool. Classic cases would be discussed where its application is most useful. A demo machine of the navigation technology would give the delegates hands-on experience of using this technology. Its utility would benefit not only the practicing ophthalmologists, but would also help the post-graduates in learning orbital anatomy and developing interest in ophthalmic plastic surgery.

1 Introduction to Navigation Technology (10 mins) : Dr. Milind Naik
2 Navigation guided orbital surgery (10 mins) : Dr. Milind Naik
3 Navigation Guided Socket reconstruction (10 mins) : Dr. Tarjani Dave
4 Navigation guidance in Ocular Oncology (15 mins) : Dr. Swathi Kaliki

Panel Discussion : (30 mins.)
IC136 - MASTERING PHACOEMULSIFICATION

Dr. Ramamurthy D [R03267] - Coimbatore

This will be an intermediate level course on the important basic aspects of phacoemulsification aimed at getting optimal outcomes in every case. Experienced surgeons with decades of expertise will each handle nuances of every important surgical step offering vital tips & pearls to perfect the routine & overcome the challenging situations. The entire course will be video based with ample time allotted for audience interaction.

1. Modern Biometry Concepts (8 mins) : Dr. Partha Biswas
2. Incisions (8 mins) : Dr. Jeewan S Titiyal
3. Capsulorhexis (8 mins) : Dr. Chitra Ramamurthy
4. Hydro Procedures (8 mins) : Dr. Gaurav Luthra
5. Nucleus emulsication (8 mins) : Dr. Vasavada Abhaykumar Raghukant
1. IOL Implantation (8 mins) : Dr. Mahipal S Sachdev
2. Measuring & Optimising Outcomes (8 mins) : Dr. Ramamurthy D

Panel Discussion : (19 mins.)

Keynote Address by : Dr. GEORGE BEIKO : Extended Range of Vision IOL’s, How they Work and Outcomes

IC264 - SCLERAL BUCKLING: THE FORGOTTEN ART!

Dr. Raj Vardhan Azad [A02248] - New Delhi

In the present era of pars plana vitrectomy (PPV), with improved instrumentation the success rates of vitreous surgery have increased dramatically; and PPV is replacing buckling surgery. The art of doing a good scleral buckle is diminishing, and learning how to find a retinal break is definitely on the wane. In selected cases, scleral buckling has shown superior results to PPV; and buckling surgery is more cost effective also. In this course, controversial use of scleral explants in certain retinal conditions like retained intraocular foreign body and pediatric retinal detachment will also be discussed. Rather than didactic lectures, the sessions would stress on interaction based learning.

1. Scleral Buckling in the gone era (10 mins) : Dr. Lalit Verma
2. Scleral Buckling Vs Pars Plana Vitrectomy in rhegmatogenous retinal detachment (10 mins) : Dr. Bhuvan Chanana
3. Retained Intraocular Foreign Body: To buckle or not to buckle (10 mins) : Dr. Mohan Rajan
4. Scleral Buckling in Pediatric Retinal Detachment (10 mins) : Dr. Raj Vardhan Azad
5. Complications of Scleral Buckling (10 mins) : Dr. Shorya Vardhan Azad

Panel Discussion : (5 mins.)

Keynote Address by Dr. KAMAL KISHORE : Scleral Buckle as an adjunct to Pars Plana Vitrectomy
IC519 - PHACO-EMULSIFICATION SURGERY COMPLICATION – HOW TO MANAGE IT WITH OPTIMUM RESULT

Dr. Lahane Tatyarao Pundlikrao [L05243] - Mumbai

To day phaco surgery is choice of every surgeon and patient too. As we all know that phaco is machine dependent surgery. Learning curve of this surgery is steep. But as it is demand of patient ophthalmologist are compelled to perform. Patient and doctor both want good results. This course will deal with all major operative complications. once complication occurs it may be vision threatening. It is difficult to answer to the patient next day. This course will demonstrate management of each major complications. Management will demonstrated by videos actually showing management by experienced surgeons. Course will also deal with problems like iris coming in the way. Complications of each step will be video demonstrated while it is occurring and how it was tackled. this course will also demonstrate about the complications non manageable by phaco surgeon. Managing such complication may lead to disaster. So this course will indicate guidelines to refer patient to other specialists.

1. Posterior capsular rupture and its management (12 mins) : Dr. Lahane Tatyarao Pundlikrao
2. How to prevent corneal damage in chaco-emulsication (12 mins) : Dr. Ragini Hasmukuray Parekh
3. Sub-luxation of lens and how to manage it (10 mins) : Dr. Shashi Kapoor
4. Significance of iris behaviour in chaco-surgery (10 mins) : Dr. Lahane Tatyarao Pundlikrao
5. Miscellaneous complications of phaco (12 mins) : Dr. Ragini Hasmukuray Parekh
6. Management of posterior segment complications of phaco-surgery (10 mins) : Dr. Sumeet lahane

Panel Discussion : (9 mins.)

DATE: 17.02.2017
TIME: 12:00-13:25
HALL: C

IC513 - SURGERY FOR RETINAL DETACHMENT : ELUCIDATION OF EACH TECHNIQUE AND STEP – WHY AND HOW?

Dr. Dinesh Talwar [T04464] - New Delhi

The management of retinal detachment has evolved over the past three decades. A wide variety of techniques is today available in our therapeutic armamentarium ranging from Pneumatic retinopexy to vitreoretinal surgery with gas or silicone oil endotamponade. Vitreoretinal surgery can be combined with scleral buckling, gas tamponade or silicon oil tamponade. Pneumatic retinopexy or Scleral buckling could also be used as stand alone procedures. The objective of the course is to highlight the role of different techniques in different clinical situations and discuss the rationale for each step of each of the techniques, so that the delegates achieve an in depth understanding of the physiological basis of the combination of steps that they are performing. This would help the delegates to maximize their outcomes by appropriate use of different permutations of the available surgical procedures.

1. pneumatic retinopexy: When and Why? (8 mins) : Dr. Avnindra Gupta
2. Scleral Buckling and Vitreoretinal surgery for RD: Basic principles (10 mins) : Dr. Dinesh Talwar
3. Limited vitrectomy with gas tamponade: When and why? (8 mins) : Dr. Sangeet Mittal
4. Vitreoretinal surgery with scleral buckling: When and Why? (8 mins) : Dr. Gopal S Pillai

Panel Discussion : (33 mins.)

Keynote Address by Dr. SULEYMAN KAYNAK : Retinotomy and Retinectomies in Cases Inferior PVR.
IC146 - IOL IMPLANTATION IN THE ABSENCE OF CAPSULAR SUPPORT

Dr. Mohan Rajan [M02916] - Chennai

Posterior Capsule Rupture is not an uncommon complication especially with inexperienced surgeons. The common dilemma among surgeons is what to do when there is a Posterior Capsule Rupture. This course will cover the various techniques of management of PCR and various techniques of IOL implantation in the absence of proper capsular support. This will include AC IOL, Iris claw IOLs, sulcus fixated IOLs, Scler fixated IOLs, Hoffman techniques and Glued IOLs. Objective: Attendees will adapt to different techniques of IOL implantation in the presence of posterior capsular rupture.

1. PCR Ten Commandments (12 mins) : Dr. Mohan Rajan
2. Glued IOLs (12 mins) : Dr. Sujatha Mohan
3. IOL scaffold (12 mins) : Dr. Amar Agarwal
4. Dropped IOLs (12 mins) : Dr. Bhatt Nitul Shirish
5. Iris Claw Lens (12 mins) : Dr. Nivean M

Panel Discussion : (10 mins.)

Keynote Address by Dr. STEPHEN WINDER : Treatments for Dislocated Lenses

IC177 - MY PATIENT HAS GLAUCOMA AND I AM GOING TO OPERATE

Dr. Nangia Vinay Kumar B [N03110] - Nagpur

The exact timing for surgery in glaucoma remains controversial. Glaucoma Surgery needs significant skills and post operative management. Therefore some surgeons prefer to wait rather than operate early and others prefer early surgery. This often depends on the degree of confidence and the school of thought. It also depends on the affordability and accessibility of the glaucoma patient. There are many indications for surgery. Because the patient is now on maximal medical therapy or intolerant to drops, deterioration in visual fields, uncontrolled IOP, existent or progressive disc damage, retinal nerve fibrelayer loss and also because the previous surgery failed. There are myriad situations and decision making is often complex. It is the purpose of this course to emulate day to day situations, through case presentations that general ophthalmologists and glaucoma specialists face in the reasoning, rationale and decision making in the surgical management of glaucoma.

1. I operated because the patient was on maximal medical therapy. (11 mins) : Dr. Pandav Surinder Singh
2. I operated because the patient showed deterioration in visual fields. (11 mins) : Dr. Sushmita Kaushik
3. I operated because the IOP was too high. (11 mins) : Dr. Prateep Vyas
4. I operated because there was progressive disc damage and RNFL loss (11 mins) : Dr. Nangia Vinay Kumar B
5. I operated because the previous surgery failed. (11 mins) : Dr. Dada Tanuj

Panel Discussion : (20 mins.)

Keynote Address by Dr. G. CHANDRA SEKHAR : Medical Mindfulness.
IC278 - DECISION-MAKING IN NEURO-OPHTHALMOLOGY

Dr. Rashmin Gandhi [G10826] - Hyderabad

Clinical scenarios in Neuro-Ophthalmology often pose a challenge where a wrong decision can make a difference between vision and blindness and often between life and death. This course is designed for the practicing ophthalmologists and systematically looks at such scenarios in Neuro-Ophthalmology – one part at a time: Each of the cases will be covered by experts in the specialties from India and abroad who will discuss in depth, the diagnostic investigations, dilemmas in management and interesting and complex case scenarios with management algorithms. The aim of this course is that the attending ophthalmologist grasps the essence of picking up sinister signs of common cases.

1. Disc edema – what next? (9 mins) : Dr. Rashmin Gandhi
2. Pale disc – do I investigate? (9 mins) : Dr. Navin Jayakumar
3. Field defects – are they significant? (10 mins) : Prof. Prem Subramanian
4. Ptosis – is it neurological? (9 mins) : Dr. Rashmin Gandhi
5. Dangerous diplopias (9 mins) : Dr. Rohit Saxena
6. Anisocoria – what next (9 mins) : Dr. Satya Karna
7. Patient with unexplained vision loss (9 mins) : Dr. Ambika

Panel Discussion : (11 mins.)

Keynote Address by Dr. PREM S. SUBRAMANIAN : Management of Ischemic Optic Neuropathy

IC225 - CONCISE REVIEW IN 2017: THE PRIMARY DEVELOPMENTAL GLAUCOMAS

Dr. Mandal A K [M04066] - Hyderabad

Synopsis: This course will present the diagnostic evaluation, differential diagnosis, and management of the primary developmental glaucomas. Recent management in the medical and surgical therapies including anabiotic therapy (mitomycin C and 5-fluorouracil), glaucoma drainage devices, and cycloablative procedures will be discussed. Long-term follow-up results will be highlighted. Quality of life of the afflicted children and their care givers will be presented. Objective: At the conclusion of the course, the attendees will be familiar with the holistic care of the pediatric glaucomas using medical, surgical, genetic, and rehabilitation approaches in an integrated manner. Also it will provide a perspective on the quality of life of afflicted children and their care givers.

1. Diagnostic evaluation of primary developmental glaucoma (15 mins) : Dr. Debasis Chakrabarti
2. Differential diagnosis of primary developmental glaucomas (15 mins) : Dr. Siddharth Dikshit
3. Initial management of developmental glaucomas (15 mins) : Dr. Mandal A K
4. Management of refractory developmental glaucoma (15 mins) : Dr. Sirisha B

Panel Discussion : (15 mins.)
IC308 - EYELID TUMORS SIMPLIFIED
Dr. Vikas Menon [M12573] - New Delhi

Tumors of the eyelid remain one of the most commonly misdiagnosed clinical entities. The onus of correctly identifying or suspecting an eyelid malignancy often lies on the primary care physician or the general ophthalmologist, who if properly educated can bring about a significant change in the quality of life of an affected patient. Through a series of clinical photos, videos and actual case scenarios, a team of experienced Ocular Oncologists will make it simple and interesting for anyone attending this course to be able to correctly diagnose these tumors in everyday clinical setting. In addition, attendees will gain knowledge about current treatment protocols in place for managing these tumors. They will also get to know about role of other adjuvant modalities like chemo and radiotherapy in lid tumors: when to use and what to expect. Another highlight of the course will be a collection of some very interesting and rare lid tumors described by an eminent ocular pathologist.

1. Picking the clues: Pearls for Clinical Diagnosis (15 mins) : Dr. Sima Das
2. Management Protocol for Benign and Malignant Tumors (20 mins) : Dr. Vikas Menon
3. Eyelid Reconstruction: When the going gets tough! (10 mins) : Dr. Bhaduri Anirban
4. Beyond Surgery: Recent Advances (15 mins) : Dr. Vikas Menon
5. Something Interesting, Something Unusual (10 mins) : Dr. Kaustubh Mulay

Panel Discussion : (5 mins.)

IC404 - CRITICAL ANALYSIS OF NEWER TECHNOLOGIES IN CATARACT SURGERY
Dr. Harbansh Lal [L04743] - New Delhi

There are a plethora of equipments available for optimizing the surgical outcomes of cataract Surgery. These are technological marvels, but are they clinically useful as well? Do the patients actually benefit from them or are they a source of self satisfaction for the surgeon and money spinners for the industry. This course will critically evaluate and analyze various platforms like Pentacam, Optical biometer, ORA Systems, Verion, I-Trace, femtosecond lasers etc. and give the participants an insight into their true utility and indications for their use without any hype, to put them into the right perspective for the patients.

1. Introduction to this Instruction Course (5 mins) : Dr. Harbansh Lal
2. Pre-operative Evaluation of Corneal Astigmatism: Pentacam, Optical Biometer (12 mins) : Dr. Ikeda Lal
3. Intra-operative optimization tools: Verion, Calisto, ORA, Holos System (12 mins) : Dr. Rajiv Choudhary
4. Wave front aberrometer and Topographer: I-Trace (12 mins) : Dr. Shroff Ashok Pranjivandas
5. FLACS will become the standard of care (12 mins) : Dr. Noshir Minoo Shroff
6. Will FLACS stand the test of Time? (12 mins) : Dr. Harbansh Lal

Panel Discussion : (10 mins.)

Keynote Address by Dr. GEETA MENON : High Volume Cataract Surgery with Femto Laser.
IC2 - PHACONIGHTMARES & WORST CASE SCENARIOS
Dr. Amar Agarwal [A02437] - Chennai

The course tends to showcase surgical complications which can give nightmares even to experts in the field of cataract surgery. It tends to depict the shortcomings and fallacies during the surgery which can prove to be disastrous if not dealt judiciously. The course will highlight he worst case scenarios and tips to handle such cases adequately. The course will also showcase videos on the latest surgical techniques and interventions applicable in the field of ophthalmology.

1 Phaco complications (15 mins) : Dr. Athiya Agarwal
2 Phaco in challenging cases (15 mins) : Dr. Amar Agarwal
3 Pupil expansion device in challenging cases (15 mins) : Dr. Gaurav Luthra
4 Hard cataracts and complications (15 mins) : Dr. Suhas Haldipurkar

Panel Discussion : (15 mins.)

Keynote Address by Dr. TOSHIHIKO OHTA : Pearls of Intrasceral Haptic Fixation of IOL

IC7 - RETINA ESSENTIALS FOR THE COMPREHENSIVE OPHTHALMOLOGIST
Dr. Dubey A K [A02545] - Gwalior

Comprehensive ophthalmologists are the backbone of our fraternity. They are first to see retina of every eye patient. Retinal treatment, surgery, investigations have significantly advanced. New treatment modalities e.g. intra vitreal drugs, 23/25 g vitrectomy, new viewing devices, and new investigations like OCT, OCT-angiography have greatly improved the outcome. This course aims at updating the comprehensive ophthalmologist on current retinal practices. It covers all common retinal conditions through highly demonstrative pre / post treatment and investigational documentation discussing each condition at length along with differential diagnosis and common misdiagnoses. Being an interactive course entire faculty continuously interacts with delegates on each item. Only sound and established information is presented doing away with popular myths and ambiguities. A must course for ophthalmic practitioner.

1 Interaction on All topics (10 mins) : Dr. Lalit Verma
2 Interaction on all topics (10 mins) : Dr. Dinesh Talwar
3 Interaction on all topics (10 mins) : Dr. Shobhit Chawla
4 Interaction on all topics (10 mins) : Dr. Karobi Rani Lahiri
5 Interaction on all topics (10 mins) : Dr. Preetam Samant
6 Interaction on all topics (10 mins) : Dr. Benu Dubey

Panel Discussion : (15 mins.)

Keynote Address by Dr. FRANCESCO BOSCIA : Transforming Retinal Disease – The design, The decade, The Difference
IC484 - PHAKIC IOL – WHAT WILL I DO IF...?
Dr. Sanjay Chaudhary [C03469] - New Delhi

As popularity and acceptability of the Phakic IOL grows among ophthalmologists, doctors are bound to face some tricky situations for which they need answers which are no-where to be found in text books. The only source is some verbal tips from the company representative or some highly experi-enced surgeons. Having done over 2000 Phakic IOL’s which include the ICL and the Verisyse lens over the last 12 years, the author has meticulously recorded all his surgeries. He has faced several tricky situations over these years, and has been able to nd solutions after attending seven international ICL users meets and discussions with national and international experts. The author now presents about 40 short video’s and photographs on difficult situations, asks the audience on how they would manage the situation, and then poses the question before a panel of experts. After the panel opinion, the author will share his video of how he now managed the situation.

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Forty Short video’s on tricky situations in Phakic IOL (30 mins)</td>
</tr>
<tr>
<td>2</td>
<td>Panel discussion on Phakic IOL (10 mins)</td>
</tr>
<tr>
<td>3</td>
<td>Panel discussion on Phakic IOL (10 mins)</td>
</tr>
</tbody>
</table>

Panel Discussion : (25 mins.)

DATE: 17.02.2017
TIME: 14:30-15:55
HALL: C

ICS17 - INNOVATIVE SOLUTIONS FOR COMPLEX ANTERIOR SEGMENT SITUATIONS: A VIDEO ASSISTED COURSE
Dr. Avnindra Gupta [G06870] - Faridabad

"Adversary is the mother of invention". This holds true when a surgeon encounters a complex challenging scenario. For an anterior segment surgeon where patient expectations are high, we suggest small addition to their procedures to make their heart beat easy. In day to day, he encounters various challenges; doing cataract with significant up thrust and shallow anterior chambers, phacoemusication in hazy cornea, PCR management, AGV in a patient with compromised anterior chamber, are some of such scenarios. This video based instruction course will deal with various such challenging scenarios, highlighting very useful innovations done to make such nightmares in the operation theatre a happy walk in the park.

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Vitreous decompression in cataract surgery with shallow A. C. (8 mins)</td>
</tr>
<tr>
<td>2</td>
<td>Phaco in Hazy cornea- Chandelier Illumination (8 mins)</td>
</tr>
<tr>
<td>3</td>
<td>Tricks of Managing PCR - Pars Plana Approach (8 mins)</td>
</tr>
<tr>
<td>4</td>
<td>No capsular Support- How to proceed ? (9 mins)</td>
</tr>
<tr>
<td>5</td>
<td>Pupilloplasty/ Management of Iridodialysis (8 mins)</td>
</tr>
<tr>
<td>6</td>
<td>Posterior AGV- My saviour (8 mins)</td>
</tr>
<tr>
<td>7</td>
<td>Continuous Air infusion For attaching DSEAK graft (8 mins)</td>
</tr>
</tbody>
</table>

Panel Discussion : (18 mins.)

DATE: 17.02.2017
TIME: 14:30-15:55
HALL: G

Keynote Address by Dr. ARUN GUPTA : Ophthalmology in India – Last 35 Years
IC277 - CURRENT SURGICAL MANAGEMENT OF POSTERIOR SEGMENT COMPLICATIONS OF ANTERIOR SEGMENT SURGERY
Dr. Mallika Goyal [G06230] - Hyderabad

This video-assisted course will highlight current surgical techniques in the management of posterior segment complications of cataract surgery including nucleus drop, severe endophthalmitis, suprachoroidal haemorrhage, retinal detachment, refractory cystoid macular edema and challenging case situations with multiple problems. Increasing surgeon experience and advancements in surgical equipment have revolutionised the manage-ment and outcomes of these mishaps. At the end of the course the attendee will take away several practical pearls from experts and feel significantly more prepared in the management of these difficult situations.

1 Nucleus Drop; Contemporary Management Techniques (8 mins) : Dr. Gopal S Pillai
2 Catastrophe of Expulsive Choroidal Haemorrhage (8 mins) : Dr. Lalit Verma
3 Postoperative Retinal Detachment: Specifics in Management (8 mins) : Dr. Muna Bhende
4 Surgical Management of Needle Perforation of Globe (8 mins) : Dr. Madhu Kumar R
5 Surgical Management of Fungal Endophthalmitis (8 mins) : Dr. Mallika Goyal
6 Refractory Cystoid Macular Edema (8 mins) : Dr. Narayanan R
7 Challenging Case Presentation (5 mins) : Dr. Mallika Goyal
8 Challenging Case Presentation (5 mins) : Dr. Madhu Kumar R

Panel Discussion : (17 mins.)

Keynote Address by Dr. TOSHIHIKO OHTA : Managing of IOL Dislocation

DATE: 17.02.2017
TIME: 16:00-17:25
HALL: B
IC75 - CONTROVERSIES IN REFRACTIVE SURGERY
Dr. Chitra Ramamurthy [R06862] - Coimbatore

Course will detail on all conceivable controversies in Refractive Surgery with management guidelines, clinical illustrations and video base. Controversies in case selections would be illustrated with clear cut management guidelines. Flap lift or PRK as a modality for enhancement, a hot bed of controversies would be analysed. Topographic dilemmas and treatment strategies in normal and abnormal corneas, the advantage of Q-value based treatments would be succinctly discussed. Complex flap problems and ICL challenges which stump us at cross roads would arrive at solutions. SMILE, its challenges and controversies would be adequately dealt. Refractive procedures in ectatic cornea, when to choose what would be dealt thread bare. Attendees would have a very clear roadmap to manage all eventualities in Refractive surgery.

1 Controversies in case selections (8 mins) : Dr. Mahipal S Sachdev
2 Flap lift or PRK as a modality for enhancement (8 mins) : Dr. Gaurav Luthra
3 Topographic dilemmas and treatment strategies in normal and abnormal corneas (10 mins) : Dr. Chitra Ramamurthy
4 Controversies in Flap dilemmas (8 mins) : Dr. Kumar J Doctor
5 Controversies in ICL dilemmas (8 mins) : Dr. Ramamurthy D
6 SMILE, its challenges and controversies (8 mins) : Dr. Sri Ganesh
7 Staging Refractive procedures in ectatic corneas and why? (8 mins) : Dr. Shreyas Ramamurthy

Panel Discussion : (17 mins.)

Keynote Address by Dr. CLAES G FEINBAUM : Patient Selection for Presbyopic Refractive Surgery

IC36 - CHALLENGING PHACOEMULSIFICATION CASES: COMBINING TECHNIQUES AND TECHNOLOGY
Dr. Minu M Mathen [M08325] - Thiruvananthapuram

This video based course will highlight the difficulties during phacoemulsification of difficult cataracts including posterior polar, soft, hard and mature cataracts, subluxations, small pupils, shallow anterior chambers, IFIS, Compromised endothelium, high myopes, traumatic cataracts and post vitrectomised eyes. The modifications in techniques involved in managing the above situations will be described. The use of newer phacoemulsification machines and well as the changes to be made in the parameters of standard phaco machines will also be detailed including microincision phaco and torsional technology to deal with the above situations. The use of capsule staining techniques, capsular bag stabilization devices and customized chopping instruments will be demonstrated. The role of Femtosecond laser assisted cataract surgery in the above difficult situations will be a highlight where the technical advantages and limitations of Femto phaco will be discussed.

1 Shallow anterior chamber, posterior polar cataracts (10 mins) : Dr. Sudeep Das
2 Subluxated cataracts and capsule stabilising devices (10 mins) : Dr. Minu M Mathen
3 Small pupils, IFIS, compromised endothelium (10 mins) : Dr. Suven Bhattacharjee
4 Toning down the Mature and black cataracts (10 mins) : Dr. Amit Porwal
5 When the soft ones turn tough & penetrating trauma with cataract (10 mins) : Dr. Haripriya Aravind
6 Femto phaco advantages and limitations in challenging cases (15 mins) : Dr. Chee Soon Phaik

Panel Discussion : (10 mins.)
IC35 - PHACO-TRABECULECTOMY AND SICS-TRABECULECTOMY: TIPS FOR OPTIMUM SURGICAL OUTCOME

Dr. Debasis Chakrabarti [C09377] - Kolkata

Phaco-trabeculectomy is the preferred combined procedure for the surgical co-management of eyes with both cataract and glaucoma. SICS- trabeculectomy comes handy if facilities are not available or intra-operative surgical conversion is mandated because of some unforeseen complication. Both techniques need a practical knowledge of the surgical anatomy and meticulous attention to surgical detail like clean conjunctival dissection, intra-operative titration of aqueous flow, use of releasable sutures and water-tight conjunctival closure. Post-operative care and intervention, if needed, also remain crucial in achieving long-term success. This IC will highlight the nuances of the surgical techniques with instructive video-clippings and the instructors will reveal the tips that have helped them in improving their own surgical results over decades.

1 Pre-operative considerations (7 mins) : Dr. Siddharth Dikshit
2 Relevant surgical anatomy (7 mins) : Dr. Debasis Chakrabarti
3 Surgical technique of SICS-trabeculectomy (10 mins) : Dr. Mandal A K
4 Managing difficult situations in SICS-trab (7 mins) : Dr. Mandal A K
5 Surgical technique of phaco-trabeculectomy (10 mins) : Dr. Debasis Chakrabarti
6 Managing difficult situations in phaco-trabeculectomy (10 mins) : Dr. Siddharth Dikshit
7 Reviewing tips for surgical success (10 mins) : Dr. Siddharth Dikshit
8 Post-operative care (7 mins) : Dr. Sirisha B

Panel Discussion: (7 mins.)

Keynote Address by Dr. KADABA RAJKUMAR: Hybrid Trabeculectomy – Safe trabeculectomy made safer.

IC363 - IMAGING IN UVEITIS

Dr. Padmamalini Mahendradas [M10328] - Bangalore

Imaging techniques have revolutionized the diagnosis and management of uveits which includes ultrasound biomicroscopy, B scan ultrasonography, Fundus fluorescein angiography, Indocyanine angiography and Optical coherence tomography. Newer diagnostic imaging techniques such as Optical coherence tomography Angiography, confocal microscopy and Adaptive optics are helping us to understand the disease pathology in depth. Our course will highlight the different modalities of imaging techniques with case examples for better understanding of the disease mechanisms which will help us to plan appropriate management.

1 Introduction (2 mins) : Dr. Padmamalini Mahendradas
2 Confocal Microscopy (5 mins) : Dr. Padmamalini Mahendradas
3 Anterior segment Optical Coherence Tomography (5 mins) : Dr. Murthy Somasheela I
4 Ultrasound Biomicroscopy (5 mins) : Prof. Chee Soon Phaik
5 B Scan Ultrasonography (7 mins) : Dr. Kalpana Babu Murthy
6 Fundus Fluorescein Angiography & Indocyanine green angiography (12 mins) : Dr. Mamta Agarwal
7 Optical Coherence Tomography & Adaptive Optics (12 mins) : Dr. Padmamalini Mahendradas
8 Fundus Autouorescence & Optical Coherence Tomography Angiography (12 mins) : Dr. Vishali Gupta

Panel Discussion: (15 mins.)
IC314 - PEDIATRIC OCULOPLASTIC DISORDERS: A STEP BY STEP APPROACH TO SOLVING EVERYDAY DILEMMAS

Dr. Ramesh Murthy [M08054] - Pune

In this course we plan to outline and highlight all the common pediatric oculoplastic disorders both congenital and acquired and the management of these. In the congenital age group microphthalmos and anophthalmos will be discussed highlighting the non-surgical and surgical management. The common problem of congenital nasolacrimal duct obstruction will be discussed with emphasis on newer thoughts like oce probing. The surgical management of ptosis, orbital tumors and fractures will also be discussed. This course is aimed at both the general ophthalmologist to help them guide the patients better and the oculoplastic surgeon to help them rethink strategies and learn innovative surgical techniques.

1 Congenital Microphthalmos - Anophthalmos: Implants, Grafts or Expanders? (10 mins)  : Dr. Himika Gupta
2 Relieving Congenital Nasolacrimal Obstruction: When and How? (10 mins) : Dr. Ramesh Murthy
3 Congenital Eyelid Anomalies: Optimizing Function and Cosmesis (10 mins) : Dr. Sima Das
4 Congenital Ptosis: Controversies and Advances (10 mins) : Dr. Vikas Menon
5 Orbital Fractures in Children: Special Considerations (10 mins) : Dr. Bhaduri Anirban
6 Proptosis in Children: A Step by Step Approach (10 mins) : Dr. Jayanta Kumar Das

Panel Discussion : (15 mins.)

DATE: 17.02.2017
TIME: 16:00-17:25
HALL: K
IC189 - OCT ANGIOGRAPHY/SWEPT SOURCE AND WIDE FIELD:
THE NEWEST FRONTIER FOR THE REVOLUTIONARY TECHNOLOGY

Dr. Praveen Muraly [M13032] - Madurai

OCTangiography is the next step in imaging; developed to visualize vessels in a new way that allows clinicians to identify retinal circulation using the intrinsic motion of the blood cells. It’s going to drastically alter how retina specialists think about imaging. FFA is the criterion standards for evaluation of retinal circulation, but paradoxically 2 of the 3 major capillary networks are not imaged, despite retina being transparent. Rapidly performed scans is analyzed for variation in reflectivity and phase shift to construct flow maps - collectively referred to as OCT-A. These findings may portend important consequences in our understanding of the associations between retinal vasculature and ocular diseases. It is important to understand how information gathered from OCT-A images differs from FFA, and provide an important additional diagnostic device to your armamentarium which will be the highlight of our course along with a bit of swept source and wide field OCT to add spice to it.

1 Mechanism and evolution of oct angiogram (8 mins) : Dr. Poonam Limbad
2 How to read OCTangiography (10 mins) : Dr. Praveen Muraly
3 OCT-A finding in IMT and DR (10 mins) : Dr. Jatinder Singh
4 OCT-A interpretation in vein occlusion and other pathologies (10 mins) : Dr. Praveen Muraly
5 Swept source OCTs (8 mins) : Dr. Jayshree Arunaprakash
6 Wide field OCT and adaptive optics (9 mins) : Dr. Hari Narayan Prasad

Keynote Address by Dr. GEMMY CHEUNG : OCT Angiography in AMD

DATE: 18.02.2017
TIME: 09:00-10:25
HALL: B
IC144 - CAN SOMEONE EXPLAIN WHY DID THIS HAPPEN?

Dr. Natasha Pahuja [P16722] - Bangalore

This instruction course focuses on decoding unhappy patients post surgery in a problem-based learning approach. The course highlights routinely seen postoperative scenarios of unhappy patients after a seemingly successful surgery. The attendees will be provided with answers from optical, advance imaging and cell biology perspective. In addition, a methodical management strategy for unusual cases will be illustrated. The course aims to discuss out of the box cases which may be helpful to the clinicians to nd answers to unexpected/unusual outcomes post keratorefractive and cataract surgery.

1 “I experience terrible pain post LASIK” – Can’t nd signs! (8 mins)
2 Is this the right outcome of cross linking? (8 mins)
3 “I see double after surgery. What’s wrong?” (8 mins)
4 “I paid a lot for this ‘Flapless’ surgery. Why is my vision not clear?” (8 mins)
5 “Did I read my topography wrong?” Corneal ectasia the holy grail (15 mins)
6 “My life is ruined after cataract surgery!” (8 mins)

Panel Discussion : (10 mins.)

IC3 - TACKLING POSTERIOR CAPSULE RUPTURE AND IOL IMPLANTATION: A VIDEO BASED COURSE

Dr. Narang Priya [N07608] - Ahmedabad

This video based course tends to showcase videos on various aspects like inadvertent occurrence of posterior capsule rupture (PCR) during a cataract surgery followed by its effective management with vitrectomy followed by various types and methods of stable IOL implantation as per the surgical scenario. Associated complications subsequent to ineffective handling of PCR followed by its management will also be demonstrated. The course will also showcase a short video on preoperative judgment of weak posterior capsule in suspected cases of trauma, connective tissue disorders etc. with high frame per second recording on slit-lamp that warns the surgeon of an impending disaster, allowing contingency plans to be ready.

1 PCR to Posterior capsulorhexis & IOL implantation (10 mins)
2 Triamcinolone assisted vitrectomy & IOL scenarios in PCR (10 mins)
3 Femtocataract, PCR & Management (10 mins)
4 Role of a VR surgeon in PCR (10 mins)
5 What not to do in PCR (10 mins)
6 Challenging complicated cases & secondary IOL implantation (10 mins)

Panel Discussion : (15 mins.)
IC282 - OCULAR TRAUMA: EXPERT GUIDED APPROACH TO DIAGNOSIS AND MANAGEMENT
Dr. Naresh Babu K [B11937] - Madurai

Ocular trauma is one of the major cause of blindness in the country. These conditions are sight threatening and require emergent recognition and treatment to preserve vision. The course will focus on the presentation, pathogenesis and the management of the common manifestation of ocular trauma that may present to any ophthalmologist, comprehensive or subspecialist. Patient’s expectations are unrealistic when they bear high costs for these complex surgeries even after knowing the unpredictable outcomes. The attendees will also learn the pearls to safeguard themselves from any subsequent medico legal issues. The course is going to be a video based presentation where the tips and tricks of managing these cases will be discussed. At the conclusion of this course the attendees should be able to handle these trauma cases with greater ease and confidence and understand mechanisms of pathology, provide emergent treatment and prepare the patients for further treatment as when needed.

1. Periocular trauma and management of canalicular injuries (12 mins) : Dr. Ashok Kumar Grover
2. Corneo-scleral injuries: The 5 point principles (12 mins) : Dr. Mano Ranjan Das
3. Traumatic cataract and lens subluxation: rings and hooks comes to rescue (12 mins) : Dr. Madhu Shekhar
4. Posterior Segment manifestations of Blunt Trauma (12 mins) : Dr. Venu Gopal Reddy Yeramala Chinna
5. Managing traumatic optic neuropathy : Nothing is impossible (12 mins) : Dr. Mahesh Kumar
6. Intraocular Foreign body: Localization and retrieval (12 mins) : Dr. Naresh Babu K

Panel Discussion: (3 mins.)

Keynote Address by Dr. SUBER HUANG: Argus II - Safety and Efficacy of the Retina Prosthesis Platform

DATE: 18.02.2017
TIME: 09:00-10:25
HALL: I

IC284 - GLAUCOMA DRAINAGE DEVICE IMPLANTATION: PRACTICAL TIPS & TRICKS
Dr. George Puthuran [P12219] - Madurai

This course will cover a number of practical issues involved in the implantation of valved (AGV) & non-valved (AADI) aqueous drainage implants with an emphasis on how implantation technique may be adjusted according to the individual situation. After a description of the basic methods of implantation, alternatives will be discussed in the context of specific problems that may be encountered such as shallow anterior chamber, pre-existing scleral buckle, the presence of silicone oil emulsification, ICE syndrome, post keratoplasty glaucoma & previous failed drainage device. The relative merits and hazards associated with various alternative methods of placement (anterior chamber, sulcus or pars plana placement) will be discussed. The common (and not so common) complications that may be associated with valved and valveless glaucoma implant surgery will be reviewed, management strategies, including prevention techniques will be discussed.

1. Half the battle is won in the wetlab (8 mins) : Dr. Ganesh V Raman
2. Surgical Technique - AGV and AADI (12 mins) : Dr. Murali Ariga
3. Tubes in complex situations - sulcus/pars plana placement, previous failed drainage device (15 mins) : Dr. Rengaraj Venkatesh
4. AADI in pre-existing scleral buckle, silicone oil emulsification (15 mins) : Dr. Sushmita Kaushik
5. Management of plate & tube related complications (15 mins) : Dr. Sirisha B

Panel Discussion: (10 mins.)

Keynote Address by Dr. INDER PAUL SINGH: State of Minimally Invasive Glaucoma Surgery (MIGS)
IC253 - DCR – THE EASIER THE BETTER
Dr. Goswami Biraj Jyoti [G07137] - Guwahati

External Dacryocystorhinostomy still enjoys the golden seat in management of acquired Nasolacrimal duct Obstruction even after 110 years of its concept. Endoscopic DCR dazzled out as a silver lining only, but the supremacy of external DCR remains unchallenged. However a lot of preoperative challenges and more importantly a mental block of phobia lures in the horizon discouraging many ophthalmic surgeons to take-up this surgery. A panel of experienced DCR surgeons will address the challenges through VAST & Interactive sessions.

1 Removing mental block for DCR (8 mins) : Dr. Goswami Biraj Jyoti
2 Basics of External DCR (8 mins) : Dr. Dipak Bhuyan
3 DCR in scar prone conditions (8 mins) : Dr. Goswami Biraj Jyoti
4 Tips & Tricks for successful DCR (8 mins) : Dr. Rituraj Baruah
5 Canaliculo DCR (8 mins) : Dr. Jayanta Kumar Das

Panel Discussion : (35 mins.)

IC79 - PEDIATRIC CATARACT SURGERY DEBATE
Dr. Lav Kochgaway [K08212] - Kolkata

Decisions in pediatric cataract surgery have always been a dilemma owing to the complex nature of the problem. This instruction course would include issues of Pediatric Cataract Surgery that have two or more school of thoughts. Pros and cons of each of these views would be discussed. Some of the common issues which all of us face at some point are – earliest age for IOL implantation, what type of IOL to implant, what should be the target refraction! Management of subluxated lens in children would be discussed. Whether IOL should be implanted in Juvenile Rheumatoid Arthritis? How to manage unilateral pediatric cataracts – both in terms of earliest age in which IOL would be implanted and the steep myopic shift in these children? We will try to find answers to these video assisted instruction course. CD with compilation of surgical videos and presentations on these topics would be provided to attendees for future reference.

1 Introduction (10 mins) : Dr. Lav Kochgaway
2 Earliest age for IOL implantation – In Bilateral and Unilateral Cataract (12 mins) : Dr. Kavitha Kalaivani
3 The Ideal IOL and its Power in Children (15 mins) : Dr. Sudarshan Kumar Khokhar
4 Pediatric Lens Subluxation – When to operate? What procedure? (15 mins) : Dr. Lav Kochgaway
5 Pediatric Uveitic Cataract – What’s the consensus regarding IOL implantation? (12 mins) : Dr. Sudharshan S

Panel Discussion : (11 mins.)
IC4 - DARE TO BARE : WHEN THE MASTERS FAIL AND THE FINAL OUTCOME IS NOT 20/20
Dr. Surya Gupta [G12556] - Kolkata

This IC borders on a horror show, where the instructors show a bouquet of cases from various sub-specialities eliciting varied nightmare situations in ophthalmology. The audience will get to observe, sympathize and learn from the comfort of their chair, management of rare but tricky situations; to be a part of the trials and tribulations, agony and ecstasy, joy and sorrow, of their colleagues in difficult situations. Be prepared to be horrified, saddened, elated, educated and amazed that THIS CAN ALSO HAPPEN. It promises to be a highly interactive session between the panellists and the audience at every stage. This IC will teach us how to get out of various sticky situations or how to avoid them, without having to personally undergo such nightmares, but from the comfort of our easy-chair, so that we can all be prepared for the worst and achieve the best.

1 Introduction / Destruction (10 mins) : Dr. Surya Gupta
2 Cataract Catastrophy (10 mins) : Dr. Ajay Paul
3 Oculoplasty Ordeal (10 mins) : Dr. Surya Gupta
4 Cataract Calamity (10 mins) : Dr. Amar Agarwal
5 Refractive Riot (10 mins) : Dr. Harshul Tak
6 Glaucorna Grotesque (10 mins) : Dr. Choudhury Sumit
7 Retina Riot (10 mins) : Dr. Rupak Kanti Biswas

Panel Discussion:- (5 mins.)

IC168 - STEP BY STEP APPROACH TO ENDOTHELIAL KERATOPLASTY
Dr. Arun Kumar Panigrahi [P12650] - Madurai

With the availability of Pre-cut buttons, Endothelial keratoplasty has been made available for all cornea surgeons. This video based discussion will provide step by step approach for case selection. The various techniques of insertion will be focussed in this session with providing tips to manage the difficult situations and handling the intraoperative and post-operative complications of DSEK/DSAEK.

1 Indications and contraindications of DSAEK (10 mins) : Dr. Arun Kumar Panigrahi
2 Manual dissection vs Automated dissection of Donor Cornea (10 mins) : Dr. Revathi Rajaraman
3 Glide / Slide / Fold – How to insert (10 mins) : Dr. Shilpi Diwan
4 Management of Introperative / postoperative complications (10 mins) : Dr. Santosh Suman
5 DSAEK in difficult situations (10 mins) : Dr. Mano Ranjan Das
6 Step by step approach to a successful DMEK surgery (10 mins) : Dr. K S Siddharthan

Panel Discussion : (15 mins.)

Keynote Address by Dr. CLAES FEINBAUM : Corneal Edema - How to Treat in a Simple Way
IC409 - UNCOMPROMISED CATARACT SURGERY IN THE PRESENCE OF A COMPROMISED CORNEA.

Dr. Rishi Swarup [S09772] - Hyderabad

The session will bring together cataract and corneal specialists to discuss aspects of cataract surgery in compromised corneal conditions. Presentations will include an overview of conditions of the cornea that have a bearing on the outcomes of cataract surgery. Discussions supported by video presentations will include approaches to cataract surgery in corneas compromised by ocular surface disease, opacities, degenerations and dystrophies and trauma, low endothelial counts and post-refractive status. Videos will illustrate a range of procedures including phacoemulsification and MSICS performed in isolation or with penetrating or lamellar keratoplasty. Special emphasis will be given on Wound selection, technique modification and IOL calculation & choosing the appropriate IOL in various corneal conditions.

1 Introduction & Overview (5 mins) : Dr. Rishi Swarup
2 SPOT-ON IOL calculation & selection in compromised corneas (10 mins) : Dr. Ashish Nagpal
3 Cataract Surgery in the presence of unhealthy Ocular surface (10 mins) : Dr. Mukesh Taneja
4 Phacoemulsification after Incisional & LASER Refractive Surgery (10 mins) : Dr. Murthy Somasheela I
5 Cataract surgery in a scarred/opaque cornea (10 mins) : Dr. Mamta Agarwal
6 Cataract surgery in the presence of a compromised endothelium (10 mins) : Dr. Rajesh Fogla
7 Phacoemulsification combined with / after Penetrating or Lamellar Keratoplasty (10 mins) : Dr. Rishi Swarup
8 Interesting Case Examples (10 mins) : Dr. Sanghamitra Burman

IC147 - POST SURGICAL SECONDARY GLAUCOMAS -- GRIPPING THE GRUESOME

Dr. Chandrima Paul [C05236] - Kolkata

Secondary glaucoma and raised Intraocular pressure following surgical intervention in Corneal disorders and Vitreoretinal diseases pose an ongoing challenge to Ophthalmologists. In Corneal transplant and refractive procedures, changes in corneal thickness, postoperative astigmatism, and refractive surprises often preclude reliable postoperative assessment of IOP, disc, and visual field. When using topical drugs to lower IOP, one has to keep in mind the side effects that are peculiar to them in the setting of post transplant glaucoma. Internal tamponade agents in vitreoretinal surgery, such as expanding gases and silicone oils and external procedures like scleral buckling can compromise the aqueous outflow, resulting in post surgical glaucoma. Options of trabeculectomy, Glaucoma Drainage Devices, or cyclodestructive procedures are all valid here. The course will focus on pearls to overcome the challenges in the diagnosis, medical and surgical management of glaucoma in this group of patients.

1 Post Lasik and Post Corneal Collagen Cross-Linkage Glaucoma: building the firewall (10 mins) : Dr. Sushmita Kaushik
2 DSAEK and DALK : demystifying the cloudy cornea (10 mins) : Dr. Chandrima Paul
3 Complications of Scleral Buckling and Intravitreal injections: part of the give and take. (10 mins) : Dr. (Mrs) Mayuri B Khamar
4 Gas and Silicon Oil glaucoma : facing the challenge (10 mins) : Dr. Prateep Vyas
5 Glaucoma Drainage Devices in post operative glaucoma : where do they stand? (10 mins) : Dr. Deven Tuli
6 Modifications of Trabeculectomy and role of Cyclodestructive procedures in post surgical glaucoma (10 mins) : Dr. Choudhury Sumit

Panel Discussion : (15 mins.)
IC209 - STRABISMUS MADE EASY FOR GENERAL OPHTHALMOLOGISTS

Dr. Arun Samprathi B S [A07869] - Bangalore

Strabismic Amblyopia is one of the important causes of childhood blindness. Hence it is necessary for all general ophthalmologists to manage strabismus to prevent permanent visual loss. Strabismus is perceived as the most difficult Sub-speciality in Ophthalmology by General ophthalmologists. Infact it is the only subspeciality which does not require huge investments to start the practice. It involves simple Physics & Maths and is the most logical sub specialty in ophthalmology. In this course we would like to give a simplified approach to the evaluation, proper diagnosis & management options, which can be mastered by any ophthalmologist. We have a team of Eminent Strabismologists who would simplify strabismus with the help of videos, flow charts & panel discussions.

1. Simple equipments for Strabismus practice (10 mins) : Dr. Sowmya R
2. Evaluation of Strabismus is not difficult (10 mins) : Dr. Kavitha V
3. Horizontal strabismus is simple to manage (10 mins) : Dr. Arun Samprathi B S
4. Vertical strabismus can be managed as well (10 mins) : Dr. Ks Santhan Gopal
5. Nystagmus needs methodical approach (10 mins) : Dr. Rohit Saxena
6. Strabismus surgery is not difficult either (10 mins) : Dr. Kalpana Narendran

Panel Discussion : (15 mins.)

Keynote Address by Dr. PRAMOD KUMAR PANDEY : Skew Deviation

IC85 - PEDIATRIC RETINA: PREFERRED PRACTICE PATTERN IN COMMON DISEASES

Dr. Mangat R Dogra [D02855] - Chandigarh

Pediatric Retinal disorders contribute to 22% of childhood blindness in India. Unlike the west, this nascent subspeciality is gaining importance as a stand -alone department only recently. World over, a consensus for some of the most controversial issues in infant retinal management remain unsolved. This course, deliberated by leading researchers across the country, aims at setting preferred practice patterns for common yet perplexing etiologies for the Indian context. The topics include Familial Exudative Vitreo-Retinopathy, Coats, Retinopathy of Prematurity, Pediatric Uveitits, Dystrophies, Pathological Myopia and other common entities.

1. FEVR and Coats Disease (12 mins) : Dr. Subhadra Jalali
2. Retinal degenerations and pathological myopia management (12 mins) : Dr. Mangat R Dogra
3. Managing coloboma with retinal detachment (12 mins) : Dr. Gopal Lingam
4. Persistent fetal vasculature syndrome (12 mins) : Dr. V R Saravanan
5. Interpreting imaging in retinopathy of prematurity (12 mins) : Dr. Anand Vinekar
6. Pediatric and Neonatal Uveitis (12 mins) : Dr. Padmamalini Mahendradas

Keynote Address by Dr. HASSAN MORTADA : Extensive ILM Peeling in Complicated Pediatric Rhegmatogenous RD
IC67 - OPTIMAL USAGE OF MICROBIOLOGY LABORATORY FOR BETTER TREATMENT OF YOUR PATIENTS

Dr. Prajna Lalitha [P09947] - Madurai

Ocular infections like corneal ulcers, endophthalmitis and cellulitis are ocular emergencies for which treatment must be started immediately. These can be caused by a variety of microorganisms which clinicians must be aware. Microbiology laboratory facilities are either not available or are not oriented to the needs of the ophthalmologist. Often smears and cultures are negative which may lead to a dilemma in the treatment. This course will highlight the optimum usage of minimum microbiology laboratory facilities as well as advanced laboratory support. It will highlight the principles and interpretation of microbiology results, how to send ocular samples and what tests to request. The significance of unusual organisms, the importance of an initial microscope smears examination as well as negative results will be discussed. Ocular microbiologists, cornea and uvea specialists will present both the clinical and laboratory perspective on best practices in the management of ocular infection. Course attendees will better understand how be

1 Laboratory workup in Infectious uveitis and endophthalmitis (12 mins) : Dr. Vedhanayaki Rajesh
2 Introduction & conventional microbiology diagnostics techniques (12 mins) : Dr. Prajna Lalitha
3 Application of molecular diagnostic tests in eye infections (12 mins) : Dr. Savitri Sharma
4 Role of microbiology laboratory in infections of the anterior segment of the eye (12 mins) : Dr. Sujata Das
5 Management of Culture negative corneal ulcers (12 mins) : Dr. Revathi Rajaraman

Panel Discussion : (15 mins.)

IC103 - TOWARDS PERFECT ASEPSIS – A VIDEO INTERACTIVE COURSE

Dr. S Sasikumar [S06666] - ERNAKULAM

Infections are unwelcome in any healthcare set up more so in Ophthalmology where the target tissues are inaccessible to conventional routes of antibiotic administration. Hence prevention of infection by aseptic practices is the best option. Video demonstration of disinfection and sterilisation practices in the OP and OT are covered in this IC with ample time for interaction with the experts. Many of the routine practices like surface disinfection, surgical hand wash, gloving, draping, safe injection practices and validation of sterilisation are logically demonstrated.

1 OP disinfection procedures (10 mins) : Dr. Rajiv Sukumaran
2 Hand hygiene (10 mins) : Dr. Gopal S Pillai
3 Surface disinfection (10 mins) : Dr. Chandrasekhar D
4 Cleaning & Packing of Instruments and Linen (10 mins) : Dr. S Sasikumar
5 Sterilising techniques & Validation (10 mins) : Dr. Nirmal Fredrick T

Panel Discussion : (25 mins.)
IC210 - SMART REFRACTION CLINIC, SPECTACLE FRAME- LENS SELECTION, INTOXERANCE & SETTING UP YOUR OPTICAL UNIT
Dr. Anthravos C V Kakkanatt [A02620] - Trichur

Refractive errors contribute a major part in our ophthalmic OPD. Proper refraction and correct spectacle prescription are the bread and butter of general ophthalmologists. Many a times patients are not satisfied with the spectacles prescribed and the cause turns out to be faulty dispensing and improper fitting. This IC give practical tips to demonstrate the pitfalls in perfect refraction, correct prescription, fitting and dispensing of spectacles, setting up an optical unit, inventory and ethical aspect, various selection criteria for the professional selection of spectacle frames & lenses from the wide range available in the competitive market for the occupation and paying capacity. The course gives guidelines for enriching your practice by modern smart refraction clinic, paediatric refraction, spectacle intolerance, professional comfort and customer satisfaction with emphasis on computer vision syndrome and how to manage it for a successful practice, optical dispensing and marketing.

1. Smart refraction clinic & enriching refraction (15 mins) : Dr. Rajasekar K
2. Selection of Spectacle Frames and Lenses (25 mins) : Dr. Anthravos C V Kakkanatt
3. Spectacle Intolerance (15 mins) : Dr. Radha Ramanan B
4. Setting up an optical unit, its inventory, management and ethical aspects (15 mins) : Dr. Nirmal Fredrick T

Panel Discussion : (5 mins.)

Keynote Address by Dr. Rakesh Roshan : Smart Specs for Visually Impaired

IC70 - OUT VITTING THE HUMOR !! A VIDEO BASED MIVS COURSE
Dr. Manish Nagpal [N07028] - Ahmedabad

This is totally a video based course in which all the participants would be showcasing videos related to various vitreo retinal surgeries. There would be no power point presentations. MIVS based surgery for various indications such as retinal detachment, macular holes, macular puckers, Vitreo macular traction, silicon oil removal, PDR etc would be showcased. Nuances of different surgeons approaching the same condition would be discussed thus bringing out various tips and tricks to manage the situation. The audience would get a visual feast of multiple back to back videos related to various clinical situations and complex cases so as to easily use these techniques on their own cases.

1. Surgical videos (10 mins) : Dr. Shobhit Chawla
2. Surgical videos (20 mins) : Dr. Somdutt Prasad
3. Surgical videos (30 mins) : Dr. Muralidhar N S

Keynote Address by Dr. WAI CHING LAM : Management of Retinal Detachment Associated with Optic Nerve Coloboma.
IC141 - LASIK & REFRACTIVE SURGERY FOR THE GENERAL OPHTHALMOLOGIST
Dr. Shashi Kapoor [K04744] - Mumbai

Introduction to essentials of evaluating a refractive surgery candidate—counselling, Topography, placido based, elevation topology, different Microkeratomes, post operative management. Wavefront guided lasik, decoding Aberrometry. Choosing best options for lasik unfit candidates, Surface ablation today, Complications, short term and long term. Correct evaluation and recommendation of Phakic iols to lasik unfit patients. Femto flaps, technique, advantages, complications.

1 Evaluation of Refractive Candidate (10 mins) : Dr. Saurabh Choudhry
2 Topography and Topology (15 mins) : Dr. Grewal S P S
3 Different Microkeratomes (10 mins) : Dr. Darshin Anil Bavishi
4 Advanced Surface Ablation (10 mins) : Dr. Vardhaman Kankaria
5 Femtolasers and Lasik (10 mins) : Dr. Rupal Shah
6 Complications of Lasik (10 mins) : Dr. Rajesh Sinha

Panel Discussion : (10 mins.)

Keynote Address by Dr. RAJESH K RAJPAL : The Future of Refractive Cross Linking – PiXL

ICS22 - CONQUERING THE MAZE OF PVR
Dr. Guruprasad Ayachit [G03319] - Hubli

As vitreo retinal surgeons we are often unmixed by cases that seem inoperable and hopeless. PVR is the major concern in almost all of these cases. Recurrent RD with PVR and complex giant tears with crumpled retina are patience testing situations. IOFBs stuck deep can cause severe postoperative PVR. Infective retinitis and endophthalmitis are notorious to cause RD with PVR. The pupil, lens or IOL can pose problems both for assessment and management. Patiently navigating through this maze of PVR, is the only hope to give patients some useful vision. In this mainly video based advanced course, we aim to decode the membranous forces acting in PVR. Pathoanatomy, instrumentation, techniques of dissection and judicious use of retinectomy in the successful management of PVR will be discussed. Attendees will learn from experienced instructors, what patience can achieve, how vision can be salvaged in these seemingly hopeless cases and thus guide patients from darkness to light.

1 Taming the giants - Management of complex GRT (12 mins) : Dr. Muralidhar N S
2 Patience the Key to opening the knotted retina - Managing extremely severe PVR (12 mins) : Dr. Guruprasad Ayachit
3 Managing RDs in a bugged retina – RD in Infective retinitis and endophthalmitis (12 mins) : Dr. Shrinivas M Joshi
4 When metal twists the retina - Managing PVR developing after removing embedded IOFB (12 mins) : Dr. Kumar K S
5 Uncovering the unseen – Pupil, Lens and IOL management in PVR (12 mins) : Dr. Ajit Babu Majji

Panel Discussion : (15 mins.)

Keynote Address by Dr. KAMAL KISHORE : Silicone Reop
Keynote Address by : Dr. ALAY BANKER : A New Biosimilar ‘Ranibizumab’
IC318 - PARADIGM SHIFT IN MANAGEMENT OF MICROBIAL KERATITIS

Dr. Namrata Sharma [S05577] - Noida

This course will highlight clinical and microbiologic work up of a case of corneal ulcer. It will elucidate when to use combination versus monotherapy in cases of bacterial corneal ulcers. The surgical technique of newer routes of treatment such as intracorneal and intracameral therapy for fungal keratitis with antifungal agents such as voriconazole would be highlighted. Various manifestations of viral keratitis will be discussed and its management issues will be discussed. The various types of parasitic keratitis, investigational tools required to diagnose them and their management strategies will be elucidated. Surgical management of corneal ulcer will be demonstrated in videos which would highlight the exact method of glue and amniotic membrane application, patch grafts, tenon's graft and therapeutic deep anterior lamellar keratoplasty. Case records of infectious keratitis will be shown and panel and audience participation will be done.

1. Work up of a case microbial keratitis (8 mins) : Dr. Vanathi M
2. Bacterial keratitis: Clinical diagnosis, microbiologic investigations and antimicrobial therapy (8 mins) : Dr. Namrata Sharma
3. Fungal keratitis: Standard therapy, Intracorneal and Intracameral injections (8 mins) : Dr. Samar Kumar Basak
4. Viral keratitis: Clinical Spectrum and Management (8 mins) : Dr. Ritu Arora
5. Therapeutic penetrating keratoplasty in microbial keratitis (8 mins) : Dr. Jeewan S Titiyal
6. Therapeutic deep anterior lamellar keratoplasty in microbial keratitis (8 mins) : Dr. Rajesh Fogla
7. Case Based Discussion/ Atypical cases (10 mins) : Dr. Namrata Sharma

Keynote Address by Dr. SONAL TULI : Herpes Simplex Keratitis

IC46 - INNOVATIVE TECHNOLOGIES AND TECHNIQUES TO CONQUER BRUNESCENT CATARACTS

Dr. Arup Bhaumik [B08359] - 24 Parganas (North)

The course aims to Catara Phacoemulsification is facing its biggest challenge ever, conquering the rock-hard brunescent nuclei in a safe and predictable manner. The grading system of cataract is probably unable to predict the hardness, thickness and leatheriness of these cataracts. Dividing these more harder brown nuclei safely in phacoemulsification is the final hurdle to cross. Direct chopping in a thick hard nucleus often fail to divide the nucleus completely. This video based IC will highlight all types techniques and newer innovative technologies to conquer hardest nucleus. This IC also discuss management of all types of probable complications.

1. Backup Statigies to deal Suprahard Cataracts (8 mins) : Dr. Ayan Mohanta
2. Basics of vertical chopping (8 mins) : Dr. Suven Bhattacharjee
3. Multiple terminal chop : Emulsify central core : A useful Technique for harder cataract (10 mins) : Dr. Siddhartha Ghosh
4. Newer techniques and technologies to conquer brunescent cataract (15 mins) : Dr. Arup Bhaumik
5. Techniques to manage hyper mature Supra Hard Cataract (8 mins) : Dr. Manas Kumar Ghosh
6. Management of complications and safe escape (10 mins) : Dr. Debasis Bhattacharya

Panel Discussion : (12 mins.)
IC128 - UVEITIS PRACTICE: CLINICAL PEARLS FROM THE EXPERTS

Dr. Reema Bansal [B11127] - Chandigarh

Objective: Uveitis poses a significant challenge in terms of both diagnosis and management. Often these patients are subjected to a battery of laboratory tests, overlooking important clinical clues. The sight-threatening nature of uveitis motivates the treating physician to administer a prompt empirical therapy that may at times be catastrophic, especially in infectious uveitis. Poor response to conventional therapy or an atypical presentation should alert us regarding masquerade syndromes. When clinical or laboratory evidence is insufficient, diagnostic sampling from intraocular fluids, and sometimes extracocular sites, is helpful. Purpose: Primary care ophthalmologists are the gatekeepers for their patients’ eye care. Through this course, uveitis experts aim to provide clinical pearls and key teaching points to the comprehensive ophthalmologists for investigating and diagnosing various forms of uveitis. This shall be followed by a panel discussion with audience participation.

1. Infectious and non-infectious uveitis: Clinical indicators (10 mins) : Dr. Mamtta Agarwal
2. Radiological imaging: Role in uveitis (10 mins) : Dr. Mehta Salil
3. Infectious Uveitis: Do’s and Don’ts (10 mins) : Dr. Kalpana Babu Murthy
4. Atypical presentations: Beware of masquerades! (10 mins) : Dr. Reema Bansal
5. Ocular sampling in Uveitis: Indications (10 mins) : Dr. Jyotirmay Biswas

Panel Discussion : (20 mins.)
IC19 - EXPANDING HORIZONS IN OCULOFACIAL AESTHETIC SURGICAL PROCEDURES

Dr. (Mrs) Kasturi Bhattacharjee [B07299] - Guwahati

The human face is composed of small functional and cosmetic units of forehead, eyelids, face and neck. Aging of any of the oculofacial units lead to facial imbalance and functional disharmony. Understanding the basic aging changes of oculofacial units is important in deciding its management. This instruction course will present the dynamics of oculofacial aging and will highlight the principles of aesthetic lid surgeries having twofold implications of cosmetic and functional correction emphasizing the types, techniques, complications and its management. Moreover, it will display the alternative oculofacial procedures in relation to functional implications of upper and lower lid blepharoplasties, variation in Asian and Caucasian blepharoplasty and aesthetic approach to functional eyelid condition. The course will help the ophthalmic plastic surgeon develop a framework to improve patient selection, communication and expectation management with enhanced surgical judgment and skill.

1 Evaluation of Aging Face (10 mins) : Dr. Bhavna Chawla
2 Difference between Asian and Caucasian eyelids highlighting the surgical landmarks (10 mins) : Dr. Manpreet Singh
3 Upper Eyelid Blepharoplasty: Types, techniques and complications (10 mins) : Dr. Shubhra Goel
4 Lower Lid Blepharoplasty: Types, techniques and complications (10 mins) : Dr. Milind Naik
5 Blepharoplasty for Lateral Hooding and its functional implications (10 mins) : Dr. Kasturi Bhattacharjee
6 Alternatives to Blepharoplasty in treatment of trough/hills and valleys (10 mins) : Dr. Debraj Shome

Panel Discussion : (15 mins.)
IC221 - OPERATION THEATRE MANAGEMENT TO CONTROL INFECTION AND INFLAMMATION

Dr. Nirmal Fredrick T [N07958] - Chennai

We have been witnessing major changes in our approach towards Operation Theatre Techniques towards achieving effective Infection control. With NABH Guidelines throwing more insight towards Hospital Infection Control Practices, This course is designed to impart knowledge about the ideal design for an OT layout, NABH OT Guidelines, protocols for OT Sterilization and autoclaving techniques, Microbiological surveillance of Operation Theatre and managing a cluster infection. There will also be a video demonstration of various procedures followed in Operation Theatre.

1. Eye Operation Theatre Layout & NABH OT Guidelines (15 mins) : Dr. Nirmal Fredrick T
2. OT maintenance and Sterilisation (8 mins) : Dr. Prajna Lalitha
3. OT SURVEILLANCE (8 mins) : Dr. Shakeen Singh
4. Video Demo of OT procedures (15 mins) : Dr. RAJIV SUKUMARAN
5. Cluster Infection - Do's & Don'ts (15 mins) : Dr. Chandrasekhar D

Panel Discussion : (14 mins.)

DATE: 18.02.2017
TIME: 14:30-15:55
HALL: L

IC423 - VAST ON MASTERING LAMELLAR TECHNIQUES IN KERATOPLASTY

Dr. Anita Panda [P02209] - New Delhi

There is a paradigm shift in keratoplasty in today’s cornea surgical practice with increase in lamellar keratoplasty for most pathologies. This course is aimed to help beginners in lamellar keratoplasty to learn all aspects of case selection, preoperative evaluation, instrumentation, manual and automated dissection techniques, and difficult scenarios. The techniques of superficial anterior lamellar keratoplasty (SALK), hemi-automated lamellar keratoplasty (HALK), Deep anterior lamellar keratoplasty (DALK), manual LK, automated lamellar keratoplasty (ALTK) will be covered as VAST demonstrations. Difficult scenarios of lamellar surgeries in therapeutic indications, LSCD scenarios will also be detailed. Manual lamellar dissection for host button preparation in DSEK will also be elaborated. Pearls and practice tips to achieve success will be discussed as a panel interaction.

1. Decision making in lamellar keratoplasty (5 mins) : Dr. Anita Panda
2. Instrumentation in lamellar keratoplasty (8 mins) : Dr. Srilathaa Gunasekaran
3. Techniques of Manual LK (8 mins) : Dr. Anita Panda
4. VAST - ALTK: tips for donor and host preparation; SALK & HALK (10 mins) : Dr. (Mrs) Radhika Tandon
5. VAST in DALK (8 mins) : Dr. Vanathi M
6. VAST in DALK in Difficult scenarios (8 mins) : Dr. Rishi Swarup
7. VAST - preparation of Donor Lenticule in DSEK (8 mins) : Dr. Revathi Rajaraman

Panel Discussion : (10 mins.)

DATE: 18.02.2017
TIME: 14:30-15:55
HALL: M
IC504 - RETINA REVISITED - ADVANCING FRONTIERS

Dr. Luthra Saurabh [L09493] - Dehradun

Innovation, improvisation and technology go hand in hand. The advancements in diagnosing and treating retinal disorders has added to the armamentarium of the retinal surgeon. This Course covers most recent advancements in the field. The aim of this course is to bring the retinal specialist (both the experienced and the not so experienced) abreast with the latest developments in retina.

1. Ultra Wide Angle Fundus Imaging – a Quantum Leap (8 mins) : Dr. Daraius Shroff
2. Resurgence of ICG Angiography (8 mins) : Dr. Satyen Deka
3. OCT Angiography – the next “Big Thing” (6 mins) : Dr. Rupak Kanti Biswas
4. Subthreshold Macular Laser – reducing the Anti-VEGF Burden (8 mins) : Dr. Ajay Aurora
5. Aflibercept – the New Kid on the Block (8 mins) : Dr. Neeraj Sanduja
6. Modified ILM Peeling for Macular Hole & Optic Pit Maculopathy (8 mins) : Dr. Luthra Saurabh
7. 27 G MIVS – Its not just getting Smaller but Smarter! (8 mins) : Dr. Garodia Vinay Kumar

Panel Discussion : (19 mins.)

Keynote Address by Dr. CHRISTOPHER BRAND : Real World Outcomes – Age Related Macular Degeneration
IC80 - SURGICAL NIGHTMARES IN GLAUCOMA, HOW DO I DEAL WITH MY CARDS?

Dr. (Mrs) Dhamankar R R [D03995] - Raigad

All of us face intra & post operative problems & are often foxed by the question what next? There are many occasions where a prompt, scientifically correct decision needs to be taken, either on the table or before planning an elective procedure, to ensure the best post operative result. Here is a chance to learn from the experts & discuss with them in person what they do in these situations. Be it Scleral Flap Dehiscence, or Bleb Revision for Hypotony, tube exposure or Aqueous Misdirection following trabeculectomy or even an intra-operative suprachoroidal hemorrhage. Daunting scenes, don’t you agree? Well just come over & see for yourselves videos showing you management of all these cases. Of course there will be a Panel discussion to together with an active audience participation. No better course to polish your surgical skills in Glaucoma, after having mastered trabeculectomy. The way to be One up in practice, because you know it all. Any queries can be sorted out on the spot.

1. Scleral Flap Dehiscence (10 mins) : Dr. Prateep Vyas
2. Bleb Revision for Hypotony (10 mins) : Dr. Manish S Shah
3. Tube exposure (10 mins) : Dr. Sushmita Kaushik
4. Aqueous Misdirection following Trabeculectomy (10 mins) : Dr. Dhamankar R R
5. Management of Intraoperative Suprachoroidal Hemorrhage (10 mins) : Dr. Jain Sunil S
6. Blebitis post Trabeculectomy (10 mins) : Dr. Mayuri B Khamar

Panel Discussion : (15 mins.)
IC111 - RETINOBLASTOMA: MISSION POSSIBLE

Dr. Bhavna Chawla [C08835] - New Delhi

India has the largest number of Retinoblastoma (RB) cases in the world. Although a potentially fatal cancer, management of RB has witnessed major advances in recent times, with an increasing trend towards globe salvage & vision preservation. Newer local routes of drug delivery like intra-arterial & intra-vitreal chemotherapy have shown success. Enucleation serves as a life-saving intervention in advanced cases & the importance of post-operative adjuvant therapy has been recognized. In orbital RB, a multi-modal treatment approach has improved survival outcomes. Genetic testing & counselling is emerging as an important aspect of management. This IC aims to provide a comprehensive overview of recent advances in RB. Difficult & challenging case scenarios will be highlighted & audience interaction will be encouraged. At the end of the course, the participants will become familiar with newer therapeutic modalities for RB and will be able to take management-related decisions with confidence.

1 What’s new in the Classification & Staging of Retinoblastoma? (10 mins) : Dr. Vikas Khetan
2 Intra-arterial and Intra-vitreal Chemotherapy: Lessons learnt (10 mins) : Dr. Bhavna Chawla
3 Enucleation & Rehabilitation of the Anophthalmic Socket (10 mins) : Dr. Kasturi Bhattacharjee
4 Post-operative Adjuvant therapy: What, when, how? (10 mins) : Dr. Swathi Kaliki
5 Orbital Retinoblastoma: The Multi-modal Approach (10 mins) : Dr. Santosh G Honavar
6 Advances in Genetic Testing & Counselling (10 mins) : Prof.G Kumaramanickavel
7 Challenging case scenarios (8 mins) : Dr. Bhavna Chawla

Panel Discussion : (7 mins.)

IC265 - SCIENTIFIC WRITING & DOCUMENTATION – AN ART MUST TO BE ACQUIRE IN CURRENT SCENARIOS

Dr. Deepak Mishra [M12337] - Varanasi

Research paper writing is one of the toughest points in academic life, but it is necessary to write and documents the clinical studies, reviews and case reports. It will help us in sharing our experiences with others and in strengthening the literature for future generations. Proper documentation of clinical findings is important for medico legal issues also. This IC we deals with how to write a scientific research papers & thesis, how to apply for research, documentation of clinical findings, various research & methodologies used for analysis, ethics and regulation. This will help postgraduate students in their thesis writing, academician in their scientific writing and an idea to practicing ophthalmologist regarding proper documentation of clinical finding in view of medico legal issues.

1 Documentation of clinical findings in view of medico legal issues (10 mins) : Dr. Chaitra Jayadev
2 How to write a paper (10 mins) : Dr. Rajesh Sinha
3 Study design and implication (10 mins) : Dr. Prashant Bhushan
4 Ethics and regulations in scientific writing (10 mins) : Dr. Natarajan S
5 THESIS WRITING-Do’s & Don’ts (10 mins) : Dr. Deepak Mishra
6 Editor’s notes in manuscript scrutiny (10 mins) : Dr. Ruchi Goel

Panel Discussion : (5 mins.)
IC65 - A VIDEO BOUQUET OF PHACO COMPLICATIONS AND THEIR PREVENTION AND MANAGEMENT TO GET AN OPTIMUM OUTCOME

Dr. Manas Kumar Ghosh [G08337] - Kolkata

This instruction course deals with genesis, management and prevention of complications that have occurred during different stages of phaco procedure. It deals with different problems during capsulorrhexis like runaway rhexis, torn rhexis, rhexis in fibrotic anterior capsule, rhexis tear during forceful hydrodissection. It also shows posterior capsular rent that occurs during nucleus removal, cortical aspiration, zonular dialysis of different sizes, their recognition and management. It demonstrates when and how to convert to a more safer small incision cataract surgery in problem situations where continuing phaco is risky. It covers how to perform good anterior vitrectomy & pars plana vitrectomy by an anterior segment surgeon.

1. Introduction (5 mins) : Dr. Manas Kumar Ghosh
2. Anterior capsular complications during Phaco & its management. (10 mins) : Dr. Ayan Mohanta
3. Posterior capsular rent during Phaco, its prevention, early recognition & management (15 mins) : Dr. Manas Kumar Ghosh
4. Zonular dialysis during nucleus removal & cortical aspiration – its prevention & management. (15 mins) : Dr. Arup Bhaumik
5. When & how to convert to a small incision cataract surgery in problem situations. (15 mins) : Dr. Minu M Mathen
6. How to perform good anterior vitrectomy & pars plana vitrectomy by Dr. Boral Subhendu Kumar

Panel Discussion : (5 mins.)

IC191 - DESCEMET’S STRIPPING ENDOTHELIAL KERATOPLASTY (DSEK) IN SPECIAL SITUATIONS

Dr. Sunita Chaurasia [C13848] - Hyderabad

DSEK has been preferred over penetrating keratoplasty (PK) in the management of endothelial disorders. DSEK is most straightforward in an eye with a normal anterior segment and a stable posterior chamber IOL. Because of the well-known advantages of DSEK over PK, the indications for EK have expanded to eyes with anterior segment complexity such as those with pupillary abnormalities, peripheral anterior synechiae, glaucoma-ltering procedures, glaucoma tube shunts, prior PK, subluxated IOL, iris fixated IOLS, anterior chamber IOL and pediatric eyes. DSEK can be attempted successfully in all mentioned conditions with appropriate modifications and care to enhance the surgical outcomes. The course will be video based discussion in these special situations.

1. DSEK in eyes with crowded/disorganized anterior chamber (12 mins) : Dr. Sunita Chaurasia
2. DSEK in phakic eyes (12 mins) : Dr. Vanathi M
3. DSEK in eyes with Aphakia, iris fixated and ACIOLs (12 mins) : Dr. Vikas Mittal
4. DSEK in Subluxated IOLs/ IOL exchange and Congenital Hereditary Endothelial dystrophy (12 mins) : Dr. Muralidhar Ramappa
5. DSEK in eyes with Trabeculectomy/ Shunt devices/ Glaucoma/ TASS (12 mins) : Dr. Samar Kumar Basak

Panel Discussion : (10 mins.)

Keynote Address by Dr. RAJESH K RAJPAL : Keratoconus – Treatment Options
IC307 - MANAGEMENT OF PATIENTS WITH CO EXISTENT CATARACT WITH GLAUCOMA: DILEMMA DEMYSTIFIED

Dr. Kshetrapal Arun [K06373] - Ajmer

It is not very uncommon for cataract to coexist with glaucoma and management of these two coincident conditions is a common clinical challenge. Significant changes in understanding of management of glaucoma and also improvement in surgical techniques in managing coincident cataract and glaucoma have influenced the outcome. The course will focus on decision making in managing these two conditions when they coexist. The potential advantages and disadvantages of combined procedure and when to consider combine surgery will be discussed. During the course special considerations such as small pupil and shallow AC will be addressed. Surgical techniques of single site and 2 site cataract extraction and trabeculectomy will be demonstrated and discussed along with their advantages and disadvantages. Special stress will be laid on managing intra operative and post operative complications. This will be a video assisted interactive course.

1 Case presentation with panel discussion and audience participation (10 mins) : Dr. Anshu Sahai
2 Work-up of a case of cataract with glaucoma. (10 mins) : Dr. Ankur Sinha
3 Decision making: what is in the benefit of patient? (10 mins) : Dr. Sood Devindra
4 Tips and Tricks for a perfect phaco in glaucomatous eyes and operated trabs (video based) (10 mins) : Dr. Jhala L S
5 Nuances explained for single site and two site combined procedure (video based) (15 mins) : Dr. Kshetrapal Arun
6 Complications: rising from the fall!! (10 mins) : Dr. Sonu Goel

Panel Discussion : (10 mins.)
IC197 - DECODING POSTERIOR SEGMENT TRAUMA-MISSION POSSIBLE
Dr. Satyen Deka [D07136] - Guwahati

Managing posterior segment trauma is always challenging and the prognosis may be unpredictable. Even with improvement in surgical techniques and instrumentation overall outcome of posterior segment trauma is not encouraging in many situations. This video assisted, unique case supported, highly informative instruction course will give practical tips to decode the secret of posterior segment trauma & make the participants more confident managing this impossible looking situation. The course divided in six sections covers clinical assessment, application of investigations, blunt and penetrating trauma management along with special attention to retinal detachment, endophthalmitis, and intraocular foreign body. Each topic is discussed though clinical situations and proper scientic management documentations to make it simple and convincing to the target delegates. At the conclusion of this course, the attendee will be able to manage more confidently this difficult job.

1 Clinical assessment and prognostication in posterior segment trauma (10 mins) : Dr. Satyen Deka
2 Posterior segment effects of blunt trauma and its management (10 mins) : Dr. Harsha Bhattacharjee
3 Managing posterior segment penetrating Injury (10 mins) : Dr. Luthra Saurabh
4 Posterior segment IOFB, surgical goals and techniques (10 mins) : Dr. Guruprasad Ayachit
5 Traumatic endophthalmitis management (10 mins) : Dr. Lalit Verma
6 Salvaging the globe in worst case scenarios (10 mins) : Dr. Preetam Samant

Panel Discussion : (15 mins.)

IC192 - ROP: FACING THE STORM!
Dr. Vasumathy V [V07839] - Chennai

We are currently facing the third epidemic of ROP in the world thanks mainly to middle income countries such as India, which ranks number one in the preterm births globally. This instruction course covers the epidemiological aspects, pathophysiology, screening guidelines and techniques, including role of teleophthalmology, and treatment of ROP. Although ablation of the avascular retina with laser photocoagulation remains the current gold standard for treatment of ROP, the newer therapeutic options including vascular endothelial growth factor antibody administration, gene therapy and supplemental therapies would be discussed by experts in the field with take home points. Pearls of surgical management of stage IV and V ROP will be discussed with videos.

1 Epidemiology of ROP: How big is the problem? (5 mins) : Dr. Karobi Rani Lahiri
2 Pathophysiology of ROP: How does it occur? (4 mins) : Dr. Vasumathy V
3 Classification and types of ROP: How do we zone and stage? (5 mins) : Dr. Anand Vinekar
4 Screening guidelines: How is the Indian scenario different? (6 mins) : Dr. Vasumathy V
5 Screening techniques: How do we think big? (10 mins) : Dr. Anand Vinekar
6 Laser treatment of ROP: How do we ablate? (10 mins) : Dr. Karobi Rani Lahiri
7 Anti VEGF treatment of ROP: How are we wiser? (10 mins) : Prof. Mangat R Dogra
8 Laser vis a vis Anti- VEGF in ROP: How do we think right? (5 mins) : Dr. Vasumathy V
9 Surgical management of Stage IV and V ROP: How to arise, awake and attach the retina? (15 mins) : Dr. Subhadra Jalali
10 Newer treatment modalities of ROP: How far are we? (5 mins) : Prof. Mangat R Dogra
IC249 - CONTROVERSIES IN OCULOPLASTY

Dr. Sethi Anita [S07383] - New Delhi

Painful blind eye – should we enucleate or eviscerate? What would work better in severe ptosis- Silicon or Fascia lata sling? Not just performing the surgery but even the decisions regarding surgery; which one and how, can pose a dilemma. Over the years one learns that, especially in medicine, there may be different solutions and ‘one size may not fit all’! In this course we will debate about some of the common situations we encounter as oculoplastic surgeons. The Pros and Cons of each technique will be presented by the speakers and the panelists will deliver a verdict after each debate. The issues under consideration are: • Enucleation Vs Evisceration for painful blind eye • Silicon sling Vs Fascia Lata for severe ptosis • Conjunctival approach vs Skin approach for ptosis • External DCR Vs Laser DCR And the verdict is....

1 Enucleation for painful blind eye (6 mins) : Dr. Vikas Menon
2 Evisceration for painful blind eye (6 mins) : Dr. Savari Desai
3 Fascia Lata sling for severe ptosis (6 mins) : Dr. Mukesh Sharma
4 Silicon sling for severe ptosis (6 mins) : Dr. Sethi Anita
5 Conjunctival approach for ptosis surgery (6 mins) : Dr. Rajat Daudas Maheshwari
6 Skin approach for ptosis surgery (6 mins) : Dr. Saurbhi Khurana
7 External DCR (6 mins) : Dr. Rath Suryasnata
8 Laser DCR (6 mins) : Dr. Ruchi Goel

Panel Discussion : (20 mins.)

IC9 - FROM CELLS TO PROSTHESES - A MASTERCLASS IN SURGICAL MANAGEMENT OF END STAGE OCULAR SURFACE DISEASE

Dr. Jayesh Vazirani [V13482] - Rajkot

The understanding of complex ocular surface disease and limbal stem cell deficiency has dramatically improved in recent times. Myriad pathologies can lead to end stage ocular surface disease, with protean manifestations in the eye. This course brings together some of the global leaders in this field, to provide a comprehensive overview of the determinants of end stage ocular surface disease, a logical approach to classification as well as surgical options available for management. Leading academic experts will harness their numerous innovations and decades of teaching experience to simplify topics such as acute phase management, adnexal disorders, cell based therapy as well as different keratoprosthetic devices in the management of end stage ocular surface disease. The sessions will focus on evidence based therapy, utilizing real life case scenarios as platforms for explaining tailored management options. The format is interactive, with extensive use of photographs and videos.

1 Prevention is better than Cure - Acute Stage Management in Ocular Surface Disorders (10 mins) : Dr. Ikeda Lal
2 Ocular Surface Disease and Limbal Stem Cell Deficiency – A Logical Approach (8 mins) : Dr. (Lt Col) Alok Sati
3 Before You Touch the Eye - Managing Adnexal Issues (8 mins) : Dr. Samir Mohapatra
4 Cell Based Therapy for Limbal Stem Cell Deficiency – Evolution, Techniques and Recent Updates (10 mins) : Dr. Sangwan Virender S
5 The Type 1 Boston Keratoprosthesis for Ocular Surface Disease – Why, When and How (10 mins) : Dr. Samar Kumar Basak
6 When Nothing Else Works - Options for Visual Rehabilitation in Severely Dry Eyes (10 mins) : Dr. Sayan Basu
7 Making Sense of It All - A Unified Algorithm for Management of Complex Ocular Surface Disease (8 mins) : Dr. Jayesh Vazirani

Panel Discussion : (10 mins.)
IC133 - CONJUNCTIVAL AND CORNEAL TUMORS: PAST, PRESENT, AND FUTURE

Dr. Swathi Kaliki [K13050] - Hyderabad

Ocular surface tumors include a variety of neoplasms arising from the squamous epithelium including squamous papilloma to malignant invasive squamous cell carcinoma, melanocytic tumors including benign nevus to malignant melanoma, and conjunctival stromal tumors including lymphoma. They are the common tumors seen in an ophthalmology clinic and are often misdiagnosed leading to catastrophic outcomes. There are various recent advances in the diagnosis and management of ocular surface tumors including anterior segment imaging and topical treatment modalities, thus improving the accuracy of diagnosis and improving the outcomes. In this instruction course, we will discuss the clinical features, diagnostic tools, standard of care in the management, and recent advances in the diagnosis and management of conjunctival and corneal tumors. Interesting case scenarios will also be discussed.

1 Melanocytic tumors of the conjunctiva: Diagnosis and management (12 mins) : Dr. Akshay Nair
2 Ocular surface squamous neoplasia: Diagnosis and management (12 mins) : Dr. Swathi Kaliki
3 Conjunctival lymphoma: Diagnosis and management (12 mins) : Dr. Suryasnata Rath
4 Histopathology of conjunctival tumors (10 mins) : Dilip Kumar Mishra
5 Misdiagnosis and missed diagnosis of ocular surface tumors: The clinical masquerades (12 mins) : Dr. Swathi Kaliki
6 Interesting case scenarios (12 mins) : Dr. Anasua Ganguly

Panel Discussion : (5 mins.)

IC203 - UNDERSTANDING PHACO FLUIDICS - CHOOSING YOUR MACHINES AND SETTINGS

Dr. Ray Chaudhuri Bhaskar [R07085] - Kolkata

This IC will help in understanding what the various parameters like vacuum, aspiration flow rate, rise time, dynamic rise time etc. mean, understanding implications of bottle height, turbulence, its effect and how to minimise it. It will help beginners choose correct settings in regular as well as special cases - like IFIS/impending IFIS, smallish pupils, capsule polishing, PPC, zonulysis, pediatric cataract etc. The final takeaway will be a fair idea of what various entry-level and high-ended machines provide. This will be a video based IC with practical demonstration of the effect of changing parameters in various patient situations coupled with simulation videos in an artificial test chamber.

1 Understanding parameters-vacuum, flow rate and infusion pressure (8 mins) : Dr. R. Chaudhuri Bhaskar
2 Understand turbulence, bottle height, its effects and how to minimise it (8 mins) : Dr. Ragu Krishnan
3 Comparision of peristaltic and venturi pumps (8 mins) : Dr. Arup Kumar Basu
4 Choosing safe settings for beginners - hard and soft cataracts (10 mins) : Dr. Sayan Das
5 Settings in special cases: IFIS, Zonulysis, PPC, small pupil etc. (15 mins) : Dr. Arup Chakraborti
6 Capabilities of entry level & high ended machines-which do I buy? (8 mins) : Dr. Arup Bhaumik

Panel Discussion : (18 mins.)
IC362 - WE ALL SHOULD KNOW AND FOLLOW RECENT GUIDELINES FOR PREVENTION & MANAGEMENT OF ENDOPHTHALMITIS

Dr. Satanshu Mathur [M06443] - Kashipur

Endophthalmitis is vision threatening complication of intraocular surgery. Emphasis will be given on recent protocols/guidelines on prevention, diagnosis & medical/surgical management. By following these guidelines we can prevent the dreaded complication & if it occurs can minimize damage. Guidelines on preoperative preparation of patient, instructions to patient & staff, scrubbing & draping techniques, sterilization techniques, operation room layout & current NABH regulations are important tools for successful outcome of any intraocular surgery. Non inflammatory conditions[TASS] may present similar to endophthalmitis making diagnosis & management challenging. Videos will be presented to differentiate & manage both types. Late onset endophthalmitis & challenging situations for ophthalmologists will be discussed in detail. Intravitreal Injection technique, drugs & doses, referring guidelines, indications & techniques & timings of surgery with recent advances will be demonstrated by video.

1 Recent Guidelines /protocols - Pre/Per/Post Operative for Prevention of Endophthalmitis (12 mins) : Dr. Satanshu Mathur
2 Clinical Diagnosis of Endophthalmitis & D/D with TASS (12 mins) : Dr. Mamt Agarwal
3 Late Onset Endophthalmitis (10 mins) : Dr. Manoj Khatri
4 Medical Management and Intravitreal Injections Technique, Drugs & Doses (10 mins) : Dr. Rajender P. Singh
5 Indications & Recent Advances in Surgical Management (12 mins) : Dr. Ajay Aurora
6 NABH Policy & Protocol in suspected case of Endophthalmitis (9 mins) : Dr. Zamindar Samina Faiyaz

Panel Discussion : (10 mins.)
IC479 - COMBINED CATARACT & POSTERIOR SEGMENT SURGERIES-
SINGLE SURGERY, MULTIPLE BENEFITS
Dr. Virendra Agrawal [A05617] - Jaipur

Cataract surgery is commonly required after radical vitreous surgery especially in patients having pre existing lenticular changes. Many cases also are being done with a 2 step stage with preparatory phacoemulsification before the primary retinal surgery, which in some cases adversely aect the nal visual outcome because of the delay between two surgeries (especially in cases of retinal detachment). Separate surgeries also frequently increase the morbidity and recovery time for the patient. In the era of suture less vitrectomy (MIVS) and MICS, combined approach in many cases result in improved outcomes & faster rehabilitation of the patient. This video assisted course will highlight the indications, techniques and management of complications for combined surgeries. The course will also highlight basic port making and anterior vitrectomy techniques useful for cataract surgeons.

1. Introduction- need for combined surgery and indications. (8 mins) : Dr. Virendra Agrawal
2. IOL’s in combined surgery- selection, power calculation & machines available (10 mins) : Dr. Pandey Suresh Kumar
3. Cataract surgery in vitrectomised & non vitrectomised eyes – general principles (10 mins) : Dr. Mukesh Sharma
4. Combined surgery in various posterior segment disorders (12 mins) : Dr. Vishal Agrawal
5. Paediatric cataract surgery- management of posterior capsule & anterior hyaloid (10 mins) : Dr. Virendra Agrawal

Panel Discussion : (15 mins.)

IC187 - CONTROVERSIES IN THE MANAGEMENT OF ACUTE POSTERIOR SEGMENT TRAUMA
Pradeep Susvar [S12977] - Chennai

The course attempts to highlight the dilemmas and the difficulties in decision-making, faced by a surgeon in the unplanned setting of acute trauma involving the posterior segment. The circumstances of the presentation themselves not being ideal, the urgency of the surgery versus compromised facilities available at odd hours, threat of infection, intraocular foreign body management, concerns regarding management of anterior segment injury and the extent of intervention planned- are often controversial and may not always provide the best possible outcome to the patient. Each topic explores the grey zones experienced in routine busy retina practice. Speakers in the session will attempt to simplify these controversial situations arrive at an optimum treatment strategy, to manage an acutely traumatised eye. The course surely will help both the referral ophthalmologists and practicing VR surgeons in their practice.

1. Controversies – urgency/early/ elective surgery (10 mins) : Pradeep Susvar
2. Controversies – clean versus infected injuries (10 mins) : Dr. Muna Bhende
3. Controversies – inflammation versus infection (10 mins) : Dr. Aditya Verma
4. Controversies – extensive versus minimal intraoperative manoeuvres (12 mins) : Dr. Gopal Lingam
5. Controversies – combined versus staged procedures (12 mins) : Dr. Pramod Sadashiorao Bhende
6. Controversies – IOFB management among all the controversies (10 mins) : Dr. Vikas Khetan

Panel Discussion : (10 mins.)
IC270 - FROM EXTERNAL DCR TO ENDONASAL DCR - TAKING THE BIG LEAP!

Dr. Saurabh Kamal [K14274] - Faridabad

Endoscopic Endonasal DCR (En-DCR) has for long been the domain of ENT surgeons. Recent advancements and refinements in techniques and instrumentation in En-DCRs have improved its success rates to rival those of external DCR. This course, targeted at Oculoplastic surgeons and general ophthalmologists performing lacrimal surgeries aims to familiarize them with the endoscopy set-up, instrumentation, anatomy and surgical procedures with video based talks. Important issues such as the economics and complications will also be discussed by ophthalmologists from premier eye institutes who are trained in En-DCR. Other variations of the external DCR such as sub-ciliary approach and Non Endoscopic Endonasal DCR will also be demonstrated. The goal is to showcase the efficiency of endoscopic lacrimal procedures and to encourage Oculoplastic surgeons to shift to En-DCRs as with lesser morbidity, complications and equal success rates, it has evolved into an effective alternative to external DCR.

1. External Dacryocystorhinostomy: Gold standard and must know beforehand! (10 mins)
   : Dr. Tarjani Dave
2. Anatomy and concepts pertaining to Endonasal DCR (10 mins)
   : Dr. Debarati Saha
3. Endoscopy set up and instruments (10 mins)
   : Dr. Akshay Nair
4. Endoscopic Endonasal DCR (10 mins)
   : Dr. Saurabh Kamal
5. Non Endoscopic Endonasal DCR (10 mins)
   : Dr. Rath Suryasnata
6. Objective assessment of DCR ostium (10 mins)
   : Dr. Anasua Ganguly

Panel Discussion: (15 mins.)

---

IC500 - AN OVERVIEW ON VISION ASSESSMENT AND REFRACTION IN PEDIATRIC AGE GROUP

Dr. Kavitha V [K09541] - Shivamogga

Assessing vision and carrying out refraction in children is quite difficult and challenging. The incidence of refractive error in children is on the rise either because of improvement in diagnosing methods and clinical acumen or changes in lifestyle or a combination of both. It is equally important to interpret these findings so as to enable one to diagnose presence of refractive error and amblyopia at the earliest (during preschool itself) and prescribe appropriate spectacles with suitable power, frames and lenses and treat amblyopia. Yet another important aspect is the early detection and treatment of keratoconus in children with high cylindrical powers. More and more parents are apprehensive about defective visual problems in children and it is mandatory to address each one of them; same will be discussed.

1. Tips to assess vision easily in different age groups using various vision charts (10 mins)
   : Dr. Sowmya R
2. Choosing the right cycloplegic agent in different age groups; its merits and demerits (10 mins)
   : Dr. Kaushik Murali
3. Guidelines for prescribing spectacles in preschool and school going children (10 mins)
   : Dr. Arun Samprathi B S
4. Tips to select appropriate frames and lenses in children (15 mins)
   : Dr. Kavitha V
5. Common practical problems encountered in vision assessment and refraction in children (15 mins)
   : Dr. Kavitha V

Panel Discussion: (10 mins.)
IC276 - LOW COST SOLUTION FOR HIGH DEFINITION SURGICAL VIDEO AND SLIT LAMP VIDEO IMAGING WITH EDITING

Dr. Ayan Mohanta [M09320] - Parganas

We as surgeons always strive for excellence in terms of surgical output. Many a times we encounter surgical cases which should have deserved a place in a scientific forum or a video channel, for its merit. But lack of good recording facility is a hindrance. In this course we have demonstrated that for good a recording one does not have to spend a fortune. You can record and share your high quality video with the help of a very simple yet cost effective solution. Anyone after attending this course can easily set up their own Video recording equipment.

1 Basics of High Denition Video recording, why do we need it in the rst place? (12 mins) : Dr. Ayan Mohanta
2 The Anterior Segment in High Denition (10 mins) : Dr. Arup Bhaumik
3 Tips for performing high denition VR surgery (10 mins) : Dr. Boral Subhendu Kumar
4 Oculoplasty surgeries in HD (10 mins) : Dr. Santanu Mitra
5 Slit lamp imaging and Gonioscopy in HD (10 mins) : Dr. Dipanjan Pal
6 Basics of HD video editing (10 mins) : Dr. Suven Bhattacharjee

Panel Discussion : (13 mins.)

Keynote Address by Dr. MINEO KONDO : Diagnosis of Retinal Diseases Using Imaging and Functional Testing

IC478 - MASQUERADES IN OCULAR ONCOLOGY: RECOGNIZE AND TREAT

Dr. Sima Das [D10596] - New Delhi

Benign and malignant tumors can involve any part of the eye starting from the eyelids till the orbital bones. The clinical presentation of ocular tumors are often highly variable and can masquerade as other non neoplastic infective or inflammatory ocular pathologies which can delay the diagnosis and management. A team of practicing ocular oncologists will combine short cases scenarios, images, videos and short lecture to highlight the varied clinical presentations, diagnostic features and current management outline of the common ocular tumors which are important for a comprehensive ophthalmologist. Audience participations will be encouraged by having case presentations of representative tumors. At the end of the course the attendees will be able to recognize common ocular tumors and understand when to suspect neoplastic ocular etiology when patient presents at general ophthalmology practice.

1 Eyelid tumors: know the warning signs (15 mins) : Dr. Savari Desai
2 Ocular surface tumors: the great masquerade (15 mins) : Dr. Vikas Menon
3 Atypical presentation of orbital tumors: when to suspect a malignancy (15 mins) : Dr. Sima Das
4 Intraocular Tumors: Recognize and Treat ( 15 mins ) : Dr. Bhaduri Anirban

Panel Discussion : (15 mins.)
3D OCT-1 Maestro
Optical Coherence Tomography

- 50,000 A-scan/sec 5D OCT with color fundus camera
- Auto alignment, focus and capture of OCT and color fundus photo
- Space saving compact instrument design
- 12 mm x 9 mm OCT scan provides measurement and topography of optic nerve and macula in one scan

Operation with only one finger

Operation from any position

For further details please contact:

Mumbai
D-181, Lotus Corporate Park, Graham Firth Road Compound, Off. Western Express Highway, Goregaon East, Mumbai-400061. Ph: 022-41269493 Email: contact@mhraeye1tech.in

Delhi
350, 14th Floor, Om Akshar Plaza, 11/16, B.D. Gupta Road, Saket, New Delhi-110 016. Ph: 011-23512412 / 23513311 Email: delhi@mhraeye1tech.in

Chennai
No. 19, 3rd Floor, 3/442 Duple Coronation Road, Opp. Meenakshi Residency, Madipakkam, Chennai-600 095. Ph: 044-4242 5467 / 2972 6648 Email: chennai@mhraeye1tech.in

Kolkata
312, Santam Sumanree, 29th Park Street, Kolkata-700016. Ph: 033-3550 3710 / 3711 to 14 Email: kolkata@mhraeye1tech.in
Special Sessions
### President’s Guest Lectures

**DATE:** 17.02.2017  
**TIME:** 10:30-11:55  
**HALL:** A

<table>
<thead>
<tr>
<th>Chairman</th>
<th>Dr. K S Santhan Gopal, Dr G N Rao</th>
</tr>
</thead>
<tbody>
<tr>
<td>Co-Chairman</td>
<td>Dr. D Ramamurthy</td>
</tr>
<tr>
<td>Convenor</td>
<td>Dr. Debasish Bhattacharya</td>
</tr>
<tr>
<td>Moderator</td>
<td>Dr. Mahipal Sachdev</td>
</tr>
</tbody>
</table>

**Introduction of Dr. Harminder Dua : Dr. K S Santhan Gopal**

- The Amniotic Membrane in Ophthalmology:  
  Science, Surgery and Sorcery (30 mins)  
  : Dr. Harminder Dua

- The Pre-Descemets layer (Dua’s Layer):  
  Controversy, Clinical and Surgical Applications (30 mins)  
  : Dr. Harminder Dua

**Introduction of Dr. Hugh Taylor : Dr. K S Santhan Gopal**

- The Latest Developments and Advances in Prevention of Blindness,  
  A Global Perspective  
  : Dr. Hugh Taylor
- PG Teaching
- Teachers in Ophthalmology
- Symposia
- Updates
- Current Concepts
PG Teaching Sessions

1. **15th February 2017, 08:30 AM – 07:00 PM**
   - **Hall – A, Convention Centre (Ground Floor, Ball Room)**

### Session 1, 8:30 AM to 11:00 AM

- **Chairman:** Dr. Mahipal S Sachdev
- **Co-Chairman:** Dr. Prashant Garg
- **Convener:** Dr. K. Vasantha
- **Co-Convener:** Dr. Prateek Teotia
- **Moderator:** Dr. Charu Khurana

1. Corneal Infections – a Logical Approach, (30 min) : Dr. Prashant Garg
2. Ectatic Corneal Disorders, (30 min) : Dr. Prateek Teotia
3. Corneal Degenerations and Dystrophies, (30 min) : Dr. K. Vasantha
4. Keratoplasty and Component Corneal Surgery – Technique, Results and Complications, (30 min) : Dr. Namrata Sharma
5. Overview of Refractive Surgery, (30 min) : Dr. Mahipal S Sachdev

**Coffee, 11:00 AM to 11:15 AM**

### Session 2, 11:15 AM to 1:15 PM

- **Chairman:** Dr. T P Lahane
- **Co-Chairmen:** Dr. Ragini Parekh, Dr. Harbansh Lal
- **Convener:** Dr. R Rama Krishnan
- **Co-Convenor:** Dr. Devindra Sood
- **Moderator:** Dr. Manish Shah

1. Techniques in SICS and Phacoemulsification for a Beginner, (30 min) : Dr. T P Lahane
2. MICS Vs Femto Cataract : Dr. Harbansh Lal
3. Management of Posterior Capsular Rent, (30 min) : Dr. Arup Chakrabarti
4. Secondary Glaucomas, (30 min) : Dr. Manish Shah
5. Surgical Procedures in Glaucoma – Techniques, Results and Complications, (30 min) : Dr. R Ramakrishnan

**Lunch, 1:15 PM to 1:45 PM**
Session 3, 1:45 PM to 4:15 PM

Chairman : Dr. Ashok K Grover  
Co-Chairman : Dr. R C Gupta  
Convener : Dr. Pradeep Sharma  
Co-Convenor : Dr. Subash Dadeya  
Moderator : Dr. Usha Kim

1. Retinoblastoma – Current Approach, (30 min) : Dr. Fairooz PM  
2. Eyelid Reconstruction, (30 min) : Dr. Ashok K Grover  
3. Management of Ptosis, (30 min) : Dr. Usha Kim  
4. Orbital Tumors – a Logical Approach, (30 min) : Dr. Santosh G Honavar  
5. Strabismus Surgery – Indications, Dosing and Techniques, (30 min) : Dr. Pradeep Sharma

Coffee, 4:15 PM to 4:30 PM

Session 4, 4:30 PM to 7:00 PM

Chairman : Dr. Pavan Shorey  
Co-Chairman : Dr. Sudharshan S.  
Convener : Dr. Guruprasad Ayachit  
Co-Convenor : Dr. Vivek Som  
Moderator : Dr. Shashank Gupta

1. Uveitis – a Case-Based Interaction, (30 min) : Dr. Jyotirmay Biswas  
2. Practical Approach to Endophthalmitis, (30 min) : Dr. Lalit Verma  
3. Vitreoretinal Surgery – Techniques, Results and Complications, (30 min) : Dr. Nishikant Borse  
4. Retinal Vascular Occlusions, (30 min) : Dr. Guruprasad Ayachit  
5. Diabetic Retinopathy, (30 min) : Dr. Shashank Gupta  
6. Publish & Flourish : Dr. S Natarajan  
7. Community Ophthalmology Orientation to PG Training : Dr. Swapan Samanta
PG Teaching Sessions

15th February 2017, 08:30 AM – 08:00 PM
Hall – H, Convention Centre (First Floor)

Session 1, 8:30 AM to 11:00 AM

Chairman : Dr. P K Mathur
Co-Chairmen : Dr. R B Goyal, Dr. Swapan Samanta
Convener : Dr. Pankaj Sharma
Co-Convenor : Dr. Anthrayos C V Kakkanatt
Moderator : Dr. Harshul Tak

1. Understanding the Cortical Aspects of Vision, (30 min) : Dr. Santhan Gopal
2. Refraction Simplified, (30 min) : Dr. Krishna Prasad R
3. Slit-lamp Evaluation Techniques, (30 min) : Dr. Pankaj Sharma
4. Investigative Procedures in Cornea and Ocular Surface, (30 min) : Dr. Rajesh Sinha
5. Biometry and IOL Power Calculation, (15 min) : Dr. Samaresh Srivastava
6. Evaluation of a Patient with Ptosis, (15 min) : Dr. Mukesh Sharma

Coffee, 11:00 AM to 11:15 AM

Session 2, 11:15 AM to 1:15 PM

Chairman : Dr. Yogesh Shukla, Dr. Satanshu Mathur
Co-Chairman : Dr. Mukesh Sharma
Convener : Dr. Vikas Menon
Co-Convenor : Dr. Ravi Ranjan
Moderator : Dr. Manju Meena

1. Evaluation of Lacrimal System, (15 min) : Dr. Mohd Javed Ali
2. Logical Evaluation of a Patient with Proptosis, (15 min) : Dr. Vikas Menon
3. Interpretation of CT Scan and MRI, (30 min) : Dr. Santosh G Honavar
4. Basic Ophthalmic Pathology for a Postgraduate Student, (30 min) : Dr. Kaustubh Mulay
5. Evaluation of a Patient with Squint, (30 min) : Dr. Jitendra Jethani

Lunch, 1:15 PM to 1:45 PM
### Session 3, 1:45 PM to 4:15 PM

<table>
<thead>
<tr>
<th>Title</th>
<th>Speaker</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. IOP and Gonioscopy</td>
<td>Dr. Tanuj Dada</td>
</tr>
<tr>
<td>2. Optic Disc – Clinical Evaluation and Optic Disc and NFL Analysis</td>
<td>Dr. Prateep Vyas</td>
</tr>
<tr>
<td>3. Glaucomatous Visual Fields Interactive</td>
<td>Dr. Barun Kumar Nayak</td>
</tr>
<tr>
<td>4. Neuroophthalmic Visual Field Defects</td>
<td>Dr. D Chandrasekhar</td>
</tr>
<tr>
<td>5. Localizing the Lesions Made Simple</td>
<td>Dr. Vijayaraghavan</td>
</tr>
<tr>
<td>6. Is it Neuro or Glaucoma</td>
<td>Dr. Karl Golnik</td>
</tr>
</tbody>
</table>

**Coffee, 4:15 PM to 4:30 PM**

### Session 4, 4:30 PM to 7:00 PM

<table>
<thead>
<tr>
<th>Title</th>
<th>Speaker</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Approach to Patients with Optic Disc Edema and Pallor</td>
<td>Dr. Rashmin Gandhi</td>
</tr>
<tr>
<td>2. Interpretation of OCT</td>
<td>Dr. Alay Bankar</td>
</tr>
<tr>
<td>3. Autofluorescence &amp; OCT - Angiography</td>
<td>Dr. Arindam Chakravarti</td>
</tr>
<tr>
<td>4. UBM and Ultrasonography</td>
<td>Dr. Aditya Kelkar</td>
</tr>
<tr>
<td>5. Interpretation of FFA and ICG</td>
<td>Dr. Ajit B Majji</td>
</tr>
<tr>
<td>6. Clinical Interpretation of Electrophysiology</td>
<td>Dr. Subhadra Jalali</td>
</tr>
</tbody>
</table>

### Session 5, 7:00 PM to 8:00 PM

**Prof HK Tewari Memorial Gold Medal Examination for PG Students**
### Teachers in Ophthalmology

**– an ARC, AIOS–ICO CENTRAL Update**

**STEERING COMMITTEE:**
Karl Golnik, MD, Chair; Lynn Anderson, PhD; Rajvardhan Azad, MD; Ashok Grover, MD; Pran Nagpal, MD; Prashant Garg, MD; Heather Mack, MD; Eduardo Mayorga, MD; Ana Gabriela Palis, MD; Meenakshi Swaminathan, MD; Ramanjit Sihota, MD; Santosh Honavar, MD; Sunil Morekar

**APPASAMY TALKS**

This program will be under the guidance from ICO (International Council of Ophthalmology). The scientific endeavor of this program is to facilitate the academic program for Teachers in Ophthalmology, who are the torch bearers of our next generations.

<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
<th>Instructor/Speaker</th>
</tr>
</thead>
<tbody>
<tr>
<td>10.30 – 10.45</td>
<td>Welcome and Introduction of the program</td>
<td>Dr. Partha Biswas</td>
</tr>
<tr>
<td></td>
<td></td>
<td><em>Chairman-ARC</em></td>
</tr>
<tr>
<td>10.45 – 10.50</td>
<td><strong>Teaching Skills: Chairpersons</strong> &lt;br&gt;<strong>Chairpersons:</strong> Dr. Karl Golnik, Dr. Asim Chakrabarti, Dr. Sushmita Kaushik, Dr. Bibhuti Prasanna Sinha, Dr. Mita Joshi</td>
<td>Lead Instructor: &lt;br&gt;Dr. Prashant Garg</td>
</tr>
<tr>
<td>10.50 – 11.00</td>
<td>Adult Learning Principles (With Audience Participation)</td>
<td>Dr. Prashant Garg</td>
</tr>
<tr>
<td>11.00-11.10</td>
<td>Types of Classrooms and Educational Interventions</td>
<td>Dr. Prashant Garg</td>
</tr>
<tr>
<td>11.10-11.20</td>
<td>How to make your lectures more effective</td>
<td>Dr. Sunil Morekar</td>
</tr>
<tr>
<td>11.20-11.30</td>
<td>Teaching at the bedside and ward rounds</td>
<td>Dr. Ashok Grover</td>
</tr>
<tr>
<td>11.30-11.40</td>
<td>Teaching in busy Outpatient clinics</td>
<td>Dr. Santosh Honavar</td>
</tr>
<tr>
<td>11.40-11.50</td>
<td>Tea Break</td>
<td></td>
</tr>
<tr>
<td>11.50-12.00</td>
<td>Establishing a wetlab</td>
<td>Dr. Santosh Honavar</td>
</tr>
<tr>
<td>12.00-12.15</td>
<td>Teaching during Surgery</td>
<td>Dr. Meenakshi Swaminathan</td>
</tr>
<tr>
<td>12.15-12.30</td>
<td>Audience Discussion with comments from Chairpersons on Challenges in Teaching in each Zone</td>
<td>Lead by &lt;br&gt;Dr. Prashant Garg</td>
</tr>
<tr>
<td>12.30-12.35</td>
<td><strong>Technology for Teachers</strong> &lt;br&gt;<strong>Chairpersons:</strong> Dr Karl Golnik, Dr Swapan Samanta Dr Amit Porwal, Dr Purvi Bhagat, Dr Rupali Maheshgauri</td>
<td>Lead Instructor: &lt;br&gt;Dr. Santosh Honavar</td>
</tr>
<tr>
<td>12.35-12.55</td>
<td>Online resources</td>
<td>Dr. Santosh Honavar</td>
</tr>
<tr>
<td>12.55-1.15</td>
<td>Introduction and basics of webinars</td>
<td>Dr. Prashant Garg</td>
</tr>
<tr>
<td>Time</td>
<td>Session</td>
<td>Lead by</td>
</tr>
<tr>
<td>------------</td>
<td>-------------------------------------------------------------------------</td>
<td>----------------------------------------------</td>
</tr>
<tr>
<td>1.15-1.30</td>
<td>Audience Discussion with comments from Chairpersons on Technology use in the MS and DNB programs</td>
<td>Dr. Santosh Honavar</td>
</tr>
<tr>
<td>1.30-2.15</td>
<td>Lunch Break</td>
<td></td>
</tr>
<tr>
<td>2.15-2.20</td>
<td>Assessment&lt;br&gt;&lt;br&gt;Chairpersons: Dr Padmamalini Mahendradas, Dr Krishna Prasad</td>
<td>Dr. Meenakshi and Dr. Ashok Grover</td>
</tr>
<tr>
<td>2.20-2.30</td>
<td>Assessment of performance in clinics</td>
<td>Dr. Meenakshi Swaminathan</td>
</tr>
<tr>
<td>2.30-2.40</td>
<td>Assessment of surgical performance</td>
<td>Dr. Ashok Grover</td>
</tr>
<tr>
<td>2.40-2.50</td>
<td>Faculty assessment: Really!</td>
<td>Dr. Meenakshi Swaminathan</td>
</tr>
<tr>
<td>2.50-3.00</td>
<td>DREEM study amongst postgraduate students of ophthalmology</td>
<td>Dr. Gopal Pillai</td>
</tr>
<tr>
<td>3.00-3.10</td>
<td>Giving effective feedback: New thinking</td>
<td>Dr. Ashok Grover</td>
</tr>
<tr>
<td>3.10-3.20</td>
<td>Audience Discussion with comments from Chairpersons on Assessment tools and techniques-experience in various settings</td>
<td>Dr. Meenakshi Swaminathan and Dr. Ashok Grover</td>
</tr>
<tr>
<td>3.20-3.25</td>
<td>Curriculum&lt;br&gt;&lt;br&gt;Chairpersons: Dr Chandana Chakraborty, Dr Subina Narang</td>
<td>Dr. Sunil Morekar</td>
</tr>
<tr>
<td>3.25-3.35</td>
<td>ICO curriculum</td>
<td>Dr. Sunil Morekar</td>
</tr>
<tr>
<td>3.35-3.45</td>
<td>Curriculum Development steps</td>
<td>Dr. Meenakshi Swaminathan</td>
</tr>
<tr>
<td>3.45-4.15</td>
<td>Curriculum: Group activity</td>
<td></td>
</tr>
<tr>
<td>4.15-4.45</td>
<td>Group presentations with comments (10 mins each)</td>
<td>Dr. Ashok Grover and Dr. Sunil Moreker</td>
</tr>
<tr>
<td>4.45-4.55</td>
<td>Chairpersons comments with audience participation on Designing a successful curriculum</td>
<td></td>
</tr>
<tr>
<td>4.55-5.00</td>
<td>Concluding remarks</td>
<td>Dr Karl Golnik and Dr. Partha Biswas</td>
</tr>
</tbody>
</table>
### AIOS / ARC Sessions

**NABH Eye Care Standards For You & Me – 3 Hours**

<table>
<thead>
<tr>
<th>Time</th>
<th>Title</th>
<th>Speaker</th>
</tr>
</thead>
<tbody>
<tr>
<td>10:00-10:10</td>
<td>NABH Myths &amp; Facts: Introduction and Overview of Eye Care Standards: Challenges &amp; Benefits</td>
<td>Dr. T. Nirmal Fredrick</td>
</tr>
<tr>
<td>10:10-10:30</td>
<td>Achieving Clinical Excellence With Accreditation: Nabh Clinical Standards: Access, Assess &amp; Continuity of Care, Care of Patients</td>
<td>Dr. Suneeta Dubey</td>
</tr>
<tr>
<td>10:30-10:45</td>
<td>Right Drug, Patient Right: Management of Medications &amp; Patient Rights / Education Standards</td>
<td>Dr. D. Chandrasekhar</td>
</tr>
<tr>
<td>11:05-11:20</td>
<td>Leadership is About Responsibility: Responsibility of Management, Statutory Requirements</td>
<td>Dr. Shakeen Singh</td>
</tr>
<tr>
<td>11:40-12:10</td>
<td>When The Going Gets Tough, The Tough Gets Going: Guidelines for Implementation, Training &amp; Documentation &amp; Internal Audits</td>
<td>Dr. Samina Zamindar</td>
</tr>
<tr>
<td>12:10-12:55</td>
<td>Quiz &amp; Audience Interaction Sometimes the questions are complicated and the answers are simple</td>
<td>Dr. Seuss</td>
</tr>
</tbody>
</table>

**PANEL DISCUSSION:**
Dr. Nirmal Fredrick, Dr. D. Chandrasekhar, Dr. Gagan Dudeja, Dr. Suneeta Dubey, Dr. Shakeen Singh, Dr. Samina Zamindar

**1.00-1.45** Lunch Break

**Open House LDP SESSION – 2:00-5:30pm**
*Chairpersons: Dr Ajoy Paul, Dr Merine Paul, Dr Bharti Kashyap*

<table>
<thead>
<tr>
<th>Time</th>
<th>Title</th>
<th>Speaker</th>
</tr>
</thead>
<tbody>
<tr>
<td>1:45-2:00</td>
<td>I Can..... I WILL !</td>
<td>Dr Anuradha Totey</td>
</tr>
<tr>
<td>2:00-2:30</td>
<td>Investments post DEMONETIZATION for Eye Doctors</td>
<td></td>
</tr>
<tr>
<td>2:30-3:00</td>
<td>Recruit, Train and Retain for Eye Doctors</td>
<td></td>
</tr>
<tr>
<td>3:00-3:30</td>
<td>Loans and Repayments for Eye Doctors</td>
<td></td>
</tr>
<tr>
<td>3:30-4:00</td>
<td>Start Your Project Eye Hospital for Eye Doctors</td>
<td></td>
</tr>
<tr>
<td>4:00-4:15</td>
<td>Tea Break</td>
<td></td>
</tr>
<tr>
<td>4:15-4:45</td>
<td>ICO for the Indian Subcontinent</td>
<td>Dr Karl Golnik</td>
</tr>
<tr>
<td>4:45-5:00</td>
<td>Entrepreneurship in Ophthalmology</td>
<td>Dr Debashish Bhattacharya</td>
</tr>
<tr>
<td>5:00-5:15</td>
<td>Around the World 365 Days-LDP Mentor</td>
<td>Dr S Natarajan</td>
</tr>
<tr>
<td>5:15-5:30</td>
<td>How I Built My Hospitals- President AIOS</td>
<td>Dr D Ramamurthy</td>
</tr>
<tr>
<td>5:15-5:30</td>
<td>Passionate about ARC- Chairman ARC</td>
<td>Dr Partha Biswas</td>
</tr>
</tbody>
</table>
Infections of the eye is a disastrous complication that can completely reverse the results of a well performed surgery. In this National Symposium, the endeavour would be to cover every nuance of this complication: avoidance, diagnosis, differential diagnosis, management principles & the social & medico legal aspects of the condition. This will be followed by a vibrant panel discussion with audience participation. The effort would be to leave the attending delegate with some practical take home messages to deal with this condition.

**Introduction (5 mins)**
1. Fundamentals in OT designing : Dr. D. Ramamurthy
2. OP and OT Techniques to avoid Endophthalmitis : Dr. S. Sasikumar
3. Prophylaxis of Endophthalmitis : Dr. M.S. Ravindra
4. Diagnosis and Differentiation of Endophthalmitis from TASS : Dr. Shreyas Ramamurthy
5. Post Intravitreal Injection Endophthalmitis Vs Post Operative Endophthalmitis : Dr. Rajeev Sukumaran
6. Management Principles in Endophthalmitis : Dr. Atul Kumar
7. Dealing with a single or cluster Endophthalmitis – Social & Medico legal aspects : Dr. Lalit Verma

(Each Talk 8 mins)

Panel Discussion : 25 mins
National Symposium

Pediatric Ophthalmology

Chairman : Dr. Santhan Gopal
Co Chairman : Dr. Sudarshan Khokhar
Convenor : Dr. Anand Vinekar
Co-Convenor : Dr. Anil Mandal
Moderator : Dr. Subhadra Jalali

1. Retinopathy of Prematurity after the Supreme Court Decision: What Every Ophthalmologist Should know? (10 min) : Dr. Anand Vinekar
2. Pediatric Cataract Surgeries: Caveats (10 min) : Dr. Sudarshan Khokhar
3. Childhood Glaucoma (10 min) : Dr. Anil K Mandal
4. Pediatric Refractive Error Corrections (10 min) : Dr. Meenakshi Swaminathan
5. National Guidelines for EYE HEALTH CHECKUPS From Birth to School — How, When And What? (10 min) : Dr. Subhadra Jalali
6. Myopia in Children. What Should General Ophthalmologist know? (10 min) : Dr. A. R Banerjee
7. Decision Making in Strabismus Surgery (Aim to Avoid Over or Under Corrections) - (15 min) : Dr. K. S. Santhan Gopal

Summary and Conclusions (5 min) : Dr. K. S. Santhan Gopal
**International Symposium**

**Russian Society of Ophthalmologists**  
( Russian Cornea Symposium )

Chairman : Dr. Svetlana Izmailova  
Co-Chairman : Dr. Jeewan S Titiyal  
Convenor : Dr. Ashu Agarwal  
Co-Convenor : Dr. Maychuk N.  
Moderator : Dr. Shilpi Diwan

1. Femtosecond Laser Assisted Penetrating Keratoplasty : Dr. Izmailova S.  
2. Femtosecond Laser-Assisted Lamellar Keratoplasty: Technique and Results : Dr. Pashtaev A.  
3. DMEK And DSAEK In Fuch’s Corneal Endothelial Dystrophy Patients : Dr. Ekaterina Malyutina  
4. Intraocular Correction Of High Astigmatism In Keratoconus Patients : Dr. Semykin A.  
5. Topography-Guided PRK In Patients With High Irregular Astigmatism : Dr. Maychuk N.

**International Council of Ophthalmology (ICO)**

Chairpersons : Ms. Nicola Quilter, Dr. Luis Amaya

1. ICO Examinations – What is on offer and how can this benefit you?  
   a) ICO Exams App  
   b) ICO Foundation Assessments  
   c) ICO Standard Examinations  
   d) FICO Examination  
2. ICO Fellowships – How, where and when?  
   a) How can I apply  
   b) Where can I apply  
   c) When can I apply  
3. What else does the ICO Offer?  
   a) World Ophthalmology Congress  
   b) Teaching the Teachers
AIOS-WSPSO Symposium

Chairpersons : Dr. Santhan Gopal
Dr. Kanwal (Ken) Nischal

1. Neural Basis of Amblyopia (15 Mins) : Dr. Santhan Gopal
2. I Cannot Forget This Complication (10 Mins) : Dr. Ken K Nischal
3. Pediatric Cataract Surgery - Special Circumstances (15 Mins) : Dr. Ramesh Kekkunaya
4. The WSPOS Global Consult Bureau - A Case In Point (15 Mins) : Dr. Monica Samant
5. Intraoperative OCT In Pediatric Intraocular Surgery (10 Mins) : Dr. Ken K Nischal

Audience Discussion
Honoring Our International Heroes

Chairman : Dr. D Ramamurthy / Dr. G. N. Rao
Co-Chairman : Dr. Santhan Gopal
Convener : Dr. Lalit Verma
Co-Convener : Dr. Barun Kumar Nayak / Dr. Yogesh C Shah
Moderator : Dr. Rohit Shetty

1. APACRS Educator Award
   (At Bali 2016)
   : Dr. D Ramamurthy
   (R03267)

2. Evaluation of the Outcomes of Custom Corneal Laser Ablation
   And Biomechanics on Post Operative Asphericity in Patients
   with Progressive Keratoconus.
   (Best Free Paper of Refractive Surgery at ASCRS 2016–New Orleans)
   : Dr. Natasha Pahuja
   (P16722)

3. Symphony Orchestra of Managing Keratoconus
   (Winner of Film Festival – Cornea Refractive Category
   at the APACRS BALI 2016)
   : Dr. Natasha Pahuja
   (P16722)

4. Management of Cataract associated with Persistent Hyperplastic
   Primary Vitreous
   (Best of the Best video Award at ASCRS Film Festival,
   Annual Conference 2016)
   : Dr. Jagat Ram
   (J02908)

5. Treatment of Non – Infectious Posterior / Intermediate Uveitis with
   Topical Difluprednate
   (Best Poster Award at AAO 2016, Chicago, USA)
   : Dr. Alay S Banker
   (B05691)

6. Spectroscopic Revelation
   (Grand Prize Overall Best Video at the Film Festival of
   APACRS 2016 at Bali)
   (Runner-up Prize at the Film Festival 2016 ASCRS Meeting at New Orleans)
   (Second Prize at the Film Awards Session of the ESCRS 2016 at Copenhagen)
   : Dr. Minu M Mathen
   (M08325)

7. Phil Knapp Lecture
   (At Annual American Association for Pediatric Ophthalmology &
   Strabismus Conference at Vancouver April 2016)
   : Dr. Pradeep Sharma
   (S02731)

   Syndrome – Experience Over A Decade”
   (Best Poster Award At AAO Held In Chicago)
   : Dr. Shweta Agarwal
   (A12280)

9. “Best of show” Video Award” at EURETINA 2016
   : Dr. Jay Chhablani
   (C10600)
10 Winner of IAPB Award for Eye Health Heroes 2016
( At Durban, South Africa On 30th Oct 2016. )
: Dr. Janak M Shah
( S16946 )

11 Unhappy Patients Post-Refractive Surgery – Prevalence and Management
: Dr. Rashmi Deshmukh
( Refractive Session in APACRS 2016 Held At Bali )
( D17345 )

12 “Bowman’s Roughness Index: A New Index to Quantify Bowman’s Layer
Changes in Keratorefractive Practice and Procedures”
: Dr. Rushad Shroff
( Winner at the ASCRS Conference, held at New Orleans 2016 )
( S14772 )

13 “Analysis of Sub-Basal Nerve Plexus in Dry Eye and its Correlation
with Inflammatory Tear Cytokines”
: Dr. Rushad Shroff
( Winner at the APACRS conference held at Nusa Dua, Bali 2016 )
( S14772 )

14 Outcomes of Ruthenium106 (Ru106) Plaque Brachytherapy in
Circumscribed & Diffuse Choroidal Hemangioma
: Dr. Sonal S Chaugule
( Best Poster Award: Section–Vitreo-retinal diseases, (AAO) Chicago, 2016 )
( C14278 )

15 Facing The Challenge-Posterior Vitreous Detachment In Difficult Situations
: Dr. Hemanth Murthy
( First Prize At 16th EURETINA Congress 2016 )
( M09232 )

16 Assessment the Repeatability and Agreement of Corneal Measurements of
4 Commonly used Topographers in Patients After CXL.
: Dr. Aarti Agrawal
( Best Free Paper in ASCRS 2016 - American Society of Cataract
and Refractive surgery )
( A15972 )

17 Managing Ocular Complications of Stevens Johnson Syndrome in Children:
A 25 -Year Experience
: Dr. Swapna Shanbhag
( Best Paper at AAO 2016 held in Chicago in October, 2016 )
( S15382 )

18 Got Best paper award in Cornea at AAO 2016
: Dr. Muralidhar Ramappa

19 Rhett Buckler Award for Best Video
ASRS Honors Award
: Dr. Guruprasad Ayachit
( G03319 )

20 International Ophthalmologist Education Award
( American Academy of Ophthalmology in July 2016 )
: Dr. Manav Setiya
( S10809 )

21 B-HEX Pupil Expander:
 a. Selected as a Top Innovation for a Stanford Graduate School
of Business ‘Technology Commercialization Workshop’
 b. Selected as a Top Innovation for Global Commercialization Support
by University Of Texas In Austin.
 c. Selected as a Top Innovation for Visit to the Indus
Entrepreneurs (TIE), Silicon Valley.
 d. Australian Patent Application has been Accepted for Novelty,
Inventive Step and Patentable Subject Matter.
 e. Patent pending in: India, USA, Europe, Canada, Japan, China, Korea,
Singapore & Hong Kong.

22 MII Ret Cam
(MII Ret Cam Has Been Chosen as Top 13 Noninfective Disease Initiative
of the Year 2016 By South East Asia BMJ Awards 2016 )
: Dr. Ashish Sharma
( S13838 )

23 One of 15 Best Papers during AAO 2016
: Dr. Muralidhar Ramappa

: Dr. Vanita Pathak Ray (V15422)

25 Senior Honor Award for contributions to the American Society Retina Specialists, San Fransisco (Aug 2016)

: Dr. Mallika Goyal (G06230)

26 Yasuo Tano Award at APAO 2016 in Taipei

: Dr. Raksha Rao (R017558)

27 Best publication award and was awarded the honor of “Fan Favorite Video”: (American Academy of Ophthalmology Oct 15-18, 2016)

: Dr. Rohit Saxena (S06615)


: Tariq Qureshi (T07159)

29 International travel grant by AAPOS at Vancouver (April 2016)

: Dr. Jitendra Jethani (J09433)

30 Achievement award* by American Academy of Ophthalmology, 2016

: Dr. Jay Chhablani (C10600)

31 American Academy achievement Award (First and youngest female oculoplasty surgeon from India)

: Dr. Shubhra Goel (G13085)

32 Award of Appreciation and a Hony Diploma (by the S. Fyodorov Eye Institute, Moscow, Russia)

: Dr. Reena Sethi (S05695)


: Dr. Sushmita Kaushik (K06401)

34 Cryotherapy: The Third Hand in Ocular Oncology (AAO - Academy’s 2nd Annual Global Video Contest)

: Dr. Sonal S Chaugule (C14278)

35 Elected Scientific Chairman of The International Society of Bilateral Cataract Surgeons

: Dr. Cyres Mehta (N07434)

36 Senior Alexander Von Humbold Advance Research Award by the FederalRepublic of Germany.

: Dr. Mohammad Javed Ali (A10833)

37 The Last Hurdle* - Comprehensive Management Strategies of Posterior Hyaloid Removal in PPV for Paediatric Retinal Detachments. Runners up in EURETINA Video Awards 2016, Copenhagen.

: Dr. Vishal Agrawal (A14677)

Congratulations to all the heroes!! PROUD OF YOU!!
Updates

Logical Approach to Diagnosis and Management of Tumors of the Ocular Surface

Dr. Santosh G Honavar

Onjunctival Tumors Have a Very Wide Spectrum of Clinical Presentation. These Are Often Misdiagnosed as Simulating Conditions, Resulting in Delayed Diagnosis, Inappropriate Treatment and Tumor Recurrence. The Aim of This Course is to Provide a Systematic Overview of the Clinical Manifestations of Conjunctival Tumors and to Discuss Recent Concepts in the Diagnosis, Management, and Prognosis. Typical and Atypical Manifestations Conjunctival Tumors Will Be Demonstrated with Well–Documented Clinical Cases. Systemic Associations Will Be Discussed. Advantages of Anterior Segment Imaging Techniques Will Be Highlighted. Evidence-Based Treatment Protocols, and Indications and Outcome of Newer Treatment Modalities Such as Topical Chemotherapy, and Plaque Brachytherapy Will Be Discussed. Standard Surgical Procedures Will Be Demonstrated with Video Films. Objective: This Course is Designed to Enable Participants to Accurately Diagnose and Appropriately Manage Common Conjunctival Tumors

1 Overview of Tumors of the Ocular Surface ( 24 mins ) : Dr. Santosh G Honavar
2 Medical Management of Conjunctival Tumors ( 12 mins ) : Dr. Fairooz PM
3 Surgical Management of Conjunctival Tumors ( 12 mins ) : Dr. Vikas Menon
4 Clinico-pathological Correlation in Tumors of the Ocular Surface ( 12 mins ) : Dr. Kaustubh Mulay

Panel Discussion/Audience Interaction ( 10 Mins )

The Lull Before the Storm

Dr. Kumar J Doctor
Dr. Swapna Nair

The course is an advanced video Instruction Course about the toughest case done by the course instructors in last 1 year. All tough cases are made to look easy like Phaco in difficult situations like Chemosis, a typical surge, or Last piece of subluxated cataracts, gluing the subluxated IOL, Zonular dialysis etc. A detailed discussion on identication of sequence of events leading to the complications and how they could be avoided for better end result and good patient satisfaction for better visual outcome.

1 Nucleus Drop with Chemosis and Surge ( 12 mins ) : Dr. Kumar J Doctor
2 A Routine Situation Going Bizarre ! ( 8 mins ) : Dr. Chitra Ramamurthy
3 Swollen cataract with a PC Hole ( 8 mins ) : Dr. Arup Chakrabarti
4 Drifting Toric IOL ( 8 mins ) : Dr. Suven Bhattacharjee
5 Rings and Hooks ( 8 mins ) : Dr. Gaurav Luthra
6 Subluxated cataracts ( 8 mins ) : Dr. Jenin Patel
7 IOL dislocation, IOL decentration ( 8 mins ) : Dr. Mahipal S Sachdev

Panel Discussion/Audience Interaction ( 15 Mins )
Phaco Misadventures – New Lessons Learnt

Dr. Arup Chakrabarti

This video-based Masterclass deals with genesis, management & prevention of unexpected surgeon/technique-related complications in phacoemulsification (PE) in uncomplicated cataracts. Masterclass will demonstrate complications encountered during all steps of PE (uncomplicated/difficult cataracts) & will offer a stepwise strategy to prevent & manage them. Complications & remedial measures demonstrated in a CASE BASED APPROACH include wound burns, rhexis extension/retrieval, two-stage rhexis, use of microorhexis forceps/scissors in tricky cases, incomplete/difficult hydrodissection, hurdles in phaco chop, misplaced CTs, inappropriately used iris hook, and more. High quality video clips are used to illustrate the issues discussed. At the end of the Master Class, attendees will have learned how to avoid & successfully manage certain intraop complications that can not only mar the postop outcome but can also lead to sight-threatening sequelae.

1 Introduction (4 mins) : Dr. Arup Chakrabarti
2 Wound Issues and Complication Cascade (6 mins) : Dr. Ray Chaudhri Bhaskar
3 Capsulorhexis & Related Issues in a White Swollen Cataract Soon After Vitrectomy & Silicone Oil (6 mins) : Dr. Arup Chakrabarti
4 Hydrodissection -Nucleus Drop and Series of Mishaps (6 mins) : Dr. Satyamurthy K V
5 Phaco Chop Gone Wrong: Recovery & Pearls (6 mins) : Dr. Purendra Bhasin
6 Assorted Complications (6 mins) : Dr. Kumar J Doctor
7 Intraoperative IOL Instability and Drift (6 mins) : Dr. Suven Battacharjee
8 Pot Pourri of Issues (6 mins) : Dr. Arup Chakrabarti
9 Retained Lens Matter (6 mins) : Dr. Meena Chakrabarti

Cataract

Chairman : Dr. G S Dhami
Co-Chairman : Dr. Subhra Kinkor Goswami
Convenor : Dr. Salil Kumar / Dr. Ratan Kumar K.
Co-Convenor : Dr. Arun Baweja
Moderator : Dr. Kamal Kapur

1. Phaco in Small Pupil : Dr. Krishna Prasad Kudlu
2. Converting to Direct Chop : Dr. Chinnapa
3. Aspheric IOL’s – Facts & Myths : Dr. Jatinder Bhalla
4. Econonimetcs of Premium IOLs : Dr. Jagdish Chhabildas Shah
5. Premium IOLs (Toric / Multifocals / Extended Focus IOL’s) : Dr. Shreesh Kumar
6. Prevention and Management of PCR : Dr. Yogesh C Shah
7. Fixing A Iris Claw Lens : Dr. Kiranjit Singh
8. PPC with Pre-Existing Rent : Dr. Kiranjit Singh
9. Innovation – Chaudhary’s 22 gauge Bimanual IA system : Dr. Sanjay Chaudhary
10. Surgery in nanophthalmic eyes : Dr. Saheban Sabharwal
11. Traumatic Cataract in Children : Dr Aditya Sethi
Annual Conference of All India Ophthalmological Society, 2017

Post Operative Surprises after Phaco

Dr. Himanshu Rasiklal Mehta

Despite an uneventful, Clean and express Phaco-emulsification Cataract surgery, there is a possibility of unexpected and unpleasant surprises. There may be issues with cornea or anterior chamber. IOP may be either high or very low. IOL may be in improper position. These are important Postoperative surprises which can put the Surgeon in an uncomfortable and answerable position and delay visual recovery in patients. Experts will discuss each point, in short, and give practical tips to manage for best anatomical and visual results for 3/4 minutes and 2/3 minutes will be allocated for questions from audience.

1. Introduction (5 mins) : Dr. Himanshu Rasiklal Mehta
2. Issues Related to Corneal Wound and Conjunctiva (10 mins) : Dr. Jethwa Girish
3. Corneal Complications (10 mins) : Dr. Rajiv Choudhary
4. Abnormal IOP (10 mins) : Dr. Manish S Shah
5. Complications in A.C. / Vitreous Cavity (10 mins) : Dr. Shroff Ashok Pranjivandas
6. IOL Surprises (10 mins) : Dr. Himanshu Rasiklal Mehta
7. Conclusion (5 mins) : Dr. Himanshu Rasiklal Mehta

Panel Discussion/Audience Interaction (15 Mins)
Cornea

1. Truth of refractive surgery – Keratometric map: Dr. Alpa Atul
2. Scheimpflug imaging: an emerging imaging tool: Dr. Swati Tomar
3. Intraoperative Descemets Membrane Detachment: Dr. Eram Parveen
4. Tackling Refractive Surprises after TORIC IOL's: Dr. Paspathi Elankumaran
5. Topography Guided Surface Ablation in Keratoconus: Dr. Sharadini Vyas
6. Cornea Trans Plant Surgery – A Paradigm Shift in Last Decode: Dr. Ashok Sharma
7. SLET: Dr. Sayan Basu

DATE: 17.02.2017
TIME: 13:30-14:25
HALL: M

Retina

1. Surgery For Complex RD Cases: Dr. Sharad Bhamoj
2. Bimanual Techniques in Diabetic Vitrectomy: Dr. Jayanto Shekhar Guha
3. Surgery for Treatment of CRAO: Dr. Nishikant Borse
4. Macular Hole – Peel / Flap: Dr. Mandeep Lamba
5. Epiretinal Membranes: How to Approach: Dr. Tinku Bali
6. TASS: Dr. Purva Patwari
7. CSCR Dynamics on SDOCT: Dr. Sarang Lambat
8. Myopic CNVM: Dr. K S Kumar
9. Newer Drugs in Endophthalmitis: Dr. Ashish Lall
10. Interpretation and application of multifocal ERG: Dr. Neha Goel
11. PC Rent – one novel protocol for all situations: Dr. Sanjay Choudhary
12. ROP Screening: Dr. Vaibhav Sethi

DATE: 17.02.2017
TIME: 14:30-15:55
HALL: F
Refractive Surgery

Chairman : Dr. Krishna Prasad Kudlu
Co-Chairman : Dr. Chitra Ramamurthy
Convenor : Dr. Ravijit Singh
Co-Convenor : Dr. B S Bhaura
Moderator : Dr. Anand Parthasarathy

1. Femto Lasik : the way to go : Dr. Vinod Arora
2. Femto Lasik : Complications and Management : Dr. Arun Baweja
3. Tips for Relex SMILE : Dr. S.P.S Grewal
4. Keratoconus Treatment with Cross Linking & Intra-corneal ring segment : Dr. Charu Khurana
5. Reasons to look for in unhappy 6/6 post LASIK patient : Dr. Monica Lalwani Jethani
6. Presbyopic LASIK using supracor : Dr. Mohita Sharma
7. Phakic IOL : Dr. Kamal Kapur
8. Surface Ablation : Dr. Ravijit Singh

Newer Advances in Presbyopia Correction

Dr. Krishna Prasad K

Presbyopic Corrections in the Past Have Had Problems with Intermediate Vision Problems, Adaptation Issues, Contrast Reduction. The Newer Methods of Treatment Have Changed the Way We Look At Presbyopia

1. Introduction on Addressing Presbyopia (15 mins) : Dr. Krishna Prasad K
2. Corneal Inlays (10 mins) : Dr. Tejas D Shah
3. Laser Blended Vision (10 mins) : Dr. Krishna Prasad K
4. Trifocal IOL (10 mins) : Dr. Chinnappa
5. Toric Multifocal IOL (10 mins) : Dr. Vikram Jain
6. Extended Range Vision IOL (10 mins) : Dr. Satyamurthy K V

Panel Discussion/Audience Interaction (10 mins)
The Explantibles

Dr. Cyres Keiki Mehta

Just Imagine Dealing with the Following Scenarios; IOL Power Calculation Went Wrong! This Patient is Left with Significant Ametropia and Cannot Undergo Lasik Due to a Thin Cornea. The IOL Has Opcified Over Time and Need to Be Exchanged; the Eye Has Suffered Blunt Trauma and the Lens Has Ripped Through the Capsular Bag and is Subluxated. Solution-We Can Safely Implant and Explant Secondary Lenses Through a Small Incision Using New IOL Cutters to Explant and Glues, Through the Bag Sutures and Modified Phakic Add on Lenses to Implant the Right Lens. New Forceps and Scissor Cutters Safely Slice the Lens in the Eye. Into 2 or 3 Parts. The Adventurous Can Even Fold the Lens in the Eye For Removal. Inserting a Secondary Iol is Simplified with Fibrin Glues, Transcapsular Sutures and Newer Fastening Techniques Like the New Lens Suspension Systems. All These Techniques Only in Video

Course Objectives: 1. How to Explant an Iol Safely and Atraumatically by Either Cutting it in the Anterior Chamber or Folding it in the Anterior Chamber
2. Secondary

1 Explanting Lenses with the Geuder Cutter ( 20 mins ) : Dr. Keiki R. Mehta
2 Suture Fixation of Secondary Lenses ( 20 mins ) : Dr. Gaurav Luthra
3 Is there an Alternative to Glue ( 15 mins ) : Dr. Ritika Sachdev

Rafting in the Rapids: Phaco Basic to Advanced

Dr. Amit Porwal

Phacoemulsification is the Surgery of Choice For Cataract Extraction in the Current Millennium. Many Surgeons Want to Master This Technique But Main Hurdles to Start Are Reluctance to Change For the Fear of Committing Complications. This Video Based Course Will Highlight the Stages of Stepwise Transition From SICS to Phaco, Basics of Phaco Procedures, Recognition & Management of Complications & Other Intraoperative Surprises At Various Steps, So as to Reduce the Learning Curve. Complications Related to Incision Size, Rhexis, Incomplete Hydro, Difficulty in Chopping, PCR At Various Steps, Tips For Successful Vitrectomy Will Be Discussed. Difficult Cases Like Hard Cataract, Intumescent Cataracts, and Small Pupil Strategies (Iris Hooks, Ring & Expander) Will Be Dealt. Highly Experienced Faculty Who Have Mastered Both SICS & Phaco Will Be Sharing Their Experiences. This Video Educative/Interactive Course Will Help the Attendees to Minimise the Struggle, Complications & Build Up the Morale.

1 Rafting the Stages of Transition From Manual SICS To Phaco ( 12 mins ) : Dr. Rengaraj Venkatesh
2 Don on Your Helmets –Wound Construction & Their Related Complications. ( 10 mins ) : Dr. Suvira Jain
3 Chopping Techniques –Mastering the Upstream. ( 10 mins ) : Dr. Virendra Agrawal
4 Terminal Chop –a New Tool. ( 3 mins ) : Dr. Rajendra Prasad
5 Hard & Hypermature Cataracts –the Correct Oars. ( 10 mins ) : Dr. Partha Biswas
6 Small Pupil Strategies –Going Through the Tunnel. ( 10 mins ) : Dr. Amit Porwal
7 Life boats for PCR & Anterior Vitrectomy. ( 10 mins ) : Dr. Minu M Mathen

Panel Discussion/Audience Interaction ( 10 Mins )
Secondary Glaucoma: Diagnosis & Management

Dr. Bibhuti Prassan Sinha

Objective: the Objective of This Course is to Make the Attendees Identify, Diagnose and Understand the Pathology & Treatment Modalities Based on the Underlying Mechanism by the End of This Instruction Course. Based on the Literature Review the Secondary Glaucomas Differ From the Primary in the Basic Underlying Mechanism. Therefore it is Imperative Not Just to Diagnose But Also Understand the Basic Mechanism Leading to the Varied Clinical Presentation and Its Management. This Instruction Course Will Elaborate the Different Clinical Entities Like Lens Induced, Traumatic, Uveitic, Neo Vascular, Steroid Induced & Glaucoma Following Ocular Surgeries.

1 Introduction & Steroid Induced Glaucoma (10 mins) : Dr. Bibhuti Prassan Sinha
2 Lens Induced Glaucomas and Its Management (10 mins) : Dr. Randhir Kumar
3 Glaucoma in Uveitis: a Nightmare (10 mins) : Dr. Nilesh Mohan
4 Neovascular & Traumatic Glaucoma (10 mins) : Dr. Ranjan Kumar Rai
5 Glaucoma Following Anterior Segment Surgery (15 mins) : Dr. Maneesh Singh
6 Glaucoma Following Posterior Segment Surgery (15 mins) : Dr. Subhash Prasad

Panel Discussion/Audience Interaction (5 mins)

---

ScleralSupported PC-IOL – An Understanding Towards Better Stability

Dr. Shakeen Singh

This I.C.is Conceptualised to Impart Enough Understanding About Basic and Advance Inteircasies in Scleral Fixation of PCIOL in Absence of Scleral Support. This IC Will Cover Different Challenges and Solutions One Can Come Across Its Diff Steps, Like Pt Selection, Pre-Op Work Up, Planing to Choose Specific Procedure of Fixation. Will Cover in Depth Understanding of Scleral Pockets, Suitable Suture Material For Each Specific Case. Video Based Understanding of Capsular Bag Fixation, Centering, Retrieval, Re-fixation of IOL Will Be Imparted. Difficult Situations Like Aniridia, Vitrectomized or Paediatric Eye Will Be Discussed. Tunnel Tucking of Haptic Without any Additional Assistance and Glue Will Be Explained, Suture Based PC Fixation with New Modalities Will Be Discussed. The Aim of This Instruction Course is to Make Each Attending Delegate Self Sufficient For Scleral Fixation Procedure in Different Situations.

1 Basic Principles of Scleral Fixation with · Achieving Bag Stability – the Capsule Tension Seg (8 mins) : Dr. Suvira Jain
2 Scleral Fixation of Pediatric Eye Retrieval ,Re-Fixation of Dislocated IOLss (8 mins) : Dr. Rajesh Sinha
3 Scleral fixation in aniridia (8 mins) : Dr. Dinesh Garg
4 Scleral Fixation in Vitrectomised eye. (8 mins) : Dr. Vipan Kumar
5 Reverse tunnel, sutures supportas Post caps, Refixation of sub/disc IOL (10 mins) : Dr. Shakeen Singh

Panel Discussion/Audience Interaction (8 mins)
Stretching the Limit of Femtosecond Laser

Chairpersons:
Dr. Sundaramoorthy Selva Kalianna
Dr. Rajiv Choudhary


**Keynote Address by Dr. SUNDARAMOORTHY SELVA KALIANNA:**
Preventing Complication in Femto Cataract Surgery

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Introduction (8 mins)</td>
<td>: Dr. Rajiv Choudhary</td>
</tr>
<tr>
<td>2</td>
<td>Changing the Layers (Keratoplasty) (8 mins)</td>
<td>: Dr. Somashiela Murthy</td>
</tr>
<tr>
<td>3</td>
<td>Flapless Refractive Surgery (Smile) (8 mins)</td>
<td>: Dr. Rupal Shah</td>
</tr>
<tr>
<td>4</td>
<td>Regularization of the Irregulars (Astig.) (8 mins)</td>
<td>: Dr. Satish Premchandani</td>
</tr>
<tr>
<td>5</td>
<td>Creating Pockets &amp; Tunnels (Corneal Inlays, Intacs, Cross Linking) (12 mins)</td>
<td>: Dr. Ramamurthy D</td>
</tr>
<tr>
<td>6</td>
<td>Black Browns Whites (Cataracts) (8 mins)</td>
<td>: Dr. Rajiv Choudhary</td>
</tr>
</tbody>
</table>

Panel Discussion/Audience Interaction (15 Mins)
Current Concepts

Current Concept on Visual Field

Dr. G R Reddy

Maximizing Vision in Phaco with New Technology

Dr. Rajiv Choudhary

Cataract Surgery is One of the Safest & Most Successful Procedures Performed Today. The Application of New Technology Can Further Improve the Visual Results. The Instruction Course Aims at Highlighting Factors to Maximize Visual Outcome in Phacoemulsification. During the Course we would Discuss Newer IOL Formulas for Predictable Refractive Results. Also the Astigmatism Correction by Wound Selection, Femto Laser Assisted Arcuate Keratotomy and Toric IOL would be Addressed. We would also Emphasize Right Multifocal IOL Selection. The Optimal Visual Outcome is not Possible without Day 1 Clear Cornea and How to Achieve it by Use of Appropriate Viscoelastic Substance During Nucleus Management would also be Covered. The Course Concludes with Discussion of Some Interesting Real Time Situations for which Panelists' Opinion and Audience Participation would be Sought.

1 Introduction : Dr. Rajiv Choudhary
2 Newer IOL formulas : Dr. Shroff Ashok Pranjivandas
3 Addressing Astigmatism By Wound Selection and Femto Assisted Arcuate Incisions : Dr. Rajiv Choudhary
4 Astigmatism correction by toric IOL : Dr. Sharad Patil
5 Endothelial protection during nucleus management : Dr. Harbansh Lal
6 Multifocal IOLs-case selection : Dr. Sachdev Mahipal S
Video Assisted Course on Guidelines and Techniques for Managing Subluxated Cataracts

Dr. Purendra Bhasin

This Video-Based Course Includes Step Wise Approach to Manage up To Moderately Subluxated Cataract With Rings and Ring Segments, Managing Grossly Subluxated Cataract by Scleral Fixation or Glued IOL Method. The Course Includes Special Clinical Situations With a Varied Case-Based Approach, The Challenges and Their Management.

Preoperative Assessment & Stepwise Surgical Approach : Dr. Purendra Bhasin
Subluxated Cataract : Different Strokes : Dr. Arup Chakrabarti
Subluxation with Aniridia Managed Successfully : Dr. Sonu Goel
When to Use Capsule Tension Ring Segments : Dr. Saurabh Choudhry
Challenging cases of subluxated lens : Dr. Purendra Bhasin
My experience : subluxated lens : Dr. Gaurav Luthra

Panel Discussion / Audience Interaction (15 Mins)

Intravitreal injections in Medical Retina Practice: All what you wanted to know, but couldn’t ask.

Dr. Gopal S Pillai

This Instruction Course Will Be A One Stop Knowledge Store For The Management Of Almost All The Medical Retina Conditions Treated With Intravitreal Injections. Intravitreal Injections Have Now Become One Of The Most Common Therapeutic Procedures Done By An Ophthalmologist. With Expanding Indications And Retreatments, Every Comprehensive Ophthalmologist Is Compelled To Start Doing Intravitreal Injections. The Comprehensive Ophthalmologists Should Know The Correct Indications, Contraindications, Follow Up, Retreatment Criteria And To Make Them Fully Competent In Giving Injections. A Video On The Correct Technique Of Injection, Indications And Contraindications, Packing And Safe Use Of Avastin, Strategies Of Re-Treatment And Prediction Of Prognosis In AMD,DME And RVO And Complications Of Anti VEGF Will Be Included. It Will Also Compare The Different Injections Presently Available For Use. This IC Will Finish With 3 Challenging Case Discussion And Will Benefit All Comprehensive Ophthalmologists

1. Diabetic macular edema- Indications, follow up and retreatment strategies (9 mins) : Dr. Gopal S Pillai
2. AMD- When to start injections? How to decide follow up and retreatment? (9 mins) : Dr. Daraius Shroff
3. Retinal vascular occlusions- When to start injections? How to decide retreatment? (9 mins) : Dr. Mahesh G
4. Intravitreal Steroids- Where do we stand now? (8 mins) : Dr. Thomas Cherian
5. There are too many injections doctor- Which is best for me? (9 mins) : Dr. Dinesh Talwar
6. Braving the avastin storm – Do's & Don'ts in Managing the vial (9 mins) : Dr. Abhishek Kothari
7. Good safe technique of injection- Video based skill transfer (7 mins) : Dr. Natasha Radhakrishnan

Panel Discussion / Audience Interaction (15 Mins)
Cystoid Macular Edema Decoded

Dr. Muna Bhende

Cystoid Macular Edema is a Common End Point of a Large Number Of Retinal Pathologies Leading to Significant Visual Morbidity. Though Attributed to a Breakdown of the Blood Retinal Barrier, The Presentations of CME are Variable and Require Tailor Made Approaches for Both Investigations and Treatment. This Course Aims to Broadly Segregate The Causes Of CME and Chose Appropriate Investigations and Management for Each Type. It Also Aims to Educate the Ophthalmologist About Mimicking Conditions that may Require a Totally Different Approach.

1. Acute vs Chronic CME
2. CME due to Inflammation and Surgery
3. CME due to Vascular and Neovascular Pathologies
4. CME in Hereditary and Degenerative Disorders
5. Tractional CME
6. Unusual Conditions Causing/ Mimicking CME

Emergency Neuro-Ophthalmology

Dr. Mahesh Kumar

Neuro-Ophthalmology Cases Can Potentially Be A Life Threatening Situation Harbouring a Hidden Major Systemic Problem. Our Course Will aim to Provide the Ophthalmologist With Some Important Case Scenario Discussions Which Will help to Decide About the Emergent Nature of the Situation by a Speedy Diagnosis and Appropriate Referral or Treatment. The Course Will be Discussed Under The Symptoms With Which The Patient May Present to the Ophthalmologist.

Patient with Symptoms of Diplopia : Dr. Mahesh Kumar
Patient with Acute Headache : Dr. Kowsalya Akkayasamy
A Patient Presenting with Nystagmus : Dr. Padmavathy Maharajan
Patient Presenting with Pupillary Disorders : Dr. Chaithra Dembala Aroor

( Each Talk 15 mins )
Panel Discussion / Audience Interaction ( 15 Mins )
Keratoconus & Keratectasias – Etiology, Diagnosis and Management Update

Dr. Sudhank Bharti / Dr. Ashu Agarwal

Increasing Popularity and Widespread Availability of Lasik Systems Has Hiked Interest in the Diagnosis of Corneal Conditions Leading to Post Lasik Ectasias. Catching the Findings of Keratoconus Early is the Key to Successful Management of These Patients. This Course Intends to Give the Attendees an Overview of Aetiological Factors of Primary and Post Lasik Ectasias, the Current Technology For the Early Diagnosis and Recognition of the Subtle Changes that Are Diagnostic, There Has Been Tremendous Development in the Management of Both Primary and Post Lasik Ectasias, Corneal Crosslinking with Riboflavin, Toric ICL and IOL, Intacs and Current Keratoplasty Techniques, Course Will Discuss Cases of Varying Severities of Keratoconus and Their Management with Special Emphasis on the Indications, Technique, Post Operative Care and Avoidance of Complications. This Course Intends to Make Attendees Gain Confidence in Interpreting the Results of Modern Diagnostic Equipments and Management of Ectasias.

1 Etiological Factors for Ectasia development : Dr. Rishi Mohan
2 Diagnosis –Corneal Imaging : Dr. Rajib Mukherjee
3 Corneal Collagen Crosslinking : Dr. Sudhank Bharti / Dr. Ashu Agarwal
4 Toric ICL and IOL in Keratoconus : Dr. Ashu Agarwal
5 INTACS for Keratoconus : Dr. Rajendra Prasad
6 Lamellar Keratoplasty for Keratoconus : Dr. Jod Mehta
7 Penetrating Keratoplasty for Keratoconus : Dr. Bhupesh Singh

( Each Talk 8 mins )
Panel Discussion/Audience Interaction ( 19 mins )

Macula Unplugged : Clinical Uncoding of Macular Lesions for the Comprehensive Ophthalmology

Dr. Kumar K S

The Macula is the Key Structure in the Retina Responsible For Central Vision & is the Epicentre of Many an Eye Disease. The Macula Can Only Respond in Limited Ways to a Multitude of Disease Processes. Yet Discerning & Understanding Subtle Differences in the Manifestations is the Corner Stone of Diagnosis & Treatment. This IC Will Discuss the DD of Individual Lesions Such as Haemorrhage, Fluid, Yellow Lesions, Striae Etc At the Macula as They Present in Various Diseases. Thus a Wide Range of Diseases Will Be Covered & Interpretation of Various Individual Signs Will Be Highlighted Thereby Providing the Novice Ophthalmologists as Also the Specialist a Knowledge of Interpreting Clinical Signs At the Macula & a Panorama of Macular Diseases.

Clinical examination of the macula –how to glean maximum information ? : Dr. Shrinivas M Joshi
Haemorrhage at the macula –what does it mean ? : Dr. Mahesh Shanmugam P
Yellow lesions at the macula How to interpret ? : Dr. Kumar K S
Fluid at the macula –detection & significance : Dr. Gopal Lingam
Blurred foveal reflex –recognition & causes : Dr. Muralidhar N S
Sheets & striae at the macula –what do they indicate ? : Dr. Guruprasad Ayachit

( Each Talk 12 mins )
Recent advances in Management of Post Phaco Complications

Dr. Shroff Ashok Pranjivandas

In Spite of Managing Intra Operative Complications Occur During Phaco in Best Possible Way, there are Chances of Some Complications Happening Post Operatively. They Can Occur Even When the Surgery has Gone Uneventful. Operating Surgeons Get Scarred and Continue with Haphazard Treatment Just to Make the Situation Worst. Here the Experts will Discuss How to Anticipate Them and Plan Rightful Way of Treatment to Prevent Eyes Going from Bad to Worst. And will also Discuss Modern Way of Ultimate Management. At the End, Attendees will Have Clear Understanding as How and What to Do During Follow Up of Such Patients.

Introduction (5 Mins)

Corneal Problems and Their Management (10 Mins): Dr. Rishi Swaroop

Post Phaco Elevated IOP - What To Do? (10 Mins): Dr. Manish Shah

Post Op. Inflammation - Don't Take It Easy. (10 Mins): Dr. Shroff Ashok Pranjivandas

Displaced IOLs - What Next? (10 Mins): Dr. Harbansh Lal

Endophthalmitis - How To Save Eyes? (10 Mins): Dr. Lalit Verma

Refractive Surprises - Now What? (10 Mins): Dr. Rajiv Choudhary

(P Panel Discussion / Audience Interaction: 15 Mins)

Pterygium Demystified - Clinical Pearls for Success in Every Situation

Dr. Ikeda Lal

Pterygium is the Most Common Surgically Treatable Disorder Affecting the Ocular Surface and Surgical Management of Pterygium is Relevant to All Ophthalmologists. In This Instruction Course, We Will Present the Different Surgical Techniques Along with Their Pros and Cons. The Complications of Pterygium Surgery, as well as Management of Recurrent and Complicated Cases Will Be Highlighted. We Will Also Introduce a New Innovative Surgical Technique of Pterygium Surgery Which Aims At Providing Excellent Cosmesis For Primary Pterygia. We Will Follow an Interactive, Case Based Format Including Illustrative Photographs and Videos. Eminent Cornea Surgeons From All Over the Country with Expertise in Such Cases Will Share Their Experience.

1 History, Patho-Physiology and Overview of Surgical Techniques: Dr. Ikeda Lal

2 Current Standard of Care For Surgical Management: Conjunctival Autograft and Perfect Technique: Dr. Rishi Mohan

3 Complications of Pterygium Surgery and Their Management: Dr. Sangwan Virender S

4 Management of Double Headed and Recurrent Pterygia: Dr. Jayesh Vazirani

5 Innovative Surgical Technique For the Management Of Primary Pterygium: Dr. Sayan Basu

(Each Talk 12 mins)

Panel Discussion/Audience Interaction (15 mins)
Controversies in Classification and Management of Ocular Trauma

Dr. Mehul Ashvin Kumar Shah

Ocular Trauma is a Subject of Debate and Controversy and there is Nothing Absolute in Ocular Trauma. There Are Ever-Lasting Controversial and Debatable Management Strategies For Open Globe Injuries. International Classification of Ocular Trauma Proposed Almost Fifteen Years Ago, Needs to Be Relooked and to Be more Robust to Predict the Outcome in Setting of Open Globe Injury. Based on Vast Personal Experience, Instructors Will Dwell on Controversial Issues in Critical Management of Ophthalmic Trauma Involving Lids & Adnexal and Globe Trauma with Use of Surgical Videos. Using Video Assisted Case Based Discussion; This Course Will Investigate Critical Issues in Management of Adnexal and Globe Trauma and Will Critically Review History, Evaluation, Timing, Management Principles, Complications, Prognosis, Outcome and Controversies Involved in the Management.

1 Introduction (2 min) : Dr. Mehul Ashvin Kumar Shah
2 Controversies About Ocular Trauma Classification (10 min) : Dr. Rupesh Vijay Agrawal
3 Evaluation and Management of Posterior Segment Injuries (10 min) : Dr. Natarajan S
4 Controversies of Traumatic Cataract (10 min) : Dr. Mehul Ashvin Kumar Shah
5 Extra Ocular Injuries (10 min) : Dr. Shreya Shah
6 Controversies About Optic Nerve Trauma (10 min) : Dr. Svati Bansal
Panel Discussion/Audience Interaction (10 Mins)

IOL Options After Posterior Capsule Rupture During Phacoemulsification

Dr. Ashu Agarwal

Posterior Capsule Rupture (PCR) During Phacoemulsification Requires Careful Management for a Successful Outcome. Optimal Management of the Nucleus (or Remnants) and the Vitreous is the First Step in this Direction. Once Stabilized, the Issue of Choosing a Suitable IOL Comes Up. Course will Use a Video Based and Interactive Approach to Demonstrate the Optimal Management of the Nucleus (or Remnants) and the Vitreous Followed by the Various IOL Implantation Options Available after a Posterior Capsule Rupture. IOL Implantation Techniques Covered will Include Posterior Chamber IOL (in “Bag” Or “Sulcus”), Anterior Chamber IOL, Scleral Fixated IOL and the Glued IOL. The Course Participants will be Able to Understand the Various IOL Implantation Options Available Following PCR And Implement Them in their Practices Appropriately.

Nucleus and vitreous management after posterior capsule rupture. : Dr. Ramamurthy D
Posterior Chamber IOL (PCIOL) implantation- Capsular “bag” or “Sulcus”. : Dr. Saurabh Choudhry
Anterior Chamber IOL (ACIOL) implantation. : Dr. Ashu Agarwal
Scleral fixated IOL implantation. : Dr. Sudhank Bharti
Glued IOL implantation. : Dr. Amar Agarwal

( Each Talk 12 mins )
Panel Discussion/Audience Interaction (15 mins)
Manage your patients with certainty
ZEISS PRIMUS 200

// RELIABILITY
MADE BY ZEISS

Normative Database Enabled

The Essential OCT
The ideal, first OCT for today's growing practice with essential applications for retina, glaucoma and anterior segment.

- Identify pathologies earlier
- Manage advanced disease
- Elevate practice profile

www.zeiss.com/PRIMUSOCT

Carl Zeiss India (Bangalore) Pvt. Ltd.
Toll Free No.: 1800 100 0403  F medindia.cn@zeiss.com
Sub-Speciality Capsules
Sponsored Lunch Time Symposia
Ophthalmic Sizzlers
VAST
SSTC
Wet Lab
TSTC
Top 15 Innovations of 2016
FDC Quiz
Breakfast Sessions
Sub-Speciality Capsules

Both On Day 2 & Day 3, Five Sub-Specialties have agreed to do a Session Concerning their Respective Sub-Specialty.

The Focus of these Subspecialty Capsules is to give the Delegates the Jist of Current Practices in the Concerned Specialty (Both Diagnostic / Surgical)

Aim is to let the Comprehensive Ophthalmologist Know; What All is Available / What all can be done for Common Conditions in the Concerned Specialty

Intraocular Implant & Refractive Society of India (IIRSI)

Panel: Dr. T P Lahane, Dr. Ramamurthy, Dr. Rupal Shah, Dr. Jagat Ram, Dr. Mohan Rajan, Dr. Jeevan S Titiyal, Dr. Ashvin Agarwal, Dr. Rajesh Sinha, Dr. Ritika Sachdev

| DATE: 17.02.2017 | TIME: 08:00-08:55 | HALL: B |

Handling Cataract Complications
- Managing Rhesis run off: Dr. Gaurav Luthra
- IOL scaffold for management of PCR: Dr. Amar Agarwal
- Glued IOL for absent capsular support: Dr. Priya Narang

(Each Talk 5 mins)

Managing LASIK complications
- Flap complications: Dr. Kumar Doctor
- Post lasik ectasia: Diagnosis and Management: Dr. Namrata Sharma
-Retreatment options for residual refractive error: Dr. Gitansha Shreyas Sachdev

(Each Talk 5 mins)

Module III- Newer Technology
- FLACS-where are we now: Dr.Keiki Mehta
- SMILE- redefining refractive surgery: Dr. Mahipal S Sachdev

(Each Talk 5 mins)
Breakfast Sessions
Sub-Speciality Capsules

Vitreo-Retinal Society of India (VRSI)
'Retina for Comprehensive Ophthalmologists: Old Fashions & Few Trends'

Chairman: Dr. Ajit Babu Majji
Co-Chairman: Dr. A. Giridhar
Convener: Dr. Vishali Gupta
Co-Convenor: Dr. Anand Rajendran
Moderator: Dr. Raja Narayan

This Breakfast Course Aims to Familiarize the Comprehensive Ophthalmologists About the Current Practice Patterns in this Super-Specialty. This will Give them a Overall Knowledge About the Things that Can be Managed at their Level and Need for Prompt Referral in Other Situations.

1. Retinalimaging in Comprehensive Practice: Dr. Vishali Gupta
2. Diabetic Retinopathy for Comprehensive Ophthalmologists “Dos and don'ts”: Dr. A. Giridhar
3. Guidelines for Intravitreal Anti-VegF Injections: Dr. Ajit Babu Majji
4. Retinal Breaks and Detachments: how to Diagnose and Manage?: Dr. Raja Narayan.

Discussion: 15 minutes

Strabismus and Pediatric Ophthalmological Society of India (SPOSI)

Chairman: Dr. Kamlesh
Co-Chairman: Dr. Yogesh Shukla
Convener: Dr. Santhan Gopal
Co-Convenor: Dr. Pradeep Sharma
Moderator: Dr. Subhash Dadey

1. Overactions of Oblique Muscles: Current modes of Management (8 Min): Dr. Kamlesh
2. Recent advances in Amblyopia management (8 Min): Dr. Subhash Dadey
3. Nystagmus simplified (8 Min): Dr. Pradeep Sharma
4. Assessment of Visual Acuity in Children: What a General Ophthalmologist should know: Dr. Yogesh Shukla
5. Exotropia: Myths of management (8 Min): Dr. Santhan Gopal
6. Pediatric Cataracts: When & how to operate (8 Min): Dr. Ramesh Kekunaya
Breakfast Sessions
Sub-Speciality Capsules

Indian Society of Cornea & Refractive Surgery (ISCRS)
(Challenging Situations in Corneal & Refractive Procedures)

Chairpersons: Dr. Jeewan S Titiyal, Dr. G Mukherjee, Dr. Rishi Mohan,
Dr. Nikhil Gokhale, Dr. Rajesh Sinha

1. Post-LASIK Epithelial Ingrowth: Dr. Ritika Sachdev
2. Retreatment in SMILE: Dr. Sri Ganesh
3. Post-ICL Extremes of Vault: Dr. Rishi Swaroop
4. Post-Cataract Surgery Corneal Edema: Dr. Namrata Sharma
5. Post-CXL Rehabilitation of Keratoconus: Dr. Rajesh Sinha
6. Lenticule Management in Anterior Chamber in DSAEK: Dr. Jeewan S Titiyal
7. Post-RK Visco-DALK: Dr. Rajib Mukherjee

Oculoplasty Association of India (OAI)

Oculoplasty Unfolded – For General Practitioners

Chairman: Dr. A.K. Grover
Co-Chairman: Dr. Laxmi Mahesh
Convenor: Dr. Apjit Kaur
Co-Convenor: Dr. Santosh Honavar
Moderator: Dr. Mukesh Sharma

1. Lid Reconstruction – Basics: Dr. A.K. Grover
2. Senile Entropion & Ectropion – Management Pearls: Dr. Anita Sethi
3. Retinoblastoma – Essentials: Dr. Santosh Honavar
4. Proptosis Evaluation – Clinical Tips: Dr. Laxmi Mahesh
5. Phtisis – Management Options: Dr. Mukesh Sharma
6. Epiphora Management – Practical Guidelines: Dr. Suryasanata Rath

Each Talk is of 7 Mins
Discussion: 10 Mins
Optometry

Chairman : Dr. Monica Chaudhry
Co-Chairman : Dr. Sumit Monga
Convenor : Dr. Rahul Sarda
Moderator : Dr. Rakesh Roshan

Keynote Address by Dr. STEPHEN HICKS : Smart Specs
1. Amalgamations of professions for better eye care
2. A Soft solution for irregular cornea – a case presentation
3. Addressing Patient needs with latest technology in Contact lenses
4. Smart Spects for blind : a breakthrough technology
5. Progressive spectacle lenses

Cornea Society of India (CSI)

Chairman : Dr. Quresh Maskati
Co-Chairman : Dr. Samar Basak
Convenor : Dr. Namarata Sharma
Co-Convenor : Dr. Himanshu Matalia
Moderator : Dr. Rajesh Fogla

1. Basic Principles of Managing Infective Keratitis : Dr. Nikhil Gokhlae
2. Acute chemical / thermal injury – management : Dr. Paras Mehta
3. Current options in ocular surface reconstruction : Dr. Shweta Agarwal
4. Update on corneal transplantation techniques : Dr. Somashiela Murthy
5. Newer diagnostic devices in Cornea & Refractive Surgery : Dr. Sheryas Ramamurthy
6. Corneal Crosslinking – Ethical guidelines : Dr. Vinay Agrawal

( Each Talk 8 mins ) Discussion ( 7 mins )
Breakfast Sessions
Sub-Speciality Capsules

Glaucoma Society of India ( GSI )

Chairman : Dr. Deven Tuli
Co-Chairman : Dr. Rangaraj Venkatesh
Moderator : Dr. Sathyan Parthasarathy

1. Detecting Disc Damage ( Including role of ONH Imaging) : Dr. Chandrima Paul
2. Diagnosing Narrow Angles ( Role of Gonioscopy in Glaucoma Practice) : Dr. Devendra Sood
3. Choosing initial Medical Therapy ( Including Concept of Target IOP Glaucoma Management) : Dr. Rita Damenkar
4. Burning the Problem- Role of SLT in OAG. : Dr. Murali Ariga

Each Topic to be covered in 8 Minutes
Audience Questions & Participation 15 Minutes

Uveitis Society of India ( USI )

Chairpersons : Dr. Vishali Gupta,
Dr Jyotirmay Biswas
Moderator : Dr. Somashella Murthy

1. Shapes and Patterns not to be Missed in Uveitis : Dr. Kalpana Babu
2. The era of Technology: Imaging Options- Which One do I Choose : Dr. Padmamalini Mahendradas
3. What do I Order - Ordering & Interpreting Investigations in Uveitis : Dr. Sudershan Sridharan
4. What do I have on the Platter-Treatment Options in my Armentarium : Dr. Soumavya Basu
5. Dealing with Atypical Uveitis Presentations - Challenging Situations : Dr. Vishali Gupta

Talks: 10 min each + 1 min discussion
Breakfast Sessions
Sub-Speciality Capsules

Delhi Retinal Forum (DRF)

Common Myths in Medical Retina: Practical Tips for Comprehensive Ophthalmologists

Chairman: Dr. Deepender V Singh
Co-Chairman: Dr. Ritesh Narula
Convener: Dr. Daraius Shroff
Co-Convenor: Dr. S P Chaudhary
Moderator: Dr. Shashank Rai Gupta / Dr. Rajeev Jain

A. WHAT TO DO WHEN...
1. You suspect Endophthalmitis in your Post Operative Patient
2. When Vision does not Correlate with Cataract
3. When you Encounter Vascular Occlusion with Cataract
4. You have no Fundus Glow
5. You have Post Operative CME

B. WHAT NOT TO DO WHEN...
1. You have a Posterior Capsular rent
2. You have a IOL/ Nucleus lens Drop
3. You have Preexisting Retinal Detachment with Cataract

Ocular Trauma Society of India (OTSI)

Chairman: Dr. B. Shukla
Co-Chairman: Dr. S. Natarajan
Convener: Dr. Kairobi Lahiri
Co-Convenor: Dr. Mehul Shah
Moderator: Dr. Sanjiv Mohan

1. Welcome address
2. Principles of Wound Closure: Technique of Suturing Corneal & Sclera Tear
3. Repair of Lid Lacerations, Involvement of Lid Margin, Canalicular & Canthus
4. Orbital Injuries
5. Traumatic Cataract Management, Post Perforating & Blunt Injury
6. Traumatic Glaucoma & Traumatic Hyphaema
7. Diagnosis Management & Referral of a Case of IOFB & Traumatic Endophthalmitis

(Each Talk is for 7 mins)
Sponsored Symposia

Lunch Time Symposium: Sponsored by Alcon

**DATE:** 17.02.2017  
**TIME:** 13:30-14:25  
**HALL:** A

Novartis & Alcon Ophtha Pharma Symposium

Lunch Time Symposium  
Sponsored By Micro Vision

**DATE:** 17.02.2017  
**TIME:** 13:30-14:25  
**HALL:** B

Innovation in Glaucoma

- **Chairman:** Dr. Rajendra K Bansal  
- **Co-Chairman:** Dr. Deepak Edward  
- **Convenor:** Dr. G Chandra Sekhar  
- **Co-Convenor:** Dr. Ramanjit Sihota  
- **Moderator:** Dr. Sirish Nelivigi

1. Fundus Imaging in Glaucoma Diagnosis  
2. Bled Sparing Epithelial Exchange  
3. A Novel Approach to Measure Bleb Function  
4. Reverse Engineering & Glaucoma Drainage Implant  
5. Innovations Across the world  

**DATE:** 17.02.2017  
**TIME:** 13:30-14:25  
**HALL:** D

Lunch Time Symposium:  
Sponsored by Care Group India

Presbyopia Concord – Using Phakic Lens & Panfocal Lens

- **Chairman:** Dr. Keiki Mehta  
- **Moderator:** Dr. Himanshu Matalia  
- **Panelists:** Dr. J S Thind, Dr. G Ramesh, Dr. Anjum Mazhari, Dr. Piyush Kapoor, Dr. D Ramamurthy, Dr. Namrata Sharma, Dr. Himanshu Matalia, Dr. Kamal Kapur

1. IPCL – Implantation Procedure and Outcomes  
2. My First hand Experience with Bio Engineered Cornea from Care Group – LinkoCare  
3. My Experience with IPCL and how to Achieve Optimum Outcomes  
4. Presbyopia – The holy Grail
**Beyond IOP in Glaucoma: Role of Ocular Blood Flow in Diagnosis and Management**

**Chairperson:** Dr. Harsh Kumar  
**Moderator:** Dr. Murali Ariga  
**Panellists:** Dr. Alon Harris, Dr. Krishnadas, Dr. Ganesh Raman, Dr. Sagarika Patyal

The current management goals for glaucoma aim at maintaining a target Intraocular Pressure (IOP). However, in many cases, glaucoma progression occurs despite maintaining target IOP. For instance, in the Collaborative Normal-Tension Glaucoma (CNTG) study, 12 to 18% of glaucoma patients progressed despite a 30% IOP reduction over a period of 4 years; in the Early Manifest Glaucoma Trial (EMGT), 45% progressed despite an average IOP reduction of 25% at 6-year follow up. Leske et al. further reported that 67% of patients progressed over 11 years of follow up despite IOP reduction.

Non-IOP factors have also been identified as contributing to Open-Angle Glaucoma (OAG) progression, including lower Ocular Perfusion Pressure (OPP), reduced Ocular Blood Flow, are being considered as a potential causative factor in the development of glaucomatous optic neuropathy.

**What Conclusions Can We Begin to Draw?**

Vascular abnormalities appear to be important risk factors for the development of glaucoma and prognostic factors for progression. Despite the evidence supporting the role of ocular blood flow in glaucoma progression, this concept is still at a nascent stage in India. It is mainly due to lack of robust, cost-effective techniques to measure Ocular Blood Flow in India, it is also difficult to measure Ocular Blood Flow in tiny blood vessels of the eye (SCPA, LPCA). It is still not known whether manipulation of perfusion pressure, blood pressure, and ocular blood flow will prevent glaucoma progression.

Therefore the clinician always has this question: Why, then, measure blood flow in the first place?

Recent workshops done across India over the past few months have proved that sophisticated technologies are not necessary for assessing perfusion pressure in patients with glaucoma. This symposium has been designed to elucidate the simple ways by which ocular blood flow can be measured, the relevance of ocular blood flow in glaucoma. How can it impact your decision making while treating your patients with glaucoma?

1. **Clinical Significance of Ocular Blood Flow in Diagnosis and Management of Glaucoma** (20 mins)  
   : Dr. Alon Harris
2. **Role of Color Doppler Imaging—A Radiologist’s View** (5 mins)  
   : Dr. Venkata Sai
3. **Ocular Blood Flow by CDI in Indian Glaucomatous Eyes**  
   6 months of Clinical Experience (5 mins)  
   : Dr. Ganesh Raman

(Panel Discussion 25 mins)
Sponsored Symposia

Lunch Time Symposium:
Sponsored by Quark Pharma

Current Concepts in the Diagnosis, Pathogenesis and Management of NAION
Chairperson: Dr. Rohit Saxena

1. Introduction to the Session and the Speakers (5 mins)
2. NAION – Description of the Condition and History of the Clinical Studies Conducted to Date. (25 mins)
3. QRK007 NAION Phase 1 Study – Discussion of the Results (15 mins)
4. Q & A Session – NAION and its Treatment Challenges (15 mins)

Panel Discussion

Lunch Time Symposium:
Sponsored by KLB

Pentacam Interpretation – Learn from the Masters

Sponsored Symposium:
Sponsored by INTAS

Razumab Facts ‘Unfolded’

Chairman: Dr. R Kim
Co-Chairman: Dr. Promod S Bhende
Convenor: Dr. Nishikant Borse
Co-Convenor: Dr. Hemanth Murthy
Moderator: Dr. Partha Biswas

1. Facts & Myths Surrounding Biosimilars
2. Journey of Razumab
3. PGI Chandigarh
4. Prabhudesai Eye Clinic, Pune
5. Narayan Netralaya, Bangalore
6. Sankar Netralaya, Chennai
7. Disha Eye Centre, Barrackpore
8. Summing Up

CLINICAL EXPERIENCE ACROSS INDIA

1. Facts & Myths Surrounding Biosimilars: Dr. Vatsal Parikh
2. Journey of Razumab: Dr. Shrinivas Joshi
3. PGI Chandigarh: Dr. Vishali Gupta
4. Prabhudesai Eye Clinic, Pune: Dr. Nitin Prabhudesai
5. Narayan Netralaya, Bangalore: Dr. Naresh Kumar Yadav
6. Sankar Netralaya, Chennai: Dr. Mohammad Arif Mulla
7. Disha Eye Centre, Barrackpore: Dr. D.D Chakraborty
8. Summing Up: Dr. Shrinivas Joshi
Phakic IOL's

Chairman : Dr. Kasu Prasad Reddy
Co-Chairman : Dr. Partha Biswas
Convenor : Dr. Ritu Arora

1. ICL as a primary refractive procedure (15 mins) : Dr. Ernesto Alonso Juárez (Key note Speaker)
2. What to look for in an Ideal phakic Lens? (8 mins) : Dr. Swapna Nair
3. Rotational Stability of Toric Phakic IOLs (8 mins) : Dr. Sonu Goel
4. 10 pearls of succesful phakic IOL surgery (8 mins) : Dr. Sanajy Choudary
5. Visual and Refractive Outcome of New Design Phakic IOLs (8 mins) : Dr. Somasheila Murthy
6. Phakic IOL sizing – How to get it right? (8 mins) : Dr. Sudarshan Khokhar

Aflibercept (EYLEA) – New Anti-VEGF in the Market

(Sponsored by Bayer Zydus)

Chairman : Dr. Suber Huang
Co-Chairman : Dr. Palimar Prasad
Convenor : Dr. Lalit Verma
Co-Convenor : Dr. Raja Narayanan
Moderator : Dr. Shobhit Chawla

Keynote Speakers
1. Aflibercept in wAMD: Setting New Standards in Retinal Disease Care (15') : Dr. Suber Huang
2. Current Role of Aflibercept (Eylea) in My Medical Retinal Practice (10') : Dr. Palimar Prasad

Session Details
3. Aflibercept in wAMD Results in Narayan Netralaya (10') : TBC
4. Eylea in PCV: Japanese Case Series + VAULT + EPIC + PLANET Study (10') : Dr. Raja Narayanan
5. Aflibercept in PCV: My Experience (10') : Dr. Shobhit Chawla

Q & A + Panel Discussion
### Sponsored Symposia

#### Lunch Time Symposium: Sponsored by Micro Vision

**DATE:** 18.02.2017  
**TIME:** 13:30-14:25  
**HALL:** B

**Dry Eye 2017 Symposium (The Dark Side of the Moon)**

**Chairman:** Dr. Rishi Mohan  
**Co-Chairman:** Dr. Mukesh Taneja  
**Moderator:** Dr. Rohit Shetty

Dry Eye Disease (DED) is one of the most frequently encountered ocular morbidities. Twenty-five percent of patients who visit ophthalmic clinics report symptoms of Dry Eye, making it a growing public health problem and one of the most common conditions seen by eye care practitioners. The diagnosis and management of DED is surfacing with many dilemmas. Moreover, the treatment strategies in patients with normal tear metrics is challenging. This symposium aims to address these concerns in a clinical and cell biology and advance imaging perspective. This session is in an attempt to unravel the Dark Side of Moon in Dry Eye Disease for every clinician. Clinical case based discussion will be witnessed in this session handouts containing updated research articles and information on DED will be distributed in the Session.

1. **Setting Up an 'Ideal' Dry Eye Clinic**  
   : Dr. Himanshu Matalia

2. **What, When & Where: Use of Tear Substitute Eye Drops**  
   : Dr. Rishi Swaroop

3. **Ocular Surface & Systemic Diseases**  
   : Dr. Namrata Sharma

4. **Vitamins & Omega Fatty Acids: Myth, Fiction or Reality**  
   : Dr. Natasha Pahuja

5. **Tears & Refractive Surgery: Out of Box Understanding**  
   : Dr. Rohit Shetty

   *(All Talks are for 6 min Followed by 2 min Discussion)*

**Problem Based Learning Cases:**

1. **Plugs For All or None**  
   : Dr. Mukesh Taneja

2. **What’s Biting My Nerves**  
   : Dr. Rashmi Deshmukh

3. **Pre Op Surgery Subjective Ocular Inflammation Discomfort Scoring: NOISE Score**  
   : Dr. Neha Shilpy

   *(Each Talk 5 min)*

---

#### Lunch Time Symposium: Sponsored by Alcon

**DATE:** 18.02.2017  
**TIME:** 13:30-14:25  
**HALL:** C

**SYNERGEYES – Alcon Surgical Symposium**

---

#### Lunch Time Symposium: Sponsored by Mehra Eyetech (Topcon)

**DATE:** 18.02.2017  
**TIME:** 13:30-14:25  
**HALL:** D

**Swept Source OCT**
### Sponsored Symposia

#### Lunch Time Symposium
**Sponsored by FDC**

**DATE:** 18.02.2017  
**TIME:** 13:30-14:25  
**HALL:** H

“New Dimension in the Treatment of Dry Eye Chloroquine Phosphate”

Chairman : Dr. Quresh Maskati  
Co-Chairman : Dr. Kishore Pahuja  
Moderator : Dr. Rohit Shetty

1. Cell Biologist View on Dry Eye & Inflammation (10 mins) : Dr. Natasha Pahuja  
2. When & Where to Prescribe Chloroquine Drops? (8 mins) : Dr. Jatin Ashar  
3. Clinical Experience with Chloroquine Phosphate in Dry Eye: AIIMS Experience (8 mins) : Dr. Jeevan Tityal  
4. Lab Experiments on Chloroquine and It’s Translational Potential (8 mins) : Dr. Rohit Shetty  
5. Cataract & Dry Eye: Myth Vs Reality (8 mins) : Dr. Samatha Shetty  
6. Case Presentation on Unusual Dry Eyes (8 mins) : Dr. Pallak Kusumgar

#### Lunch Time Symposium
**Sponsored by KLB**

**DATE:** 18.02.2017  
**TIME:** 13:30-14:25  
**HALL:** K

**Target Emmetropia The Nidek Way**

#### Lunch Time Symposium
**Sponsored by Hoya**

**DATE:** 18.02.2017  
**TIME:** 13:30-14:25  
**HALL:** L

**Innovation in IOL Technology**

Chairman : Dr. Suhas Haldipurkar

1. Innovation & Efficiency with Preloaded IOLs : Dr. D. Ramamurthy  
2. A new Approach to reduce Glistening and PCO : Dr. Keiki R Mehta  
3. What an optic Design can bring for better quality of Vision : Dr. Sonu Goel
Ophthalmic Sizzlers

Ophthalmic Sizzler – 1 (Refractive)

Dr. Chitra Ramamurthy
Dr. Shashi Kapoor
Dr. Burjor Banaji
Dr. Arun Jain
Dr. Ritika Sachdev

DATE: 16.02.2017
TIME: 10:30-11:55
HALL: D

Ophthalmic Sizzler – 2 (Comprehensive)

Dr. Lahane T P
Dr. Ashok Shroff
Dr. Anand Parthasarthy
Dr. Ragini Parekh
Dr. Sudeep Das

DATE: 16.02.2017
TIME: 12:00-13:25
HALL: D

Ophthalmic Sizzler – 3 (Glaucoma)

Dr. Prateep Vyas
Dr. Krishna Das
Dr. Cyres Mehta
Dr. S S Pandav
Dr. P Sathyan

DATE: 17.02.2017
TIME: 09:00-10:25
HALL: D

Ophthalmic Sizzler – 4 (Cataract)

Dr. D Ramamurthy
Dr. Debasis Bhattacharya
Dr. Rohit Om Prakash
Dr. Narayan Bardoloi
Dr. Shalini Mohan

DATE: 19.02.2017
TIME: 10:30-11:55
HALL: D

Ophthalmic Sizzler – 5 (Uvea)

Dr. Vishal Gupta
Dr. Jyotirmay Biswas
Dr. Amit Khosla
Dr. Mallika Goyal
Dr. Sudeshan Sridhnan

DATE: 19.02.2017
TIME: 12:00-13:25
HALL: D
VAST Session

Aim of VAST Sessions is to show Videos and Teach – Without any ppt presentation: by Showing & Emphasizing key steps of the Surgery / Procedure in detail – so that we are able to show All the Steps & Help the delegates Learn / Improve their skills.

Oculoplasty & Squint

VAST Session (Oculoplasty) 16:00 – 16:40

Dr. A K Grover
Dr. Milind Naik
Dr. Santosh Honavar
Dr. E R Mohan

VAST Session (Squint) 16:45 – 17:25

Dr. Pradeep Sharma
Dr. Leila Mohan
Dr. Santhan Gopal
Dr. Rohit Saxena
Dr. Subhash Dadeya

Retina & Glaucoma

VAST Session (Retina) 09:00 – 09:40

Dr. Gopal Pillai
Dr. Subhendu Boral
Dr. Vishal Agarwal
Dr. Raju Sampangi
Dr. Tinku Bali

VAST Session (Glaucoma) 09:45 – 10:25

Dr. Ramanjit Sihota
Dr. Barun Kumar Nayak
Dr. Nikhil Shreeram
Dr. Kulin Kothari
**SSTC**

**AIOS 2017:**
**Surgical Skills Transfer Course (SSTC)**

Chairpersons: Dr. Satanshu Mathur
               Dr. Deepak Mishra

**SSTC COURSES**

- Basic/ Advanced Phaco
- Anterior Vitrectomy
- Phakic / Iris Fixed IOLs
- Botox & Fillers
- Aesthetics
- Intacs/ Ferrara Rings
- DSEK
- Intravitreal Injections
- Microkeratomes & Flap Making
- Artificial Eye & Prosthesis for Socket

- Punctal Plugs
- Toric IOL Marking & Measuring
- Ahmed Valve In Glaucoma
- Core Virectomy
- Corneal Cross Linking
- SICS
- Anti Glaucoma Surgery with Ologen
- Lacrimal Intubation
- Yag Laser With SLT
- B-HEX Pupil Expander
Wet Lab (Diagnostics)

Chairpersons: Dr. Sambasiva Rao Velagapudi
Dr. Mallika Goyal

WET LAB COURSES

- Visual Field Analyser
- Slit Lamp Exam Incl. 90 D
- Gonioscopy
- Applanation Tonometer & N.C.T
- Indirect Ophthalmoscopy
- Green Lasers Firing on Retieye Balls
- OCT
- Fundus Camera + Angioscopy
- USG (A & B) Scan
- I.O.L. Master Power Calculation
- 3 D Ocular Show On Silver Screen.
TECHNOLOGY SKILLS TRANSFER COURSE (TSTC)

Chairpersons: Dr. Gaurav Luthra
               Dr. Ajay Aurora

TSTC COURSES

- Smart Phone Slit Lamp Photography
- Smart Phone Fundus Videography
- Smart Apps For Smart Phones
- Surgical Video Recording, Archiving & Editing in Mac / Windows
- Practice Management Softwares (EMR)
- OT Designing & Protocols
- NABH Accreditation
Top 15 Innovations of 2016

(Sponsored by Entod, Microvision, FDC, Cipla)

Chairman: Dr. D Ramamurthy
Co-Chairman: Dr. Santhan Gopal
Convener: Dr. Lalit Verma
Co-Convener: Dr. Barun Kumar Nayak
Moderator: Dr. Rohit Shetty

1. Role of Preservative Free Delivery: Dr. Nikhil Muskar
2. Innovative Intraocular lens: Dr. Sri Ganesh
3. Wavikar-Saurabh Toric Tool: Dr. C M Wavikar
4. Presbyopia Innovation: Dr. Susan Jacob
5. Ocular blood flow & Relevance: Dr. Murali Ariga
6. Mathematical Modeling & Artificial Intelligence in Predicting outcomes: Dr. Rushad Shroff
7. Autophagy & New Lubricant: Dr. Rohit Shetty
8. DALK & DMEK made simple with Innovative instruments: Dr. Rajesh Fogla
9. Stem cell advances in 2017: Dr. Sayan Basu
11. Adaptive Optics for Innovative Surgeon: Dr. Shruthi Kocher
12. Laser for Keratoconus: Dr. Shreyas Ramamurthy
13. Terminal Chop: Dr. Rajendra Prasad
14. New dimension in corneal topography: Sub - Bowman Topo: Dr. Natasha Pahuja
15. Make in India Retina camera: Dr. Poorna Chandra
16. Saturation & Blood flow in Retina pathology: Dr. Ashish Sharma

(Each Talk 5 min)
AIOS – FDC Quiz 2017

Quiz Master : Quresh B. Maskati
• EBAI
• ARC / LDP Sessions
• IJO Session
• Vision 2020
• ACOIN Session
• Women in Ophthalmology
Eye Bank Association of India (EBAI)

Chairman: Dr. Radhika Tandon
Co-Chairman: Dr. G. Mukherjee
Convener: Dr. Rishi Mohan
Co-Convener: Dr. J. K. S. Parihar
Moderator: Dr. Namrata Sharma

1. EBAI statistics – Current status: Dr. G. Ganesh
2. Digitization of Eye Banking: Dr. Sameer Kaushal
3. Contra indications in Eye Banking – Controversies: Dr. M. Vanathi
4. How to improve utilization rates in Eye Banking: Dr. Swati Tomar
5. Eye Banking Challenges and solutions: Dr. Sunita Chaurasia
6. Corneal Surgeon Capacity Building and EBAI: Dr. Samar Basak
Concluding Session for LDP
(Batch 2016-17)

The Concluding Session of the LDP is an Exposure to the Leadership World of Ophthalmology. A Year that
Has Been Set Up. The LDP Program Has Opened Up the Individual Ophthalmologist to See a Vision BEYOND THE
ORDINARY. It Has Been a Period of Realization of an Individual’s Inner Potential. To Open Up Latent Talents
and to Give the World and the Society a Lot more than that was Conceived. The Program Concludes with
Sharing of Experience, the Stumbles and the Troubles in Leadership in Ophthalmology and the Ecstasy of
Reaching For the Stars. Now It’s Time to Give Back to the Society.

Chairman: Dr. S Natarajan
Co-Chairman: Dr. Krishna Prasad Kudlu
Convenor: Dr. Preetam Samant
Moderator: Dr. Partha Biswas

1. Evaluation of the Implementation of Mini Clinical Examination
Skill (MINI-CEX) in the Curriculum of Post Graduate Students of
Ophthalmology in a Teaching Institution / Medical College
Residency Program

2. A Study of the Current Scenario of Teaching and Education in Medical
Colleges of Western India as a Step Towards Improvisation

3. Diabetic Retinopathy

4. Project EASI: (Ensure and Aim Safety in ICL) Novel Device to
Perfect ICL Size

5. Technology Enabled DR Screening and Treatment Through a Hub and
Spoke Model

6. Setting Up of a Medical Retina Unit in a Hospital Located
in a Neighboring City Periphery

7. Diabetic Retinopathy Screening in Rural India

8. Determinants of Awareness and Attitude About Glaucoma
in an Eye Hospital of Kamataka

9. Comparison of Icare Tonometer with the Gold Standard Goldmann
Applanation Tonometer For Screening IOP in a High Volume Rural
Health Set Up.

10. Target Based Diabetic Retinopathy Screening and Awareness Program

11. Glaucoma Awareness and Community Participation

12. Access the Proportion of Knowledge, Attitude and Practice of Usage of
Topical Steroid Medication For Eye and to Create Awareness Among
Patients Visiting Tertiary Care Hospital in Kishanganj, Bihar

(Each Presentation is for 6 mins)
ARC / LDP Sessions

ARC AIOS Young Researchers Award Session
PG Thesis Competition 2017

Chairman : Dr. Rajeev Choudhary,
Co-Chairman : Dr. G S Dhami,
Convenor : Dr. B J Goswami,
Moderator : Dr. Partha Biswas

JUDGES
Dr. Guru Prasad Ayachit, Dr. Gobindo Mukherjee, Dr. K P S Mallik,
Dr. Rajiv Raman, Dr. Shreya Thatte, Dr. Krishna Das,
Dr. Rashmin Gandhi, Dr. Dipankar Das, Dr. Krithma Das

PRESENTERS
1. Simultaneous Analysis of Fundus Autofluorescence and Enhanced Depth Imaging by High Resolution Spectral Domain Optical Coherence Tomography: Tubercular Multifocal Serpigoidchoroiditis : Dr. Bhurtendu Moharana
2. A Prospective, in Vitro, Randomized Study to Compare Anindigenous Intermediate-Term Corneal Storage Medium With Optisol-GS : Dr. Soham Basak
3. Association of Level of Serum Anti Myeloperoxidase Antibody With Severity of Diabetic Retinopathy : Dr. Shivani Sinha
4. Clinical Evaluation Of Surgically Managed Stage 4 Retinopathy Of Prematurity (ROP) Cases Along with Post Operative Vision Development : Dr. Rushita Kamdar
5. A Prospective Randomized Controlled Clinical Trial to Compare The Adjuvant Role of Amniotic Membrane Transplantation in Cases Of Acute Ocular Stevens-Johnson Syndrome with Standard Therapy : Dr Thenarasun Seethalakshmi Asaihambi
6. Efficacy of Oral Rebamipide in Treatment of Dry Eye and Dry Mouth in Patients with Sjogren’s Syndrome : a Pilot Study : Dr. Vineet Mutha
7. Biodegradable Material for Glaucoma Drainage Devices – a Pilot study in Rabbits : Dr. Simar Ranjan Singh
8. To Evaluate Changes in Retinal Nerve Fibre Layer and Ganglion Cell Layer on SD-OCT in cases of Multiple Sclerosis and Optic Neuritis : Dr. Ganesh Pillai
9. Comparison of Outcome of Vitrectomy with & Without Internal Limiting Membrane Peeling For Rhegmatogenous Retinal Detachment : Dr. Falguni Chudasama
10. Evaluation of Macular and Peripapillarychoroidal Thickness Using Enhanced Depth Imaging Spectral Domain Optical Coherence Tomography (SD-OCT) in Patients with Essential Hypertension : Dr. Siddharth. Narendran
11. Ability of Spectral Domain Optical Coherence Tomography to Detect Progression in Glaucoma Suspects and Glaucoma Patients : Dr. Natasha Gautam
12. Comparative Study Between Microbiological and Molecular Diagnostics results, In Microbial Keratitis : Dr. Gayatri S
ARC-AIOS –Young Ophthalmologist Forum

The YOUNG in Ophthalmology Face Tough Challenges. Each of These Young, Energetic men and Women in Ophthalmology Aspire to Be the BEST!

This Forum Brings Together Internationally Famed Teachers of Ophthalmology, Program Directors and Leaders in Ophthalmology to Give Our Youngsters a Rare Treat!

This Forum is a Forum to INSPIRE, to MOTIVATE and to REACH Out For the STARS!

Chairman : Dr. Quresh Maskati
Co-Chairman : Dr. Ashis Bhattacharya
Convener : Dr. B N Gupta
Moderator : Dr. Partha Biswas

1. My Aspirations as a Post Graduate (4 mins ) : Dr. Shreyas Temkar
2. Institutional Practice Vs Private Practice – My Choice ( 6 Mins ) : Dr. Srinivas Joshi
3. Young Energy in the Corporate World ( 6 mins ) : Dr. Amit Solanki
4. How to Start a City Practice ( 6 mins ) : Dr. Anand Parthsarathy
5. The READS Project ( 6 mins ) : Dr. Parikshit Gogate
6. Fellowship Programs in India ( 8 mins ) : Dr. Haripriya Aravind
7. Fellowship Programs Abroad ( 8 mins ) : Dr. Chee Soon Phaik
8. Balancing Academics and Clinics ( 8 mins ) : Dr. Chaitra Jaydev
9. Balancing Home and Career ( 8 mins ) : Dr. Vaishali Vasavada
10. Bringing Out the Best in ME ( 8 mins ) : Dr. Quresh Maskati
Your Questions… Our Answers – an Interactive Discussion (8 Mins ) : Dr. Partha Biswas

Initiation Session of LDP (BATCH 2017 – 18 )

The Program Covers Philosophy, Principles and Practice of Leadership to Provide Both Orientation and Skill Development to Future Leaders of State, Subspecialty and Specialized Interest Societies. The Goal is to Identify Individuals with the Potential to Become Leaders in Ophthalmology, Provide Orientation and Skills to Promote Ophthalmology Locally and Nationally and Facilitate the Promotion of Program Graduates Into Leadership Position Both Locally and Nationally in India.

Chairman : Dr. Ashok Grover
Co-Chairman : Dr. S Natarajan
Convener : Dr. M Vanathi
Moderator : Dr. Partha Biswas

LDP – The Power
Power of One
I have a Dream
Team Leadership
Leadership in Private Institutions
Shaping Leaders in Apex Bodies
Leading in Group Practice
Leadership balance in Solo Practice
Administrative Leadership in Ophthalmology

Chairman : Dr. Ashok Grover
Co-Chairman : Dr. S Natarajan
Convener : Dr. Partha Biswas
Moderator : Dr. Reena Sethi
Think Under the Apple Tree

This is a session for our Young Minds in Ophthalmology, inspiring them to THINK BEYOND the clinical scenario of our day to day practice in Ophthalmology. Think under the Apple Tree—the Annual Program brings alive a competition of Academics and Innovation of the FIVE ARC Zones under the Team Leadership of the FIVE Members of ARC, AIOS.

JUDGES:
- Dr. P K Mathur
- Dr. Soosan Jacob
- Dr. Kasturi Bhattacharjee
- Dr. Quresh Maskati
- Dr. Suhas. Haldipurkar
- Dr. Chee Soon Phaik
- Dr. Jyotirmoy Biswas
- Dr. Rohit Shetty

TEAM LEADERS:
- NORTH ZONE: Dr. Namrata Sharma
- EAST ZONE: Dr. Ashis Bhattacharya
- WEST ZONE: Dr. Parikshit Gogate
- CENTRAL ZONE: Dr. Virendra Agarwal
- SOUTH ZONE: Dr. Pukhray Rishi

Rules of the Competition:
There will be 5 teams from the 5 ARC Zones, namely:

- The Zonal ARC Member is invited to be Team Leader or the Leadership can be assigned to a Team Member from the zone.
- Each Team will give 3 Presentations (Slides/Videos) of 3 minutes by the 3 Zonal Winners, which should highlight scientific innovations in the field of Ophthalmology.
- Every Team presentation will be followed by pertinent questions by the Judges followed by specific short answers.
- The Judges will collate their marks to decide the BEST TEAM and the BEST INDIVIDUAL INNOVATOR!
- Audience Poll will be taken to determine the Audience FAVORITE TEAM!
IJO Session
Indian Journal of Ophthalmology Session
Publish or Perish

Chairman : Dr. Santhan Gopal
Co-Chairman : Dr. S Natarajan
Convenor : Dr. Neha Goel

1 Publish or Perish – Publish and Flourish (12 mins) : Dr. S. Natarajan
2 Critical Reading of an Article (12 mins) : Dr. Neha Goel
3 How to Start Publishing (10 mins) : Dr. Akshay Nair
4 How to Review a Manuscript (12 mins) : Dr. J. Biswas
5 Literature Search (12 mins) : Dr. Ruchi Goel
6 How to Respond to Reviewers? (10 mins) : Dr. Chaitra Jayadev
7 Randomised Controlled Trials (RCT) (12 mins) : Dr. Parikshit Gogte

Discussion 5 mins

IJO Awards –2015

Top Honors
Original article
IJO PLATINUM AWARD
Effect of Ocular Magnification on Macular Measurements Made Using Spectral Domain Optical Coherence Tomography

IJO GOLD AWARD –2ND HIGHEST
Sympathetic Ophthalmitis Following Vitreoretinal Surgery: Does Antecedent Trauma Make a Difference?

IJO GOLD AWARD –3RD HIGHEST
"Macular Edema in Asian Indian Premature Infants with Retinopathy Of Prematurity: Impact on Visual Acuity and Refractive Status After 1-Year"

IJO SILVER AWARD –4TH HIGHEST
"A Cross-Sectional Study to Compare Intraocular Pressure Measurement by Sequential Use of Goldman Applanation Tonometry, Dynamic Contour Tonometry, Ocular Response Analyzer, and Corvis ST"

IJO SILVER AWARD –5TH HIGHEST
"Pulse Cyclophosphamide Therapy in the Management of Patients With Macular Serpiginous Choroidopathy"

IJO SILVER AWARD –LETTER TO EDITOR CATEGORY
"Tests for color vision deficiency: is it time to revise the standards?"

Dr. Muna Bhende (B10263)
Dr. Ekta Anand Rishi (A08231)
Dr. Anand Vinekar (V10089)
Dr. Sushma Tejwani (T07254)
Dr. Varun Gogia (G14529)
Dr. Nidhi Pandey (P07183)
Dr. Muna Bhende is currently a senior consultant in Shri Bhagwan Mahavir Vitreoretinal Service, Sankara Nethralaya, Chennai. She completed her MBBS from Kasturba Medical College, Mangalore in 1988 and MS Ophthalmology from the Regional Institute of Ophthalmology, Bangalore Medical college in 1992. Subsequently she completed a 2 year Vitreoretinal Fellowship from Medical Research Foundation, Sankara Nethralaya, Chennai and joined as a junior consultant in the same institute in May 1994. She was awarded the prize for best paper by a resident at the Karnataka Ophthalmologic society meeting in 1991, the V.T Doshi Gold Medal for the best VR fellow, Medical Research Foundation 1992-93, and the Kelkar prize for the best lady VR fellow in the same year. She has worked in the Dept of Ophthalmology and Visual Sciences, Chinese University of Hong Kong as a visiting scholar in 2000. Her current work profile includes independent management of retinal cases, both medical and surgical as well as teaching and training of residents, fellows and optometrists. She is a member of the pharmacotherapeutics committee and is in charge of the institute library. Her special interest is in medical retina with a focus on ophthalmic imaging techniques. She has 40 publications in peer reviewed journals, edited 5 atlases and written 10 textbook chapters. She is a reviewer for numerous peer reviewed publications, has been involved in 5 multicentric trials as investigator and has participated in numerous conferences and instruction courses at the local, state, national and international level presenting free papers, posters and as an invited faculty.

Dr. Ekta Rishi is Senior Consultant at the Vitreoretinal services, Sankara Nethralya, Chennai since 2003. She acquired her MS in Ophthalmology from SS Medical College, Rewa and underwent Vitreo-retinal fellowship training at Sankara Nethralya, Chennai. She has 67 indexed publications, has authored 14 book chapters and has coauthored the second edition of ‘Sankara Nethralya Fundus fluorescein Angiography Atlas’ (Jaypee Bros. 2012). She is the recipient of Dr. Narsing Rao Best paper award by Uvea Society of India. Her areas of interest include Macular diseases, Paediatric retinal disorders, and Vitreoretinal surgery. She is a guide for DNB students and has participated in several multicentric clinical trials.
Dr. Anand Vinekar heads the department of Pediatric Retina at Narayana Nethralaya Eye Institute, Bangalore. In 2007, he founded KIDROP, which is the first tele-ROP program to serve in rural areas. He serves as a Technical Expert for the Ministry of Health & Family Welfare and is a member of the National Task for ROP & the Queen’s Diamond Jubilee Trust on ROP (UK). KIDROP has trained teams across the country and in other nations and is currently the largest Tele-ROP network in the world having completed over 90,000 infant imaging sessions. It has been featured by the Harvard Business Review, Planning Commission of India and has been validated by the University of Western Australia using the CDC Guidelines. The United Nations Development Program awarded KIDROP a ‘best case in the Social Sector for Health Care Delivery’ in 2015. KIDROP has won several awards including the “innovative public private partnership of the year” at the e-India summit in 2012 and the National award for healthcare excellence in 2016. Dr. Vinekar is an alumnus of St. John’s Medical College, where he completed his MBBS with a university record of 17 gold medals and also received the Pope Paul Medal. He completed his Post-graduation & Retina training at the prestigious Postgraduate Institute, Chandigarh where he was awarded the Kataria Gold Medal by the Prime Minister of India. He has completed his International Fellowship in Pediatric Retina at Michigan, USA and is a Fellow of the Royal College of Surgeons, Glasgow. He defended his PhD at the Maastricht University, The Netherlands in October 2015 and is the first PhD in ROP from India. He has several national & international presentations to his credit, including over 50 publications and over 15 book chapters. He is the Editor-in-Chief of an International Text-Atlas titled “Spectral Domain Optical Coherence Tomography Imaging of the Eye” (Edn 2013). Dr. Vinekar has won several awards including the All-India Young Researcher award in 2005 and honored by His Holiness Dalai Lama in 2009.

Dr. Sushma Tejwani completed her medical training at the Postgraduate Institute of Medical Sciences in Rohtak in 1999 before doing a fellowship in comprehensive ophthalmology (2000-2003) at L.V. Prasad Eye Institute. She worked as faculty at LVPEI (2003-2007) where she was actively involved in the education and training programs and headed the LVP-Zeiss Academy. She has undergone training for glaucoma at Mayo clinic, Rochester, USA with Dr. Arthur Sit in 2007. She has also completed Level 1 & 2 Trabectome training at St. Vincent’s Hospital, Worcester, MA under Dr. Zacharia in July 2009. She is presently working as the consultant and head of Glaucoma Services at Narayana Nethralaya-2, Bangalore since July 2007. She is actively involved in implementing NABH quality standards and has been working as accreditation co-coordinator for Narayana Nethralaya-2 since 2010. Due to her keen interest in research she is pursuing her external part time PhD with VIT University, Vellore since July 2014. Her work on one hand involves study of molecular mechanisms, proteomics of primary glaucoma; and on the other hand relates to computation of corneal biomechanics in glaucoma using various mathematical models. She has presented and has been a faculty at more than 60 national and international meetings. She has 22 publications in peer reviewed journals and has also written few book chapters. She has been a reviewer of many journals, and also has few awards to her credit. She has been part of many prestigious clinical trials as Principal investigator. Her chief interests are glaucoma shunts, biomechanics in glaucoma, pediatric glaucoma and refractive cataract surgeries.
Dr. Varun Gogia is practicing Vitreoretinal Surgeon and has his own clinics in New Delhi and Gurgaon (Haryana). He graduated from prestigious All India Institute of Medical Sciences, New Delhi and passed his MD Ophthalmology from the same institute at Dr. Rajendra Prasad Centre for Ophthalmic Sciences, AIIMS. He also did his Senior Residency from Dr. R.P Centre, AIIMS in Vitreoretina and Uvea and has also worked as Senior Research Associate in the same Institute. He has 52 Indexed and 9 Non Indexed Research Publications and three book chapters to his credit.

Vision 2020 India Session – AIOS 2017
Expanding Paradigms of Eye Care : Drawing in and Reaching out

Chairman : Dr. Jennifer Vaid
Co-Chairman : Col (Retd.) Dr. M Deshpande

Duration : 85 mins

1 National Programme for Visual Impairment : Dr. Promila Gupta
2 Eye Care Skill Development of Rural School Graduates : Dr. Umang Mathur
3 Empowering ASHA Workers in Primary Eye Care Delivery : Dr. Praveen Vashist
4 Impact of School Eye Screening in Career Development of School Children : Dr. Sandeep Buttan
5 Design and Functionality of Dedicated Geriatric Eye Care Service : Dr. Avinash Pathengay
6 Economic Impact of Community Based Rehabilitation : Dr. Beula Christi
7 Mapping Vision Center in Case of Emerging Causes of Blindness : Dr. Dipankar Datta

( Each Talk 10 mins )
ACOIN SESSION IN AIOC JAIPUR
Community Ophthalmology Update
(In Collaboration with SAARC Academy of Ophthalmology)

BREACKFAST SESSION

WELCOME ADDRESS by Convenor (05mins) : Dr. Satanshu Mathur (Kashipur, Uttarakhand)
PREAMBLE (02min) : Dr. Swapan K. Samanta (East Midnapur, West Bengal)
INTRODUCTION : Dr. B N R Subudhi (Ganjam, Odisha), Dr. M A Rajan (Kumbaonam, Tamil Nadu),
Dr. Mohita Sharma (Noida, UP)
OPENING REMARKS (05mins) : Dr. Anil Narayan Kulkarni (Miraj, Maharashtra)
CO-ORDINATORS : Dr. Jasdeep Singh Sandhu (Jalandhar, Punjab), Dr. Baban Dolas (Pune, Maharashtra), Dr. Ashu Agarwal (Jaipur, Rajasthan), Dr. Vandana Prasad (Ranchi, Jharkhand) &
Dr. Karamjit Singh (Amritsar, Punjab)
BRIEF COMMUNICATION : Community Ophthalmology – Yesterday, Today and Tomorrow :
Dr. R. B. Goyal (Jaipur, Rajasthan) (04mins)
KEYNOTE ADDRESS : Talk of the Day : Diabetic Retinopathy – SAARC Perspective :
Dr. Raj Vardhan Azad (Delhi) (10mins)

Session-1: CHILDHOOD BLINDNESS

Chairpersons : Dr. Anita Panda (Bhubaneswar, Odisha),
Dr. B N Gupta (Dhanbad, Jharkhand)
Dr. Praveen Vashisht (New Delhi)
Moderator : Dr. Sajjad Ahmed Sheikh (J&K)

COMMUNITY BASED RESEARCH :
• Overview of Childhood Blindness in India : Dr. Parikshit Gogate
  (Pune, Maharashtra)
• Childhood Blindness in SAARC Countries : Dr. Amitava Dey
  (Lumding, Assam)
• ROP Community Perspective…. Upcoming Challenges : Dr. Satyen Deka
  (Guwahati, Assam)
• Childhood Blindness & Ocular Trauma : Dr. Chandana Chakraborti
  (Kolkata, W B)
• Childhood Blindness due to Eye Lid Disorder : Dr. Apjit Kaur
  (Lucknow, UP)

INNOVATION IN SERVICE DELIVERY :
• Spot Screener for School Screening : Dr. Rajiv Khandekar
  (Riyadh, KSA)
• Clear Visual Axis in Pediatric Cataract : Dr. Purendra Bhasin
  (Guwahati, Assam)
• Mobile Unit for ROP Treatment in North East India – Problems and Solutions :
  Dr. Nilutpal Borah
  (Guwahati, Assam)
• Profile of Patients presenting at Low Vision & Rehabilitation Service in Tertiary Eye Care Centre
  : Dr. Suraj Senjim (New Delhi)
GEARING UP FOR THE NEW CHALLENGES:
• Childhood Refractive Error in India: 
  Dr. Sabyasachi Pattanaik 
  (Puri, Odisha)
• Anganwadis “Check Posts to Childhood Ocular Morbidities”
  Dr. Priti Kapadia Gupta 
  (Surat, Gujarat)

Session-2: CATARACT

Chairpersons: 
Dr. K P S Malik (Meerut, Uttar Pradesh),
Dr. Rajiv Khandekar (Riyadh, KSA),
Dr. Gulam Ali Kamdar (Jodhpur, Rajasthan)

Moderator: Dr. O P Anand

COMMUNITY BASED RESEARCH:
• Risk of Cataract in Metal Arc Welders in Kishanganj, Bihar: 
  Dr. Reena Kumari 
  (Kishanganj, Bihar)
• Panorama of Cataract Back Log Scenario in North East India: 
  Dr. Swaraj Bhattacharjee 
  (Tinsukia, Assam)
• Sight Restoration rate of Cataract Surgery at Govt. Vs NGO Sector in Warangal District of South India: 
  Mr. Ravi Burugu 
  (Warangal, Telengana)

INNOVATION IN SERVICE DELIVERY:
• Ideal ways to outreach Programs: 
  Dr. Bijuli Goswami 
  (Nalbari, Assam)

GEARING UP FOR THE NEW CHALLENGES:
• Self Finance Phaco Surgery—an Innovative Project (Video): 
  Dr. Subhra Kinkar Goswami 
  (Nalbari, Assam)

Session-3: GLAUCOMA & CORNEA

Chairpersons: Dr. Vinita Singh (Lucknow, Uttar Pradesh),
Dr. B L Sujatha Rathod (Bangalore, Karnataka),
Dr. Rajinder Singh Chauhan (Rohtak, Haryana)

Moderator: Dr. Debdas Mukherjee (Malda, West Bengal)

COMMUNITY BASED RESEARCH:
• Blindness Due to Glaucoma: Risk Factors and Prevention: 
  Dr. Purvi Bhagat 
  (Ahmadabad, Gujarat)
• Xerophthalmia - Revisited: 
  Dr. Nilesh Mohan 
  (Ahmadabad, Gujarat)

INNOVATION IN SERVICE DELIVERY:
• The Catalyst in Glaucoma Treatment: 
  Dr. Parthiban Puroshattaman 
  (Trichy, Tamil Nadu)

GEARING UP FOR THE NEW CHALLENGES:
• Recent Advance in Glaucoma: 
  Dr. Deepak Mishra 
  (Allahabad, UP)
Session-4: DIABETIC RETINOPATHY

Chairpersons: Dr. Dadan Ji Pandey (Noida, Uttar Pradesh),
Dr. B K Sahay (Ranchi, Jharkhand),
Dr. Rajiv Khandekar (Riyadh, KSA)

Moderator: Dr. N S D Raju (Kochi, Kerala)

INNOVATION IN SERVICE DELIVERY:
• What is new in the Treatment of Diabetic Eye disease:
  Dr. Somdutt Prasad
  (Kolkata, WB)
• 27 Guaze Needle Vitrectomy in Diabetic Retinopathy:
  Dr. Sangeet Mittal
  (Jalandhar, Punjab)
• Management Algorithm in Diabetic Macular Edema:
  Dr. Dr. Tinku Bali
  (New Delhi)
• Low Cost Tele screening of Diabetic Retinopathy in Urban/
  Semi Urban Areas:
  Dr. Velagapudi Sambasiva Rao
  (Vijayawada, AP)

GEARING UP FOR THE NEW CHALLENGES:
• Prevention of Diabetic Retinopathy – an IMAIOS Project:
  Dr. B Nageswar Rao Subudhi
  (Ganjam, Odisha)

Session-5: OTHERS

Chairpersons: Dr. Rohindra Lal (Port Blair, Andaman & Nicobar),
Dr. Gouri Shankar Gogoi (Tinchukia, Assam),
Dr. Nilendu Dutta Mishra (Deoghar, Jharkhand)

Moderator: Dr. Pankaj Bhattacharya (Guwahati, Assam)

COMMUNITY BASED RESEARCH:
• Survey on Blindness & Eye Health Seeking Behavior of the People
  of Sundarban in West Bengal:
  Dr. Asim Sil
  (East Midnapur, West Bengal)
• Causes of Ocular Injuries and Community Awareness in Meghalaya
  (NE India):
  Dr. Valensa Surong
  (Shillong, Meghalaya)

INNOVATION IN SERVICE DELIVERY:
• NPCB National Blindness Survey 2015-2018: Assessing Avoidable
  Blindness in India:
  Dr. Praveen Vashisht
  (New Delhi)

GEARING UP FOR THE NEW CHALLENGES:
• Uncorrected Refractive Error – Challenge for Ophthalmologist:
  Dr. Mayank Shukla
  (Gorakhpur, UP)
• Challenges in Ophthalmological practice at periphery:
  Dr. Rup Kumar Phukan
  (Lakhimpur, Assam)

CONCLUDING REMARKS: Dr. Debdas Mukherjee (Malda, West Bengal) (05 Mints)
TAKE AWAY MESSAGE: Dr. Manak Nahata (Indore, Madhya Pradesh) (04 Mints)
VOTE OF THANKS: Dr. Sudipta Dey (Kolkata, West Bengal)
ACOIN Announcement (if any) Dr. Swapan K. Samanta (East Midnapore, West Bengal)
GOOD BYE: Dr. Satanshu Mathur (Kashipur, Uttarakhand)
Women Ophthalmologists Society (WOS)

Chairperson: Dr. Madhu Bhadauria
Co-Chairperson: Dr. Mohita Sharma
Convenor: Dr. Anupama Upasani
Moderator: Dr. Aarti Nangia

Learning How to Excel in Ophthalmology: Success Stories of Women Ophthalmologists

- Successful NGO: Dr. Madhu Bahdauria
- Successful Corporate set up: Dr. Mohita Sharma
- Success in a government set up: Dr. Ragini Parekh
- Success as a solo standalone practitioner: Dr. Samina Zamindar
- Success as a 4th generation in Ophthalmology: Dr. Bharti Kashyap
- Making an identity of your own with a successful spouse: Dr. Chitra Ramamurthy

Each Talk is for 5 min
Mentor –Mentee Program (6 min): Dr. Purvi Bhagat

State Competitive Session

3 min Interesting Case / Video by Each Participant

COORDINATORS: Dr. Suvira Jain & Dr. Alpa Atul
JUDGES: Dr. Subhadra Jalali, Dr. Mallika Goel, Dr. Sonika Gupta, Dr. Neetu Sharma, Dr. Pavan Shorey, Dr. Natarajan

Maharashtra Team:
Dr. Rita Dhamarkar, Dr. Naseem Kaglawalla, Dr. Suvira Jain

Rajasthan Team:
Dr. Swati Tomar, Dr. Ashu Agarwal, Dr. Vidushi Pandey

Delhi Team:
Dr. Neera Agarwal, Dr. Jasleen Dhillon, Dr. Neha Goel

Karnataka Team:
Dr. Samina Zamindar, Dr. Roopa D Hiremath, Dr. Aarushi Garg

M.P Team:
Dr. Shubhangi Bhave, Dr. Shweta Walia, Dr. Mita Joshi

DATE: 19.02.2017
TIME: 09:00-10:25
HALL: L
QUALITY MEETS TRUST

RAZUMAB™
Ranibizumab 0.5mg Injection

Revives Vision Empowers Possibilities

Revived vision of 9000+ eyes
Trusted by 400+ doctors

Manufactured in ASIA's first state-of-art EU-GMP certified Biopharmaceutical plant
♦ Ophthalmic Debate
♦ Court Martial
♦ OPL
♦ The Big Standoff
Ophthalmic Debate-1

( Cataract & Refractive-I)

Chairman : Dr. Ratish Chandra Paul
Co-Chairman : Dr. Sudarshan Kumar Khokhar
Convenor : Dr. Kasu Prasad Reddy
Co-Convenor : Dr. Ravijit Singh
Moderator : Dr. Ajay Paul

1. High Myopic (-16.0 D with CCT of 480 u)
   - Refractive Lens Exchange: Dr. Rajendra Prasad
   - Phakic IOL (ICL): Dr. Vinod Arora

2. Femto Cataract Surgery: Do we Really need it?
   Yes: Dr. Kumar Doctor
   No: Dr. Harbansh Lal

3. Choice for Myopic Laser Vision Correction
   - SMILE: Dr. Mahipal Sachdev
   - LASIK: Dr. Sudhank Bharti

4. Endothelial Failure
   - DSAEK: Dr. J S Titiyal
   - DMEK: Dr. Samar Basak
   - PDEK: Dr. Soosan

5. 70 years Old with Brunescent Cataract
   - Phaco will be My Choice: Dr. Sonu Goel
   - I will Prefer SICS: Dr. K P S Malik

6. Prophylactic Intracameral Antibiotics After Cataract Surgery
   Yes: Dr. Kim Ramaswamy
   No: Dr. Vinod Arora

7. Keratoconus in a 19 year Old – 1st Visit
   - Cross Linking Now: Dr. Chitra Ramamurthy
   - Wait & Watch: Dr. Vardhaman Kankaria
**Ophthalmic Debate-1**

(Cataract & Refractive-II)

- **Chairman**: Dr. Suhas Haldipurkar
- **Co-Chairman**: Dr. Debasish Bhattacharya
- **Convenor**: Dr. Om Parkash Rohit
- **Co-Convenor**: Dr. Ashish Bhattacharya
- **Moderator**: Dr. Rajendra Khanna

1. Irrigating Solution in Cataract Surgery
   - BSS: Dr. Ramendra Bakshi
   - Ringer Lactate: Dr. Ashu Agarwal

2. Training Transition for Residents
   - SICS before Moving to Phaco: Dr. Prashant Garg
   - ECCE to Phaco: Dr. Rajesh Sinha

3. Pediatric Cataract in a 3 Month old Child
   - IOL – My Option: Dr. Jagat Ram
   - I Prefer Aphakia: Dr. Quresh Maskati

4. IOL Option in “No Capsular Support”
   - Iris Claw Lens: Dr. Shreyas Ramamurthy
   - Scleral Fixated is the Best: Dr. Avnindra Gupta

5. LASIK Surgery done long time back: Requires Enhancement
   - Re-Lift: Dr. Pravin Krishna
   - Re-Cut: Dr. Varsha Rathi

6. Presbyopia Treatment
   - IOL Based: Dr. Keiki R Mehta
   - Corneal laser / Inlaij: Dr. Sri Ganesh

**Ophthalmic Debate-2**

(Posterior Segment)

- **Chairman**: Dr. Vatsal Parikh
- **Co-Chairman**: Dr. Aniruddha Maiti
- **Convenor**: Dr. Gopal Pillai
- **Co-Convenor**: Dr. Praveen R Murthy
- **Moderator**: Dr. Raju Sampangi

1. Laser versus Avastin for ROP treatment: Dr. Mangat Dogra / Dr. Alay Banker
2. Anti VEGF versus Ozurdex for treatment of Chronic DME: Dr. Hemanth Murthy / Dr. Vishali Gupta
3. Micropulse Laser Versus PDT in Chronic CSR: Dr. Ajay Aurora / Dr. Naresh Yadav
4. ILM peel Versus ILM flap for Macular hole Surgery: Dr. Rama Kumar / Dr. Atul Dhawan
5. Systemic Immunosuppression Versus Ozurdex in Posterior Uveitis: Dr. Amit Khosla / Dr. Shishir Narayan
6. Lucentis Vs Razumab (Innovator Vs Biosimular) in CNVM: Dr. Nishikant Borse / Dr. Shrinivas Joshi
Annual Conference of All India Ophthalmological Society, 2017

Court Martial

Court Martial in Ophthalmology
(Young Turks on Trial)

This Court Martial in Ophthalmology brings on stage a panorama of Scientific Challenges faced by surgeons in Ophthalmology and discusses the intense decision making involved and its outcome.

THE STAGE: A COURT ROOM in session comprising of the Honorable Supreme Judge, Nine Honorable Jury Members, Five Young TURKS, the Public Prosecutor and Two Defense Counsel.

Each Defendant/Presenter from different super specialties presents a 4 minute video on a challenging situation in Phaco or Refractive surgery, a post operative complication that has occurred or an intra-operative difficult situation that has been managed.

The Defendant/Presenter concludes the videos with how he/she dealt with the situation and the follow up results and pleads GUILTY or NOT GUILTY!

The Public Prosecutor will discuss the case, its difficulties; the approach adopted by the presenter and suggests any other probable approach towards management of the given case.

The Defense Counsel helps the defendant with his judicious comments.

The Audience participates with their critical comments or appreciation.

The learned Jury finally discuss the merits and demerits of the cases presented and give their verdict, GUILTY OR NOT GUILTY!

The Supreme Judge then pronounces the FINAL JUDGEMENT in conclusion.

SUPREME JUDGE
Dr. T P Lahane, Dr. D Ramamurthy

HONORABLE JURY MEMBERS
Dr. Keiki Mehta, Dr. Debasish Bhattacharya, Dr. Amar Agarwal,
Dr. Mahipal Sachdev, Dr. Quresh Maskati, Dr. Lalit Verma, Dr. Sri Ganesh

The RUDE Public Prosecutor: Dr. Partha Biswas
The Good Defense Counsel: Dr. Chitra Ramamurthy,
: Dr. Ajoy Paul

The YOUNG TURKS on TRIAL
: Dr. Vardhaman Kankaria
: Dr. Harshul Tak,
: Dr. Aditya Kelkar,
: Dr. Ashvin Agarwal,
: Dr. Shreyas Ramamurthy
OPHTHALMIC PREMIER LEAGUE (OPL)
(A Team Video Competition on Managing Ophthalmic Complications)

The Ophthalmic Premier League (OPL) Symposium is akin to the Indian Premier League Games but with a Difference as the OPL is Connected to Ophthalmology. The idea here is to have 4 Teams with 4 Captains. Each team will Sport their Team Jersey. Each Team will have Totally 4 Members with Each Getting 3 ½ Minutes to Show his / her most Challenging case Through videos. Each Team will be given a total of 16 Minutes. There will be a Good Discussion on each case for the Remaining Time. The Winning Team will be Awarded the AIOS-OPL Trophy.

The Awards Given will be from Judges and from Audience Votes and there will be a Winner and Runner up from Each Side.

The categories will be:
1. Best Entertainer, 2. Best Video, 3. Best Team

Each Player Has Only 3 ½ Minutes to Show Their Video and the Team Has 16 Minutes in Total.

Moderator : Dr. Amar Agarwal
Chairman : Dr. Lalit Verma, Dr. D Ramamurthy,
Dr. Quresh Maskati
Judges : Dr. Raj Vardhan Azad, Dr. Gaurav Luthra,
Dr. M Vanathi
Match Referees : Dr. Vinod Arora, Dr. Sambasiva Rao,
Dr. Darshan Bavishi
Umpires : Dr. Ashok Grover, Dr. Arun Kshetrapal ,
Dr. B P Kashyap

Team 1 –Delhi Divide and Conquerors
Dr. Mahipal Sachdev [Captan]
Dr. Chitra Ramamurthy [Vice Captain]
Dr. Harshul Tuk
Dr. Rohit Om Parkash

Team 2 –Mumbai Multifocals
Dr. T P Lahane [Captain]
Dr. Suhas Haldipukar [Vice Captain]
Dr. Jagat Ram
Dr. Ragini Parekh

Team 3 –Ahmedabad Accommodators
Dr. Abhay Vasavada [Captain]
Dr. Keiki Mehta [Vice Captain]
Dr. Debasish Bhattacharya
Dr. Sonu Goel

Team 4 – Chennai Capsules
Dr. Mohan Rajan [Captain]
Dr. Partha Biswas [Vice Captain]
Dr. Nilesh Kanjiani
Dr. Kamal Kapur
The Big Standoff

Dilemmas in Cataract & Refractive Surgery Busted!

ANCHORS
Dr. Gaurav Luthra
Dr. Kumar Doctor

The Dream Team will Discuss Threadbare each Challenging case Thrown up by the Anchor.

THE DREAM TEAM:
Pravin Krishna
Chandra Bala
Chitra Ramamurthy
Rishi Swarup
Sri Ganesh
Rohit Shetty
Rupal Shah
Rajesh Rajpal
Kasturi Bhattacharjee

The Wise Men & Women Will Have The Final Say.

THE WISE MEN & WOMEN:
D Ramamurthy
Prema Padmanabhan
Shashi Kapoor
Amar Agarwal
George Beiko
Mahipal Sachdeva
S Bharti
Gaurav Luthra
JS Titiyal

Real Life Case Situations Will Include:
Dilemmas & Controversies in Cataract Surgery

- SICS vs PHACO vs FEMTO For Black Cataract
- Glued IOL vs SFIOL vs IRIS Claw For Secondary IOL
- TORIC IOL vs FEMTO LRI For Astigmatism
- Small Pupil - Malyugin’s Ring vs Hooks vs Bhattacharjee Ring

Selecting The Right Premium IOL:
Dilemmas & Controversies in Premium IOL selection

- Pediatric Cataract – Multifocal vs Monofocal?
- Unilateral Cataract – Multifocal vs Monofocal?
- Previous Refractive Surgery – Multi vs Monofocal?
- Refractive Surprise – LASIK vs Piggyback IOL?

Refractive Surgery Challenging Cases – Decision Making:
Dilemmas & Controversies in Refractive Surgery

- LASIK or PRK or Best Left Alone?
- ICL or Refractive Lens Exchange?
- LASIK Extra or INTACS With CXL?
- Grey Areas in Daily Cataract / Refractive Practice & Many More.

To Be Or Not To Be ? That Is The Question

JOIN US !

for the mother of all debates between the best of the best on tough decision making in cataract & refractive surgery.
• Legendary Institutes
• Tips & Tricks
• The Magic of SICS
• Trivialization
• Drugs in Eye Disease
• Beyond Ophthalmology
• Prophylaxis in Ophthalmology

Special Sessions
Legendary Institute of India – 1
( Sankara Nethralaya, L V Prasad Eye Institute, Aravind Eye Care System )

Chairman : Dr. Lingam Gopal
Co-Chairman : Dr. S Natarajan
Convenor : Dr. Lalit Verma
Co-Convenor : Dr. Taraprasad Das
Moderator : Dr. Kim Ramasamy

Aim of this Session is to let the delegates know, specially the younger generations:
– The importance of these Legendary Institutes not only in India, but the entire World,
– How they have come up,
– What all do they stand for,
– What do they Offer,
– Why They are They! Etc etc.

1 Sankara Nethralaya
: Dr. S S Badrinath / Dr. Pramod S. Bhende
2 L V Prasad Eye Institute
: Dr. G N Rao
3 Aravind Eye Care System
: Dr. P Namperumalsamy

Legendary Institutes of India – 2
( DR R.P. Centre ; PGI – Chandigarh )

Chairman : Dr Jeewan S Titiyal
Co-Chairman : Dr Mangat R Dogra
Convenor : Dr Lalit Verma
Co-Convenor : Dr Radhika Tandon
Moderator : Dr Arun Jain

Aim of this Session is to let the delegates know, specially the younger generations:
– The importance of these Legendary Institutes not only in India, but the entire World,
– How they have come up,
– What all do they stand for,
– What do they Offer,
– Why They are They! Etc etc.

1 Dr R.P. Centre
: Dr Atul Kumar
2 Advanced Eye Centre, PGI
: Dr Jagat Ram
Tips & Tricks - 1 (Posterior Segment)

Chairman: Dr. Paritosh Kamdar
Co-Chairman: Dr. Rajeev Papparu
Convenor: Dr. Tariq Qureshi
Co-Convenor: Dr. Alkesh Chaudhary
Moderator: Dr. Tinku Bali

1. Unexplained Visual Loss
2. Intravitreal Avastin Injection – The Right Way
3. Late Post Operative Endophthalmitis
4. Inverted ILP Flap
5. Autologous ILM Transplantation - Simplified
6. Rhegmatogenons RD Plus Macular Hole
7. Tips in PVR Management
8. Silicone Oil Filled Eye with RD
9. Submacular Hemorrhage
10. Tips in Scleral Buckling
11. Refractory CNVM in ARMD
12. My Approach to DME
13. Chronic CSCR
14. Post Avastin Endophthalmitis
15. Interpretation of Choroid on OCT
16. Interpretation of Angio OCT

Tips & Tricks - 2 (Anterior Segment)

Chairman: Dr. Narayan Bardoloi / Dr. Jagdish Chhabildas Shah
Co-Chairman: Dr. Ambarish Darak
Convenor: Dr. Tejas Shah
Co-Convenor: Dr. Sanjay Dhawan
Moderator: Dr. Tyag Murti Sharma

1. Successful Capsulorrhexis
2. Avoiding Complication in Posterior Polar Cataract
3. Phaco in Small Pupil
4. Phaco In White Cataract
5. PCR Management – The Correct Way
6. Subluxated Cataract – How Do I Approach
7. Tunnel Complication & Management
8. Secondary IOL’s (Iris Clip)
9. Anterior Chamber Intraocular Lens (ACIOL) Implantation – Tips, Tricks & Pitfalls
11. Smile – Does Patient Smile After Smile
The Magic of SICS –1

Chairman : Dr. K P S Malik
Co-Chairman : Dr. Jagannath M Boramani
Convenor : Dr. M S Ravindra
Co-Convenor : Dr. Ranjit Singh Dhaliwal
Moderator : Dr. Kamaljeet Singh

Only Video Based Presentations 5 minutes Each

1. Basic concepts of SICS : Dr. Ruchi Goel
2. Tips to handle intumescent cataract : Dr. Ranjit Singh Dhaliwal
3. Modified Blumenthal technique in rock hard cataract : Dr. KPS Malik
4. Snare technique in hard cataract : Dr. Debashish Bhattacharaya
5. Phaco fracture in hard cataracts : Dr. MS Ravindra
6. MD-II procedure with Nath cannula : Dr. Dharmendra Nath
7. How to implant the IOL : Dr. Kamaljeet Singh
8. My way of Phacosection : Dr. L K Nepal
9. Nucleus delivery by irrigating microvectis : Dr. V K Malik
10. Visco-expression in soft cataracts : Dr. Mita Joshi
11. The 2 minute SICS : Dr. Pratyush Ranjan
12. SICS in subluxated cataracts : Dr. Santushtu Mathur

Discussion : 20 minutes
PANELISTS:
Dr. R B Goyal, Dr. Jignesh Taswala, Dr. Ajeet Jakhar, Dr. Ravi Trehan, Dr. Vikram Dhaliwal

The Magic of SICS –2

Chairman : Dr. T P Lahane
Co-Chairman : Dr. Ragini Parekh
Convenor : Dr. Parikshit Gogate
Co-Convenor : Dr. Amulya Sahu
Moderator : Dr. Sudhir Singh

1. Targeting Emetropia in MSICS : Dr. Jagannath Boramani
2. Bailing Out Hack Surgeon When and How : Dr. Anil Kulkarni
3. Specular Microscopy and Topography Study in 3 mm MSICS : Dr. Amulya Sahu
4. How MSICS Bails Out Phaco Surgeon : Dr. Lahane T P.
5. Visco Expression of All Types of Nuclei : Dr. Ragini Parekh
6. Combined Cataract Operation : Dr. Manjari Malekar
7. How to Reduce Astigmatism in MSICS : Dr. Parikshit Gogate
8. Complicated Cataract Management : Dr. Parul Shah
9. Black Nucleus Management by MSICS : Dr. Sumeet Lahane
10. Small Pupil Cataract Surgery in MSICS : Dr. S. P. Singh
11. Tunnel Phaco Fracture : Do’s & Don’ts : Dr. Sudhir Singh

This Course Is Advanced One.
Presentation of Magic of MSICS with Video Presentation will be 7 Min by Each Faculty
Trivialization of Ophthalmic Surgery

Chairman: Dr. Guru Prasad Ayachit
Co-Chairman: Dr. Chandran Abraham
Convenor: Dr. Lalit Verma
Co-Convenor: Dr. T.P. Lahane
Moderator: Dr. R.N. Mishra

1. What is Trivialization of Medical work, how does it Impact the Society: Dr. Barun Nayak
2. Is medical Advertising Necessary today? What are the Ethical Limits?: Dr. Lalit Verma
3. Impact of Trivialization on Patient - Doctor and Doctor – Doctor Relationship and Medico legal Aspect: Dr. Arvind Kumar Dubey
4. Why not take Private Medical work as business, which Ethics are Applicable Professional or Commercial?: Dr. Mahipal Singh Sachdev, Dr. S. Natrajan, Dr. Kumar Doctor
5. Variable Status of Govt Doctors, Private Doctors / Hospitals, Corporate Hospitals, how can one Strike Balance?: Dr. P.N. Nagpal
6. Should we revise the ethical code for Doctors?: Dr. T.P. Lahane
BEYOND OPTHALMOLOGY – Day-1
Legal Aspects in Ophthalmology

Chairman : Dr. Deshpande A A
Co-Chairman : Dr. Nirmal Fredrick
Convenor : Dr. Pankaj Varshaney
Co-Convenor : Dr. Ashok Mehta
Moderator : Dr. Boramani Jagannath

1. Introduction to Law and Medical Practice : Dr. Pankaj Varshaney
2. Legal liability of an Ophthalmologist in a Corporate or Trust Hospital : Dr. Deshpande A.A.
3. Consumerism and Ophthalmology : Dr. Ashok M Mehta
4. Statutory Requirements for Ophthalmic Practice : Dr. Nirmal Fredrick

( Each Talk 12 mins )
( Panel Discussion : 32 mins )
Panellists: Dr. Pankaj Varshney, Dr. Deshpande A.A. Dr. Ashok Mehta , Dr. Nirmal Fredrick , Dr. Boramani Jagannath

BEYOND OPTHALMOLOGY – Day-1
How to Publish a Paper
Focus on Research Methodology ( FORM )

Chairman : Dr. Ruchi Goel
Co-Chairman : Dr. S Natarajan
Convenor : Dr. Vinod Aggarwal
Co-Convenor : Dr. Neha Goel
Moderator : Dr. Radhika Krishanan

Synopsis: Research irrefutably adds to the prestige and command amongst peers. Inspite of active involvement in clinical work, penning down the ideas and innovations mostly take a back seat. This course aims to waken and cultivate the research culture in the aspiring authors. The attendees would be taken through a stepwise approach to enable them to convert their clinical material into publications. Handouts and audience interactive exercises would be the hallmark of the session.

Keynote Address by Dr. DEEPAK MUKHERJEE : Systematic Review & Meta-analysis

1. Introduction of FORM and faculty (5 min ) : Dr. Ruchi Goel
2. Why to publish and how to start (10 min ) : Dr. Vinod Kumar
3. Pearls in literature search ( 12 min ) : Dr. Suneeta Dubey
4. The art of writing a manuscript ( 15 min ) : Dr. Ruchi Goel
5. Value of a case report ( 12 min ) : Dr. Neha Goel
6. Using microsoft excel for doing basic statistics ( 12 min ) : Dr. Smriti Nagpal
7. Ethics in publishing ( 8 min ) : Dr. S Natarajan
8. How to perform a meta-analysis ( 10 min ) : Dr. Akshay Nair

Audience interaction / activities - 15 min
BEYOND OPHTHALMOLOGY – Day-2
Practice Management & MCI Code of Conduct

Chairman : Dr. Arun Sethi
Co-Chairman : Dr. Vinod Arora
Convenor : Dr. Gerald R Schultz
Co-Convenor : Dr. Prashant Agnihotri
Moderator : Dr. Reena Sethi

1. Managing a Modern Ophthalmic Practice : Pearls and Perils. : Dr. Reena Sethi
2. Differentiating Your Ophthalmic Practice : Dr. Rohit Shetty
3. Designing an Eye Care Facility : Dr. Arun Sethi
4. Cost Effective Hospital Management : Dr. Elesh Jain
5. Market Survey : Importance in Today’s Ophthalmology Practice : Dr. Peter Down
6. Single Speciality Group Practice : Our Experience. : Dr. Lalit Verma
7. Community work and Private Practice : How they Compliment each other : Dr. Vaibhav Sethi
8. Ophthalmology Practice Today : International Perspective. : Dr. Gerald Schultz
9. Increasing Footfalls, by Incorporating Premium Technology in Ophthalmic Practice. : Dr. Vinod Arora
10. MCI code of Conduct, : Dr. Prashant Agnihotri.
11. Art of Practice Management : Dr. Krishna Prasad K

Panel Discussion: Dr. Qureshi Maskati, Dr. Amar Agarwal, Dr. Rohit Shetty, Dr. Chitra Ramamurthy, Dr. Kumar Doctor, Dr. Sri Ganesh, Dr. S.S. Grewal, Dr. Prashant Agnihotri

BEYOND OPHTHALMOLOGY – Day-2
How to Build Modern Eye Hospital
NABH & E-NABH

Chairman : Dr. Ashok Grover
Co-Chairman : Dr. Pattnaik Nabin
Convenor : Dr. Nirmal Fredrick
Co-Convenor : Dr. Jaswant Arneja
Moderator : Dr. Samina Zamindar

1. Planning and designing an eye care facility : Overview : Dr. T. Nirmal Fredrick
2. Operation Theatre - Planning, Design and Standards : Dr. Gagan Dudeja
3. Approach to NABH Accreditation in a new facility : Dr. Jaswent Arneja
4. Facility Maintenance and Equipment: Requirements and approach : Dr. Subhra Kinkor Goswami
5. Green Hospital - The Hospital of Future : Dr. Samina Zamindar
6. Guidelines For Implementation, Training & Documentation & Internal Audits :
## BEYOND OPHTHALMOLOGY – Day-3
### Career Options
(Practice / Research / Teaching)

**Date:** 18.02.2017  
**Time:** 09:00-10:55  
**Hall:** Hoya Hall, Near Registration Area

**Dr. Prakash Marathe**

1. “Practice, Career And Overall Growth of Ophthalmologist!”  
2. Community Work Complementary to Govt Ophthalmic Service  
3. Research and Practice Can Go Hand in Hand  
4. Planning Career In Ophthalmology And Beyond  
5. Next Generation Opting Ophthalmology as a Career  
6. Teaching as a Choice In Ophthalmology  
7. How to Become the Best Ophthalmologist?

(Each Talk : 12 minutes)  
Panel Discussion with Audience Interaction : 30 minutes

### Beyond Ophthalmology : Career Options

While Running a Practice in Ophthalmology one has to Develop a Career and Reach Towards Overall Growth. This Session will help Ophthalmologist to aim that. By this your Practice will be Complemented with few other Important Issues.

This Session has Senior Experts who have Crossed many Hurdles and Established Themselves as Successful, Ethical Practitioners with a Responsible Philanthropic touch too. They will cover the topics which will show the way Beyond Ophthalmology to be a Successful Ophthalmologist along with other aspects of life Leading to a good human being.

The Course will help Attendees to Fulfill their Dream of a Great career and overall Growth which should be helpful to the self as well as Patients and Society at Large.

## BEYOND OPHTHALMOLOGY – Day-3
### Running Successful Practice

**Chairman** : Dr. Anuradha Totey  
**Co-Chairman** : Dr. Vinod Arora  
**Convenor** : Dr. Tejas Shah  
**Co-Convenor** : Dr. Satanshu Mathur  
**Moderator** : Dr. Anuradha Totey

**Date:** 18.02.2017  
**Time:** 11:00-13:00  
**Hall:** Hoya Hall, Near Registration Area

1. How to Use Online Marketing for Increasing your Practice  
2. Working as a team with staff and other doctors.  
3. Machine Issues - Dealing with technology  
4. Insurance & TPA Issues  
5. NABH Accreditation  
6. Art of Counseling  
7. Tips to Increase EBIDA

## BEYOND OPHTHALMOLOGY – Day-3
### Demonetization & Its Preparation Among Ophthalmologists

**Dr Suresh K Pandey, Dr. Vidushi Sharma**

**Date:** 18.02.2017  
**Time:** 13:00-14:00  
**Hall:** Hoya Hall, Near Registration Area
Prophylaxis in Ophthalmology

Annual Conference of All India Ophthalmological Society, 2017

BEYOND OPHTHALMOLOGY (HOYA HALL)

POST LUNCH SESSIONS – Near Registration Area

Date: 16-02-2017 | Time: 14:00 – 14:55
Reminiscences of AIOS: A Walk Down the Memory Lane: AIOS Members

Date: 16-02-2017 | Time: 15:00 – 15:55
Designing Your Own Nutrition Blueprint: Aditi

Date: 16-02-2017 | Time: 16:00 – 16:55
Health through Breath: Dr. Vinod Kochupillai

Date: 17-02-2017 | Time: 14:00 – 14:55
Stress management in Daily Life: Sh Gyan Vatsal

Date: 17-02-2017 | Time: 15:00 – 15:55
Wealth creation and Management: Sh Sandeep Singhal

Date: 17-02-2017 | Time: 16:00 – 16:55
Health through Breath: Dr. Vinod Kochupillai

Date: 18-02-2017 | Time: 13:30 – 14:25
Hoya Lunch Symposium

Date: 18-02-2017 | Time: 14:30 – 15:25
Easy life for Busy People: Dr. Mohit Gupta

Date: 18-02-2017 | Time: 15:30 – 15:55
Soft Skill Development: Dr. Prabal Bhargava

Date: 18-02-2017 | Time: 16:30 – 16:55
Health through Breath: Dr. Vinod Kochupillai

Prophylaxis in Ophthalmology

DATE: 18.02.2017
TIME: 13:30-14:25
HALL: A

Chairman: Dr. D Ramamurthy
Co-Chairman: Dr. Ajit Babu Majji
Convenor: Dr. Lalit Verma
Co-Convenor: Dr. Rajesh Sinha
Moderator: Dr. Ratan Kumar K

1. Prophylaxis of Retinal Detachment
   (Lattice / Holes / Tears / Myopia etc: Before Cataract / Before Lasik etc):
   Dr. Koushik Tripathi

2. Prophylaxis of Post – Operative Endophthalmitis:
   (Role of Intracameral Antibiotics):
   Dr. Ritesh Narula

3. Prophylaxis of Pupillary Dilatation & Post-OP CME:
   Dr. Hemlata Gupta / Dr. Prateek Teotia

4. Prevention of Refractive Surprises:
   Dr. Prateek Teotia

5. Prevention of Keratectasias:
   Dr. Mahipal Sachdev
Coming soon

Vigadexa

A COMBINATION TO ADVANCE TRUST.

- Antibiotic efficacy of IV\textsuperscript{th} generation FQ moxifloxacin\textsuperscript{1}
- Added anti-inflammatory benefits of dexamethasone\textsuperscript{2}
- The only preservative-free combination\textsuperscript{3}
- Safe and comfortable to use\textsuperscript{4}
Col. Rangachari Award for FREE PAPERS

- The BEST PAPER OF EACH SESSION SELECTED FROM THOSE PRESENTED WILL BE ELIGIBLE FOR THE COL. RANGACHARI AWARD (Subject to the Conditions of the Award).

- Where there are Multiple Sessions (Cataract, Cornea, Community Social, Glaucoma, Orbit, and Retina) - Winner from Each Session Must Present their Paper at the Semi Final Session on 18.02.2017 in Hall E From 12:00 – 14:25. Failure to do so will Make them Ineligible for the Final on 19.02.2017 in Hall A From 09:00 – 11:55. (Changing the Presenting Author is NOT ALLOWED in any Session including SEMI FINAL / FINAL Round).

- All AIOS Award will be Given to RATIFIED AIOS MEMBER only. The Last Ratified Membership No. is 19077 at Kolkata.

- If the Paper is Presented / Published Elsewhere, it will not be Eligible for any AIOS AWARD.

- If the Presenting Author is not a Ratified AIOS Member, the Paper/ Poster will NOT be Evaluated / Marked and will NOT be Eligible to be Presented in the SEMI FINAL / FINAL Round or any AIOS Award (Subject to the Conditions of the Award).

- No Award Shall be Given to the same Person Twice.

FULL TEXT TO IJO FIRST

- All Authors / Presenters must Submit the full text of the Accepted Free Paper for AIOS Conference by a Specified date.

- As Proposed by the Editorial board Earlier and Agreed Upon by the OBSC All the Best Papers from the Each Session Should be Submitted to IJO (ijo.editor@gmail.com) First for Possible Publication. The Authors Cannot Submit the Papers to any Other Journal unless it has been Rejected by IJO within 6 Month After the Submission.
INSTRUCTION FOR SPEAKERS

GENERAL CONSIDERATIONS
Written and oral presentations differ. A confused reader can backtrack as necessary to clarify an obscure passage, but a bewildered listener will miss the point. Well-structured talks anticipate, then answer questions in the minds of the audience and thus maintain continuous interest. The oral presentation should highlight the key features of the written paper. This will motivate the audience to read your published work. Few listeners will remember statistics but many will retain a few statistics that summarize your work.

THE AUDIENCE
Your audience at the conference will be composed of well-informed ophthalmologists and students. Your presentation should provide something of value to the generalist, as well as to the expert.

PRE-MEETING PREPARATION
The key to a successful scientific talk is adequate preparation. Plan your presentation well in advance. Often a programme participant will spend too much time on the written paper and too little on the oral presentation. Once the initial written draft is completed, the oral presentation and the written paper or discussion should proceed concurrently. Slide preparation should also start early. Last minute slide requests and changes may jeopardise the quality of illustrations.

THE SCRIPT
Though reading a paper from a prepared text may be the easiest Method of delivery, it does not always produce a convincing presentation. Many feel that a talk is more effective without the aid of a written text. When a paper is memorized, a presentation can sound stilted. The use of a script is, therefore, a personal decision. However, when a presentation is 6 minutes long, a script may be desirable for a number of reasons:

1. It ensures that important points are included.
2. It results in the use of short, simple sentences.
3. With illustrations, it ensures that the slides on the screen match the spoken presentation.
4. It allows a detailed rehearsal with voice emphasis on key words.
5. It permits advance timing of the talk to produce a well-paced presentation.

Once the script has been completed and the illustrations are prepared, use a stopwatch to time the presentation. Control pacing by noting the remaining time on the script. Remember that viewers will not be listening to you while you are reading the text on your slides. The Free Paper presentation must take not more than 6 minutes and maximum of 15-20 slides.

FINAL SCRIPT
A script is not finalised until it is read aloud three or more times and preferably recorded on tape. This process will allow you to edit phrases or words, that may read well silently but are awkward in speech. After the script has been edited, it is ready for typing. It is best to use legible large print. In the 2nd slide, please mention the financial disclosure, even if none.

PRESENTATION REHEARSAL
Rehearsing before an audience is both valuable and necessary. It helps you to develop a smooth delivery and check content and organization with colleagues. It also allows you to pace the presentation and to become familiar with your slide sequence and timing.

PRESENTER CHECK-IN
It is imperative when you arrive in your session room that you check in with the chairperson of that session so that you are confirmed as present. Every hall will have 2 lecterns. Please go and stand in front of the vacant lectern while the previous author is still presenting.

THE PODIUM
If you are unfamiliar with speaking at conferences it is helpful to stand at the podium prior to the session to familiarize yourself with the podium and microphone heights, slide control button, pointer and warming light system. This ritual may also allay any apprehension.

1. A warming light system will be installed to remind you of the time left for your presentation. GREEN to start, ORANGE to indicate a minute left & RED to STOP (You must STOP immediately on getting a Red light).
2. The projectors can be operated by remote control.
3. There is no need to lean into the microphone or to adjust it.

MIKE & PC WILL BE AUTOMATICALLY OFF AFTER 6 MINUTES IN FREE PAPER SESSIONS. HENCE, FOLLOW THE TIME REGULATION STRICTLY, you can use your own laptop for your presentation.

POINTER USE
The pointer should aid the presentation, not be a distraction. Some speakers forgetting to release the switch on the laser pointer, splash a beam throughout the stage in a wild display. If there are any small nervous tremors in a speaker’s hand, they are amplified in the pointer’s spot on the screen. It is best used sparingly, spotting only key points.

POLICIES REGARDING PRESENTATION
Speakers at the conference should never make remarks that could be interpreted as being prejudicial against a group or an individual. This time E-Certificate will be introduced and there is no hard copy of the certificate will be issued after the presentation at the conference. We have ensured that a ‘Best Paper Award’ will be given for every Free Paper section. Where named awards do not already exist, the award will be given from AIOS. In Cataract, Community/ Social, Cornea, Glaucoma, Orbit/Plastic, Vitreo Retinal Diseases where multiple Free Paper sessions are there, the best paper of each session will be presented in the Semi-Final and the best paper selected.

ABSENCE
Absentees without intimation will not be permitted as per the Bye Laws to participate as faculty in the next conference and their names will be published in the AIOS Newsletter.

NO CHANGE IN AUTHORS
IF YOU ARE NON MEMBER OR NON RATIFIED MEMBER, BEFORE PRESENTATION INFORM THE CHAIRMAN & CO-CHAIRMAN. No change in presenting author is allowed. The same presenting author must re-present the paper in Semi Final/Final (Col. Rangachari Session) – subject to the conditions. LAST MINUTE REQUEST FOR CHANGE IN PRESENTING AUTHOR AT THE VENUE WILL NOT BE ALLOWED AND NOT ELIGIBLE FOR ANY AIOS AWARD.

In case new co-author is presenting the paper instead of Chief Author or co-authors mentioned earlier, they must submit a signed authorization on letter from chief author to the chairman, scientific committee well in advance. Only Ratified members are eligible for any AIOS AWARD. Non-ratified member’s paper/video/poster will not eligible for evaluation/ marking or any AIOS AWARD. If found, the next highest mark won paper presenter (ratified member) will be eligible for the Award automatically.

AFFILIATION AND FINANCIAL DISCLOSURE
Financial disclosure has to be made by every speaker for every presentation irrespective of whether it is relevant to that particular presentation or not. The second slide of every presentation must be on Disclosure. Even if there is no Financial interest it MUST be mentioned. The presentation will be stopped if such a disclosure is not made.

ACADEMIC PIRACY
Member of the concerned defaulter will be suspended for 3 years and again if piracy is reported for second time to suspend him for 10 years. Apart from this the name of the defaulter will also be published in the circular of the general secretary, AIOS website and abstract book.
GUIDELINES TO 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 CHANGEOVER 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 Committee immediately on receiving the information about your session, so that 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 Committee. 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 speaker's duration is 6 minutes/or as marked in the mark sheet. Each Free paper is 6 minutes and Hyde Park 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 PROCEDURE 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 AIOS AWARD. Hence, before announcing the result, please see whether the Presenting author is a ratified member. In AIOC 2016 Kolkata, Membership upto Sl.No.19077 were ratified.
- 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 absentee (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.

AIOS Scientific Committee appreciates your support.

– CHAIRMAN, SCIENTIFIC COMMITTEE.
Cataract–I

Chairman : Dr. V K Tewari
Co-Chairman : Dr. S K Satsangi
Convenor : Dr. Sundaramoorthy Selva Kalianna
Co-Convenor : Dr. Satyajit Sinha
Moderator : Dr. Pankaj Sharma

DATE: 16.02.2017
TIME: 09:00-10:25
HALL: J

Paper 1 [FP1075] : Outcomes After Phaco Versus Femto Laser-Assisted Phaco-emulsification in Shallow Anterior Chambers. Dr. Shail, V13188, Dr. Viraj Abhayakumar Vasavada, Dr. Vasavada Abhaykumar Raghukant, Dr. Samaresh

Paper 2 [FP455] : Toric Extreme – Bilateral Ultrahigh Power Refractive Cataract Surgery. Dr. O P Agrawal, A04048

Paper 3 [FP637] : Rotational Stability of Toric Intraocular Lenses with and without Capsular Tension Ring. Dr. Samreen Khanam, K18650, Dr. Prolima Thacker, Dr. Yashpal Goel, Dr. Kamlesh, Dr. Anju Rastogi

Paper 4 [FP60] : Custom Made Small Sized Iol in Microcornea in Children and Adults. Dr. Jitendra Nenumal Jethani, J09433, Dr. Monika Jethani


Paper 6 [FP1030] : Phacoemulsification in Eyes of Congenital Coloboma with Cataract. Dr. Tanya Jain, Dr. Alok Sen, Dr. Shubhi Tripathi

Best Paper From Andhra Pradesh State Ophthalmological Society : Cataract Surgery in the Presence of iris Coloboma – Various Options – Our Experience : Dr. K. V. Ravi Kumar (K10522)


Paper 8 [FP1291] : Which is the Best Biometer? A Comparative Study. Dr. Rushad Shroff, S14772 Dr. Luci Kaweri, K16966, Dr. Mathew Kurian, Dr. Rohit Shetty, Dr. Tejal S. J.

Paper 9 [FP1126] : Dislocated IOLs : Etiology, Risk Factors, Visual Outcomes, and Management Techniques. Dr. Sonal Dua Juneja, D16060, Dr. Deepak Bhojwani, Dr. Viraj Abhayakumar Vasavada, Dr. Shail

Paper 10 [FP1091] : Long-Term Comparison of Pco: Hydrophobic Acrylic Versus Hydrophilic Acrylic IOLS. Dr. Samaresh, S13187, Dr. Vaishali Abhayakumar Vasavada, Dr. Viraj Abhayakumar Vasavada, Dr. Shail

Keynote Address : AIOS 2016 SANTE VISION AWARD Winner.
The Tunnel IOL– A Novel Technique of Sutureless, Glueless Scleral Fixation of An IOL Using 23g MIVS
Dr. Ranajit Mukherjee (M08328)
Cataract–II

Chairman : Dr. T P Lahane
Co-Chairman : Dr. Nagendra Prasad
Convenor : Dr. Harish Gupta
Co-Convenor : Dr. Himanshu Mehta
Moderator : Dr. Rishi Swarup

DATE: 16.02.2017
TIME: 12:00–13:25
HALL: J

Paper 11 [FP1087] : Realtime, Dynamic IOP During Phacoemulsification Using 2 Systems: Randomized, Clinical Trial. Dr. Viraj Abhayakumar Vasavada, V11115, Dr. Shail, Dr. Vaishali Abhayakumar Vasavada, Dr. Vasavada Abhaykumar Raghukant

Paper 12 [FP1232] : Comparison of Accuracy of IOL Power Calculation of Barrett’s, SRK T & Holladay in High Myopes. Dr. Prakash Chipade, C14867, Dr. Vijay Shetty, Dr. Suhas Haldipurkar, Dr. Devendra Phalak

Paper 13 [FP803] : Impact of Intraocular Lens (IOL) Decentration on Visual Quality in Subluxated Cataracts. Dr. Samatha P Shetty, Dr. Mathew Kurian, Dr. Luci Kaweri, Dr. Rohit Shetty

Paper 14 [FP752] : Outcomes of a Management Strategy in Eyes with Corneal Irregularity and Cataract. Dr. Tejal S. J. T16491, Dr. Mathew Kurian, Dr. Rohit Shetty, Dr. Luci Kaweri


Best Paper from Bihar Ophthalmological Society : Comparison of Anterior Chamber IOL with Scleral Fixated IOL in Aphakia without Capsular Support : Dr. Satya Prakash Tiwary (T14981)

Paper 16 [FP985] : Pre & Post Phacoemulsification Central Corneal Thickness: Are We Overtreating Early Post OP IOP Spike. Dr. Sushil Bajoria, B08439, Dr. Vijaya Jojo, Dr. Surendra Prasad Jakhanwal

Paper 17 [FP167] : Sutureless Glueless Intraocular Fixation of Posterior Chamber IOL- Boon for Aphakic. Dr. Karishma Goyal, S17505, Dr. Nagendra Shekhawat, Dr. Sonal Kalia

Paper 18 [FP666] : Automated Pulse Delivery of Visco in Phaco. Dr. Santosh Agrawal, A05211, Dr. Santosh Agrawal

Paper 19 [Fp863] : Oxidative Stress Evaluated As Plasma Tac and Aqueous Humor Ima in Patients with Senile Cataract. Dr. Sumita Sethi Gulati, S09823, Dr. Varikasuvu Seshadri Reddy, Dr. Ruchi Dabas, Dr. Navdeep Gupta


Key Note Address :
Tackling Astigmatism During Cataract Surgery for Maximizing Visual Out Come
: Dr. Rajiv Choudhary
Cataract–III

Chairman : Dr. K P S Malik
Co-Chairman : Dr. R C Paul
Convenor : Dr. Ashok Kumar Nanda
Co-Convenor : Dr. Reena Sethi
Moderator : Dr. Kamal Kapur

DATE: 17.02.2017
TIME: 09:00–10:25
HALL: M

Paper 21 [FP1039] : Outcomes of Coaxial Microincision Cataract Surgery Versus Conventional Phacoemulsification Surgery. Dr. Anu Malik, M12959, Dr. Yogesh Kumar, Dr. Alka Gupta

Paper 22 [FP1253] : Effect of Arcuate Incisions on Astigmatism During Femtolaser Assisted Cataract Surgery (Flacs). Dr. Tanuja Kate, T09033, Dr. Rajiv Choudhary, Dr. Jyoti Singhai, Dr. Navita Mittal

Paper 23 [FP1704] : Comparison of Two Online Toric Calculators. Dr. Sanket Bhatnagar, B16754, Dr. Mathew Kurian, Dr. Luci Kaweri, Dr. Rohit Shetty

Paper 24 [FP1782] : Evaluation of Change in Magnitude on Anterior and Posterior Curvature in Keratoconus. Dr. Seema Bhosale, Dr. Sudha Setharam, Dr. Vijay Shetty, Dr. Suhas Haldipurkar


Best Paper from Kerala Society of Ophthalmic Surgeons:
Spectroscopic Analysis of light Transmitted Through the Human Cataractous Lens.
Dr. Simon George (G11538)

Key Note Address :
Phaco for all, self finance innovative project :
Dr. Subhra Kinkor Goswami

Paper 26 [FP1210] : Effect of Steep Meridian Incision on Pre-Existing Astigmatism After Phacoemulsification. Dr. Om Prakash, O05038, Dr. Sangeeta

Paper 27 [FP1705] : Hybrid Optic New Design Multifocal Intraocular Lens (IOL) – Initial Results. Dr. Rushita R Kamdar, R15509, Dr. Jagadeesh Kumar Reddy K, Dr. Neeraj Shah, Dr. K S Siddharthan

Paper 28 [FP1579] : Comparison of Higher Order Aberrations (Hoa) in Eyes with Monovision, Multifocals, Trifocal IOL. Dr. Ravneet Chadha, Dr. Vijay Shetty, Dr. Suhas Haldipurkar, Dr. Devendra Phalak

Paper 29 [FP980] : A Study To Assess the Effect of Diabetes on Tear Film After Sics and Its Management. Dr. Mona Gautam, G17154, Dr. Manjunath Natarajan, Dr. H Niveditha

Paper 30 [FP664] : Intraop. Refraction V/S Biometry To Decide IOL Power in S. Oil Filled Eyes During Phaco: a Comparison. Dr. Hardik Shroff, S10859, Dr. Shroff Ashok Pranjivandas, Dr. Dishita Shroff
Cataract–IV

Chairman : Dr. Sudhank Bharti  
Co-Chairman : Dr. Nand Kishor B  
Convener : Dr. P Malik  
Co-Convenor : Dr. Dharmendra Nath  
Moderator : Dr. Ritika Sachdev

DATE: 17.02.2017  
TIME: 12:00–13:25  
HALL: L

Paper 31 [FP635] : Evidence Based Approach To Posterior Polar Cataract Surgery. Dr. Pranav Ranjan, R06641, Dr. Devesh Kumawat, Dr. Pranita Sahay

Paper 32 [FP738] : Extended Range of Vision (Erv) IOLs Clinical Outcomes in Bilateral Cataract Surgery. Dr. Savio Pereira, P17052, Dr. Sri Ganesh, Dr. Sheetal Brar

Paper 33 [FP209] : Femtosecond Laser Assisted Cataract Surgery(Flacs) Vs 2. 2 Mm Clear Corneal Phacoemulsification. Dr. Ranjini H, H18626, Dr. Praveen Ramachandra Murthy, Dr. Gowri Jaydev Murthy, Dr. Vinay R Murthy

Paper 34 [FP467] : Comparison of Verion Flacs Arcuate Incisions & Toric IOL in Management of Corneal Astigmatism. Dr. Bharti Kashyap, K06544, Dr. Birendra Prasad Kashyap

Paper 35 [FP656] : Immediate Sequential Bilateral Cataract Surgery (ISBCS). Dr. Rohit Sreenath, Dr. Sheetal Brar, Dr. Sri Ganesh

Key Note Address : Managing Phaco in Escaping & Escaped Rhexis  
: Dr. K.P.S. Malik

Best Paper from Maharashtra Ophthalmological Society : Managing Anterior Segment Complications : VR Approach  
Dr. Swapnesh Sawant (S11660)

Paper 36 [FP852] : Multifactorial Long Term Retrospective Analyses of Traumatic Cataract in Tertiary Eye Care Hospital. Dr. Kirandeep Kaur, Dr. Manas Nath, Dr. Sahil Bhandari, Dr. Prasanth Geerish

Paper 37 [FP1163] : Changes in Angle Configuration After Phaco Measured By Anterior Segment Oct in Small Adult Eyes. Dr. (Mrs) Mayuri B Khamar, K03100, Dr. Mamidipudi Ramakrishna Praveen, Dr. Vandana C Nath, Dr. Vasavada Abhay kumar Raghukant

Paper 38 [FP662] : Changes in Angle of Ac and IOP After Phaco in Normotensive Cataract Patients – A Comparison. Dr. Shroff Ashok Pranjivandas, S02064, Dr. Hardik Shroff, Dr. Dishita Shroff

Paper 39 [FP638] : Impact of Flacs Vs Mics on Early Post Operative Macular Thickness in Diabetic Patients. Dr. Birendra Prasad Kashyap, K02624, Dr. Bharti Kashyap

Paper 40 [FP601] : Analysis of Outcomes of Laser Refractive Cataract Surgery (FLACS). Dr. Gitansha Sachdev, S15438, Dr. Ramamurthy D
Annual Conference of All India Ophthalmological Society, 2017

Community / Social Ophthalmology – I

<table>
<thead>
<tr>
<th>Chairman</th>
<th>Dr. Swapana Samanta</th>
</tr>
</thead>
<tbody>
<tr>
<td>Co-Chairman</td>
<td>Dr. Sambasiva Rao</td>
</tr>
<tr>
<td>Convenor</td>
<td>Dr. Malay Chaturvedi</td>
</tr>
<tr>
<td>Co-Convenor</td>
<td>Dr. Subhankar Home</td>
</tr>
<tr>
<td>Moderators</td>
<td>Dr. Poonam Bansal Jain, Dr. Rohindra Lall</td>
</tr>
</tbody>
</table>

**DATE:** 16.02.2017  
**TIME:** 09:00–10:25  
**HALL:** L

**Chairman:** Dr. Swapana Samanta  
**Co-Chairman:** Dr. Sambasiva Rao  
**Convenor:** Dr. Malay Chaturvedi  
**Co-Convenor:** Dr. Subhankar Home  
**Moderators:** Dr. Poonam Bansal Jain, Dr. Rohindra Lall

---

**Paper 1 [FP1343] :** Concept To Economic Impact: a Novel, Indigenous, Low-Cost, Camera for Rop Screening in the Community. Dr. Anand Vinekar, V10089, Dr. Mangat R Dogra, Dr. Chaitra Jayadev, Dr. Shetty Bhujang K

**Paper 2 [FP676] :** Study of Ophthalmic Manifestations in Snake Bite. Dr. Nilufer Sayed Mohammed, Dr. Anthrayos C V Kakkanatt

**Paper 3 [FP384] :** To Assess the Impact of Implementing Quality Assurance Program on Corneal Tissue Utilization. Dr. Manisha Chhabra Acharya, A09526, Dr. Umang Mathur, Mr. Lokesh Chauhan, Dr. Dubey Suneeta

**Paper 4 [FP1726] :** 25 Years of Combating Cataract Blindness - The World’s First Mobile Hospital on a Train from India. Dr. Sunil Brijendra Jain, J07729, Dr. Ashutosh Khandelwal, Miss. Gargi Saxena, Dr. Rajnish Gour

**Paper 5 [FP1678] :** Clinical and Epidemiological Study of Retinal Vein Occlusion in Tertiary Health Centre. Dr. Priti Jain, Dr. Anamika Dwivedi, Dr. Dwivedi P C, Dr. Charudatt Chalisgaonkar, Dr. Shashi Jain (Agarwal)

**Best Paper from Ophthalmological Society of Assam :** A Prevalence Study of Vitamin a Deficiency Ocular Morbidity in Southern Assam Dr. Abhishek Mondal (M19086)

---

**Keynote Address :**  
**AIOS 2016 R. P. DHANDA AWARD Winner.** Composite Contribution (Both Qualitative and Quantitative in Nature by Doing Corneal Grafts); Organizing Eye Donation Work & Training to Eye Surgeons in Corneal Surgery and Eye Bank Organization. Dr. Namrata Sharma (S05577)

---

**Paper 6 [FP1465] :** Prevalence of Glaucoma in Patients Referred for Cataract Surgery: Is It the Tip of Iceberg. Dr. Bhavya Mehta, Dr. (Col) Madhu Bhaduria, Dr. Sachin Mantawar, Dr. Arjun Bamel, Dr. Vijay Pratap Singh Tomar

**Paper 7 [FP1118] :** How Safe are Our Roads-Difference Between What We Actually See and What We are Capable of Seeing. Ms. Ashwini R., Dr. Hemalatha Vidyashankar, Dr. Radhika Krishanan

**Paper 8 [FP1684] :** Eye Donation Nodal Centre: a Model Project. Dr. Ashish Kumar, K14338, Dr. Srivasaan M

**Paper 9 [FP1211] :** Community Level Door To Door Screening for Diabetes Mellitus (Dm), Glaucoma, Hypertension (Ht) and Diabetic Retinopathy (DR). Dr. Rohan Chariwala, C16207, Dr. Uday Ranchhoddas Gajiwala, Dr. Sheetal P Chaudhari, Dr. Parth Joshi

**Paper 10 [FP444] :** Taking Eye Care To Rural Population with a Robotized Stereoscopic Teleophthalmic Slit Lamp. Dr. Mukesh Taneja, T06594, Mr. Sri Harsha, Mr. Ashutosh Richariya, Dr. Rathi Varsha Madanlal
### Community / Social Ophthalmology – II

<table>
<thead>
<tr>
<th>Paper 11 [FP294] : Diabetic Retinopathy Awareness Â€” an Urgent Need To Address This Challenge! a Study from Eastern India. Dr. Vijaya Jojo, V16880, Dr. Sushil Bajoria, Dr. Surendra Prasad Jakhanwal</th>
</tr>
</thead>
<tbody>
<tr>
<td>Paper 12 [FP249] : Google : a Novel Tool in Ophthalmology for Patient Education and Counselling. Dr. Saurabh N Shah, Dr. Shreya Shah, Dr. Jayesh D. Modhwadia, Dr. Pritesh Taori</td>
</tr>
<tr>
<td>Paper 13 [FP473] : Non-Response To the Invitation To Attend Diabetic Retinopathy Treatment Centre After Screening. Dr. Rajiv Kumar Gupta, G10160, Dr. M. Shiraz Ali</td>
</tr>
<tr>
<td>Paper 14 [FP839] : The Incidence of Retinopathy of Prematurity At a Tertiary Hospital in Andhra Pradesh. Dr. Ashok Kanakamedala, K16863, Dr. Madhu Kumar R, Dr. Pradeep Sagar, Dr. Bhargavi Lakshmi Kanakamedala</td>
</tr>
<tr>
<td>Paper 15 [FP704] : Role of General Ophthalmologist as a Gatekeeper in Community Diabetic Eye Screening Programme. Dr. Satish Chadha, C14378</td>
</tr>
</tbody>
</table>

**Keynote Address**

**ENABH : A New Frontier in Quality Care for SHCO**

Dr. Samima F Zamindar

---

**Keynote Address**

**AIOS 2016 J S MAHASHABDE AWARD Winner**

100 Rupee Note as an Effective Replacement for Community Vision Screening. Dr. Mishra Divyansh Kailashchandra (D16793) / Dr. Rajesh Ramanjula (R14072)

---

**Paper 16 [FP1242] : Epidemiology of Ocular Morbidity Among School-Going Children. Dr. Amit Mohan, M11516, Dr. Anita Bisht, Dr. Vinod Kumar Sharma, Dr. Zeeshan Jami**

**Paper 17 [FP1240] : National Survey of Prevalence and Causes of Blindness and Visual Impairment Among 50+ Population. Dr. Praveen Vashist, V11693, Dr. Suraj Singh Senjam, Dr. Noopur Gupta Parakh, Dr. Vivek Gupta**

**Paper 18 [FP1097] : Prospective Evaluation of Pco in Eyes with Posterior Capsule Plaque:Case Control Study. Dr. Vineet Vaishnav, Dr. Shail, Dr. Vaishali Abhaykumar Vasavada, Dr. Mamidipudi Ramakrishna Praveen**

**Paper 19 [FP443] : Participatory Rural Appraisal To Detect Childhood Blindness in Community. Dr. Amarendra Deka, D10525**

**Paper 20 [FP349] : Opportunistic Family Screening of Glaucoma: Targetting the ‘Target’. Dr. Lipi Chakrabarty, C13692**
## Comprehensive Ophthalmology

<table>
<thead>
<tr>
<th>Chairman</th>
<th>Dr. R N Mishra</th>
</tr>
</thead>
<tbody>
<tr>
<td>Co-Chairman</td>
<td>Dr. V K Raju</td>
</tr>
<tr>
<td>Convenor</td>
<td>Dr. Subina Narang</td>
</tr>
<tr>
<td>Co-Convenor</td>
<td>Dr. Parikshit Gogate</td>
</tr>
<tr>
<td>Moderator</td>
<td>Dr. A Warish</td>
</tr>
</tbody>
</table>

**DATE:** 17.02.2017  
**TIME:** 14:30–15:55  
**HALL:** N

**Paper 1 [FP1604]**: **Comparative Study of Smart Phone Ophthalmoscopy in Medical Emergencies.** Dr. Avadhesh Oli, O13081, Dr. (Col) Mrs Shashi Prabha Prasad, Dr. Dattakiran Joshi, Dr. Santosh Kumar

**Paper 2 [FP687]**: **Do All Dry Eye Complain Patients Have Really Dry Eyes?.** Dr. Revathy Subramany, S14321, Dr. Hassan H Al Arrayed

**Paper 3 [FP1632]**: **Innovative Motorised Diamond Burr for Corneal Polishing After Pterygium Surgery.** Dr. Bhupesh Singh, S15228, Dr. Sudhan Bharti

**Paper 4 [FP1570]**: **Resistance to Routinely Used Fluoroquinolones In Organisms Causing Endophthalmitis.** Dr. Shivkumar Chandrashekharan, S07258, Dr. Shweta V. Sabnis, Dr. Sowmya Peri, Dr. Rama Krishnan R

**Paper 5 [FP178]**: **Anterior Segment Imaging in Pseudophacik Corneal Oedema.** Dr. Isha Khaitan, K18218, Dr. Thakkar Hansa Harshadbhai

**Paper 6 [FP1231]**: **UBM- the Man Friday for Sulcus IOL Implantation in Aphakes.** Dr. Santosh Kumar, K10815, Dr. Brig (Mrs ) Sagaranka Patyal, Dr. Sanjay Kumar Mishra, Dr. Vijay Kumar Sharma

**Paper 7 [FP1138]**: **Postoperative Visual Outcome with Combined Phaco & Dsek Surgery in Eyes with Fuch’s Dystrophy.** Dr. Vandana C Nath, N05284, Dr. Shail, Dr. Vasavada Abhaykumar Raghukant

**Paper 8 [FP586]**: **Compulsory Preoperative Sd Oct in 5000 Consecutive Patients with Cataract – A Pilot Study.** Dr. Deb dulal Chakraborty, C10922, Dr. Saptorshi Majumdar, Dr. Samar Kumar Basak

**Paper 9 [FP508]**: **How Much Does a Dissertation Contribute in a Resident’s Education?** Dr. Parikshit Gogate, G06928, Dr. Partha Biswas

**Paper 10 [FP1521]**: **Evaluation of Retinal Nerve Fiber Layer Thickness in Alzheimer’s Disease (AD) Using Spectralis OCT.** Dr. Harshavardhan V K, Dr. Sumita Mohapatra, Dr. Parul Priyambada, Dr. Nilamadhab Pradhan

**Keynote Address**: AIOS 2016 APOS K VENGALA RAO AWARD Winner. 10-Year Fluoro-quinolone Resistance Trends in Bacterial Keratitis in Central India & Solutions. Dr. Samrat Chatterjee (C07146)

**Best Paper from Tamil Nadu Ophthalmological Association**: Fundus Camera Device Mii Retcam and Technique to Image Periphery. Dr. Ashish Sharma (S13838)
Free Papers

Cornea – I

Chairman: Dr. G Mukherjee
Co-Chairman: Dr. Jeena Maria Mascarenhas
Convenor: Dr. Prateek Teotia
Co-Convenor: Dr. Jatin Ashar
Moderator: Dr. Praveen Subudhi

DATE: 16.02.2017
TIME: 09:00–10:25
HALL: K

Paper 1 [FP1591] : Novel Altered Critical Intracellular Signaling Events in Keratoconus & Its Therapeutic Potential. Dr. Natasha Pahuja, P16722, Dr. Rohit Shetty, Mr. Anupam Sharma, Dr. Arkasubhra Ghosh

Paper 2 [FP1159] : Evolving Indications and Trends in Keratoplasty in Eastern India: a 5-Year Review. Dr. Aditya Pradhan, P15128, Dr. Samar Kumar Basak, Dr. Bani Biswas (Basak)

Paper 3 [FP1330] : Corneal Endothelial Changes in CRF Patients: Relevance To Cataract Surgeons. Dr. (Lt Col) Alok Sati, S09925, Dr. (Brig) Parthasarathi Moulick

Paper 4 [FP1656] : Corneal Epithelial Thickness Mapping in Keratoconus Using Fourier – Domain Optical Coherence Tomography. Dr. Radhika Dashputra, R19636, Dr. Ritu Arora, Dr. Radhika Dashputra, Dr. Goyal J L

Best Paper from Chhattisgarh State Ophthalmological Society: Acanthamoeba Keratitis: Clinical Features and Treatment Outcome Dr. Samrat Chatterjee (C07146)

Keynote Address: Keratoconus Treatment with Cross–Linking and intra–Corneal Ring Segments. Dr. Charu Khurana (K11979)

Paper 6 [FP1722] : Pattern of Anterior and Posterior Corneal Astigmatism in Keratoconus in Indian Population. Dr. Bhushan Ghodke, G14425, Dr. Parmar Gautam Singh, Dr. Ashok Kumar Meena, Dr. Sachin Arya

Paper 7 [FP1178] : Prevalence of Herpes Simplex Virus in Culture Negative Suppurative Keratitis Using PCR - a Pilot Study. Dr. Nancy Magdalene, Dr. Padma Paul, Dr. Thomas Kuriakose, Dr. Anika Amritandan

Paper 8 [FP1417] : Microsporidial Keratoconjunctivitis – Increasing Incidence and Ocular Morbidity in South India. Dr. Rohan Agashe, Dr. Prajna N V, Dr. Prajna Lalitha, Dr. Naveen Radhakrishnan

Paper 9 [FP53] : Pre Descemets Endothelial Keratoplasty (PDEK)- Our Journey Till Date. Dr. Lional Raj D, L16453

Paper 10 [FP1000] : Analytics of Sub Basal Nerve Plexus in Healthy and Diseased Cornea. Dr. Neha Shilpy, S18084, Dr. Rohit Shetty, Dr. Rashmi Deshmukh, Dr. Swaminathan Sethu
Cornea – II

Chairman : Dr. Rishi Mohan
Co-Chairman : Dr. Rajendra Singh Chauhan
Convenor : Dr. Sharadini Vyas
Co-Convenor : Dr. Rajib Mukherjee
Moderator : Dr. Ikeda Lal

DATE: 16.02.2017
TIME: 16:30–17:55
HALL: K

Paper 11 [FP679] : Pythium Keratitis - Clinical Profile and Measures To Reduce Recurrence. Dr. Shweta Agarwal, A12280, Dr. Bhaskar Srinivasan, Dr. Mamta Agarwal, Dr. Geetha Iyer

Paper 12 [FP232] : Comparative Analysis of Mirna Expression in Infectious Vs Non-Infectious Corneal Inflammation. Dr. Hem Shah, S15729, Dr. Prajna N V, Dr. Hemadevi Boomiraj, Dr. Prajna Lalitha

Paper 13 [FP220] : Long Term Outcomes of Smile-Derived Glued Lenticule Patch Graft in Partial Thickness Corneal Defects. Dr. Nisha D. S, N17712, Dr. Vipul Bhandari, Dr. Sri Ganesh, Dr. Rahul Pandey

Paper 14 [FP1054] : To Evaluate the Efficacy of Topical 0.03% Tacrolimus Ointment for Treatment of Refractory VKC. Dr. Anurag Makkar, Dr. Malik K S P, Dr. Charu Jain, Dr. Sanjiv Kumar, Dr. Virendra Kumar Malik

Paper 15 [FP1160] : DSEK Versus DMEK - A Prospective Study. Dr. Vijayalakshmi Prabhu, P16693, Dr. K S Siddharthan, Dr. Jagadeesh Kumar Reddy K

Keynote Address : AIOS 2016 Col. Rangachari Award Best Paper Winner. Combined Femtosecond Intras- Tromal Lenticule Implantation(FILI) + KXL – a New Modality for Keratoconus. Dr. Sri Ganesh ( S05250 )

Best Paper from Karnataka Ophthalmological Society : Donor Demography and Influence of cold Storage in Mortuary on the Morphology of Corneal Endothelium – A HCRP Based Study Dr. Rekha Gyanchand (R03837)

Paper 16 [FP806] : Imaging of Meibomian Glands Using Routine Out Patient Department Instruments. Dr. Ashwini H, A14563, Dr. Lilan Bhat, Dr. Prashob Mohan

Paper 17 [FP1117] : Efficacy of Rebamipide Eyedrops in Patients with Superior Limbic Keratoconjunctivitis- Dr. Parul Priyambada, Dr. Sumita Mohapatra, Dr. Saumendu Mohanty, Dr. Harshavardhan V K

Paper 18 [FP1772] : Microbial Keratitis in Stevens-Johnson Syndrome : Clinicomicrobiological Profile Study. Dr. Bhupesh, B12314

Paper 19 [FP1677] : Isopropyl Alcohol Based Excision Biopsy of Ocular Surface Squamous Neoplasia (Ossn) and Closing the Big Conjunctival Defect W. Dr. Anjum Iqbal Mazhari, M16354, Dr. Ruchi Shukla, Dr. Puneet Mahajan

Paper 20 [FP1233] : Therapeutic Penetrating Keratoplasty: Indications and Surgical Outcome. Dr. Sudesh Kumar Arya, A06388, Dr. Meenakshi Sindhu, Dr. Amit Raj, Dr. Ravi Kant Bamotra
# Diabetic Retinopathy & Medical Retina

**Chairman:** Dr. Rajiv Raman  
**Co-Chairman:** Dr. Sunandan Sood, Dr. Sribhargava Natesh  
**Convenor:** Dr. Arindam Chakravarti  
**Co-Convenor:** Dr. Mohita Sharma, Dr. Supriya Dabir  
**Moderator:** Dr. Rita Gangwani

<table>
<thead>
<tr>
<th>Date</th>
<th>Time</th>
<th>Hall</th>
</tr>
</thead>
<tbody>
<tr>
<td>16.02.2017</td>
<td>15:00–16:25</td>
<td>L</td>
</tr>
</tbody>
</table>

**Paper 1 [FP788]:** Sub-Foveal Choroidal Thickness (SFCT) As a Marker of Disease Activity in Anti-Vegf Therapy of AMD. Dr. Unnikrishnan Nair R, N10193, Dr. Manoj S, Dr. Latha Iyoob

**Paper 2 [FP853]:** Diabetic Retinopathy and Systemic Factors-Optical Coherence Tomography Angiography Correlation Study. Dr. Santosh Gopi Krishna Gadde, G16678, Ms. Neha Anegondi, Dr. Abhijit Sinha Roy, Dr. Naresh Kumar Yadav

**Paper 3 [FP654]:** Validation of Smartphone Based Retinal Imaging for Diabetic Retinopathy. Dr. Sabyasachi Sengupta, S14805, Dr. Manavi Deokriswma Sindal, Dr. Prabu Bashkaran, Dr. Utsab Pan

**Paper 4 [FP1472]:** Foveal Avascular Zone in Diabetic Eyes Evaluated By Optical Coherence Tomography Angiography (OCTA). Dr. Apoorv Grover, G12464, Dr. Sonal Gupta, Dr. Bipul Bhushan, Dr. Alok Sen

**Paper 5 [FP1806]:** Genetics and Diabetic Retinopathy: Giant Leap Towards Individualised Care. Dr. Shraddha Pandey, S17917, Dr. Sujit Abhaykumar Deshmukh, Dr. Kiran Singh, Dr. Shrikant

**Keynote Address:**
**AIOS 2016 REMA MOHAN AWARD Winner.**
Subthreshold Diode Micropulse Laser Versus Observation in Acute Central Serous Chorioretinopathy. Dr. Basudeb Ghosh (G02341)

**Best Paper from Ophthalmological Society of West Bengal:**
Reduction in Foveal Thickness after Anti VEGF Injection as a Predictor of Outcome in BRVO Patients. Dr. Rupak Roy (R15011)

**Paper 6 [FP698]:** Aqueous Cytokine Levels in Patients with Diabetic Macular Edema. Dr. Sabyasachi Bandyopadhyay, S12267, Dr. Samir Kumar Bandyopadhyay, Dr. Mita Saha (Dutta Chowdhury), Dr. Abhik Sinha

**Paper 7 [FP121]:** Costeffectiveness of ‘ Reteval’ an Electro-Physiological Tool for Diabetic Retinopathy Screening. Dr. Khandekar Rajiv, K9599.

**Paper 8 [FP127]:** Detection of Subtle Cnvm’s in Eyes with Central Serous Chorioretinopathy Using OCT Angiography. Dr. Sangeet Mittal, M09477

**Paper 9 [FP391]:** Multifaceted Relationship Between Renal Parameters and Choroidal Thickness in Diabetic Retinopathy. Dr. Jay Sheth, S18167, Dr. Giridhar Anantharaman, Dr. Mahesh G

**Paper 10 [FP1683]:** A New Safe Avastin Puncture Assist Device. Dr. Ajay Aurora, A03243
## External Diseases

| Paper 1 [FP1141] | Simple Limbal Epithelial Transplantation – A Novel Technique. Dr. Thungappa K S, K15949, Dr. Yathish Shivanna, Dr. Rashmi Deshmukh, Dr. Harsha Nagaraja |
| Paper 2 [FP171] | Dry Eye and Meibomian Gland Dysfunction After Phacoemulsification. Dr. Samrat Chatterjee, C07146, Dr. Deepshikha Agrawal |
| Paper 3 [FP1432] | Clinical Evaluation of Dry Eyes Using a Novel Non Contact Meibography Technique Using Smart Phone. Dr. Bhramaramba Banagar, B16981, Dr. Pukhraj Rishi |
| Paper 4 [FP686] | Role of Vitamin D and Dendritic Cells in Symptomatic Evaporative Dry Eye Disease. Dr. Rashmi Deshmukh, D17345, Dr. Rohit Shetty, Dr. Rushad Shroff, Dr. Swaminathan Sethu |
| Paper 5 [FP1463] | Vitamin a Deficiency Induced Keratomalacia in Elderly: Diagnostic and Therapeutic Challenges. Dr. Sujata Dwivedi, D11801 |
| Paper 6 [FP960] | Role of Topical Rebamipide in Vernal Keratoconjunctivitis Patients. Dr. Anita Ganger, G16342, Dr. Noopur Gupta Parakh, Dr. Vanathi M, Dr. (Mrs) Radhika Tandon |

### Best Paper from Punjab Ophthalmological Society:
A study of Sliding limbal Conjunctival flaps to Prevents Recurrences of Pterygium
Dr. Manpreet Kaur (K18162) / Dr. Shakeen Singh

### Keynote Address:
AIOS 2016 APOS PRADEEP SWARUP AWARD Winner.
Tacrolimus Vs Cyclosporin – Comparative Evaluation As First Line Drug in VKC.
Dr. Rashmi Kumari (K12746)
Glaucoma – I

Chairman : Dr. Prateep Vyas
Co-Chairman : Dr. Mariam Mansuri
Convenor : Dr. J K S Parihar
Co-Convenor : Dr. M. Shiraz Ali
Moderator : Dr. Vineet Ratra

DATE: 16.02.2017
TIME: 12:00–13:25
HALL: L

Paper 1 [FP407] : Long Term Caregiver’s Quality of Life Following Congenital Glaucoma Surgery. Dr. Mandal A K, M04066,

Paper 2 [FP18] : Effect of Ocular Torsion on the Followability of Isnt Rule By the RNFL Using SD-OCT. Dr. Paaraj Dave, D13919, Dr. Jitendra Nenumal Jethani, Dr. Juhi Shah

Paper 3 [FP1425] : Structural and Functional Correlation of Bleb Post Trabeculectomy. Dr. Nancy Sehdev, Dr. Suhas Haldipurkar, Dr. Vijay Shetty, Dr. (Mrs.) Dhamankar PR, Dr. Ravneet Chadha

Paper 4 [FP774] : Estimation of Intraocular Pressure (IOP) Lowering Effect of Selective Laser Trabeculoplasty (SLT). Dr. Prabhat Nangia, N16925, Dr. George Ronnie J

Paper 5 [FP985] : Correlation of Vessel Density on OCT Angiography with Visual Fields. Dr. Jayasree P V, J14295, Dr. Rajesh S Kumar, Dr. Abhijit Sinha Roy, Ms. Neha Anegondi

Paper 6 [FP836] : A Comparative Study of Macular Ganglion Cell Complex & RNFL Thickness in Detection of Early Glaucoma. Dr. Amol Thanpal Wanjari, W19188, Dr. Rakesh Shaka, Dr. Dhananjay Giri

Paper 7 [FP753] : Psychological Assessment of Glaucoma Patients in Central India. Dr. Rohan Jain, J17093, Dr. Rakesh Shaka, Dr. Dhananjay Giri

Keynote Address:


Paper 9 [FP692] : Does Reduction in Intraocular Pressure Affect the Optic Nerve Head Blood Flow? Dr. Zia Sultan Pradhan, P13884, Dr. Harsha Rao, Dr. Dhanaraj Rao A S

Paper 10 [FP1012] : To Compare the Prevalence of Primary Angle Closure Disease with Vanherick, Gonioscopy & Asoct in OPD. Dr. Rajat Kapoor, K16899, Dr. Bhavatharini M, Dr. Anjajd Salaman, Dr. Sathyan Parthasarathy

Glaucoma – II

Chairman: Dr. G Chandra Sekhar
Co-Chairman: Dr. (Col) Madhu Bhaduria
Convenor: Dr. Manavdeep Singh
Co-Convenor: Dr. Vishnu Swaroop Gupta
Moderator: Dr. Janvi Shah

DATE: 17.02.2017
TIME: 14:30–15:55
HALL: K

Paper 12 [FP827]: A Short Term Analysis of Anterior Chamber & Pars Plana Insertion of Aadi Implant. Dr. Devendra Maheshwari, M12691, Dr. Rahul Raja Achlerkar, Dr. Sindhushree Rajagopal, Dr. Rama Krishnan R

Paper 13 [FP1537]: To Study the Role of Intravitreal Bevacizumab as an Adjunct in NVG. Dr. Rashmi Neola, Dr. Nagendra Shekhwat, Dr. Rajesh Kumar Saini, Karishma Goyal

Paper 14 [FP1090]: Residual Effects of Anti Glaucoma Medication on Corneal Stiffness in Primary Open Angle Glaucoma. Dr. Sushma Tejwani, T07254, Dr. Rohit Shetty, Dr. Shoruba, Dr. Abhijit Sinha Roy

Paper 15 [FP1436]: Injection of Mitomycin (MMC) Versus MMC Sponges During Double Site Phaco – Trabeculectomy. Dr. Shanthi Priya, K16908, Dr. Manju R Pillai, Dr. Vivek P S, Dr. Avika Kanathia

Paper 16 [FP46]: Early Post-Operative IOP Rise Between Phacoemulsification & Phaco-trabeculectomy in Poag : A Comparison. Dr. M. Shiraz Ali, A10961, Dr. Rajiv Kumar Gupta

Paper 17 [FP1162]: Sonographic Assessment of Optic Disc Cupping and Its Diagnostic Performance in Glaucoma. Dr. Shweta, S16093, Dr. Rajiv Garg

Paper 18 [FP496]: Comparison of Conjunctival Complications in Ahmed Glaucoma Valve (AGV) Surgery. Dr. Smita Panda, P16507, Dr. Shantha Balekudaru, Dr. George Ronnie J

Keynote Address: AIOS 2016 D. B. CHANDRA – DISHA AWARD Winner. Inheritance Patterns Among Juvenile Primary Open Angle Glaucoma Patients. Dr. Shikha Gupta (G13974)

Keynote Address: Ocular Perfusion Pressure In Glaucoma – Is This A Bigger Risk Factor Than Intra Ocular Pressure. Dr. Jatinder Singh Bhalla (B05506)

Keynote Address: Comparison of Diagnostic Capability of Macular GCC and RNFL Among Poag, Oht and Normal Population. Dr. Nabanita Barua, B13505, Dr. Sonu Goel, Dr. Chitra Sitaraman, Dr. Sonal Mukherjee

Keynote Address: Comparison of Vertical Cup Disc Ratio with Stereoscopic Examination with 90 D Vs Cirrus Hd - OCT. Dr. Jyoti Gupta, G17476, Dr. Shakun Gupta, Dr. Shweta Tripathi, Dr. Alka Gupta
Inflammation

Chairman : Dr. Yogesh C Shah
Co-Chairman : Dr. R K Sharma
Convenor : Dr. S N Jha
Co-Convenor : Dr. Abhishek Dagar
Moderator : Dr. Kamaljeet Singh

DATE: 17.02.2017
TIME: 16:00–17:25
HALL: N

Paper 1 [FP1638] : A Case Series of Acute Retinal Necrosis in a Tertiary Eye Care Centre in South India. Dr. Girish Bharat Velis, V16197, Dr. S Bala Murugan

Paper 2 [FP568] : What Drives Progressive Keratoconus? A Study of Inflammatory Signatures. Dr. Natasha Phuja, P16722, Dr. Smruti Savale, Dr. Rohit Shetty, Dr. Anupam Sharma

Paper 3 [FP495] : Diagnosis and Treatment of Sarcoid Uveitis – An Enigma. Dr. Eliza Anthony, A14799, Dr. Jyotirmay Biswas, Dr. Chanchal Poddar

Paper 4 [FP468] : Correlation Between Assessment of Flare Using Clinical Grading & Laser Flare Meter in Uveitis. Dr. Saisree Majji, M14638, Dr. Padmamalini Mahendradas, Dr. Ankush Kawai, Dr. Rohit Shetty, Dr. Shetty Bhujang K

Paper 5 [FP649] : Concurrent Ozurdex Implant in Patients Undergoing Cataract Surgery with Chronic Posterior Uveitis. Dr. Deepak Bhojwani, B13467, Dr. Shail, Dr. Viraj Abhayakumar Vasavada, Dr. Vasavada Abhaykumar Raghukant

Keynote Address :
AIOS 2016 Award Inflammation
Changes of Morphological Pattern of Keratic Precipitates in Uveitis by Confocal Microscopy.
Dr. Sumukh Madhu (M16755)

Best Paper from Telangana State Ophthalmological Society :
Recombinant Interferon Alfa 2b for OSSN: an Efficient and Cost Effective Treatment Modality for Asian Indian Patients
Dr. Swathi Kaliki (K13050)

Paper 6 [FP1008] : Nocardia Endophthalmitis- Clinico-Microbiological Correlation Using Maldi-Tof Proteomic Analysis. Dr. Vineet Joshi, J16868, Dr. Prabhu Shanker M.

Paper 7 [FP796] : A Clinical Study on Ocular Manifestations of Systemic Lupus Erythematosus. Dr. Deboja Mahashweta, M17305, Dr. Asmita Ray

Paper 8 [FP1531] : Endophthalmitis After Intravitreal Anti VEGF and Steroid Injections. Dr. Subhash Prasad, P06836, Dr. Randhir Kumar, Dr. Satya Prakash Tiwary, Dr. Bandana Kumari

Paper 9 [FP1023] : Pattern of Intermediate Uveitis in North East India. Dr. Diva Kant Misra, M15899, Dr. Dipankar Das, Dr. Vivek Paulbuddhe, Dr. Harsha Bhattacharjee

Paper 10 [FP1209] : To Study Clinical & Microbiological Profile of Post - Op Endophthalmitis Affecting Visual Outcome. Dr. Siddhartha Singh, S18715, Dr. Supriya Dabir, Dr. Manoj Khatri, Dr. Mohan Rajan
### Lacrimal

**Chairman:** Dr. R B Goyal  
**Co-Chairman:** Dr. Ruchi Goel  
**Convenor:** Dr. Satanshu Mathur  
**Co-Convenor:** Dr. Shreya Shah  
**Moderator:** Dr. Mukesh Sharma

<table>
<thead>
<tr>
<th>Paper 1 [FP526]: Evaluation of Lower Proximal Lacrimal System Morphology Using Spectral Domain As OCT. Dr. S Anand Prada, S19222, Dr. Narendra Patidar, Dr. Rahul Maheshwari</th>
</tr>
</thead>
<tbody>
<tr>
<td>Paper 2 [FP42]: Outcomes of Lacrimal Gland Botulinum Toxin for Treatment of Epiphora and Hyper - Lacrimation. Dr. Akshay Nair, N12639, Dr. Vandana Jain, Dr. Chhaya A Shinde, Dr. (Mrs) Potdar Nayana Anil</td>
</tr>
<tr>
<td>Paper 3 [FP290]: Role of Mitomycin C As Adjunct Therapy for 3-Snip Punctoplasty in Correcting Punctal Stenosis. Dr. Deepak Choudhury, Dr. Jagdish Prasad Rout, Dr. Pramod Kumar Sharma, Dr. Kanhei Charan Tudu, Dr. Sharmistha Behera</td>
</tr>
<tr>
<td>Paper 4 [FP1378]: Comparison of the Cosmetic and Functional Results of Subciliary Ext. DCR Vs Conventional Ext. DCR. Dr. Gupta V P, G04208, Dr. Jolly Rohatgi</td>
</tr>
<tr>
<td>Paper 5 [FP1723]: Dry Eye Evaluation: Clinical Vs Automatic Keratograph. Dr. Shruti Mahajan, M12806, Dr. Rohit Om Parkash, Dr. Ajay Khanna, Dr. Trupti Mudholkar</td>
</tr>
<tr>
<td>Paper 6 [FP1716]: Outcomes of Canaliculotomy for Management of Chronic Canaliculitis. Dr. Nisar Sonam Poonam, Dr. M Shahid Alam, Dr. Kirthi Koka</td>
</tr>
</tbody>
</table>

**Keynote Address:**  
AIOS 2016 APOS SANTOSH HONAVAR AWARD  
Results of ‘Mirror Tuck Technique’ for Fixation of Lacrimal Bypass Tube in Conjunctivo DCR. Dr. Ruchi Goel (G07558)

<table>
<thead>
<tr>
<th>Paper 7 [FP1687]: Retrograde Or Antegrade? a Study To Identify the Main Route of Infection in Chronic Dacryocystitis. Dr. Jayanta Kumar Das, D07473, Dr. (Mrs) Kasturi Bhattacharjee</th>
</tr>
</thead>
<tbody>
<tr>
<td>Paper 8 [FP314]: Pattern of Canalicular Lacerations with Lid Tear, Clinical Profile &amp; Surgical Modalities. Dr. Narayan S Alane, A18879, Dr. Namra A. Shah, Dr. Shreya Shah, Dr. Pooja Kalbande</td>
</tr>
<tr>
<td>Paper 9 [FP858]: Outcome of Paediatric External Dacryocystorhinostomy (DCR) in a Tertiary Care Centre. Dr. Akshay Kothari, K17272, Dr. Somnath Mukhopadhyay, Dr. Anirban Chakrabarti</td>
</tr>
<tr>
<td>Paper 10 [FP1691]: Outcome of Monocanalicular Mini - Monoka Stent in Traumatic Canalicular Lacerations. Dr. Amit Raj, R12161, Dr. Meenakshi Sindhu, Dr. Ravi Kant Barmota, Dr. Sudesh Kumar Arya</td>
</tr>
</tbody>
</table>
# Neuro Ophthalmology

**Chairman**: Dr. Pramod Kumar Pandey  
**Co-Chairman**: Dr. P K Mathur  
**Convenor**: Dr. J. L. Goyal  
**Co-Convenor**: Dr. Rohit Saxena  
**Moderator**: Dr. Mahesh Kumar  
**DATE**: 16.02.2017  
**TIME**: 15:00–16:25  
**HALL**: N

---

**Paper 1** [FP1290]: Correlation of Tumour Volume, Visual Fields, Rnfl & Gcc Thickness By Oct in Pituitary Adenoma Patients. Dr. Sheetal Hegde, H11738, Dr. Jyoti S Shetty

**Paper 2** [FP1808]: Vision Loss Due to Radiation Induced Optic Neuropathy After Radiotherapy for Head and Neck Tumors. Dr. Sanket Laddha, Dr. Madan Ashok Hukumchand

**Paper 3** [FP82]: Rapdx Expanded Pupil Diagnostics: an Automated Pupillograph Quantifying Pupillary Responses. Dr. Chaithra Dembala Aroor, A14712, Dr. Rohit Shetty, Dr. Abdul Rawoof

**Paper 4** [FP814]: Analysis of Causes of Papilloedema in Pediatric Age Group - 2 Years Rural Hospital Based Study. Dr. Madhumita Prasad, P19180, Dr. Neha Chandra, Dr. Shashank Banait, Dr. Sachin Daigavane, Dr. Surabhi Sharma

**Paper 5** [FP918]: Clinical Profile and Treatment Outcomes of Traumatic Optic Neuropathy At a Tertiary Eye Care Centre in South India. Dr. Bhushan Uplanchiwar, B15790, Dr. Vinay Kumar S

---

**Keynote Address**:  
**AIOS 2016 S. D. ATHAWALE AWARD**  
Dr. Sanitha Sathyan (S12939)

---

**Paper 6** [FP768]: Diagnostic Yield of Neuroimaging in Cases of Third Nerve Palsy. Dr. Kalkoti Prasad Rajkumar, K09709, Dr. Rutika Khadse, Dr. Padmavathy Maharajan, Dr. Neelam Pawar, Dr. Rama Krishnan R

**Paper 7** [FP1409]: Raised Intracranial Pressure (ICP) in Children– Etiology and Management. Dr. Pooja Dinesh Ghalla, G17126, Dr. Jyoti Matalia

**Paper 8** [FP1673]: Prospective Evaluation of Pattern Erg Changes in Cases of Unilateral Optic Neuritis. Dr. Goyal J L, G03947, Dr. Vikas Veerwal, Dr. Ritu Arora, Dr. Pooja Jain

**Paper 9** [FP509]: Optic Nerve Anatomy for Future Biometric Signature. Dr. Dipankar Das, D08987, Dr. Harsha Bhattacharjee, Dr. Satyen Deka

**Paper 10** [FP347]: The Role of Botulinum Toxin in the Management of Lateral Rectus Palsy: a Prospective Study. Dr. Joseph John, J14619, Dr. Elizabeth Joseph
## Ocular Pathology

<table>
<thead>
<tr>
<th>Paper</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 [FP945]</td>
<td>Outcomes of Triple Drug Intra-Arterial Chemotherapy in Retinoblastoma As Primary &amp; Secondary Therapy.</td>
<td>Dr. Sonal Chaugule, C14278, Dr. Santosh G Honavar, Dr. Vijay Anand P Reddy, Dr. Raksha Rao</td>
</tr>
<tr>
<td>2 [FP1348]</td>
<td>Orbital Exenteration: Technique, Clinicopathological Profile and Outcome in 83 Patients.</td>
<td>Dr. Raksha Rao, R17558, Dr. Santosh G Honavar, Dr. Kaustubh Mulay</td>
</tr>
<tr>
<td>3 [FP1262]</td>
<td>Time Domain Anterior Segment Optical Coherence Tomography in Ocular Surface Squamous Neoplasia.</td>
<td>Dr. Rath Suryasnata, R07510, Dr. Ruchi Mittal, Dr. Swati Singh</td>
</tr>
<tr>
<td>4 [FP1804]</td>
<td>Amniotic Membrane Grafting in Acute Ocular Surface Burns.</td>
<td>Dr. Rohit Dureja, D19203, Dr. Dipali Parmar</td>
</tr>
<tr>
<td>5 [FP1026]</td>
<td>Microbiological Analysis of Swabs Taken from 20, 90d, Slitlamp &amp; Mobile Phone in Retina Opd Cubicles.</td>
<td>Dr. Anant Bhosale, B18943, Dr. Karan A. K, Dr. Saravanan V R, Dr. Narendran V</td>
</tr>
<tr>
<td>6 [FP208]</td>
<td>Interferon Alpha 2b for Giant Ossn As a Mono-Immunotherapy.</td>
<td>Dr. Mihir Mishra, M08636, Dr. Deepshikha Agrawal, Dr. Samrat Chatterjee</td>
</tr>
<tr>
<td>7 [FP288]</td>
<td>Eyelid Tuberculosis Mimicking Chalazion.</td>
<td>Dr. Madhuri V. Thallam, M19307, Dr. M Shahid Alam, Dr. Swati Agarwal</td>
</tr>
<tr>
<td>8 [FP1016]</td>
<td>Gnathostomiasis: a Case Series with Novel Rapid Diagnosis Algorithm for Intraocular Parasites.</td>
<td>Dr. Dhaval Patel, Dr. Dipankar Das, Dr. Diva Kant Misra</td>
</tr>
<tr>
<td>9 [FP1315]</td>
<td>Rare Presentations of Primary Sebaceous Gland Carcinoma (Sgc) in Orbit.</td>
<td>Dr. Anjali Kiran, K16753, Dr. Gupta Roshmi, Dr. Parvathi T Hari</td>
</tr>
<tr>
<td>10 [FP562]</td>
<td>Meibography, a Recent Advancement in Dry Eye Evaluation.</td>
<td>Dr. Namitha Rachel Mathew, Dr. Sulatha V Bhandary, Dr. Krishna Addoor Rao, Dr. Divya Handa, Dr. Rudhira M Reddy</td>
</tr>
</tbody>
</table>

**Keynote Address:**

**AIOS 2016 AWARD OCULAR PATHOLOGY Clinicopathological Study of Caruncular Lesions.**

Dr. Chinmayee Thrishula Murthy (C12448)
Ophthalmic Education, Epidemiology & Prevention of Blindness

Chairman : Dr. Sidharth Consul
Co-Chairman : Dr. Raghav Ram Sukul
Convenor : Dr. Kavita Bhatnagar
Co-Convenor : Dr. Mariam Mansuri
Moderator : Dr. Meenakshi Swaminathan

DATE: 16.02.2017
TIME: 09:00–10:25
HALL: M

Paper 1 [FP1621] : Publication Performance and Research Output of Ophthalmology Residency Training Institutes in India: A 4-Year Analysis. Dr. Pooja Banidvadekar, B15028, Dr. Amrita Ajani

Paper 2 [FP102] : Diagnostic Value of Optical Coherence Tomography and Electroretinography Parameters in Primary Open Angle Glaucoma. Dr. Punita Kumari Sodhi, S06682, Dr. Vidula, Dr. Goyal J L, Dr. Jugal Kishore

Paper 3 [FP777] : Gutkha, A Smokeless Tobacco, Turning Eyes Blind in Indian Population. Dr. Shipra Singh, S17480, Dr. Perwez Khan

Paper 4 [FP487] : Current Clinical Practices of Ophthalmologists Regarding Hba1c Estimation of Their Diabetic Patients. Dr. (Ms). Tulika Ghoshal, G08450, Dr. Soumen Mondal

Paper 5 [FP862] : Compliance To Spectacle Wear Among School Children in Rural Eastern India. Dr. Sucheta Parija, S09161

Paper 6 [FP400] : Knowledge, Attitude and Practice About Senile Cataract in Rural Patients Undergoing Cataract Surgery. Dr. Suraj Bhagde, B12851

Best Paper from Orissa State Ophthalmological Society :
Sibling Motivational Card – A New Initiative for Early Diagnosis in Pediatric Ocular Defect
Dr. Biswajit Dey (D10615)

Keynote Address :
AIOS 2016 Ophthalmic Education, Epidemiology & Prevention of Blindness Using Lean Six Sigma to Improve Throughput Efficiency At Tertiary Care Eye Hospital. Dr. Dubey Suneeta (D08632)

Paper 7 [FP236] : Outer Retinal Layer & Visual Outcome in Retinal Vascular Disorders. Dr. Pramod Kumar Upadhyay, K09659, Dr. Meul Ashvins Kumar Shah, Dr. Romi Singh, Dr. Ashit Hasmukhlal Shah

Paper 8 [FP319] : Clinical Profile of Patients Presenting To Low Vision Clinic in a Tertiary Eye Hospital. Dr. Raghuraman Balasubramanian, R16225, Dr. Ilango K


Paper 10 [FP1077] : Progression of Hydroxychloroquine Toxicity After Its Discontinuation. Dr. Subhrangshu Sengupta, S14452, Dr. Partha Biswas, Dr. Ajay Paul, Dr. Krishnendu Nandi
Optics / Refraction / Contact Lens

Chairman : Dr. Anthrayos CV Kakkanatt
Co-Chairman : Dr. Chandra Sekhar Sahoo
Convenor : Dr. Neelam Pawar
Co-Convenor : Dr. Rahul Sarda
Moderator : Dr. Sonu Goel

DATE: 16.02.2017
TIME: 12:00–13:25
HALL: N

Paper 1 [FP1298] : Spectral-Domain Optical Coherence Tomography Findings in Patients with Degenerative Myopia. Dr. Shruti Bonda, B18477, Dr. Sumita Mohapatra, Dr. Harshavardhan V K, Dr. Parul Priyambada

Paper 2 [FP1241] : Incidence and Results of Cyclotorsion Compensation in Patients Undergoing Myopic Smile Correction. Dr. Sheetal Brar, B15612, Dr. Sri Ganesh

Paper 3 [FP1575] : Bowman’s Imaging- a Novel Imaging Marker for Detecting Keratoconus. Dr. Kalyani Deshpande, D15134, Dr. Rohit Shetty, Dr. Rushad Shroff, Dr. Abhijit Sinha Roy

Paper 4 [FP266] : Correlation of Axial Length of Eyeball & Peripapillary Rnfl Thickness Measured By Oct in Myopes. Dr. Kousik Sarkar, S18651, Dr. Bharat Sarmah Puzari, Dr. Jawahar Jyoti Kuli

Paper 5 [FP12] : Correlation Between Retinoscopy and Monocular & Binocular Subjective Refraction. Dr. Manjunath Natarajan, N18243, Dr. Mona Gautam

Keynote Address : AIOS 2016 OPTICS / REFRACTION / CONTACT LENS Fresnels As Field Expander in a Rehabilitation of Children with Retinitis Pigmentosa
Dr. Kaushik Murali ( M10521 )

Best Paper from U. P State Ophthalmological Society :
Macular thickness versus Visual Outcome in Different Refractive Status of Eye.
Dr. Tanu Raja ( R9119 )

Paper 6 [FP618] : Unilateral Congenital Nasolacrimal Duct Obstruction (Cnldo) Presents with Refractive Errors (RE). Dr. Anurag Shandil, Dr. Zia Chaudhuri, Dr. Om Prakash

Paper 7 [FP577] : Auto Refractometer: Unreliable in Calculation of Refractive Error in Children; Retinoscopy is a Must. Dr. Priyanka Raj, R17968, Dr. Alka Jha, Dr. Manoj Kumar, Dr. Vireshwar Prasad

Paper 8 [FP1207] : Co-Relation of Myopia with Age, Axial Length, Pachymetry and Anterior Chamber Depth. Dr. Prabhav Bansal, B17194, Dr. Raksh Maggon, Dr. Brig (Mrs ) Sagrika Patyal, Dr. (Lt Col ) Anirudh Singh

Paper 9 [FP104] : Twirling the Cross!. Dr. Mita Joshi, J11818

Paper 10 [FP1332] : Is Smart Phone Based Ishihara Testing an Alternative To Ishihara Booklet for Color Vision Assessment. Dr. Avadhesh Oli, O13081, Dr. Santosh Kumar, Dr. Dattakiran Joshi
# Orbit & Oculoplasty - I

<table>
<thead>
<tr>
<th>Chairman</th>
<th>Dr. Ashok Grover</th>
</tr>
</thead>
<tbody>
<tr>
<td>Co-Chairman</td>
<td>Dr. Santosh Honavar</td>
</tr>
<tr>
<td>Convenor</td>
<td>Dr. Poonam Bansal Jain</td>
</tr>
<tr>
<td>Co-Convenor</td>
<td>Dr. Trivedi Nitin Vinay Kant</td>
</tr>
<tr>
<td>Moderator</td>
<td>Dr. Salil Kumar Mandal</td>
</tr>
<tr>
<td><strong>DATE:</strong></td>
<td>16.02.2017</td>
</tr>
<tr>
<td><strong>TIME:</strong></td>
<td>10:30–11:55</td>
</tr>
<tr>
<td><strong>HALL:</strong></td>
<td>M</td>
</tr>
</tbody>
</table>

**Paper 1 [FP281]**: Treatment Outcome with Interferon Alfa-2b Therapy in Ocular Surface Squamous Neoplasia. Dr. Rachna Meel, R12970, Dr. Rebika, Dr. Vanathi M, Dr. Seema Sen

**Paper 2 [FP741]**: Indications and Management Outcomes of Pediatric Dacrocystorhinostomy. Dr. Umadevi, Dr. Bipasha Mukherjee, Dr. M Shafid Alam

**Paper 3 [FP218]**: Clinical Profile of Ocular Surface Squamous Neoplasia in Tertiary Eye Care Centre-1year Data. Dr. Rebika, R16797, Dr. Rachna Meel, Dr. Sharanya Devi, Dr. (Mrs) Radhika Tandon

**Paper 4 [FP1751]**: Orbital Immunoglobulin G4-Related Inflammation, an Emerging Disease: a Case Series. Dr. Amrita Sawhney, S17593, Dr. Shaloo Bageja, Dr. Ashok Kumar Grover, Dr. Harsh Rathod

**Paper 5 [FP1295]**: Loss of Frontalis Action After Unilateral Sling for Congenital Ptosis: a Cause for Undercorrection. Dr. Sujay Chauhan, C17713, Dr. Gupta Roshmi, Dr. Shetty Bhujang K

**Keynote Address**

**AIOS 2016 SUJATHA SAVITHRI RAO AWARD**
Management of Congenital Severe Microphthalmos with Microblepharon. Dr. Raksha Rao (R17558)

**Paper 6 [FP1585]**: Outcomes of Volume Replacement After Evisceration and Enucleation with Implant. Dr. Tarjani Dave, D13684, Dr. Swathi Kalki, Dr. Milind Naik, Dr. Mohd Javed Ali

**Paper 7 [FP1420]**: Periocular Capillary Haemangiomas: Management Practices in Recent Years, Our Experience. Dr. Anjali Israni, A16307, Dr. Ankita Mulchandani, Dr. Shreya Shah, Dr. Satyam Gupta

**Paper 8 [FP798]**: Outcomes of Intravenous Methyprednisolone Pulse Therapy (IVMP) and Immunomodulation in Thyroid Eye. Dr. Abhilasha Maheshwari, M15782, Dr. Raksha Rao, Dr. Sonal Chaigule, Dr. Santosh G Honavar

**Paper 9 [FP998]**: Maternal Skin Graft To Treat Cicatrical Ectropion in Lamellar Ichthyosis a Case Report. Dr. Suchit Dadia, D19186, Dr. Akshay Nair, Dr. Shruti Shirwadkar, Dr. (Mrs) Nataraja Nayana Anil

**Paper 10 [FP995]**: The Treatment of Lower Eyelid Retraction Using the Mid-Face Lift - a Randomized Controlled Trial. Dr. Debraj Shome, S09498, Dr. Shilpa Taneja Mittal, Dr. Rinky Kapoor

**Best Paper from J & K Ophthalmological Society**
Safety and Efficacy of Silicone Sling Transfrontalis Suspension Surgery in Severe Congenital Ptosis
Dr. Snober Yousuf (Y13889)
Orbit & Oculoplasity - II

Chairman : Dr. Ramesh Murthy
Co-Chairman : Dr. Santosh Honavar
Convenor : Dr. Roshmi Gupta
Co-Convenor : Dr. Vikas Thukral
Moderator : Dr. Ruchi Goel

DATE: 17.02.2017
TIME: 14:30–15:55
HALL: M

Paper 11 [FP722] : Lesions Simulating Ocular Surface Squamous Neoplasia (Ossn) Clinically: a Histopathological Analysis. Dr. Anamika Patel, Dr. Swathi Kaliki, Dr. Dilip Kumar Mishra

Paper 12 [FP621] : Five Year Retrospective Review of Cases of Hemifacial Spasm and Its Association with Dry Eyes. Dr. Amit Raj, R12161, Dr. Sanchi Vohra, Dr. Ravi Kant Bamotra, Dr. Sudesh Kumar Arya

Paper 13 [FP151] : Asian Double Eyelid Blepharoplasty Our Experiences in an Indian Scenario. Dr. Noornika Khuraijam, K13595, Dr. Sachindra Laishram, Dr. Romen Singh Keisham

Paper 14 [FP1204] : Risk Factors for Orbital Implant Exposure After Evisceration: a Case Control Study of 93 Patients. Dr. Gupta Roshni, G08406, Dr. Parvathi T Hari, Dr. Anjali Kiran, Dr. Bhawna Pipiani

Paper 15 [FP970] : Full Thickness Skin Grafting an Independent Or Adjunctive Procedure for Cicatricial Ectropion. Dr. Nilin Soni, S19234, Dr. Elesh Jain, Dr. Ram Kishore Shandilya, Dr. Narendra Patidar

Paper 16 [FP1793] : Advantage of Dynamic Direct Frontalis Muscle Transfer for the Surgical Correction of Severe Blepharoptosis. Dr. Mohammad Mehdi Raji, Dr. Alhaj F Tasneem, Dr. Nayak Vittal I, Dr. Md Sadegh Mirdeghhan Farashah

Paper 17 [FP1123] : Intratarsal Keratinous Cyst (Itkc) of the Meibomian Glands : Singular Indian Case Series. Dr. Mekhla Naik, N18166, Dr. Marian Anne Jacob, Dr. S. Krishnakumar, Dr. Giridhar Anantharaman

Paper 18 [FP1545] : To Study the Outcome of Primary Autologous Dermis Fat Graft Following Evisceration and Enucleation. Dr. Shreeshruthi N, N18565, Dr. D.N. Parkash, Dr. Rohini Chalekar, Dr. Asma M K, Dr. Gajaraj T Naik

Paper 19 [FP205] : Lid Sparing Orbital Exenteration Without Removing Periostium is Effective for Socket and Lid Reconstruction. Dr. Salil Kumar Mandal, M12531, Dr. Tamojit Chatterjee, Dr. Madhumita Banerjee

Paper 20 [FP418] : Rhino Orbital Mucormycosis a Retrospective Analysis of Treatment Outcome. Dr. Liya Susan Peter, P18548, Dr. Suneetha N Lobo, Dr. Mary Joseph, Dr. Sangeetha Sriram
**Pediatric Ophthalmology**

Chairman : Dr Sudarshan Khokhar  
Co-Chairman : Dr. Shah Kalpit Pravinbhai  
Convenor : Dr Saurabh Sanyal  
Co-Convenor : Dr. Lakshmi Cherungottil  
Moderator : Dr. Jitendra Jethani  

**DATE:** 17.02.2017  
**TIME:** 10:30–11:55  
**HALL:** N

---

**Paper 1 [FP1196]:** A Novel Idea of Identification of Signaling Pathways in Different Types of Pediatric Cataract. Dr. Jyoti Matalia, M10661, Dr. Arkasubhra Ghosh, Dr. Vimal Krishna Rajput, Dr. Shetty Bhujang K

**Paper 2 [FP644]:** Evaluation of Selective Intra-Arterial Chemotherapy for the Treatment of Intraocular Retinoblastoma. Dr. Bhavna Chawla, C08835, Dr. Fahmi Hasan, Dr. Shailesh Gaikwad, Dr. Rachna Seth

**Paper 3 [FP1082]:** Normative Biometric Data in Pediatric Eyes from Birth To 2 Years of Age. Dr. Viraj Abhayakumar Vasavada, V11115, Dr. Sajani Kalpit Shah, Dr. Shail, Dr. Samaresh

**Paper 4 [FP615]:** Clinical Spectrum of Optic Neuritis in Paediatric Population: A Case Series. Dr. RutiKa Khadse, K17013, Dr. Neelam Pawar, Dr. Padmavathy Maharajan, Dr. Meenakshi Ravindran

**Paper 5 [FP472]:** Retinal Correlates of Strabismic Amblyopia: Lessons Learned from SD-OCT with Enhanced Depth Imaging. Dr. Sanitha Sathyan, S12939, Dr. Meena Chembil Kakkitampara, Dr. Elizabeth Joseph

**Best Paper from M. P. State Ophthalmological Society:** Factors Effecting Position Induced (Static) Cyclotorsion. Dr. Aditya Sharma (S13926)

---

**Keynote Address:** AIOS 2016 HANUMANTHA REDDY AWARD Winner. Importance of Axial Length in Pediatric IOL Power Calculation inless than 2 year old Children. Dr. Jitendra Jethani (J09433)

**Paper 6 [FP1136]:** Outcome of Various Hydrophobic Acrylic Intraocular Lens Implantations in Children with Congenital Cataract. Dr. Jaspreet Sukhija, J09047, Dr. Savleen, Dr. Jagat Ram, Dr. Jitender Jinagal

**Paper 7 [FP1495]:** Retinoblastoma in India. Dr. Fairooz PM, F13955, Dr. Santosh G Honavar, Dr. Vijay Anand P Reddy

**Paper 8 [FP938]:** Outcome of New Computer Based Binocular Vision Therapy in Residual Amblyopia. Dr. Mihir Trilok Kothari, K08617, Dr. Shruti Lad, Md. Oliullah Abdul

**Paper 9 [FP779]:** Cataract Aspiration with Primary IOL in Children <24 Months for Congenital Cataract-Long Term Outcome. Dr. T Swetha, Dr. Sasikala Elizabeth Anil Kumar, Dr. Kalpana Narendran

**Paper 10 [FP727]:** Retinopathy of Prematurity - Intersibling Variability of Risk Factors Among Twins. Dr. N S. Sudeep, Dr. Kavitha C.V., Dr. Pavana Acharya
Refractive Surgery

Chairman : Dr. Sundaramoorthy Selva Kalianna
Co-Chairman : Dr. Arun K Jain
Convenor : Dr. Vinod Arora
Co-Convenor : Dr. Nitin Balakrishnan
Moderator : Dr. Monika Jethani

DATE: 17.02.2017
TIME: 10:30–11:55
HALL: M

Paper 1 [FP553] : Safety & Visual Outcome of Visian Toric ICL Implantation After C3r in Keratoconus-5 Years Follow Up. Dr. Manasi Jadhav, J13826, Dr. Rohit Bang, Dr. Bhaskar Srinivasan, Dr. Dnyanoba Darade

Paper 2 [FP750] : Comparison of Refractive Outcomes B/W 3modalities for Correction of Low-Moderate Myopic Astigmatism. Dr. Archana Anand Pawar, Dr. Sri Ganesh, Dr. Sheetal Brar

Paper 3 [FP751] : Scheimpflug Imaging Parameters in Forme Fruste Keratoconus and Normal Subjects: a Case Control Study. Dr. Rahul Maheshwari, Dr. Parmar Gautam Singh, Dr. Ashok Kumar Meena, Dr. Sachin Arya

Paper 4 [FP838] : Outcome of Primary Topography-Guided Customized Ablation (Contura ®) in Myopic Eyes. Dr. Sumeet Lahane L19136, Dr. Rohit Shetty, Dr. Rushad Shroff

Paper 5 [FP732] : Comparison of Relex Smile and Prk for Visual and Refractive Outcomes and Quality of Vision in Correction of Low Myopia(Sec). Dr. Sanjana, Dr. Sri Ganesh, Dr. Sheetal Brar

Best Paper from Chandigarh Ophthalmological Society:
Refractive and Biometric Profile of Children with a History of Retinopathy of Prematurity
Dr. Savleen Kaur (K13191)

Keynote Address:
AIOS 2016 SHIV PRASAD HARDIA AWARD
Winner: Smile Lenticule As an Ex-Vivo Biological Model
Dr. Luci Kaweri (K16966) / Dr. Rushad Shroff

Paper 6 [FP710] : Visual Outcomes and Functional Quality of Vision Following Laser Blended Vision. Dr. Sowmya S. Bhat, S15458, Dr. Sri Ganesh, Dr. Sheetal Brar

Paper 7 [FP1395] : Flap Vs Flapless Surgery - a Study Comparing Imaging, Proteomic, Visual and Biomechanical Outcomes. Dr. Tushar Grover, G15580, Dr. Rohit Shetty, Dr. Rushad Shroff, Dr. Abhijit Sinha Roy

Paper 8 [FP257] : Comparative Analysis of Efficacy of Combining Prk with Cross Linking with Standard PRK. Dr. Shreyas Ramamurthy, R14399, Dr. Chitra Ramamurthy


Paper 10 [FP1115] : Topo-Guided Cross-Linking: Outcome Study and It Relationship To Cellular Biomarkers. Dr. Shruti Kochar, K17834, Dr. Natasha Pahuja, Dr. Rohit Shetty, Dr. Abhijit Sinha Roy
Free Papers

Annual Conference of All India Ophthalmological Society, 2017

Squint

**Chairman:** Dr. Arun Samprathi B S  
**Co-Chairman:** Dr. Agarwal Mahesh Chandra  
**Convenor:** Dr. Sudhir Singh  
**Co-Convenor:** Dr. Renu Grover  
**Moderator:** Dr. Kanak Tyagi  

**DATE:** 17.02.2017  
**TIME:** 10:30–11:55  
**HALL:** L

---

**Paper 1 [FP343]:** Retinal Nerve Fiber Layer Thickness and Macular Thickness in Primary Microtopia. Dr. Amit Mohan, M11516

**Paper 2 [FP1172]:** Antero-Nasal Transposition of Inferior Oblique (Antio) in Dissociated Vertical Deviation. Dr. Pramod Kumar Pandey, P04428, Dr. Ranjith PC, Dr. Vishal Bambhwan, Dr. C. Aparnaa

**Paper 3 [FP1424]:** Management of Vertical Incomitance Following Squint Surgery. Dr. Hitesh, Dr. Sanjoy Chowdhury

**Paper 4 [FP348]:** The Role of Anterior Segment Optical Coherence Tomography in Strabismus Surgery: Prospective Study. Dr. Joseph John, J14619, Dr. Elizabeth Joseph, Dr. Meena Chembil Kakkitampara

**Paper 5 [FP908]:** Superior Rectus Transposition for Treatment of Esotropic Duane Retraction Syndrome. Dr. Kuldeep Srivastava, S06431

**Best Paper from All Gujarat Ophthalmological Society:**

Stability and Effects of Muscle Transplantation for Large angle Esotropia: a Study of 22 Patients  
Dr. Jitendra Jethani (J09433 )

**Paper 6 [FP1133]:** Changes in RNFL and Macular Thickness in Patients of Unilateral Amblyopia After Amblyopia Therapy. Dr. Rupak Brahna Choudhury, Dr. Kamlesh, Dr. Babita Karothiya, Dr. Anju Rastogi, Dr. Prolima Thacker

**Paper 7 [FP1744]:** Outcome of Modified Engel 'S Technique of Adjustable Sutures in Children <10 Years of Age. Dr. Muralidhar Rajamani, R10440, Dr. Vaishnavi, Dr. Sekhar Michael Chidambaram A.P.

**Paper 8 [FP1015]:** Improvement In Clinical Signs And Symptoms of Convergence Insufficiency (CI) With VTS 4 (Vision Therapy System-4). Dr. Kanak Tyagi, T10691

**Paper 9 [FP769]:** Spectacle Mounted Synoptophore: an Innovative Approach for Household Orthoptics. Dr. Sanjoy Chowdhury, C6721, Dr. Nilanjan Chowdhury, Dr. Hitesh

**Paper 10 [FP1625]:** Surgical Outcome of Single Muscle Surgery in Duanes Retraction Syndrome (DRS). Dr. Gaurav Agarwal, A19237, Dr. K. Sai Rani, Dr. Mahathi Vankireddi

---

**Keynote Address:**

AIOS 2016 PREM PRAKASH - DISHA AWARD Winner. Efficacy of Hangback Inferior Oblique Recession in the Management of Superior Oblique Palsy  
Dr. Prolima Thacker (T15237)
Trauma

Chairman: Dr. (Maj. Gen.) T. S. Ahluwalia
Co-Chairman: Dr. (Maj. Gen.) Deepak Kalra
Convenor: Dr. (Col.) Poninder Kumar Dogra
Co-Convenor: Dr. (Col.) Avinash Mishra
Moderator: Dr. Sanjay Mishra

DATE: 17.02.2017
TIME: 16:00–17:25
HALL: L

Paper 1 [FP940]: Multifocal Electroretinogram in Eyes Undergoing Removal of Intraocular Iron Foreign Body. Dr. Pranita Sahay, S16689, Dr. Mahesh Chandra, Dr. Devesh Kumawat, Dr. Pranav Ranjan

Paper 2 [FP786]: Traumatic Hyphema in Sickle Cell Prone Western Odisha Patients: Its Prognosis and Management. Dr. Nilamadhab Pradhan, S16689, Dr. Sumita Mohapatra, Dr. Harshavardhan V K, Dr. Sujana Inampudi

Paper 3 [FP1735]: A Rare Case of Necrotising Fascitis of Orbit with Burn Injury Following Road Traffic Accident. Dr. Sushma J, J16689, Dr. Mathew Kurishumottomi James, Dr. T P Ilyesah Yerah, Dr. E. K. Nedhina

Paper 4 [FP875]: Canalicular Laceration Repair with Mini-Monoka Monocanalicular Stent. Dr. Devanshi Shah, S15668, Dr. Niloti Trivedi, Dr. Arpan Chavala

Paper 5 [FP241]: Visual Outcome of Surgical Management in Severely Traumatized Eyes Presenting with No Light Perception. Dr. Anand Tibbedewal, T16012, Dr. Mehul Ashvin Kumar Shah, Dr. Vipin Kumar Singh, Dr. Pramod Kumar Upadhyay

Best Paper from Jharkhand Ophthalmological Society:
The Lines of Vision: Correlation of Visual Acuity with IS-OS Junction and ELM Integrity in Blunt Trauma Patients.
Dr. Sneha Batra (B17213)

Keynote Address:
AIOS 2016 RAKESH SHARMA MEMORIAL AWARD Winner. Posterior Optic Capture of IOL in Pediatric Traumatic Cataract
Dr. Purendra Bhasin (B06497)

Paper 6 [FP254]: Newly Proposed Expanded Betts Classification of Mechanical Ocular Trauma. Dr. Ankita Mulchandani, M17408, Dr. Kashyap Patel, Dr. Parth J Rana, Dr. Anand Tibedewal, Dr. Mehul Ashvin Kumar Shah

Paper 7 [FP1630]: Characteristics for Early Predictors of Traumatic Glaucoma After Closed Globe Injury. Dr. Sujana Inampudi, I18220, Dr. Sumita Mohapatra, Dr. Sikha Misra, Dr. Nilamadhab Pradhan

Paper 8 [FP1779]: Do Construction Workers in Kerala Protect Their Eyes from Trauma During Work? Dr. Simon George, G11538

Paper 9 [FP925]: More Than What Meets the Eye: Delayed Presentation of Orbital Foreign Body - A Case Report. Dr. Siddiqui Sarwat Fatima Khaled, Dr. Akshay Nair, Dr. Shruti Shirwadkar, Dr. Suchit Dadia

Paper 10 [FP571]: Outcomes of Eye Injuries with Retained Iofb Managed By Pars Plana Vitrectomy (PPV). Dr. Raj Shah, S16978, Dr. Abhishek Desai, Dr. Girish Shiva Rao, Dr. Amit Jain, Dr. Rushikesh Naigaonkar
Uvea

Chairman : Dr. Sudershan Sridharan
Co-Chairman : Dr. Reesha KR
Convenor : Dr. Shishir Narayan
Co-Convenor : Dr. Mudit Tyagi
Moderator : Dr. Amit Khosla

DATE: 17.02.2017
TIME: 16:00–17:25
HALL: M

Paper 1 [FP1605] : Idiopathic Anterior Uveitis – A Unique Opportunity for Identifying Undiagnosed Spondyloarthropathies. Dr. Gazal Patnaik, P18593, Dr. Sumita Mohapatra, Dr. Nanda Prasanta Kumar, Dr. Rath Indrani

Paper 2 [FP1771] : Optical Coherence Tomography Angiography of Acute Vog t - Koyanagi - Harada Versus Central Serous Chorioretinopathy. Dr. Kanika Aggarwal, A15950, Dr. Vishali Gupta, Dr. Aniruddha Agarwal

Paper 3 [FP1482] : Role of Computerised Tomography (CT) in Finding the Etiology of Posterior Uveitis. Dr. Kirti Jaisingh, K15734, Dr. Nidhi Panwar, Dr. Neeraj Manchanda, Dr. Shashi Nath Jha

Paper 4 [FP1460] : Epidemiology & Features of Inflammatory Retinal Vascular Occlusions: Data of 2 Tertiary Institutions. Dr. Aniruddha Agarwal, A15367, Dr. Vishali Gupta, Dr. Gupta Amod Kumar, Dr. Mangat R Dogra

Paper 5 [FP1581] : Case Series of Ocular Toxocariasis (Ot) in a Tertiary Eye Care Centre in South India. Dr. Spurthi G Reddy, S12838, Dr. S Bala Murugan, Dr. Girish Bharat Velis, Dr. Annamalai O

Keynote Address : AIOS 2016 NARSING A. RAO AWARD Winner. Validating Polymerase Chain Reaction Results with Treatment Response in Infectious Uveitis. Dr. S Bala Murugan (B12066)

Best Paper from Rajasthan Ophthalmological Society:
One year Cross Sectional Study of Fundal Changes in Patients with Pregnancy Induced Hypertension
Dr. Neha Pathak (P17471)

Paper 6 [FP1119] : The Pretentious Uveitis: Masquarade Syndromes. Dr. Akanksha, Dr. Dipankar Das

Paper 7 [FP1340] : Long Term Outcomes of Cataract Surgery in Children with Uveitis. Dr. Sonam Yangzes, Y16805, Dr. Jagat Ram, Dr. Natasha Gautam, Dr. Ramandeep Singh

Paper 8 [FP427] : Polymerase Chain Reaction and Correlation with Treatment Response in Tuberculous Uveitis. Dr. Bhagya Sudheer, B16378, Dr. Rathnam Sivakumar R, Dr. Prajna Lalitha

Paper 9 [FP450] : Comparing the Oxygen Saturation of Retinal Vessels in Patients with Ocular Tuberculosis and Controls. Dr. Ruchir Mehta, M13882, Dr. Padmamalini Mahendradas, Dr. Ashwin Mohan, Dr. Poomachandra B, Dr. Rohit Shetty

Paper 10 [FP452] : Clinical and Epidemiological Profile of Necrotizing Anterior Scleritis in a Tertiary Care Centre. Dr. Sowkath Ali B, Dr. Jyotirmay Biswas
Vitreo Retinal Diseases – I

Chairman : Dr. Kamlesh Khilani
Co-Chairman : Dr. Fransesco Boscia
Convenor : Dr. Vivek Som
Co-Convenor : Dr. Vaibhav Sethi
Moderator : Dr. Swapnesh Sawant

DATE: 16.02.2017
TIME: 15:00–16:25
HALL: J

Paper 1 [FP744] : Aqueous Biomarkers, Tomographic Patterns and Response To Intravitreal Therapy in Diabetic Retinopathy. Dr. Aditya Modi, M17417, Dr. Naresh Kumar Yadav, Dr. Neha Sudhakar Peraka, Ms. Priyanka Chevour

Paper 2 [FP522] : Armour Study- Anti-Vegf in Neovascular Armd-Our Understanding in a Real World Indian Setting. Dr. Nimesh Jain, J15133, Dr. Naresh Kumar Yadav, Dr. Ashwin Mohan, Dr. Priya Srinivasan, Dr. Santosh Gopi Krishna Gadde

Paper 3 [FP842] : Retrospective Analysis of Retrofixated Iris Claw IOL(iicoi) Versus Scleral Fixated IOL(Sfioi). Dr. Apoorva A G, A15802, Dr. Mithila Rajendra, Dr. Shrinivas M Joshi, Dr. Guruprasad Ayachit

Paper 4 [FP328] : Comparison of Intravitreal Ozurdex in Treatment Naã Ve Vs Refractory Diabetic Macular Edema (Dme). Dr. Riddhi Arya, A13570, Dr. Manish Nagpal, Dr. Navneet Mehrotra


Best Paper from Delhi Ophthalmological Society:
Evaluation of Choroidal Neovascularization Before and after Anti-VEGF Therapy using OCT Angiography.
Dr. Bhuvan Chanana (C11372)

Paper 6 [FP436] : Internal Scleral Fixation of Posteriorly Dislocated IOL with Dialing Holes : Novel Technique. Dr. Madhu Kumar R, K16490, Dr. Pradeep Sagar, Dr. Kaustubh Balwant Harshey, Dr. Manish Saxena

Paper 7 [FP25] : OCT Guided PRP for PDR, Have We Been Doing Excessive Laser? Dr. Benu Dubey, D06672, Dr. Dubey A K

Paper 8 [FP435] : A Study of Vitamin D Supplementation in Diabetic Retinopathy Patients with Type 2 Diabetes Mellitus. Dr. Smriti Jain, J18842, Dr. B Chandra Sekharan, Dr. Lubhani Jain

Paper 9 [FP708] : Predictors of Outcomes in Epiretinal Membrane Surgery Using Spectral Domain Optical Coherence Tomography. Dr. Anubhav Goyal, G12318, Dr. Giridhar Anantharaman, Dr. Mahesh G

Paper 10 [FP75] : Macular Hole Surgery with Outs Gas Tamponade: a Study of SD - OCT Changes Following Surgery. Dr. Meena Chakrabarti C06675, Dr. Arup Chakrabarti

Keynote Address:
AIOS 2016 P. SIVA REDDY INTERNATIONAL AWARD Winner. Novel Insight into the Pathogenesis of Retinal Photoreceptor Inner Segment Ellipsoid Disruption by Spectral Domain Optical Coherence Tomography. Dr. Sandeep Saxena (S05323)
### Vitreo Retinal Diseases – II

**Chairman**: Dr. Arvind Jaiswal  
**Co-Chairman**: Dr. Gajendra Chawla  
**Convenor**: Dr. R K Sharma  
**Co-Convenor**: Dr. Manav Setiya  
**Moderator**: Dr. Preetam Samant

**DATE**: 17.02.2017  
**TIME**: 09:00–10:25  
**HALL**: N

#### Paper 11 [FP804]: An Outbreak of Post-Cataract Surgery Endophthalmitis Due To Pseudomonas Aeruginosa. Dr. Sreedurga Kiranmayi Vinti, V17724, Dr. Naresh Babu K, Dr. Kim Ramasamy

#### Paper 12 [FP733]: Extra Large Pigment Epithelial Detachment - Etiology, Features and Management. Dr. Rutul R Patel, P18478, Dr. Giridhar Anantharaman, Dr. Mahesh G, Dr. Bindu K Appukuttan

#### Paper 13 [FP593]: Comparison of Outcome of Vitrectomy with & Without Ilm Peeling for Rhegmatogenous Retinal Detachment. Dr. Falguni A Chudasama, C17993, Dr. Tejas Himanshu Desai, Dr. Shaileen Panik, Dr. Parul Danayak

#### Paper 14 [FP480]: Outcomes of Peripheral 360° Relaxing Retinectomy in Complicated Retinal Detachments. Dr. Haard Shah, S17850, Pradeep Susvar, Dr. Pramod Sadasidharao Bhende, Dr. Kushal S Delhiwala

#### Paper 15 [FP944]: A Online Nomogram To Predict Visual and Anatomical Outcomes in Macular Hole Surgery. Dr. Sharad Bhomaj, B07421

### Best Paper from Haryana Ophthalmological Society:

Evaluation of Vitreoretinal Interface Changes in Patients Receiving Intravitreal Anti-VEGF Therapy

**Dr. Sumeet Khanduja (K011290)**

### Keynote Address:

**AIOS 2016 S. NATARAJAN AWARD Winner. Anatomical & Functional Out-comes After Treatment of Retinal Arterial Macroaneurysms (RAM).**

**Dr. Kumar K S (K08476)**

#### Paper 16 [FP1813]: Comparison of Sd-Oct Findings After Gas Tamponade Vs Silicone Oil Tamponade for Rhegmatogenous Rd. Dr. Garvit Bhutani, Dr. Mohit Dogra, Dr. Gupta Amod Kumar

#### Paper 17 [FP735]: Retinopathy of Prematurity: A Study of Prevalence & Risk Factors in Pre-Term Infants of Surat Region. Dr. Khushboo Doctor, D14550, Dr. Bhavin Patel

#### Paper 18 [FP700]: Early Vitrectomy in Fungal Endophthalmitis Does Not Alter the Visual and Structural Outcome. Dr. Umesh Chandra Behera, Dr Monica Budhwani, B18990

#### Paper 19 [FP867]: Visual Outcome with Loading Dose Followed By Pro Re Nata (Prn) ANTI-VEGF Therapy in Wet Amd. Dr. Shishir Shekhar Singh, S14445. Dr. Manish Nagpal, Dr. Hardik Jain, Dr. Navneet Mehrrotra

#### Paper 20 [FP625]: Pediatric Traumatic Endophthalmitis: Our Experience in a Tertiary Eye Care Institute in North India. Dr. Ramesh Venkatesh, V14255, Dr. Prachi A Dave, Dr. Manisha Agarwal, Dr. Shalini Singh
### Vitreo Retinal Diseases – III

**Chairman:** Dr. Muna Bhende  
**Co-Chairman:** Dr. Nitin Prabhudesai  
**Convenor:** Dr. Paritosh Kamdar  
**Co-Convenor:** Dr. Vinab Biala  
**Moderator:** Dr. Saurabh Arora

**DATE:** 17.02.2017  
**TIME:** 14:30–15:55  
**HALL:** J

**Paper 21** [FP476]: PCV AND CSR: DISEASES OF THE SAME SPECTRUM?. Dr. Vanee Sheth, S15462, Dr. George J Manayath, Dr. Saravanan V R, Dr. Narendran V

**Paper 22** [FP426]: Clinical Profile of Patients with Morning Glory Syndrome in a Predominantly South Indian Population. Dr. Jayant Kumar, K17257, Dr. Ashish Ahuja, Dr. Naresh Babu K, Dr. Kim Ramasamy

**Paper 23** [FP325]: Wide-Angle Viewing System (Wavs) Versus Conventional Indirect Ophthalmoscopy for Scleral Buckling(SB). Dr. Shrikant Prasad, P19187, Dr. Alok Sen, Dr. Ashish Mitra

**Paper 24** [FP398]: Visual Outcome in Persistent Fetal Vasculature After Surgical Intervention and Visual Rehabilitation. Dr. Parth Amardeep Patil, Dr. Prema K. V. Subramaniam, Dr. Parag K Shah, Dr. Narendran V

**Paper 25** [FP276]: Level of Primary Surgeon’s Experience: a Factor Affecting Secondary IOL Implantation. Dr. Satyam Gupta, Dr. Mehul Ashvin Kumar Shah, Dr. Ashit Hasmukhal Shah, Dr. Mihir Mehta

**Best Paper From Himachal Pradesh Ophthalmological Society:**
A Case – Control Study to Evaluate the Correlation of Glycosylated Haemoglobin (HbA 1 c) With Central Corneal Thickness(CCT) and Intraocular Pressure(IO) in Type 2 Diabetic Patients.  
**Dr. Neha Chowdhry (C18037)**

**Best Paper From Uttarakhand State Ophthalmological Society:**
To Correlate and Evaluate Tomographic and Visual Outcomes in CSCR.  
**Dr. Ruchi Saxena (S17162)**

**Paper 26** [FP265]: Retinitis Pigmentosa- Relationship of Vision with CMT, RNFL, is Thickness. Dr. Mihir Mehta, Dr. Mehl Ashvin Kumar Shah, Dr. Narayan S Alane, Dr. Pooja Kalbande

**Paper 27** [FP362]: A Simple Treatment for the Complex Problem of a Reopened Macular Hole. Dr. Kumar K S, K08476

**Paper 28** [FP1142]: Choroidal Thickness in Myopia and Its Correlations. Dr. Sarang Lambat, L12235, Dr. Priyanka Pardhi, Dr. Tuhina Kunwar, Dr. Nangia Vinay Kumar B

**Paper 29** [FP1281]: Aqueous Humor Levels of Pro and Anti-Angiogenic Growth Factors in Indian Eyes with PCV and ARM – CNV. Dr. Ramandeep Singh, S10100, Dr. Mangat R Dogra, Dr. Mohit Dogra

**Paper 30** [FP1179]: Posterior Segment Nucleotomy for Dislocated Sclerotic Cataractous Lens Using Chandelier Endoilluminator and Sharp Tipped Chop. Dr. Karthikeya R (K19483), Dr. Shorya Vardhan Azad, Dr. Raj Vardhan Azad, Dr. Ruchir Tewari, Dr. Karthikeya R

**Paper 31** [FP1821]: Myths and Fallacies in Photodynamic Therapy. Dr. Archana Rajamani, R12957, Dr. Babu Rajendran, Dr. Tudymol Devassia
Semi Final – Free Papers

Where there are multiple sessions (Cataract, Cornea, Community Social, Glaucoma, Orbit, and Retina) Best paper winners from each session must re-present their paper (6 mins) at this SEMI FINAL SESSION and NO CHANGE IN PRESENTING AUTHOR is allowed in this Session or at the FINAL ROUND. Failure to re-present will make them ineligible to the Final COL. RANGACHARI Round.

JUDGES:
Dr. Ranjit Maniar
Dr. Manoj Mathur
Dr. Nand Kishor B
Dr. Kamlesh Khilnani

Final – Free Papers
Col. Rangachari Award Session

(Subject to the conditions of the Award) Non-ratified Members are not eligible for any AIOS AWARD.

JUDGES:
Dr. D. Ramamurthy
Dr. K.S. Santhan Gopal
Dr. Ajit Babu Maji
Dr. Debashish Bhattacharya

Judges for Best Stall

JUDGES:
Dr. K.S. Santhan Gopal
Dr. Lalit Verma
Dr. Barun Kumar Nayak
- Refractive EDOF Optic for Distance Vision
- Axial Micro Diffractive Optic for Uncompromised Near Vision
- Natural Yellow Chromophore for UV & Harmful Rays Prevention

Supra Phob Infocus
HD Technology Intra Ocular Lens

RIL
Refractive Implantable Lens
Foldable Hydrophilic Phakic Acrylic IOL
Aberration Controlled

Where Precision Meets Perfection!

COH-EVISC 1.4
Sodium Hyaluronate Ophthalmic Solution
- High Cohesion • High Pseudoplasticity • High Viscosity

CLEARSOL
Sterile Ophthalmic Balanced Salt Solution

Manufactured & Marketed by
APPASAMY ASSOCIATES
Empowering Vision®

20, SBI Officers’ Colony, First Street, Arumbakkam, Chennai - 600 106, INDIA
Tel: (91-44) 30101401, 30101405, 23631039, 23630363
Fax: (91-44) 23631208
Email: info@appasamy.com  Website: www.appasamy.com
Hyde Park

- Hyde Park Oral Presentation will be for 4 Minutes only
- Suggest that a Maximum of 8-10 Slides
- Hyde Park entries will be given a certificate of presentation as a Paper but will NOT be eligible for any Award for the paper other than the eligibility for the E-Poster.
FP271 : Final Visual Outcome in Penetrating Open Globe Injuries After Traumatic Cataract Surgery. Dr. Ruchi Pherwani, P17407, Dr. Mehul Ashvin Kumar Shah, Dr. Jemini Shrigovind Pandya, Dr. Kashyap Patel

FP287 : Risk Factor Analysis of Secondary Glaucoma Following Paediatric Penetrating Keratoplasties (PK). Dr. Anirban Chakrabarti, C17776, Dr. Somnath Mukhopadhyay

FP298 : Comparative Study of Secondary Implantation of Pciol Vs Sfiol Vs Aciol. Dr. Parth J Rana, Dr. Mehul Ashvin Kumar Shah, Dr. Satyam Gupta, Dr. Ankita Mulchandani

FP324 : Effectiveness of Sulcus Fixed Pmma IOL in Aphakic Patients. Dr. Prerana Shah, S16785, Dr. Shreya Shah, Dr. Ankita Mulchandani, Dr. Satyam Gupta

FP371 : A Comparative Study of Trans PRK (T-PRK) or Conventional PRK in Myopia. Dr. Ashok Kumar Meena, K13689, Dr. Rahul Maheshwari, Dr. Sachin Arya, Dr. Parmar Gautam Singh

FP394 : Effect of Diluprednate 0.05% Administered after Cataract Surgery Compared to Prednisolone Acetate. Dr. Anita Kumari, Dr. Anjana Devi Rudra Warrier

FP423 : Comparision of Scheimpflug Imaging Parameters in Keratoconus Eyes and Eyes with Myopic Astigmatism. Dr. Yogesh Malav, M18416, Dr. Pankaj Sharma, Dr. Ginni Aggarwal

FP483 : Role of Complement Factor H in Predicting Clinical Outcome in Aspergillus Flavus Keratitis Patients. Dr. Lakshye Dudeja, D14561, Dr. Sandhya Krishnan, Dr. Naveen Luke Demonte, Dr. Prajna N V

FP489 : Rare Ocular Presentations in Bilateral Asymmetrical Keratoconus – A Case Series. Dr. Nimisha Sharma, Dr. Niveditha Narayan

FP504 : A Comparative Study of Surgically Induced Astigmatism in Three Different Sites of Incisions in Sics. Dr. Madhumita Prasad, Dr. Sachin Daigavane

FP518 : A Rare Case of Congenital Descemets Membrane Anomaly. Dr. Naveen Radhakrishnan, R13846, Dr. Manoranjan Das, Dr. Prajna N V

FP558 : Role of Koh Wet Mount & Gram’s Staining: Diagnosis and Treatment of Corneal Ulcers in North Bihar. Dr. Priyanka Raj, R17968, Dr. Vireshwar Prasad

FP577 : Vernal Keratoconjunctivitis with Cornea N Proliferative Lesions and Dry Eye Syndrome – A Missing Link. Dr. Singh Misra, Dr. Sumita Mohapatra, Dr. Sujana Inampudi, Dr. Nilamadhab Pradhan

FP583 : Prevalence of Dry Eye in Diabetic Versus Non-Diabetic Patients. Dr. Ann Sarah Koshy, Dr. Mary Joseph, Dr. Suneetha N Lobo, Dr. Disha Rane, Dr. Liya Susan Peter

FP587 : Voriconazole vs Natamycin-Comparative Evaluation As Primary Treatment in Fungal Corneal Ulcers. Dr. Rashmi Kumari, K12746, Dr. Bhabesh Chandra Saha, Dr. Bibhuti Prassan Sinha

FP615 : Premium IOLs in Challenging Situations. Dr. Pandey Suresh Kumar, P06502, Dr. Vidushi Sharma

FP631 : An Atypical Case Report of Mooren’s Ulcer. Dr. Sumon Kurmi, Dr. (Mrs) Bhanu Devi

FP757 : Vernal Keratoconjunctivitis with Cornea N Proliferative Lesions and Dry Eye Syndrome – A Missing Link. Dr. Singh Misra, Dr. Sumita Mohapatra, Dr. Sujana Inampudi, Dr. Nilamadhab Pradhan

FP792 : Prevalence of Dry Eye in Diabetic Versus Non-Diabetic Patients. Dr. Ann Sarah Koshy, Dr. Mary Joseph, Dr. Suneetha N Lobo, Dr. Disha Rane, Dr. Liya Susan Peter

FP831 : An Atypical Case Report of Mooren’s Ulcer. Dr. Sumon Kurmi, Dr. (Mrs) Bhanu Devi

FP878 : Voriconazole vs Natamycin-Comparative Evaluation As Primary Treatment in Fungal Corneal Ulcers. Dr. Rashmi Kumari, K12746, Dr. Bhabesh Chandra Saha, Dr. Bibhuti Prassan Sinha

FP1756 : A Comparative Study of Trans PRK (T-PRK) or Conventional PRK in Myopia. Dr. Ashok Kumar Meena, K13689, Dr. Rahul Maheshwari, Dr. Sachin Arya, Dr. Parmar Gautam Singh

FP1810 : Results of Small Incision Cataract Surgery for One-Eyed Patients Screened at Outreach Rural Camps. Dr. Sunil Brijendra Jain, J07729, Dr. Gargi Saxena
Hyde Park-II

Chairman : Dr. Swapan Samanta
Co-Chairman : Dr. Subhra Kinkor Goswami
Convener : Dr. Arindam Chakravarti
Co-Convener : Dr. Harsh Vardhan Gupta
Moderator : Dr. Gulani Brahm Prakash

<table>
<thead>
<tr>
<th>Date</th>
<th>Time</th>
<th>Hall</th>
</tr>
</thead>
<tbody>
<tr>
<td>16.02.2017</td>
<td>16:30–17:55</td>
<td>N</td>
</tr>
</tbody>
</table>

**FP252 : Clinical Features of Patients with Thyroid Ophthalmopathy- Our Experience! Dr. Romi Singh, Dr. Shreya Shah, Dr. Jemini Shrigovind Pandya, Dr. Ruchi Pherwani**

**FP277 : Epidemiology of Eye Lid Tear: A Decade of Experience. Dr. Juhee Vishnu Agrawal, Dr. Shreya Shah, Dr. Anand Tibdewal, Dr. Parth J Rana**

**FP425 : Venolymphatic Malformation of The “Orbit”? Dr. Mayur Rokdey, R18800, Dr. Viji Rangarajan**

**FP484 : Case Reports:Primary Endothelial Disorders with Risk of Glaucoma But No Disc Damage at Presentation. Dr. Tanisha Ojha, O17887, Dr. Swarnali Sen, Dr. Samiksha Choudhary**

**FP557 : Awareness and Knowledge of Glaucoma in Patients of Different Socioeconomic Status at A Tertiary Eye Care Centre in Eastern In. Dr. Bhawesh Chandra Saha, S16436, Dr. Rashmi Kumari, Dr. Aastha Singh, Dr. Abhishek Anand**

**FP577 : Outcomes of Bilateral Trabeculectomy. Dr. Foram Jitendra Desai, D18711, Dr. George Ronnie J, Dr. Shantha Balekuduru**

**FP1442 : Visual and Morphological Changes Following Collagen Cross – Linking Treatment in Keratoconus Patients: A Prospective Study. Dr. Anusuya Bhattacharyya, B16026, Dr. Kalyan Das**

**FP1467 : Outcome of Thermal Punctal Cautery in Severe Dry Eye Patients. Dr. Namrata Majhi, M16124, Dr. Namrata Kabra**

**FP1474 : A Clinical Study of Various Factors Influencing Intraocular Pressure Measurements Using NCT and Gat. Dr. Shakshi Jain (Agarwal), Dr. Saket Agrawal, Dr. Sujata Lakhtakia**

**FP1506 : Combined Phototherapeutic Keratectomy with Collagen Cross Linking (KXL) Versus KXL for Keratoconus. Dr. Neha Thakkar, T17619, Dr. Jagadeesh Kumar Reddy K, Dr. K S Siddharthan, Dr. Rushita R Kamdar**

**FP1532 : Relevance of Phaco-Endocycloplasty in Angle Closure Disease: 1-Year Result of A Pilot Study. Dr. Vanita Pathak Ray, V15422, Dr. Nikhil Choudhari**

**FP1602 : An Unusual Case of Ocular Surface Squamous Neoplasia Following Long Term Use of Topical Cyclosporine. Dr. Bhavatharini M, M17287, Dr. Anita Raghavan, Dr. Rajat Kapoor**

**FP1645 : Intraocular Micro Endoscopy Glaucoma (ECP) Procedure. Dr. Hanspal Bhinder, B11502, Dr. Amrit Kaur**

**FP900 : Challenges in Management of Descemet’s Membrane Detachment. Dr. Mohan Shalini, S09213, Dr. Mohit Khatrri, Dr. Alok Ranjan**

**FP924 : Importance of Central Corneal Thickness Measurement in Patients of Glaucoma & Glaucoma Suspect in Regular Practice. Dr. Swaraj Bhattacharya, B05411**
FP76 : A Case of Tyrosinase – Positive Oculocutaneous Albinism. Dr. Sahil Sarpal, S17821, Dr. Srijita Mitra, Dr. Gautam Bhaduri

FP155 : Study of Ocular Morbidity in Road Traffic Accidents. Dr. Neha Adlakha

FP175 : Ocular Surface Squamous Neoplasia (OSSN) Case Report: A Guided Approach. Dr. Shobhit Varma, V18183, Dr. Swati

FP237 : Comparative Analysis of Optic Disc in Amblyopic Patients. Dr. Ankita Mulchandani, M17408, Dr. Shreya Shah, Dr. Anand Tibdeval

FP246 : Periocular Infantile Hemangioma: Our Experience in Management Practices – A Rural Area’s Perspective. Dr. Saurabh N Shah, Dr. Shreya Shah, Dr. Jayesh D. Modhwadia, Dr. Pritesh Taori

FP273 : Central Macular Thickness in Amblyopia. Dr. Satyam Gupta, Dr. Shreya Shah, Dr. Jemini Shrigovind Pandya, Dr. Saurabh N Shah

FP292 : Status of Stereaoaetly After Vision Improvement in Children Following Intervention. Dr. Shreya Shah, S12819, Dr. Narayan S Alane, Dr. Namra A. Shah, Dr. Meul Ashvin Kumar Shah

FP365 : A Rare Case Report – A Case of Xerophthalmia with Nasso-Temporal Bitot’s Spots. Dr. Y. Jennifer Nane, Dr. (Miss) Mitali Borooah, Dr. Jawahar Jyoti Kul, Dr. Hendge Ramchandra Dattatray

FP370 : Profile of Ocular Trauma Patients Attending A Tertiary Eye Care Hospital Over A Period of One Year. Dr. Bhavesh Makkar, M15353
FP37: Pulse Less and Vision Loss; A Case Report of Takayasu Arteritis. Dr. Mohammed Saleem Kittur, K19037, Dr. Syed Mohideen Abdul Khadar, Dr. Girish Baliga, Dr. Venu Gopal Reddy Yeramala Chinna

FP68: Benign Intracranial Hypertension Associated with Hypothyroidism in A Haemophiliac Child. Dr. Nabanita Barua, B13505, Dr. Chandana Chakraborti, Dr. Sheuli Kumar, Dr. Malsawmtluanga

FP170: Prevalence, Causes and Frequency of Uveitis in A Major Referral Eye Institute in Eastern India. Dr. Alok Agrawal, A11583

FP223: A Rare Case of Macular Telengectasia Type 1 – A Case Report. Dr. Nimisha Sharma, Dr. Jaydeep Walinjkar, Dr. Pukhraj Rishi

FP242: Cataract Surgery in Eyes of Patients with Uveitis: Our Experience. Dr. Pooja Kalbande, K17549, Dr. Mehul Ashvin Kumar Shah, Dr. Kashyap Patel, Dr. Dilipkumar Batra

FP247: Ocular Myasthenia – Ice Test and Neostigmine Test Serve the Purpose. Dr. Siddharth Rajendra Gosal, Dr. Shreyas Shah, Dr. Jayesh D. Modhwadia, Dr. Pritesh Taori

FP333: An Interesting Case Report of A Patient with Bilateral Exudative Retinal Detachment. Dr. Ajeetha, T18466, Dr. Rathinam Sivakumar R

FP1084: Central Serous Chorioretinopathy (CSCR) and Uveitis. Gowri Pratinya, Dr. Parthopratim Dutta Majumder, Dr. Sudha Ganesh, Dr. Jyotirmay Biswas

FP1086: Allied Manifestations of Ocular Tuberculosis – A Case Series. Dr. Pranayee Behera, Dr. Archana Devi Boopathy Raj, Dr. K Ravi Kumar

FP1114: Trauma and The Pressure Crisis: A Case Series Report. Dr. Akanksha Koul, Dr. Sarma Prafulla

FP1648: Role of LP in Isolated Unilateral Pupil Sparing Oculomotor Mononeuropathy in A Diabetic Male. Dr. Sonal Dua Juneja, D16060, Dr. Rakesh Juneja, Dr. Rashmin Gandhi, Dr. Prem Subramanian

FP1815: Are We Going Blind Without Knowing It? Dr. Natarajan S, N02460, Dr. Radhika Krishnan

FP835: A Case Report of Non Hodgkin’s Orbital Lymphoma. Dr. Shobhana Phukan, Dr. Gogoi Rajendra Nath, Dr. Rajiv Kumar Das
### HYDE PARK-V

**Chairman** : Dr. Sunandan Sood  
**Co-Chairman** : Dr. Apjit Kaur Chhabra  
**Convener** : Dr. Arun Sethi  
**Co-Convener** : Dr. Satyajit Sinha  
**Moderator** : Dr. Monica Lalwani Jethani

<table>
<thead>
<tr>
<th>FP182</th>
<th>Role of Ranibizumab in Various Ocular Disorders. Dr. Pervez Ahmed Siddiqui, S07209</th>
</tr>
</thead>
<tbody>
<tr>
<td>FP243</td>
<td>Saving The Sinking Boat!!! Dr. Anand Tibdewal, T16012, Dr. Shreya Shah, Dr. Vipin Kumar Singh, Dr. Pramod Kumar Upadhyay</td>
</tr>
<tr>
<td>FP264</td>
<td>Electronic Medical Record, A Useful Tool for Infection Control in Ophthalmic Setup. Dr. Ashit Hasmukhlal Shah, S08841, Dr. Shreya Shah, Dr. Pramod Kumar Upadhyay, Dr. Vipin Kumar Singh</td>
</tr>
<tr>
<td>FP267</td>
<td>Comparative Study of Efficacy of Methotrexate and Corticosteroids for Inflammatory Stage of Eales Diseases. Dr. Jemini Shrigovind Pandya, P15713, Dr. Meul Ashvin Kumar Shah, Dr. Saurab N Shah, Dr. Mihir Mehta</td>
</tr>
<tr>
<td>FP414</td>
<td>Evaluating Optical Coherence Tomography and Fundus Fluorescein Angiography in Macular Disorders. Dr. (Col) Rajendra Prasad Gupta, G03008, Dr. Vinod Kumar Baranwal</td>
</tr>
<tr>
<td>FP490</td>
<td>Intravitreal Ranibizumab in Chronic CSR – A Boon in Disguise. Dr. Bhavna G, G18035, Dr. Pramod Kumar Sharma, Dr. Jagdish Prasad Rout</td>
</tr>
<tr>
<td>FP1032</td>
<td>Pattern of Endophthalmitis: 6 Year Retrospective Study in a Northeast Indian Tertiary Eye Hospital. Dr. Vivek Paulbuddhe, Dr. Harsha Bhattacharjee, Dr. Satyen Deka, Dr. Diva Kant Misra</td>
</tr>
<tr>
<td>FP1076</td>
<td>Clinical Correlation of Optic Disc Edema with Serous Retinal Detachment. Dr. Archana Devi Boopathy Raj, B17508, Dr. Pranayee Behera, Dr. K Ravi Kumar</td>
</tr>
<tr>
<td>FP1181</td>
<td>Neovascular Glaucoma – ‘Food for Thought’ – Vitreoretinal and Glaucoma Perspective. Dr. Pinky Singhania, Dr. Himabindu Adusumilli, Dr. Priyank Solanki, Dr. Solanki Narpat Chand</td>
</tr>
<tr>
<td>FP1230</td>
<td>A Study of Psychological Evaluation and Effects of Anxiolytic/Antidepressant Treatment in Patients with Central Serous Chorioretinopathy. Dr. Ajay Dudani, D6387, Dr. Vrunda G Morepatil</td>
</tr>
<tr>
<td>FP1274</td>
<td>Safety and Efficacy of Razumab – The New Biosimilar in India: Our Experience. Dr. Sravan Masurkar, M16534, Dr. Shrinivas M Joshi, Dr. Sameera. V. V, Dr. Apoorva A G, Dr. Guruprasad Ayachit</td>
</tr>
<tr>
<td>FP1439</td>
<td>Is Optical Coherence Tomography a Better Choice Than Fundus Angiography in the Evaluation of CSCR? Dr. Saumendu Mohanty, Dr. Sumita Mohapatra, Dr. Harshavardhan V K, Dr. Parul Priyambada</td>
</tr>
<tr>
<td>FP1450</td>
<td>Comparison of Parameters Derived by Scheinflug Imaging in Keratoconus and Normal Eyes. Dr. Nishant Sood, Dr. Parmar Gautam Singh, Dr. Ashok Kumar Meena, Dr. Sachin Arya</td>
</tr>
<tr>
<td>FP1466</td>
<td>Comparison of Incidence and Severity of Endophthalmitis with or Without Use of Intracameral Moxifloxacin Following Cataract Surgery. Dr. Megha Sood, M13892, Dr. Alok Sen, Dr. Ashish Mitra</td>
</tr>
<tr>
<td>FP1641</td>
<td>Assessment of Macula in a Pregnancy Induced Hypertensive Patient: A Case Report. Dr. Rajiv Kumar Das, Dr. Gogoi Rajendra Nath, Dr. (Mrs) Bhanu Devi, Dr. Shobhana Phukan</td>
</tr>
<tr>
<td>FP1654</td>
<td>Understanding the Micro-Morphology of Choroidal Osteoma Using Multimodal Imaging Techniques. Dr. Naveen Keshav S, Dr. Jatinder Singh</td>
</tr>
</tbody>
</table>
Film Festival Videos
along with Top 15 Videos
ANTERIOR SEGMENT

VF 1 [VT257] : Perfecting Outcomes in Dmek. Dr. Rushita R Kamdar, R15509, Dr. Jagadeesh Kumar Reddy K, Dr. Neeraj Shah, Dr. K S Siddharthan, Dr. Vineet Joshi

VF 2 [VT93] : Primary Combined Trabeculotomy for Developmental Glaucoma – A 21-Year Experience. Dr. Mandal A K, M04066

VF 3 [VT145] : New Design of Posterior Chamber Intraocular Lens with Capsule Fixation. Dr. Sheetal Brar, B15612, Dr. Sri Ganesh

VF 4 [VT95] : Flap Striae Management. Dr. Sujatha Mohan, S07283, Dr. Mohan Rajan

VF 5 [VT108] : Prevention and Management of Intraoperative Iris Prolapse. Dr. Manas Kumar Ghosh, G08337


VF 7 [VT230] : Rhexis – Mastering the Circle. Dr. Aswin Pr, Dr. Haripriya Aravind

VF 8 [VT282] : Crosslinking of Donor Corneal Tissue with Glutaraldehyde (Ga) for Keratoprosthesis. Dr. K S Siddharthan, S09776, Dr. Jagadeesh Kumar Reddy K, Dr. Rushita R Kamdar

VF 9 [VT242] : Tube Extender Surgery in Aadi: Union Made in Heaven!. Dr. Vanita Pathak Ray, V15422, Dr. Sanket Deshmukh

VF 10 [VT137] : Vitrector Assisted Anterior Capsulotomy in Complex Case Scenarios: A Novel Technique. Dr. Deepak Megur, M08810, Dr. Bharathi Megur

VF 11 [VT94] : Punchorhexis. Dr. Mohan Rajan, M02916, Dr. Sujatha Mohan

VF 12 [VT288] : Pearls for Phakic IOL Implantation. Dr. Pandey Suresh Kumar, P06502, Dr. Vidushi Shamma

VF 13 [VT285] : A To Z of Diagnosing and Managing Post Lasik Ectasia. Dr. Bhupesh Singh, S15228, Dr. Sudhank Bharti

VF 14 [VT136] : A Friend in Need is A Friend Indeed…! Dr. Bharathi Megur, M12298, Dr. Deepak Megur

VF 15 [VT236] : Belt and Buckle: Tube Sandwich and Chuckle!. Dr. Sanket Deshmukh, Dr. Vanita Pathak Ray

VF 16 [VT240] : Combined Surgery with A Difference: Aadi with Glued IOL and Pupilloplasty. Dr. Divya Rao, Dr. Vanita Pathak Ray, Dr. Isha Gulati

VF 17 [VT119] : Boston Keratoprosthesis Type-1 Refurbished. Dr. Yathish Shivanna, S10705, Dr. Thungappa Kugar, Rashmi Deshmukh

VF 18 [VT150] : Descemet Membrane Detachment After Deep Anterior Lamellar Keratoplasty (Dalk)-Mechanism and Management. Dr. Sunita Chaurasia, C13848, Dr. Swapna Shanbhag, Dr. Muralidhar Ramappa

VF 19 [VT82] : Modified Sewing Machine Technique for Management of Cataract Complications. Dr. Venkata Ravi Kumar Karamsetty, K10522

VF 20 [VT126] : Traumatic Cataract Memoirs. Dr. Manas Nath, M17683, Dr. Rengaraj Venkatesh

VF 21 [VT101] : Impossible Means I am Possible (Managing Challenging Situations). Dr. O P Agrawal, A04048

VF 22 [VT260] : Management of Stevens Johnson Syndrome and it’s Sequelae. Dr. Sasya Ravuri, S15851, Dr. Anupam Bagdi, Dr. Bhupesh, Dr. Pravin K Vaddavalli

VF 23 [VT249] : Intraocular Gymnastics:The Bumpy Road. Dr. Saurabh Kumar Sarma, S15435, Dr. David Jose Mathew, Dr. Bipul Baishya, Dr. Tania Basaiawmoit
VF 24 [VT114] : Video Presentation of the Two Methods of Administration of Mmc in Trabeculectomy. Kodavali. Shanthipriya, Manju R Pillai, Vivek P S, Dr. Avika Kanathia

VF 25 [VT157] : Exchange of Implantable Collamer Lens- Indications and Technique. Dr. Nadisha Puri, P17035, Dr. Suhas Haldipurkar, Dr. Vijay Shetty, Dr. Abhishek Hoshing

VF 26 [VT99] : Rescue of K Pro Melt with Horse Shoe Lamellar Graft. Dr. Pallavi Joshi, J14456

VF 27 [VT25] : Ring in the Future I. Dr. Neeraj Shah, Dr. Jagadeesh Kumar Reddy K, Dr. Rushita R Kamdar, Dr. Vineet Joshi

VF 28 [VT258] : Toric IOL: Proper Pre-Op Assessment = Post-Op Visual Satisfied Patient. Dr. Ravish Vaishnav, V15527, Dr. Suhas Haldipurkar, Dr. Vijay Shetty, Dr. Ajinkya Kulkami, Dr. Nancy Sehdev

VF 29 [VT156] : Sturge Weber Syndrome- Steps To Prevent “That Which Must Not Be Named”. Dr. Jayasree P V, J14295, Dr. Sathi Devi A V

VF 30 [VT296] : Double Tooth Phaco Chopper and New Lateral Separation Chopping Technique. Dr. Jagdish Rana, R08270, Dr. Parth J Rana

VF 31 [VT287] : Phacoemulsification in Vascularized Corneal Opacity – Tips and Tricks. Dr. Chekitaan Singh, S12627, Dr. Reena Gupta, Dr. Ishwar Singh, Dr. Dhull Chand Singh

VF 32 [VT264] : Pearls for Phacoemulsification in Traumatic Cataract. Dr. Vidushi Sharma, S07308, Dr. Pandey Suresh Kumar

VF 33 [VT290] : Congenital Epiblephron Repair. Dr. Dipali Parmar, P13025, Rohit Dureja

VF 34 [VT96] : Learning From the 1st Eye - Do’s and Don’ts in Phacoemulsification of Posterior Polar Cataract. Dr. R. Sankaranathan, R16167

VF 35 [VT243] : Management of Subluxated Lens. Dr. Nancy Sehdev, Dr. Suhas Haldipurkar, Dr. (Mrs) Dhamankar R R, Dr. Vijay Shetty, Dr. Sudha Seetharam

VF 36 [VT278] : Intraocular Lens (Iol) Exchange in A Post Radial Keratotomy Case. Dr. Deepika, D17179, Dr. Arun K Jain, Dr. Chintan Malhotra

VF 37 [VT279] : Titanic Salvaged. Dr. Debashis Dutta, D07662, Dr. Ayan Mohanta

VF 38 [VT238] : Loop Myopexy for Myopic Strabismus Fixus – Status Post Sclera Buckle for Rd. Dr. Sowmya R, S11824

VF 39 [VT266] : Pearls for Premium IOLs in Challenging Situations. Dr. Pandey Suresh Kumar, P06502, Dr. Vidushi Sharma

VF 40 [VT122] : Surgical Challenges in Alport’s Syndrome. Dr. Mohan Shalini, S09213, Dr. Priyanka Gupta, Dr. Mohit Khattri

VF 41 [VT254] : Happy Hanging I. Dr. Sinu Thulaseedharan Sinumols, S07971

VF 42 [VT113] : Sutureless Trabeculectomy. Dr. Shakun Gupta, G09913

VF 43 [VT98] : Dsek Post PKP. Dr. Pallavi Joshi, J14456

VF 44 [VT254] : Sutureless Trabeculectomy. Dr. Shakun Gupta, G09913

VF 45 [VT83] : Prevention and Management of Iris Claw IOL Complications By “Safety Suture Technique”. Dr. Venkata Ravi Kumar Karamsetty, K10522

VF 46 [VT252] : Illuminated Microcatheter Circumferential Trabeculotomy As Primary Treatment in Congenital Glaucoma. Dr. Jyoti Shakraval, S18507, Dr. Dada Tanuj, Dr. Talvir Sidhu, Dr. Ramanjit Sihota

VF 47 [VT277] : Pc Rupture ! So What. Dr. Sudhank Bharti, B02433

VF 48 [VT179] : Symmetric Scaffold, Stable IOL. Dr. Shail, V13188, Dr. Vandana C Nath, Dr. Vasavadra Abhaykumar Raghukant, Dr. Viraj Abhaykumar Vasavadra

VF 49 [VT91] : Repair of Lower Lid Coloboma-Recreating the Lid. Dr. (Lt Col) Nitin Vasant Vichare, V09759

VF 50 [VT91] : Repair of Lower Lid Coloboma-Recreating the Lid. Dr. (Lt Col) Nitin Vasant Vichare, V09759
VF 51 [VT162]: Management of Different Types of Traumatic Cataracts with Iris Damage. Dr. Neha Shilpy, S18084, Dr. Mathew Kurian

VF 52 [VT161]: Management of Adult Traumatic Total Cataract. Dr. Anand Tibdewal, T16012, Dr. Shreya Shah, Dr. Ankita Mulchandani, Dr. Pramod Kumar Upadhyay

VF 53 [VT100]: IOL Reconstruction in Anterior Chamber. Dr. O P Agrawal, A04048

VF 54 [VT125]: My Bumpy Ride into the Harsh World of White Turgid Cataract. Dr. Rahil Chaudhary, Dr. Sanjay Chaudhary, Dr. Malik K P S

VF 55 [VT275]: Fluid Misdirection Syndrome and Intraoperative Hard Eye. Dr. Rohit Om Parkash, O04296, Dr. Shruti Mahajan

VF 56 [VT256]: Monitoring Glaucoma Progression Pn Perimetry. Dr. Ajinkya Kulkarni, K17668, Dr. Vijay Shetty, Dr. Suhas Haldipurkar, Dr. (Mrs) Dhamankar R R, Dr. Nancy Sehdev

VF 57 [VT129]: Phacoemulsification in A Case of Subluxated Hypermature Morgagnian Cataract with Absorbed Cortex. Dr. Sumitro Saha, S09339

VF 58 [VT88]: Our Experience of Amniotic Membrane in Case of Steven Johnsen Syndrome. Dr Mrs Santosh Mehta. Dr. (Mrs.) Santosh Mehta, M03658, Dr. Shreya Shah, Dr. Prerana Shah, Dr. Anand Tibdewal

VF 59 [VT280]: Fibrin Glue Magic. Dr. Sasikala Nindra Krishna, S12982, Dr. Anila Panda

VF 60 [VT251]: Management of Aniridia with Aniridia IOL. Dr. Ravneet Chadha, Dr. Suhas Haldipurkar, Dr. Vijay Shetty, Dr. (Mrs) Dhamankar R R, Dr. Sudha Seetharam

VF 61 [VT228]: Tomography – A New Dimension To Cataract Surgery. Dr. Seema Bhosale, Dr. Suhas Haldipurkar, Dr. Vijay Shetty, Dr. Ravish Vaishnav

VF 62 [VT295]: Keratoplasty Post Congenital-hypertrophy Endothelial Dystrophy in One Year Old Infant. Dr. Amit Raj, R12161, Dr. Sudesh Kumar Arya, Dr. Ravi Kant Bamotra

VF 63 [VT202]: Cataract Surgery in Complex Corneas Following Kerato-Refractive Procedures. Dr. Luci Kaweri, K16966, Dr. Aarti Agrawal, Dr. Mathew Kurian, Dr. Rohit Shetty

VF 64 [VT206]: Ray Tracing for Cataract Surgeons. Dr. Luci Kaweri, K16966, Dr. Mathew Kurian, Dr. Rohit Shetty

VF 65 [VT246]: I-Trace Aberrometer-Role in Cataract Evaluation. Dr. Ravneet Chadha, Dr. Vijay Shetty, Dr. Suhas Haldipurkar, Dr. Nancy Sehdev

VF 66 [VT120]: Reach the Breach – Bravely. Dr. Yathish Shivanna, S10705, Dr. Prarthana Bhandary, Rashmi Deshmukh, Dr. Thungappa Kagar

VF 67 [VT177]: Deep Anterior Lamellar Keratoplasty (DALK): Techniques and Challenges. Dr. Anupam Bagdi, B14186, Dr. Bhupesh, Dr. Sasya Ravuri, Dr. Pravin K Vaddavalli

VF 68 [VT261]: Phacoemulsification in Fragile Small Pupil Using Malyugin Ring and Iris Hooks. Dr. Rohit Om Parkash, O04296, Dr. Shruti Mahajan

VF 69 [VT128]: Surgeon’s Nightmare: A Routine Cataract Surgery Going Awfully Wrong. Dr. Sumitro Saha, S09339, Dr. Arup Bhaumik, Dr. Suchanda Sar

VF 70 [VT174]: Pentacam Assisted Fitting of Rigid Gas Permeable Contact Lens in Keratoconus. Dr. Sudha Seetharam, Dr. Vijay Shetty, Dr. Suhas Haldipurkar, Pranula Kuthe

VF 71 [VT269]: Phacoemulsification with Foldable IOL in A Case of Partially Healed Corneal Tear with Anterior Capsule Ruptures with Traumatic. Dr. Anjum Iqbal Mazzhari, M18354, Dr. Puneet Mahajan

VF 72 [VT123]: “Don” Technique To Manage Hard Nuclei in Temporal Sics. Dr. Ketan Anil Merchant, M09754

VF 73 [VT89]: Manual Sics - An Elite Cataract Refractive Surgery. Dr. Kunwar Vikram Singh Dhalwal, D13036, Dr. Ranjit Singh Dhalwal

VF 74 [VT265]: When Going Gets Tough: Phacoemulsification in Late Detected Retrobulbar Haemorrhage in Hard Cataract. Dr. Shrutti Mahajan, M12806, Dr. Rohit Om Parkash, Dr. Trupti Mudholkar

VF 75 [VT266]: Know Phacoemulsification with No Hydrodissection. Dr. Shrutti Mahajan, M12806, Dr. Rohit Om Parkash, Dr. Trupti Mudholkar
VF 80 [VT196] : Third Hand in Intumescent Cataract Surgery! Dr. Praveen Ramachandra Murthy, M09359, Dr. Roopashri Matada, Dr. Shwetha Na, Dr. Vinay R Murthy

VF 81 [VT201] : Managing Aggressive Moor’s Ulcer – Treatment and Surgical Pearls. Dr. Manisha Chhabra Acharya, A09526, Dr. Shikha Jain, Dr. Abhishek Dave, Dr. Vinay Arora

VF 82 [VT4] : Spectroscopic Revelation. Dr. Minu M Mathen, M08325

VF 83 [VT85] : Cataract Surgery in Msc with Pre Existing Migration of Corticle Fluid Behind Posterior Capsule. Dr. Mukesh Kumar, K14894, Dr. Pradeep Agarwal

VF 84 [VT86] : Phacoemulsification in Posterior Polar Cataract with Pre-Existing Posterior Capsular Rent(Pcr). Dr. Shefali Shah, S09391, Optom. Vitan Joshi

VF 85 [VT203] : Phacoemulsification Post Penetrating Keratoplasty - Different Scenarios and Challenges. Dr. Manisha Chhabra Acharya, A09526, Dr. Shikha Jain, Dr. Abha Gour, Dr. Abhishek Dave

VF 86 [VT170] : Phaco Chop Made Easy - Split Technique. Dr. Shashidhar Banigallapati, B12009

VF 87 [VT210] : Lensectomy for Ectopia Lentis in Children – Different Techniques. Dr. Pooja Dinesh Ghalla, G17126, Dr. Jyoti Mittal

VF 88 [VT5] : Corneal Therapeutics Redefined, A Femto Perspective. Dr. Lional Raj D, L16453

VF 89 [VT226] : Iris Clip- A Saviour When the PC Gives Up! Dr. Ravish Vaishnav, V15527, Dr. Vijay Shetty, Dr. Suhas Haldipurkar, Dr. Seema Bhosale

VF 90 [VT168] : Salvaging a Blow Out. Perfecting Outcomes after a Posterior Polar Cataract with an Endoilluminator and a Posterior Rhexis. Dr. Adrian Braganza, B09182, Dr. Priya Subbiah, Dr. Aarti Heda

VF 91 [VT234] : Autologous Scleral Graft Repair for Scleral Melting in Mmc Augmented Trabeculectomy. Dr. Suresh Kumar, K09464, Dr. Sahil Thakur, Dr. Henna Garg, Dr. Parul Ichhpuli


VF 93 [VT172] : A Curious Case of Blurring of Vision in A Young Female. Dr. Neha Khanna, N17070, Dr. Ajit Kumar Sinha, Dr. Nangia Vinay Kumar B, Dr. Pooja Mokashi, Tuhina Kunwar

VF 94 [VT219] : Missing IOL Found in Vitreous Behind Pc Repositioned in Bag. Dr. Shahbaaz Mohd, S09140

VF 95 [VT186] : Managing Paediatric Ocular Trauma According To Ocular Zones of Injuries. Dr. Narayan S Alane, A18879, Dr. Shreya Shah, Dr. Vipin Kumar Singh, Dr. Ankita Mulchandani

VF 96 [VT171] : Pediatric Traumatic Cataract : Maximizing the Surgical Outcomes... Dr. Saurabh N Shah, Dr. Shreya Shah, Dr. Mehul Ashvin Kumar Shah, Dr. Pramod Kumar Upadhyay

VF 97 [VT218] : Applanation Tonometer – Principle, Technique and Calibration. Dr. Ajinkya Kulkarni, K17668, Dr. Suhas Haldipurkar, Dr. (Mrs) Dhamankar R R, Dr. Vijay Shetty

VF 98 [VT173] : New Design of Pupil Dilator for Insertion Through 1. 4mm Opening for Nondilating Pupil During Surgery. Dr. Satish Chander Gupta, G1468, Dr. Abhishek Dagd

VF 99 [VT181] : All is Well That Ends Well. Dr. Purendra Bhasin, B06497

VF 100 [VT229] : Surgical Management of Post Trabeculectomy Scleral Melting. Dr. Suresh Kumar, K09464, Dr. Sahil Thakur, Dr. Henna Garg, Dr. Parul Ichhpuli
VF 101 [VT188] : Three Different Approaches for Surgical Management of Complicated Traumatic Cataract. Dr. Sudesh Kumar Arya, A06388, Dr. Ravi Kant Bamotra, Dr. Amit Raj

VF 102 [VT182] : The Versatile Irrigation Hand Piece. Dr. Suraj Bhagde, B12851, Dr. Suvarna Bhagde

VF 103 [VT207] : Small Pupil Management in Phacoemulsification Surgery for Young Ophthalmologists. Dr. Mukesh Paryani, P16420, Dr. Darak Ambarish Balkrishna

VF 104 [VT213]: Bubble Can Gives Trouble in Dalk. Dr. Shahbaaz Mohd, S09140

VF 105 [VT200] : Don’t Let Your Holes, Be Your Loopholes. Dr. Nidhi Singhania, S16789, Dr. Namrata Kabra

VF 106 [VT197] : IOL Without Pc Support : Our Innovative Approach!. Dr. Nagendra Shekhawat, N05395, Dr. Sonal Kalia, Karishma Goyal

VF 107 [VT221]: IOI Without Pc Support : Our Innovative Approach!. Dr. Nagendra Shekhawat, N05395, Dr. Sonal Kalia, Karishma Goyal


VF 109 [VT191]: An Innovative Approach To Various Types of Traumatic Cataract. Dr. Ankita Mulchandani, M17408, Dr. Narayan S Alane, Dr. Mehul Ashvin Kumar Shah, Dr. Pooja Kalbande

VF 110 [VT183]: An Unusual Intraorbital Foreign Body. Dr. Maneksha V, M09631, Dr. Upasana, Dr. Rama Krishnan R, Dr. Harshal Rathi

VF 111 [VT169]: Plan B. Dr. Parth J Rana, Dr. Pramod Kumar Upadhyay, Dr. Juhee Vishnu Agrawal, Dr. Prerana Shah

VF 112 [VT216]: To Present Repair of Traumatic Mydriasis, Iridodialysis, Subluxated Cataract with Vit Haemorrhage. Dr. Santosh Singh Patel, P10986, Dr. Niharka Singh, Dr. Satish Sharma, Dr. Priyangi Singh Patel

VF 113 [VT81]: Two in One: Combining SF IOL and Glued IOL: A New Dimension To Achieve More. Dr. Arup Bhaumik, B08359, Dr. Ayan Mohanta, Dr. Santanu Mitra

VF 114 [VT46]: Entropion!!To Tuck Or To Resect. Dr. Anand Tibbedwal, T16012, Dr. Shreya Shah, Dr. Juhee Vishnu Agrawal, Dr. Romi Singh

VF 115 [VT166]: Woo — Bleeding Can Occur From Posterior Capsule. Dr. Dhrubajyoti Sarma, Dr. Subhra Kinkor Goswami

VF 116 [VT27]: Central Crater A Rare Case of Ablation Complication Resulting From Eximer Laser Failure. Dr. Ramanujan Odeyar, O12912, Dr. Ramanujan B Odeyar

VF 117 [VT34]: TACM: Trocar Anterior Chamber Maintainer. Dr. Soosan Jacob, J07605

VF 118 [VT220]: For Wonderful Surgical Outcome in Posterior Capsule Plaque: Dare with Care. Dr. Rajiv Choudhary, C03427, Dr. Tanuja Kate, Dr. Navita Mittal, Dr. Jyoti Singhal

VF 119 [VT30]: Glue Less Intracapsular Haptic Fixation of Pciol with Dask in Aphakic Bullous Keratopathy. Dr. (Lt Col) Alok Sati, S09925, Dr. (Brig) Parthasarathi Moulick, Dr. Sandeep, Dr. (Wing Cdr) Mansur Ali Khan

VF 120 [VT37]: Mims-Minimally Invasive Micro Sclerostomy-A Promising Glaucoma Technique. Dr. Karpagam Damodaran, D14409, Dr. Dhivya A

VF 121 [VT69]: Slow and Steady, Win the Race…. Dr. Romi Singh, Dr. Shreya Shah, Dr. Siddharth Rajendragiri Gosai, Dr. Satyam Gupta

VF 122 [VT64]: Anchored IOL, A Minimally Invasive Scleral Fixation. Dr. Ayan Mohanta, M09320

VF 123 [VT6]: Rescue Pdek. , in An Iatrogenic Distress. Dr. Lional Raj D, L16453

VF 124 [VT15]: Oops! I Lost My Home. Dr. Shreya Thatte, T04915

VF 125 [VT25]: To “Round “Or Not To “Round”: That is the Question!!! Dr. Mrinmoy Das, D11478, Dr. Arijit Mitra

VF 126 [VT33]: Presbyopic Allogenic Refractive Lenticule – New Presbyopic Treatment. Dr. Soosan Jacob, J07605

VF 127 [VT13]: Single Handed Laser Cataract Surgery. Dr. Satya Karna, K07649
VF 128 [VT18]: Restoring Vision with A Microshot of Alcohol. Dr. Madhu Karna, K09363

VF 129 [VT222]: Pearls for Posterior Capsule Opacification (Pco) Prevention. Dr. Rajiv Choudhary, C03427, Dr. Tanuja Kale, Dr. Jyoti Singhai, Dr. Navita Mittal

VF 130 [VT68]: Release the Boundary: Management of Rare Unilateral Congenital Fibrosis of Extraocular Muscle. Dr. Satyam Gupta, Dr. Shreya Shah, Dr. Siddharth Rajendragiri Gosai, Dr. Juhee Vishnu Agrawal

VF 131 [VT74]: Code Black. Dr. Namra A. Shah, Dr. Mehul Ashvin Kumar Shah, Dr. Satyam Gupta, Dr. Pramod Kumar Upadhyay

VF 132 [VT78]: Challenging Corneas. Dr. Mamdani Neera Mansurali, M08747

VF 133 [VT71]: The Evil in Cornea and Their Ways…. Dr. Jayesh D. Modhwadia, M06119, Dr. Shreya Shah, Dr. Vipin Kumar Singh, Dr. Romi Singh

VF 134 [VT44]: When All Else Fails: Change it!!!. Dr. Ankita Mulchandani, M17408, Dr. Shreya Shah, Dr. Juhee Vishnu Agrawal

VF 135 [VT50]: Era of Miss!! (Minimally Invasive Strabismus Surgery). Dr. Romi Singh, Dr. Shreya Shah, Dr. Parth J Rana, Dr. Saurabh N Shah

VF 136 [VT67]: Ocular Myasthenia- Ice Test and Neostigmine Test Serve the Purpose. Dr. Siddharth Rajendragiri Gosai, Dr. Shreya Shah, Dr. Kashyap Patel, Dr. Ruchi Pherwani

VF 137 [VT79]: Pediatric Cataract Surgery After Delayed Presentation. Dr. Vinod Kumar Singh, S17025, Dr. Shreya Shah, Dr. Anand Tibdewal, Dr. Mihir Mehta

VF 138 [VT48]: Newer Technique for the Management of Trichiasis. Dr. Pooja Kalbande, K17549, Dr. Shreya Shah, Dr. Ankita Mulchandani, Dr. Prerana Shah

VF 139 [VT72]: An Ophthalmologist in A Gynaecologist’s Office!!.. Dr. Ashit Hasmukhlal Shah, S08841, Dr. Shreya Shah, Dr. Namra A. Shah, Dr. Narayan S Alane

VF 140 [VT56]: Gunderson Flap: A Good Cost Effective Alternative Method for Evisceration. Dr. Shreya Shah, S12819, Dr. Anand Tibdewal, Dr. Mehul Ashvin Kumar Shah, Dr. Prerana Shah

VF 141 [VT45]: Systematic Debridment on the Case of Ocular Injury. Dr. Pramod Kumar Upadhyay, K09659, Dr. Mehul Ashvin Kumar Shah, Dr. Ankita Mulchandani, Dr. Saurabh N Shah

VF 142 [VT51]: Prevention is Better Then Cure!. Dr. Prerana Shah, S16785, Dr. Shreya Shah, Dr. Satyam Gupta, Dr. Pooja Kalbande

VF 143 [VT65]: Cataract- Caused By Trabeculectomy Surgery!!!. Dr. Juhee Vishnu Agrawal, Dr. Shreya Shah, Dr. Siddharth Rajendragiri Gosai, Dr. Pramod Kumar Upadhyay

VF 144 [VT7]: Endothelial Protection in Manual SICS. Dr. Kunwar Vikram Singh Dhaliwal, D13036, Dr. Ranjit Singh Dhaliwal

VF 145 [VT12]: Phacomorphic Glaucoma in A Case of PHPV. Dr. Bansal R K, B03804, Dr. Anugya Agrawal

VF 146 [VT14]: Cataract Surgery in Pre Existining Posterior Capsular Tear. Dr. Mukesh Kumar, K14894, Dr. Manmath Kumar Das, Dr. Pradeep Agarwal

VF 147 [VT20]: Do Not Give Up: Tips To Split the Leathery Posterior Plate in Hard Cataracts. Dr. Amit Solanki, S11399

VF 148 [VT8]: Manual Non-Phaco Techniques for Phaco Surgeons. Dr. Sudhir Singh, S07499

VF 149 [VT61]: Surgical Techniques for Persistant Fetal Vasculature. Dr. Jemini Shrigovind Pandya, P15713, Dr. Mehul Ashvin Kumar Shah, Dr. Pramod Kumar Upadhyay, Dr. Vinod Kumar Singh

VF 150 [VT21]: All is Well Which Ends Well: Three Different Cases of Stunts and Accidents in Ophthalmology. Dr. Mita Joshi, J11818, Dr. Amit Solanki
VF 1 [VT70] : Procedural Tips Towards Operation Theatre Asepsis. Dr. Rajiv Sukumaran, S13433, Dr. S Sasikumar, Dr. Chandrasekhar D

VF 2 [VT134] : Surgical Management of Blepharophimosis. Dr. Abhilasha Maheshwari, M15782, Dr. Sonal Chaugule, Dr. Raksha Rao, Dr. Santosh G Honavar

VF 3 [VT149] : Cryo – The Third Hand in Tumors of the Eye and Adnexa. Dr. Santosh G Honavar, Mr. Chalamala Jangaiah, Gangadhar Jalli

VF 4 [VT133] : Bridge the Gap - Cutler-Beard Technique Revisited. Dr. Abhilasha Maheshwari, M15782, Dr. Sonal Chaugule, Dr. Santosh G Honavar, Dr. Raksha Rao

VF 5 [VT199] : The Challenge of Managing Eyelid Trauma (Primary and Sequelae). Dr. Ashok Kumar Grover, G02758, Dr. Shaloo Bageja, Dr. Shilpa Taneja Mittal

VF 6 [VT148] : Dancing with the Dermoids!. Dr. Sonal Chaugule, C14278, Dr. Santosh G Honavar, Dr. Raksha Rao

VF 7 [VT175] : Fellowship of the Camera – Every Surgeon’s Guide To Videography. Dr. Samarendra, S13187, Dr. Vasavada Abhaykumar, Raghukant, Dr. Viraj Abhayakumar, Vasavada, Dr. Vaishali Abhaykumar, Vasavada


VF 9 [VT194] : Techniques of Iridoplasty. Dr. Prakash Chipade, C14867, Dr. Suhas Haldipurkar, Dr. Vijeet Shetty, Dr. Tanvi Haldipurkar

VF 10 [VT143] : Negotiating the Learning Curve in Refractive Lenticule Extraction- A Beginner’s Perspective. Dr. Sheetal Brar, B15612, Dr. Sri Ganesh

VF 11 [VT250] : Aesthetic and Affordable Customised Orbital Implants: Technology That Bridges the Gaps. Dr. Tarjani Dave, D13684

VF 12 [VT215] : Eyelid-Sparing Orbital Exenteration. Dr. Santosh G Honavar, H04901, Dr. Raksha Rao, Mr. Chalamala Jangaiah, Gangadhar Jalli

VF 13 [VT272] : Slicing the Sheath: the Right Technique for the Right Purpose at the Right Time. Dr. Jyoti Matalia, M10661, Dr. Sheetal Shirke, Dr. Shetty Bhujang K

VF 14 [VT132] : The Stupid Smartphone Takes on the Verion Giant. Dr. Rahil Chaudhary, Dr. Sanjay Chaudhary, Dr. Malik K P S

VF 15 [VT217] : Orbital Floor Fracture Repair Simplified. Dr. Santosh G Honavar, H04901, Dr. Raksha Rao, Gangadhar Jalli, Mr. Chalamala Jangaiah

VF 16 [VT87] : The Art & Science of Eye Drop Instillation. Dr. Kumar K S, K08476

VF 17 [VT193] : Lead, Kindly Light. Amidst the Encircling Gloom... Dr. Shwetha Nc, Dr. Praveen Ramachandra Murthy, Dr. Gowri Jaydev Murthy, Dr. Roopashri Matada, Dr. Vinay R Murthy

VF 18 [VT237] : Endoscope: One Probe Many Scope. Dr. Sanket Deshmukh, Dr. Vanita Pathak Ray, Dr. Divya Rao

VF 19 [VT105] : A Novel Device To Enhance Surgeon Patient Relationship. Dr. Ayan Mohanta, M09320, Dr. Debashis Dutta

VF 20 [VT239] : Sebaceous Gland Carcinoma of Eyelid - Nip it in Bud. Dr. Fairooz Pm, F13955, Dr. Santosh G Honavar

VF 21 [VT291] : A Noble and Innovative Way To Emulsify Hypermature Morgagnian Cataracts with Confidence. Dr. Debashis Dutta, D07662

VF 22 [VT244] : The Treatment of Lower Eyelid Retraction Using the Mid-Face Lift and Hard Palate Graft. Dr. Shilpa Taneja Mittal, T11927, Dr. Debraj Shome, Dr. Rinky Kapoor
VF 23 [VT208] : Scleral Fixation of Dropped Poly Methyl Methacrylate Intra Ocular Lens with Dialing Hole. Dr. Mahesh Shannugam P, Dr. Rajesh Ramanjulu, Dr. Vinaya Kumar Konana

VF 24 [VT209] : Opacification of Imported Hydrophobic IOLs. Dr. Devi Radhakrishnan, R16448

VF 25 [VT158] : Levator Exteirpation & Lid Crease Creation, for Optimal Cosmesis, in Frontalis Sling Ptosis Surgery. Dr. Debraj Shome, S09498

VF 26 [VT23] : Iris Claw IOL for All. Dr. Nivean M, M12384

VF 27 [VT22] : Cellphone Video of Eye Surgeries. Dr. Ramesh Dorairajan, R04182

VF 28 [VT121] : Small Pupil on Table? Here Are All Management Tips! No Problems, Queries Or Worries!. Dr. Vanaja Vaithianathan, V06274

VF 29 [VT270] : Pearls for Botulinum Toxin Injection in Blepharospasm & Hemifacial Spasm. Dr. Vidushi Sharma, S07308

VF 30 [VT241] : Use of Titanium Mesh & Porous Polyethylene Plate for Impure Orbital Floor Fracture Repair. Dr. Shilpa Taneja Mittal, T11927

VF 31 [VT138] : Stuck in Failed Dcr : Get the Way Out. Dr. Sudhir Kumar

VF 32 [VT160] : The Use of Botulinum Toxin & Filler Injections To Equalize the Asymmetry in the Eye Sizes. Dr. Debraj Shome, S09498

VF 33 [VT268] : Could We Build Essential Social Marketing Across the Community? – A Reality Check. Dr. Chandni Chakraborty, C09638

VF 34 [VT276] : Tale of A Limbal Growth. Dr. Sasikala Nindra Krishna, S12982

VF 35 [VT205] : Slet Using Cadaveric Graft in Bilateral Limbal Stem Cell Deficiency. Dr. Ravi Kant Bamotra, Dr. Sudesh Kumar Arya, Dr. Amit Raj, Dr. Meenakshi

VF 36 [VT60] : Strategies of Wound Closure According To Zones of Injuries. Dr. Ashit Hasmukhlal Shah, S08841

VF 37 [VT23] : Iris Claw IOL for All. Dr. Nivean M, M12384

VF 38 [VT76] : Sclerocorneal Tear Repair of Open Globe Injury. Dr. Glimonu Sharma, S12413

VF 39 [VT23] : Cataract Surgeries in Choroidal Coloboma – Our Experiences. Dr. Mihir Mehta, Dr. Meul Ashvin Kumar Shah, Dr. Satyam Gupta, Dr. Parth J Rana

VF 40 [VT211] : Video Demonstration of Various Difficulties Aand Their Management During Cataract Surgery in Uveiti. Dr. Juhee Vishnu Agrawal, Dr. Meul Ashvin Kumar Shah, Dr. Vipin Kumar Singh, Dr. Romi Singh

VF 41 [VT223] : What Do Children See? Deciphered!!. Dr. Pooja Kalbande, K17549

VF 42 [VT118] : Newer Paradigm in Scleral Fixation of Foldable IOL – A Flapless, Gluless Innovative Technique. Dr. Santosh Agrawal, A05211

VF 43 [VT39] : Post Traumatic Angular Deformity and Ectropion of the Lid Best Corrected By Double Z- Plasty. Dr. Salil Kumar Mandal, M12531

VF 44 [VT58] : Canaliculostomy Technique. Dr. Narayan S Alane, A18879

VF 45 [VT57] : The Puzzling Pandora Box of Learning Strabismus for Ophthalmologists. Dr. Shreya Shah, S12819

VF 46 [VT77] : Lateral Tarsal Strip - Serves Purpose for All. Dr. Dillipkumar Batra, B15691
| VF 47 [VT29] | A Novel Approach To the Management of Severe Facial Disfigurement in Neurofibromatosis Type 1. Dr. Viji Rangarajan, R11225 |
|VF 48 [VT59] | Amniotic Membrane: A Boon for an Ophthalmologist. Dr. Ruchi Pherwani, P17407, Dr. Shreya Shah, Dr. Saurabh N Shah, Dr. Parth J Rana |
|VF 49 [VT35] | Synkinetic Ptosis Surgery Made Simple. Dr. Pushpa Varma, 10131, Dr. Shweta Singh |
|VF 50 [VT75] | Patterns of Pediatric Ocular Trauma at Tertiary Eye Care Center. Dr. Kashyap Patel, P16784, Dr. Mehul Ashvin Kumar Shah, Dr. Romi Singh, Dr. Satyam Gupta |
|VF 51 [VT28] | Amazing Journey From Superficial Lid To Deeper Orbit for Lid Reconstruction. Dr. Tamojit Chatterjee, C16912, Dr. Salil Kumar Mandal |
|VF 52 [VT43] | Stepwise Management of Congenital Cataract. Dr. Parth J Rana, Dr. Shreya Shah, Dr. Satyam Gupta, Dr. Pooja Kalbande |
|VF 53 [VT53] | AMG – Ray of Hope in Chemical Injuries. Dr. Mihir Mehta, Dr. Shreya Shah, Dr. Romi Singh, Dr. Satyam Gupta |
|VF 54 [VT54] | Various Method of Service Delivery for Community Eye Care Services. Dr. Mehul Ashvin Kumar Shah, S05624, Dr. Shreya Shah, Dr. Satyam Gupta, Dr. Pramod Kumar Upadhyay |
|VF 55 [VT62] | Comprehensive Care Model for Community Eye Care. Dr. Jayesh D. Modhwadia, M06119, Dr. Mehul Ashvin Kumar Shah, Dr. Romi Singh, Dr. Satyam Gupta |
|VF 56 [VT97] | Strategies of Wound Closure According To Zones of Injuries. Dr. Pritesh Taori, T17336, Dr. Ankita Mulchandani, Dr. Pooja Kalbande, Dr. Mehul Ashvin Kumar Shah |
VF 1 [VT233]: Retinal Detachment Associated with Giant Retinal Tears: An Overview. Dr. Aditya Kapoor, K15082, Dr. Vivek Dave

VF 2 [VT164]: Smart Phone Assisted Recording of 25 G Ppv for Acquired Retinoschisis. Dr. Kshitiz Kumar, K13309, Dr. Vivek Dave

VF 3 [VT198]: Unimanual Versus Bimanual Surgery: Tips and Tricks in Management of Complex Diabetic Vitrectomy. Dr. Giridhar Anantharaman, G03174, Dr. Mahesh G

VF 4 [VT214]: Induction of Posterior Vitreous Detachment in Various Clinical Scenarios. Dr. Pradeep Sagar, S18052, Dr. Madhu Kumar R, Dr. Mishra Divyansh Kailashcandra, Dr. Rajesh Ramanjulu, Dr. Prabhakar G V

VF 5 [VT167]: Tackling Chronic Hypotony Due To Uveitis By Its Roots – Cycitic Membrane Removal. Dr. Ramandeep Singh, S10100, Dr. Mohit Dogra, Dr. Simar Rajan Singh

VF 6 [VT32]: “The Last Hurdle”-Technique of Posterior Hyaloid Removal in Ppv for Paediatric Retinal Detachments. Dr. Vishal Agrawal, A14677, Prof. Kamlesh Khilnani

VF 7 [VT31]: “Extreme Inversion”- Inverted Iml Flap in Detached Retina with Macular Holes. Dr. Vishal Agrawal, A14677, Prof. Kamlesh Khilnani

VF 8 [VT284]: Macular Buckling with Morin-Devin “T” Shaped Macular Wedge. Dr. Abhishek Anand, Dr. Aasha Singh, Dr. Bhawesh Chandra Saha

VF 9 [VT1]: Internal Limiting Membrane Peeling: Unusual Scenarios. Dr. Vivek Dave, D12385

VF 10 [VT41]: Intraoperative OCT – A New Paradigm in the Surgical Management of Vitreo-Retinal Diseases. Dr. Hasanain Shikari, S17637, Dr. Preetam Samant

VF 11 [VT11]: Pars Plana Vitrectomy for Recalcitrant Dme. Dr. Meena Chakrabarti, C06675, Dr. Arup Chakrabarti

VF 12 [VT297]: What Are You Doing?. Dr. Rekha S, R13034, Dr. Atul Dhawan, Dr. Amar Agarwal, Dr. Athiya Agarwal

VF 13 [VT10]: The Art of Successful Posterior Vitreous Detachment (Pvd) Induction. Dr. Meena Chakrabarti, C06675, Dr. Arup Chakrabarti

VF 14 [VT66]: Subfoveal Cysticercus Removal: the Exquisite Original and the Explosive Sequel. Dr. Gagan Bhatia, B12375, Dr. Shroff Cyrus Minoo, Dr. Daraius Shroff, Dr. Charu Gupta

VF 15 [VT127]: Plugging All Loopholes: Surgically Managing Optic Nerve Head Colobomas with Retinal Detachment. Dr. Unnikrishnan Nair R, N10193, Dr. Manoj S

VF 16 [VT84]: Challenges Posed By Non Magnetic Intraocular Foreign Bodies and Some Lessons Learned the Hard Way. Dr. Biju John C, B7187

VF 17 [VT227]: Facing the Challenge- Posterior Vitreous Detachment in Difficult Situations. Dr. Hemantha Murthy, M05232, Dr. Muralidhar N S

VF 18 [VT225]: The Arrow That Missed Everything.... Dr. Sourabh Patwardhan, P11250, Dr.قيد Hitchcock

VF 19 [VT142]: Vitreomacular Traction - Releasing the Unwanted Pull. Dr. Sarang Lambat, L12235, Dr. Nangia Vinay Kumar B, Dr. Priyanka Pardhi, Dr. Tina Agrawal

VF 20 [VT36]: ECAL – Extrusion Cannula Assisted Levitation. Dr. Ashvin Agarwal, A11550

VF 21 [VT40]: Twinzilla. Dr. Ashvin Agarwal, A11550

VF 22 [VT16]: Triamcinolone: Life Made Easy!. Dr. Vivek Dave, D12385

VF 23 [VT42]: Dislocated IOL: Management Pearls! Dr. Bhuvan Chanana, C11372, Dr. Vinod Kumar, Dr. Sudhank Bharti

VF 24 [VT77]: Removal of Intraocular Foreign Body. Dr. Gitumoni Sharma, S12413, Dr. Deepshikha Agrawal
| VF 25 [VT111] | Diabetic Vitrectomies – the Way Forward. Dr. Debendulal Chakraborty, C10922, Dr. Tushar Kanti Sinha, Dr. Boral Subhendu Kumar, Dr. Das Arnab |
| VF 26 [VT253] | Trocar Anterior Chamber Maintainer (Tacm) : A Boon for Vitreoretinal Surgeon. Dr. Atul Dhawan, D12192, Dr. Amar Agarwal, Dr. Athiya Agarwal, Dr. Pallavi |
| VF 27 [VT124] | Novel Sutureless Technique of Intraocular Foreign Body Removal. Dr. Nidhee Jain F., N15957, Dr. Nivean M, Dr. Pratheeba Devi J, Dr. Murali Ariga |
| VF 28 [VT112] | VR Surgery with Anterior Segment System : Different Strokes, Similar Outcome. Dr. Harikrishnan V, Dr. (Wing Cdr) Mansur Ali Khan, Dr. (Brig) Parthasarathi Moulick, Dr. Gurunadh Satyanarayana Velamakanni |
| VF 29 [VT135] | Management of Uveal Effusion Syndrome with Subscleral Sclerectomy. Dr. Reema Bansal, B11127, Dr. Ankur, Dr. Spoorti Krishna Reddy Mandadi |
| VF 30 [VT104] | A Case of Pulsating Optic Disc in A Child with Morning Glory Disc Anomaly. Dr. Jayant Kumar, K17257, Dr. Anand Rajendran |
| VF 31 [VT115] | The Great Migration – Subretinal Cysticercosis. Dr. Kushal Umeshbhai Agrawal, A16914, Dr. Jay Kumar Chhablani, Dr. Mahima Jhingan |
| VF 32 [VT116] | Under Air Vitrectomy, Dr. Kushal Umeshbhai Agrawal, A16914, Dr. Jay Kumar Chhablani, Dr. Ina Budhiraja |
| VF 33 [VT298] | Singing Macula. Dr. Mishra Divyansh Kailashchandra, D16793, Dr. Madhu Kumar R, Dr. Mahesh Shanmugam P, Dr. Rajesh Ramanjulu |
| VF 34 [VT52] | Vitreo-Retinal Techniques in Management of Complicated Traumatic Cataract. Dr. Saurabh N Shah, Dr. Pramod Kumar Upadhyay, Dr. Kashyap Patel, Dr. Prerana Shah |
| VF 35 [VT63] | Anterior Segment Management: A Crucial Step in Endophthalmitis Vitrectomy. Dr. Jemini Shrigovind Pandya, P15713, Dr. Mehul Ashvin Kumar Shah, Dr. Vinip Kumar Singh, Dr. Mihir Mehta |
| VF 36 [VT49] | Dropped PC-IOL in Cataract Surgery – A Cataract Surgeon’s Nightmare. Dr. Pramod Kumar Upadhyay, K09659, Dr. Mehul Ashvin Kumar Shah, Dr. Ankita Mulchandani, Dr. Saurabh N Shah |
| VF 37 [VT47] | Save the Titanic!. Dr. Satyam Gupta, Dr. Mehul Ashvin Kumar Shah, Dr. Kashyap Patel, Dr. Ruchi Pherwani |
| VF 38 [VT212] | Endophthalmitis in Sics: Surgeon’s Nightmare. Dr. Vinip Kumar Singh, S17025, Dr. Mehul Ashvin Kumar Shah, Dr. Pramod Kumar Upadhyay, Dr. Dilipkumar Batra |
| VF 39 [VT110] | Intricacies of Parsplana Vitrectomy and IOL Repositioning in A 7 Month Infant with Capsular Phimosis. Dr. Chekitaan Singh, S12627, Dr. Reena Gupta, Dr. Ishwar Singh, Dr. Ashok Kumar Khurana |
| VF 40 [VT140] | Small is Beautiful! A Sutureless Way of Managing A Case of Persistent Fetal Vasculature. Dr. Parth Amardeep Patil, Dr. Prema K. V. Subramaniam, Dr. Parag K Shah, Dr. Narendran V |
| VF 41 [VT192] | Iolb Removal in Varied Situations. Mr. Koshalram, K09386, Dr. Balasubramanian S, Dr. Anusha |
| VF 42 [VT80] | Ilm Peeling : Difficult Scenarios. Dr. Rohan Chawla, C09401, Dr. Seema Meena, Dr. Rajpal |
| VF 43 [VT141] | Grt with PFCL - Simple and Supine. Dr. Sarang Lambat, L12235, Dr. Nangia Vinay Kumar B, Tuhina Kunwar, Dr. Neha Khanna |
| VF 44 [VT163] | “Trapped Gas Causing Mayhem”. Dr. Sumeet Agrawal, A15858, Dr. Sherine M D Souza, Dr. Thirumalesh M B, Dr. Adrian Braganza, Dr. Shetty Bhujang K |
| VF 45 [VT117] | Newer Technique of Ac Paracentesis for Safe Intravitreal Injection. Dr. Santosh Agrawal, A05211 |
| VF 46 [VT90] | Fear: Management of Close Funnel RD and 360 Degree Giant Retinal Tear. Dr. Atul Dhawan, D12192, Dr. Amar Agarwal, Dr. Pallavi, Dr. Athiya Agarwal |
| VF 47 [VT103] | Triple Trouble. Dr. Sudhir Kumar Parwani, P00240, Dr. O P Agrawal |
Among the Selected Videos, we are having a special screening of the TOP 15 VIDEOS of the Conference for being judged for the C.S. RESHMI AWARD (Subject to the conditions of the Award). The Presenting author must be present at the time of screening.

JUDGES:
Dr. Tushar Kanti Singh
Dr. Ashok Garg
Dr. Pankaj Rupauliha
Dr. Arvind Jaiswal
Dr. Pavan Shorey

AIOS 2016 - C. S. Reshmi Award (Best Video) Winner: Dr. RAKSHA RAO
[VT191] Transconjunctival Orbitotomy – Tips and Tricks

ANTERIOR SEGMENT
VF 1 [VT257]: Perfecting Outcomes in Dmek. Dr. Rushita R K amdar, R15509, Dr. Jagadeesh Kumar Reddy K, Dr. Neeraj Shah, Dr. K S Siddharthan, Dr. Vineet Joshi
VF 2 [VT93]: Primary Combined Trabeculotomy-Trabeculectomy (CTT) for Developmental Glaucoma – A 21-Year Experience. Dr. Mandal A K, M04066
VF 3 [VT145]: New Design of Posterior Chamber Intraocular Lens with Capsule Fixation. Dr. Sheetal Brar, B15612, Dr. Sri Ganesh
VF 4 [VT179]: Symmetric Scaffold, Stable IOL. Dr. Shail, V13188, Dr. Vandana C Nath, Dr. Vasavada Abhaykumar RaghuKant, Dr. Viraj Abhayakumar Vasavada

GENERAL FILM
VF 6 [VT70]: Procedural Tips Towards Operation Theatre Asepsis. Dr. Rajiv Sukumaran, S13433, Dr. S Sasikumar, Dr. Chandrasekhar D
VF 7 [VT250]: Aesthetic and Affordable Customised Orbital Implants: Technology that Bridges the Gaps. Dr. Tarjani Dave, D13684
VF 8 [VT215]: Eyelid-Sparing Orbital Exenteration. Dr. Santosh G Honavar, H04901, Dr. Raksha Rao, Mr. Chalamala Jangaiah, Gangadhar Jalli
VF 9 [VT272]: Slicing the Sheath: The Right Technique for the Right Purpose at the Right Time. Dr. Jyoti Matalia, M10661, Dr. Sheetal Shirke, Dr. Shetty Bhujang K
VF 10 [VT237]: Endoscope: One Probe Many Scope. Dr. Sanket Deshmukh, Dr. Vanita Pathak Ray, Dr. Divya Rao

POSTERIOR SEGMENT
VF 11 [VT233]: Retinal Detachment Associated with Giant Retinal Tears: An Overview. Dr. Aditya Kapoor, K15082, Dr. Vivek Dave
VF 12 [VT198]: Unimanual Versus Bimanual Surgery: Tips and Tricks in Management of Complex Diabetic Vitrectomy. Dr. Giridhar Anantharaman, G03174, Dr. Mahesh G
VF 13 [VT31]: “Extreme Inversion”- Inverted Ilm Flap in Detached Retina with Macular Holes. Dr. Vishal Agrawal, A14677, Prof. Kamlesh Khinani
VF 14 [VT127]: Plugging All Loopholes: Surgically Managing Optic Nerve Head Colobomas with Retinal Detachment. Dr. Unnikrishnan Nair R, N10193, Dr. Manoj S
VF 15 [VT84]: Challenges Posed by Non Magnetic Intraocular Foreign Bodies and Some Lessons Learned the Hard Way. Dr. Biju John C, B7187
Swept Source OCT with Multimodal True Fundus Imaging

See, Discover, Explore

» The Ultimate Advanced Diagnostic Tool
» Efficient Work Flow
» Deep Range Imaging
» Highest scan speed available at 100,000 A-Scans/sec.
» Multifunctional Swept Source OCT, True Color Fundus, Red free, autofluorescence, fluorescein angiography & A-Swept Source anterior scans
» Normative Database for early detection of disease
» Every Layer, with Every Scan

» Uniform scan images of all layers, from the vitreous through to the sclera
» Automatic segmentation of 7 retinal layers, including auto choroidal thickness assessment
» Anterior segment through 1mm scan
» Intraocular 1060nm light source for patient comfort
» Visualize new depths of retinal pathology

For further details please contact:
E-Posters

An E-Poster is an electronic version of the traditional boards, and is displayed on monitor screens using Power Point slides. E-Poster may include text, figures, tables and images and NO video/animations.

Selected E-Poster can be viewed any time during the conference. A specific time slot will not be required. A Link to upload selected E-Posters will be made available and the same will also be uploaded in the website.
Selected E-Posters

Winner of BEST SCIENTIFIC POSTER AWARD Displayed at AIOC 2016, Kolkata
AIOS - E. T SELVAM AWARD
Dr. RAMANUJ SAMANTA. Spectrum and Outcome of Aggressive Posterior Retinopathy of Prematurity (APROP).

CATARACT

E-Poster 1 [FP659]: Normative Data of Pupil Size and Spherical Aberration in Eyes Undergoing Cataract Surgery. Dr. Mukesh Paryani, P16420, Dr. Darak Ambarish Balkrishna

E-Poster 2 [FP392]: Pars Plana Lensectomy with Concurrent Flapless Scleral-Fixed Intraocular Lens for Nucleus Drop. Dr. Prithviraj Udaya, Dr. Naresh Babu K, Dr. Chirag D. Odedara

E-Poster 3 [FP271]: Final Visual Outcome in Penetrating Open Globe Injuries After Traumatic Cataract Surgery. Dr. Ruchi Pherwani, P17407, Dr. Mehul Ashvin Kumar Shah, Dr. Jemini Shrigovind Pandya, Dr. Kashyap Patel

E-Poster 4 [FP1051]: A Rare Case of Fibrous Dysplasia with Unicocular Proptosis and Loss of Vision. Anurag Makkar, Dr. Virendra Kumar Malik, Dr. Malik K P S, Dr. Charu Jain, Dr. Sanjiv Kumar

E-Poster 5 [FP792]: Prevalence of Dry Eye in Diabetic Versus Non-Diabetic Patients. Dr. Ann Sarah Koshy, Dr. Mary Joseph, Dr. Suneetha N Lobo, Dr. Disha Rane, Dr. Liya Susan Peter

E-Poster 6 [FP784]: Role of Posterior Capsular Polishing in Prevention of Posterior Capsular Opacity (PCO). Dr. Anirban Chakrabarti, C17776, Dr. Somnath Mukhopadhyay, Dr. Sreya Biswas, Dr. Akshay Kothari

E-Poster 7 [FP1236]: Role of Optical Coherence Tomography in the Evaluation of Anterior Segment Changes After Phacoemulsification with IOL Implant. Dr. Shriya Dhar, Dr. Kalyan Das

E-Poster 8 [FP1217]: Effect of Steep Meridian Incision on Pre-Existing Astigmatism After Phacoemulsification. Dr. Om Prakash, O05038, Dr. Sangeeta

E-Poster 9 [FP1406]: Lamellar Dissection Versus Avulsion Technique for Pterygium Excision: Scheimpflug Based Comparison. Dr. Nagendra Shekhawat, N05398, Dr. Sonal Kalia, Dr. Kanishma Goyal

E-Poster 10 [FP504]: A Comparative Study of Surgically Induced Astigmatism in Three Different Sites of Incisions in Sics. Dr. Madhumita Prasad, Dr. Sachin Daigavane

E-Poster 11 [FP581]: Evaluation of Morphologic Patterns of DME with OCT and Its Correlation to Visual Acuity. Dr. Samarth Mishra, Dr. Pramod Kumar Sharma, Dr. Anuradha Pradhan

E-Poster 12 [FP848]: Refractive Outcomes of Manual Sics Operated on Steep Axis. Dr. Kunwar Vikram Singh Dhaliwal, D13036, Dr. Ranjit Singh Dhaliwal

E-Poster 13 [FP675]: Socio-Demographic Profile of Traumatic Cataract in Western Odisha. Dr. Samarth Mishra, Dr. Kanhei Charan Tudu, Dr. Sharmistha Behera, Dr. Pramod Kumar Sharma, Dr. Jayashree Dora

E-Poster 14 [FP462]: Visual Outcome &Central Foveal Thickness Post Cataract Surgery in Diabetics Compared to Nondiabetics. Dr. Neha Singh, Dr. (Mrs) Shobha G Pai, Dr. Madhurima K Nayak

E-Poster 15 [FP485]: Evaluation of Changes in Meibomian Gland Function and Ocular Surface After Cataract Surgery. Dr. Rahul Maheshwari, Dr. Parmar Gautam Singh, Dr. Ashok Kumar Meena, Dr. Sachin Arya

E-Poster 16 [FP272]: Effectiveness of Scleral Fixed IOL in Aphakic Patients. Dr. Jemini Shrigovind Pandya, P15713, Dr. Mehul Ashvin Kumar Shah, Dr. Saurabh N Shah, Dr. Vipin Kumar Singh
E-Poster 17 [FP262]: Cataract Surgery in Patients with Retinitis Pigmentosa: Visual Outcome. Dr. Mihir Mehta, Dr. Mehul Ashvin Kumar Shah, Dr. Pooja Kalbande, Dr. Narayan S Alane

E-Poster 18 [FP29]: Prevalence of Corneal Astigmatism Before Cataract Surgery in Western Indian Population. Dr. (Brig) Parthasarathi Moulick, M05674, Dr. (Lt Col) Alok Sati

E-Poster 19 [FP210]: Hydroinsertion of Pcliol in Phaco Surgery – A Novel Tech. Dr. Amit Kumar Mahajan, M11746

E-Poster 20 [FP303]: PC Polishing, Our Way of Doing to Prevent PCO to the Maximum Extent, Prospective Study of 30 cases. Dr. Prabhakara Sastry Papaganti, P07791, Dr. V. M. V. R. V. Prasad Rao, Dr. Jemi Sandhyavali Lam, Dr. Ramesh Kumar Golkonda Satyaprakasam

E-Poster 21 [FP962]: To Compare Rotational Stability of Single-Piece Open-Loop Acrysof and Technis Toric IOL. Dr. Ratan Kumar K, R04455, Dr. Uma Tripathy

E-Poster 22 [FP1412]: Comparative Study of IOL Power Calculation Formulae, SRK/T, Hoffer Q, Srk ii, Haegis, in Eyes of Diff A. L. Dr. Neebha Anand, A11200, Dr. Ashok Kumar Khurana, Dr. Reena Gupta, Dr. Ketan Bhardwaj

E-Poster 23 [FP1359]: Giant Solitary Trichilemmal Cyst of the Upper Eye Lid: Masquerading Lacrimal Gland Tumor. Dr. Abhiyan Kumar, K09697, Dr. Anita Panda, Dr. Saikali Ninda Krishna

E-Poster 24 [FP1176]: Therapeutic Penetrating Keratoplasty: Indications and Surgical Outcome. Dr. Sudesh Kumar Arya, A06388, Dr. Meenakshi Sindhu, Dr. Amit Raj, Dr. Ravi Kant Bamotra

E-Poster 25 [FP1444]: Retrocortical Fluid Collection: First Stage of Intumescent Cataract Captured First Time with OCT. Dr. Sourabh Patwardhan, P11250, Dr. Nidhi Patwardhan

E-Poster 26 [FP1374]: Comparison of Post-Operative Aberrations in Hoya Mics and Tecnis IOL. Dr. Ravish Vaishnav, V15527, Dr. Vijay Shetty, Dr. Suhas Haldipurkar, Dr. Devendra Venkatramani

E-Poster 27 [FP1535]: Determinants of Visual Outcomes After Posterior Capsular Rupture (PCR): A Retrospective Review. Dr. Antony Arokiadass B, B18727, Dr. Tanuja Britto, Dr. C A Nelson Jesudasen

E-Poster 28 [FP1074]: Pigmented Conjunctival Squamous Cell Carcinoma Simulating Melanoma: A Rare Case Series. Prasanna Venkataraman, Dr. Sharmila Devi Vadivelu, Dr. Ananda Babu M

E-Poster 29 [FP1375]: Comparison of Aberrations in Eyes with Hoya Mics and Acrysof Iq IOL. Dr. Ravish Vaishnav, V15527, Dr. Vijay Shetty, Dr. Suhas Haldipurkar, Dr. Tanvi Haldipurkar, Dr. Abhishek Hoshing

E-Poster 30 [FP989]: Comparative Study of Uncorrected Near Vision and Contrast Sensitivity in Unifocal & Multifocal IOLs. Dr. Sopan Gupte, G18422, Dr. Balaji Ramanathan, Anuradha Iyer, Dr. R. Raveendran

E-Poster 31 [FP1235]: Visual Outcome in Patients Implanted with Retrofixed Iris Clip IOL. Dr. Prakash Chipade, C14867, Dr. Vijay Shetty, Dr. Suhas Haldipurkar, Dr. Abhishek Hoshing

E-Poster 32 [FP1250]: Comparison of Optical Biometry Based on Partial Coherence Laser Interferometry to Applanation Ultrasound. Dr. Pooja H. V., V18542, Dr. Vijay Pai

E-Poster 33 [FP1392]: Comparison of Visual Outcomes in Eyes with Hoya Mics and Acrysof Iq IOL. Dr. Ravish Vaishnav, V15527, Dr. Vijay Shetty, Dr. Suhas Haldipurkar, Dr. Devendra Venkatramani, Dr. Tanvi Haldipurkar

E-Poster 34 [FP1391]: Comparison of Defocus Curve and Contrast Sensitivity Between Tecnis and Hoya Mics IOL. Dr. Ravish Vaishnav, V15527, Dr. Vijay Shetty, Dr. Suhas Haldipurkar, Dr. Tanvi Haldipurkar

E-Poster 35 [FP1454]: Pars Plana Vitrectomy with Phacofragmentation in Cases of Severe Microcornea with Hard Nucleus. Dr. Sonal Gupta, Dr. Alok Sen, Dr. Ashish Mitra, Dr. Shubhi Tripathi

E-Poster 36 [FP1734]: Ocular Biometry and Body Mass Index in Cataract Surgery Candidates of A Tertiary Care Centre of North-East India. Dr. Tanie Natung, N09702

E-Poster 37 [FP1636]: Endothelial Cell Count & Cct in Diabetics and Non Diabetics After Uneventful Cataract Surgery. Dr. Richa Rai, Dr. Sanjiv Garg, Dr. Malik K P S, Dr. Virendra Kumar Malik, Dr. Charu Jain
E-Poster 38 [FP1466]: Comparison of Incidence and Severity of Endophthalmitis with or Without Use of Intracameral Moxifloxacin Following Cataract S. Dr. Megha Sharma, Dr. Alok Sen, Dr. Ashish Mitra

E-Poster 39 [FP1387]: Clinical Study of Retropupillary Fixation of Iris-Claw Lens in Various Challenging Situations. Dr. Haritaapriyadarshini Chadalavada, C17989, Dr. Suryaparakash A. V., Dr. Manjunath B. H.

E-Poster 40 [FP1306]: Comparison of Ocular Axial Length in Grades of Nuclear Cataract By Ultrasonic and Optical Biometry. Dr. Tanvi Dilip Madia, Dr. Smita Singh, Dr. Shukla A K, Dr. Puja Hingorani-Bang, Dr. Sneha Gupta

E-Poster 41 [FP1208]: Outcome of Multifocal Toric Intraocular Lenses at a Tertiary Eye Care Hospital in South India. Dr. Vijila Janardhanan, J18852, Dr. Mohan Rajan, Dr. Sujatha Mohan, Dr. Divyaa Dhingra

E-Poster 42 [FP717]: Implications of Patching in Older Amblyopic Children. Dr. Gauri Khare, G17436, Dr. Hemalatha Vidyashankar

E-Poster 43 [FP951]: Management and Visual Outcomes After Posteriorly Disocated Lens Fragments During Cataract Surgery. Dr. Shivkumar Chandrashekharan, S07258, Dr. Sowmya Peri

E-Poster 44 [FP1089]: Comparative Study of Incidence of Cystoid Macular Edema After Uncomplicated Phaco and Sics Using Oct. Dr. Manan Kaushik, K17941, Dr. Sanjiv Garg, Dr. Malik K P S, Dr. Virendra Kumar Malik, Dr. Sanjay Sharma

E-Poster 45 [FP191]: Use of Anti Glaucoma Drugs Following Nd:Yag Laser Capsulotomy. Dr. Shibashis Das, D18765, Dr. Nanda Ashok Kumar

E-Poster 46 [FP357]: Corneal Reinnervation Surgery with Glaucoma Surgery in Ocular Ischaemic Syndrome, Diabetes & Thyroid. Dr. Moreker Sunil Ratilal, M09512, Dr. Harshavardhan Ghorpade, Dr. Mayur Moreker

E-Poster 47 [FP298]: Comparative Study of Secondary Implantation of Pciol Vs Sfio1 Vs Acio1. Dr. Parth J Rana, Dr. Mehul Ashvin Kumar Shah, Dr. Satyam Gupta, Dr. Ankita Mulchandani

E-Poster 48 [FP477]: An Innovative and Simplest Technique of Axis Marking for Toric IOL Implantation. Dr. O P Agrawal, A04048

E-Poster 49 [FP766]: Comparison of Post-Op Surgically Induced Astigmatism in Msics with Straight Versus Frown Incision. Dr. Shayana Bhumbla, B18713, Dr. Kirti Jain, Dr. Malik K P S, Dr. Virendra Kumar Malik, Dr. Amol Bansal

E-Poster 50 [FP661]: Comparison of Pre & Post ACD and Angle of AC by Ant. Seg. OCT after Phaco in Normotensive Patients. Dr. Shro Ashok Pranjivandas, S02064, Dr. Hardik Shro, Dr. Dishita Shro

E-Poster 51 [FP1810]: Results of Small Incision Cataract Surgery for One-Eyed Patients Screened At Outreach Rural Camps. Dr. Sunil Brijendra Jain, J07729, Miss. Gargi Saxena

E-Poster 52 [FP1342]: Long Term Follow Up of Dalk in Keratoconus. Dr. Anita Panda, P02209, Dr. Sasikala Nindra Krishna, Dr. Vanathi M, Dr. Namrata Sharma

E-Poster 53 [FP1739]: Post Peribulbar Anesthesia Ruptured Frontoethmoidal Mucocele. Dr. Kiran Kumar, Dr. Shreyas Temkar, Dr. Pradeep Sagar

E-Poster 54 [FP747]: A Study of Clinical Outcome After Phacoemulsification Surgery in Diabetic & Non-Diabetic Patients. Dr. Onkar Chavan, Dr. Archana Sunil Nikose

E-Poster 55 [FP556]: A Comparison of Visual Outcome after Implantation of Monofocal IOL and Trifocal IOL – A Pilot Study. Dr. Brig (Mrs) Sagarika Patyal, P05829, Dr. Poninder Kumar Dogra

E-Poster 56 [FP295]: Effectiveness of Anterior Chamber Angle Fixed Pmmio1 IOL in Aphakic Eyes. Dr. Prerana Shah, S16785, Dr. Namra A. Shah, Dr. Mehul Ashvin Kumar Shah, Dr. Ashit Hasmukhlal Shah, Dr. Dilipkumar Batra

E-Poster 57 [FP338]: Effectiveness of Sulcus Fixed Pmmio1OL in Aphakic Patients. Dr. Namra A. Shah, Dr. Mehul Ashvin Kumar Shah, Dr. Pramod Kumar Upadhyay, Dr. Vipin Kumar Singh

E-Poster 58 [FP324]: Effectiveness of Sulcus Fixed Pmmio1 OL in Aphakic Patients. Dr. Prerana Shah, S16785, Dr. Shreyas Shah, Dr. Ankita Mulchandani, Dr. Satyam Gupta
<table>
<thead>
<tr>
<th>E-Poster</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>E-Poster 59 [FP141]:</td>
<td><strong>D Evaluation of Lri to Treat Pre Existing Astigmatism Along with Phacoemulsification in Cataract Patients.</strong> Dr. Ramanujan Odeyar, O12912, Dr. Ramanujan B Odeyar</td>
</tr>
<tr>
<td>E-Poster 60 [FP119]:</td>
<td><strong>Effective Lens Position – Is It Really Related to Anterior Chamber Depth and Axial Length.</strong> Dr. Jaideep Singh Popli, P16557, Dr. Jagadeesh Kumar Reddy K, Dr. Piyush Gupta, Dr. Arpitha Pereira</td>
</tr>
<tr>
<td>E-Poster 61 [FP300]:</td>
<td><strong>To Compare the Final Visual Outcome of Secondary Intraocular Lens Implantation with Primary Surgery.</strong> Dr. Parth J Rana, Dr. Mehul Ashvin Kumar Shah, Dr. Ashit Hasmukhal Shah, Dr. Romi Singh</td>
</tr>
<tr>
<td>E-Poster 62 [FP445]:</td>
<td><strong>Case of Postoperative Refractive Surprise of Iris Claw Lens.</strong> Dr. Madhuri Venigalla, V11845, Dr. Sudhakar Potti, Dr. Lomesh Dnyaneshwar Patil</td>
</tr>
<tr>
<td>E-Poster 63 [FP410]:</td>
<td><strong>Modified Acrylic IOL: A New Hope for Microphthalmos and Microcornea with Cataract.</strong> Dr. Chandra Sekhar Sahoo, S14267</td>
</tr>
<tr>
<td>E-Poster 64 [FP653]:</td>
<td><strong>Art of Kissing &amp; Peeling for Shining Posterior Capsule.</strong> Dr. Sudhir Kumar Parwani, P02240, Dr. O P Agrawal</td>
</tr>
<tr>
<td>E-Poster 65 [FP822]:</td>
<td><strong>Phacoalytic Glaucoma: A Lot Can Be Salvaged.</strong> Dr. Sumitro Saha, S09339</td>
</tr>
<tr>
<td>E-Poster 66 [FP927]:</td>
<td><strong>A Case Report of Thyroid Ophthalmopathy in An Adolescent Girl.</strong> Dr. Shobhana Phukan, Dr. (Mrs) Bhanu Devi, Dr. Rajiv Kumar Das</td>
</tr>
<tr>
<td>E-Poster 67 [FP1092]:</td>
<td><strong>To Assess Pain in Modified Topical Small-Incision Cataract Surgery Using Lignocaine 4% V/S Intracam.</strong> Dr. Nikita Shah, S16009, Dr. Adrian Braganza</td>
</tr>
<tr>
<td>E-Poster 68 [FP1795]:</td>
<td><strong>Outcome of Air Descemetopexy for Descemet Membrane Detachment After Small Incision Cataract Surgery.</strong> Dr. Puneet Mahajan, M15540, Dr. Anjum Iqbal Mazhari, Dr. Prasoon Pandey, Dr. Ruchi Shukla</td>
</tr>
<tr>
<td>E-Poster 69 [FP1694]:</td>
<td><strong>Retrospective Review of Cataract Extraction in Eyes with Dense Cataract &amp; Iridofundal Colobomas.</strong> Dr. Mohit Khattri, K12173, Dr. Mohan Shalini, Dr. Manas Kumar Ghosh, Dr. Gahlahut Alok Raj Singh</td>
</tr>
<tr>
<td>E-Poster 70 [FP381]:</td>
<td><strong>Trends in Cataract Surgery Over Last Decade at a Tertiary Centre.</strong> Dr. Sunita Kumawat, K17209, Dr. Anju Kochhar</td>
</tr>
<tr>
<td>E-Poster 71 [FP26]:</td>
<td><strong>Constructing the Perfect Tunnel in Manual Sics.</strong> Dr. Ajay Kumar Singh, S13226</td>
</tr>
<tr>
<td>E-Poster 72 [FP971]:</td>
<td><strong>Intra Cameral V Moxifloxacin Vs Cefuroxime in Prevention of Endophthalmities – A Comparative Study.</strong> Dr. Dhrubajyoti Sarmah, Dr. Subhra Kinkor Goswami</td>
</tr>
<tr>
<td>E-Poster 73 [FP1024]:</td>
<td><strong>Povidone Iodine Induced Periocular Dermatitis.</strong> Dr. Kumar Ravi, K12232, Dr. Preen Sharma</td>
</tr>
<tr>
<td>E-Poster 74 [FP1254]:</td>
<td><strong>Sodium Bicarbonate V/S Hyaluronidase: A Comparative Study in Ocular Anaesthesia.</strong> Dr. Megha G, G18564, Dr. Shreeshruthi N, Dr. Shubhratha S. Hegde, Dr. Swetha. S</td>
</tr>
<tr>
<td>E-Poster 75 [FP1305]:</td>
<td><strong>My Comparative Study of the First 10 &amp; Subsequent 10 Cases of Secondary Iris Claw Intra Ocular Lens!</strong> Dr. Vanaja Vaithianathan, V06274, Dr. Arokiam John Bosco</td>
</tr>
<tr>
<td>E-Poster 76 [FP1286]:</td>
<td><strong>Incidence of Post-Operative Clinical Cme in Diabetic and Non-Diabetic Patients After Uneventful Sics.</strong> Dr. Prajakta Paritekar, P16971, Dr. Shrikant Deshpande, Dr. Priyanka Umesh Patkar</td>
</tr>
<tr>
<td>E-Poster 77 [FP1697]:</td>
<td><strong>Iris Claw Lens – An Alternative Treatment Modality for Monocular Aphakia: A Case Series.</strong> Dr. Ashutos Patel, Dr. Gayathri Mahadevan, Dr. Srushti D. S</td>
</tr>
<tr>
<td>E-Poster 78 [FP1615]:</td>
<td><strong>Evaluation of Efficacy of IOL Power Calculation Formulas in Short Axial Length Patients.</strong> Dr. Charudatt Chalisgaonkar, C12052, Dr. Mahesh Banik</td>
</tr>
<tr>
<td>E-Poster 79 [FP47]:</td>
<td><strong>Who Think Sics Is Obsolete If So Can We Overcome Backlog of Cataract in Society with Costly Methods.</strong> Dr. R B Goyal, G04911, Dr. Karishma Goyal, Dr. Swati Tomar, Dr. Mahesh Chandra Agrawal</td>
</tr>
<tr>
<td>E-Poster 80 [FP1302]:</td>
<td><strong>Evaluation of Impaired Visual Outcome After Cataract Surgery.</strong> Dr. Anthrayos C V Kakkanatt, A02620, Dr. Anu Paul, Dr. Nilufer Sayed Mohammed, Dr. Anu F Anand, Ms. Minu Sasikumar</td>
</tr>
</tbody>
</table>
E-Poster 81 [FP1268] : Increasing Rhexsis Predicability Alongwith Decreased Probability of PCO Economically. Dr. Satyajit Sinha, S06634

E-Poster 82 [FP1312] : Different Way to Treat Different Types of Total Aniridia. Dr. Priyangini Singh Patel, P15195, Dr. Santosh Singh Patel, Dr. Chandraker A K, Dr. Mangilal Garg, Dr. Niharika Singh

E-Poster 83 [FP1681] : Evaluation IOL Power Calculation in Long & Short Axial Length Patient in Relation to Ac Depth. Dr. Charudatt Chalisgaonkar, C12052, Dr. Mahesh Banik

E-Poster 84 [FP1484] : Life-Threatening Pulmonary Edema in A Patient with Heart Disease During Sics Under Local Anesthesia. Dr. Harithaapriyadarshini Chadalavada, C19789, Dr. Suryaprakash A.V.

E-Poster 85 [FP1801] : intracameral 1:1000 Adrenaline: Is It Really Effective in Preventing Miosis!! Dr. Himanshu Kumar, H15479, Dr. Mobashir Sarfraz Ali

E-Poster 86 [FP137] : Atoll Sign in Posterior Lenticous: Dr. Deepak Mishra, M12337, Dr. Pratyush Ranjan, Dr. Garima Rai, Dr. Prashant Bhushan

E-Poster 87 [FP887] : Ocular Manifestations of Electric Shock – A Case Report. Dr. Snehal Rajendra Ganatra, G18716, Dr. Mehul Rameshbhai Patel


E-Poster 89 [FP1558] : Efficacy of Topical Alone Vs Supplementary Topical Unpreserved Lignocaine in Phaco: Randomized Trial. Dr. Haimanti Choudhury, C10327, Dr. Himadri Choudhury, Dr. Himadri Choudhury

E-Poster 90 [FP1693] : Inadvertent Intrastromal Air Injection : A Rare Cataract Surgery Complication. Dr. Shruti Mahajan, M12806, Dr. Rohit Om Parkash, Dr. Trupti Mudholkar

E-Poster 91 [FP131] : Phacoemulsification Versus Flacs : An Evidence Based Comparative Analysis. Dr. Sudhir Singh, S07499

E-Poster 92 [FP394] : Effect of Difluprednate 0. 05% Administered After Cataract Surgery Compared to Prednisolone Acetate. Dr. Anita Kumari, Dr. Anjana Devi Rudra Warrier

E-Poster 93 [FP260] : Methods of Service Delivery for Community Eye Care Services. Dr. Mehul Ashvin Kumar Shah, S05624, Dr. Satyam Gupta, Dr. Shreya Shah, Dr. Pramod Kumar Upadhyay

E-Poster 94 [FP641] : Effect on Corneal Endothelium Following Intra Vitreal Injection of Ranibizumab in ARMD. Dr. Birendra Prasad Kashyap, K02624, Dr. Bharti Kashyap

E-Poster 95 [FP563] : Bilateral Electric Cataract – A Case Series. Dr. Sadananda S. Shetty, S18481


E-Poster 97 [FP1768] : Effect of Topical 5% Phenylephrine in Blood Pressure During Cataract Surgery. Dr. Himanshu Kumar, H15479, Dr. Mobashir Sarfraz Ali

E-Poster 98 [FP1811] : Foundation of Modern Ophthalmology. Dr. Raju V K, R02081

E-Poster 99 [FP663] : Are You One of the Special 10% Ophthalmic Surgeons? Dr. Pankaj Choudhary, C08132, Dr. Sujata Lakhtakia, Dr. Anamika Dwivedi, Dr. Priti Jain

E-Poster 100 [FP1791] : Our Experience of Intracameral Injection of Triamcinolone Acetonide in Complex Cataract Cases. Dr. Pandey Suresh Kumar, P06502, Dr. Vidushi Sharma

E-Poster 101 [FP1756] : Premium IOLs in Challenging Situations. Dr. Pandey Suresh Kumar, P06502, Dr. Vidushi Sharma

E-Poster 102 [FP116] : Effective Lens Position – Is It Really Related to Anterior Chamber Depth and Axial Length. Dr. Jaideep Singh Popli, P16557, Dr. Jagadeesh Kumar Reddy K, Dr. Piyush Gupta, Dr. Arpitha Pereira

E-Poster 103 [FP1272] : Clinical Presentation and Management of Anterior Capsular Contraction. Dr. Vinita Ramnani, R09767
E-Poster 1 [FP202] : What Drives A Corneal Ulcer Patient to TPK? A Hospital Based Study. Dr. Hem Shah, S15729, Dr. Prajna N V, Mr. Sanil Joseph, Dr. Shivaa Ramsewak

E-Poster 2 [FP651] : Clinical Evaluation of Benign & Malignant Ocular Tumors in A Tertiary Care Center. Dr. Mangilal Garg, G09869, Dr. Mangilal Garg, Dr. Nidhi Pandey, Dr. Swati Kujur, Dr. Chandrasen. Manjusha

E-Poster 3 [FP1519] : One Year Study of Outreach Community Department’s Referral Pattern At An Eye Hospital. Dr. Nancy Sehdev, Dr. Vijay Shetty, Dr. Hetal Navinchandra Shah, Dr. Shabnam Tanwar

E-Poster 4 [FP1224] : Generics in Ophthalmology – An Experience to Share. Dr. Nidhi Pandey, P07183, Dr. Mangilal Garg, Dr. Vijaya Sahu

E-Poster 5 [FP1292] : Adjustment to Acquired Vision Loss Measured By the As-Was Scale in Adults. Dr. Aditya Nakade, Dr. (Mrs) Upreet Dhaliwal, Dr. Jolly Rohatgi

E-Poster 6 [FP1279] : A Venture for Ascertaining Barriers to Follow Up Compliance Among Accessable Diabetic Patients. Dr. Shoumya Jyoti Datta Mazumder, D13459, Dr. Navonil Sau, Dr. Avijit Paul

E-Poster 7 [FP1058] : Prevalence and Causes of Avoidable Blindness in Rural Bihar, India – A Population Based Survey. Dr. Ajit Kumar Poddar, P08506, Dr. Tanwir Ahmed Khan, Dr. Kumar Sweta

E-Poster 8 [FP557] : Awareness and Knowledge of Glaucoma in Patients of Different Socioeconomic Status At A Tertiary Eye Care Centre in Eastern In. Dr. Bhawesh Chandra Saha, S16436, Dr. Rashmi Kumari, Dr. Aastha Singh, Dr. Abhishek Anand

E-Poster 9 [FP805] : Branch Retinal Vein Occlusions At Presentation: A Real World Scenario. Dr. Ruchir Mehta, M13882, Dr. Naresh Kumar Yadav, Dr. Ashwin Mohan, Dr. Santosh Gopi Krishna Gadde, Dr. Priya Srinivasan

E-Poster 10 [FP406] : Prevalence of Spheroidal Degeneration of Cornea & Its Association with Other Eye Diseases. Dr. Zeeshan Jamil, J17445, Dr. Amit Mohan, Dr. Anita Bisht

E-Poster 11 [FP417] : Feasibility of Social Entrepreneurship in Turning the Tide of Corneal Blindness. Dr. Hitendra Ahoaja, A08198, Dr. Ashwini, Dr. Garima Agarwal

E-Poster 12 [FP138] : A Prospective Clinical Study to Find Out Epidemiology of Xerophthalmia in Children. Dr. Deepak Mishra, M12337, Dr. Prashant Bhushan, Dr. Bibhuti Prassan Sinha, Dr. Nilesh Mohan

E-Poster 13 [FP1662] : Role of Protective Eye Goggles & Education in Preventing Ocular Diseases Among Farmers in Rural Area. Dr. Sonal Dua Juneja, D16060, Dr. Rakesh Juneja, Dr. Rashmin Gandhi, Dr. Prem Subramanian

E-Poster 14 [FP1243] : Enhancing Reach Through Vision Centres. Dr. Usha R, U08116

E-Poster 15 [FP770] : Eye Donation: the Role of Social and Religious Organisations for Motivation Programs Implementation. Dr. Anthrayos C V Kakkanatt, A02620, Dr. Anu F Anand, Dr. David Pudukadan, Dr. Nilufer Sayed Mohammed

E-Poster 16 [FP4] : Generic Versus Branded Moxifloxacin Eye Drops: An in Vitro Bacterial Kill Rate Comparison Study. Dr. Paaraj Dave, D13919

E-Poster 17 [FP286] : Prevalence of Ocular Morbidity in School Going Children. Dr. Alok Ranjan, R18966, Dr. Gupta Ramesh Chandra, Dr. Rajnath Singh Kushawaha

E-Poster 18 [FP922] : Incidence of Sight Threatening Lesions in Multi-Bacillary Leprosy Patients Completing 2yrs Mdt in Odisha. Dr. Satyanaarayan Mallik, Dr. Sumita Mohapatra

E-Poster 19 [FP880] : Knowledge and Awareness of Diabetic Retinopathy (DR) Among Diabetic Patients – A Hospital Based Study. Dr. Disha Rane, Dr. Sonika Porwal, Dr. Mary Joseph, Dr. Suneetha N Lobo, Dr. Liya Susan Peter

E-Poster 20 [FP1815] : Are We Going Blind Without Knowing It? Dr. Natarajan S, N02460, Dr. Radhika Krishnan

E-Poster 21 [FP1102] : A Study on Awareness and Utilization of Rehabilitation Services Among Visually Disabled Individuals. Dr. Tintu Susan Joy, Dr. Pavana Acharya, Dr. Kavitha C. V., N S. Sudeep
E-Poster 22 [FP1169]: Awareness and Knowledge of Glaucoma in Patients of Different Socioeconomic Status in Eastern India. Dr. Bhawesh Chandra Saha, S16436, Dr. Rashmi Kumari, Dr. Aastha Singh, Dr. Abhishek Anand

E-Poster 23 [FP1571]: Awareness, Percepcion/ Knowledge of Strabismus Among Rural Patient Attending the Tertiary Eye Care Hospital in Southern. Dr. Subramanya Kota, K16088

E-Poster 24 [FP1737]: A Custom Made Logmar Natural Symbol Chart to Measure Visual Acuity in School Children and Illiterates. Dr. Kavitha V, K09541, Ms. Kalla Sailaja

E-Poster 25 [FP1410]: Outcome Audit of Complications of Cataract Surgery Performed At Secondary Level Eye Care Centers. Dr. Rathi Varsha Madanlal, R06361, Dr. Rohit Chandramohan Khanna

E-Poster 26 [FP915]: Eye Donation Activities & Analysis at Tertiary Care Hospital. (Mrs ) Potdar Nayana Anil, P08645, Dr. Gore Swaranjali Shivaji

E-Poster 27 [FP516]: Posterior Segment Manifestations of HIV/AIDS among the Peripheral Rural Area of North Bihar. Dr. Shalini, S18005, Dr. Virendra Prasad, Dr. Asif Shahnawaz

E-Poster 28 [FP885]: A Study to Establish Correlation Between Pterygium Size and Astigmatism. Dr. Praveer Kumar Srivastava, Dr. Ruma Das, Dr. Abhisek Mondal, Dr. Mohit Ganesh Bhamare

E-Poster 29 [FP1104]: From Awareness to Actual Donation. What More Needs to Be Done. Dr. Bhavana Sharma, S09085, Dr. Sanjeev Agarwal, Dr. Kavita Kumar, Dr. Sooraj Singh Kubrey

E-Poster 30 [FP903]: Prevalence of Ocular Morbidity Amongst School Going Children in Uttar Pradesh West. Dr. Yeer Singh, S18621, Dr. Malik K P S, Dr. Virendra Kumar Malik

E-Poster 31 [FP1234]: Eye Drop Self-Medication: Questionnaire-Based Study. Dr. Prarthana Nagaradh, N17670, Dr. Krishna Nagaradh, Dr. Sujatha V.

E-Poster 32 [FP870]: ROP Screening in a Tertiary Care Military Centre One Year Data of Incidence and Risk Factors. Dr. (Wing Cdr) Mansur Ali Khan, M07864, Dr. (Brig) Parthasarathi Moulick, Dr. Gurunadh Satyanarayana Velamakanni, Dr. Harikrishnan V

E-Poster 33 [FP697]: Awareness and Knowledge About Refractive Error and Strabismus Among General Public in Southern India. Dr. Palleria Srinivasa Reddy, R09915

E-Poster 34 [FP515]: Awareness About Cataract Related Information Among Hospital Employees in A Tertiary Care Centre. Dr. (Mrs ) Lavanya G Rao, R04954, Dr. Seemee Khiliji, Dr. Sarita Gonsalves

E-Poster 35 [FP19]: A Study on the Attitudes and Problems Faced By Spectacle-Wearers in A Medical College Hospital. Dr. Soumya Sharat, S12439

E-Poster 36 [FP313]: The Impact of Volume on Phacoemulsification Outcome – Complications. Dr. Atif Anwar, A13806, Dr. Ranjit Maniar, Dr. Bhudhendra Kumar Jain

E-Poster 37 [FP678]: Ocular Morbidity Status of Children in Blind Schools in Hubli. Dr. Vidya Sastry, Dr. Damayanti Suranagi, Dr. Manohar S, Dr. Kripa S, Dr. Jytiklal Pattar

E-Poster 38 [FP1413]: Role of Digital Social Media in Rural Eye Care. Dr. Rathi Varsha Madanlal, R06361

E-Poster 39 [FP1624]: 1 Year Study of Referred Cases From Camp and Mobile Eye Clinic to Specialities in A Eye Hospital. Dr. Ravneet Chadha, Dr. Suhas Halipurkar, Dr. Vijay Shetty, Dr. Hetal Navinchandra Shah, Dr. Nancy Sehdev

E-Poster 40 [FP642]: Visual Assessment and Causes of Blindness in Patients Attending Kims Hubli Ophthalmology Opd for Visually Handicap Certificate. Dr. Kripa S, Dr. Damayanti Suranagi, Dr. Shiva Sagar N

E-Poster 41 [FP682]: Bardet – Biedil Syndrome – A Rare Cause of Familial Blindness. Dr. Georey Joju, Dr. Anthrayos C V Kakkanatt, Dr. David Pudukadan, Dr. Ms. Minu Sasikumar

E-Poster 42 [FP554]: Dancer in the Anterior Chamber:Adult Loa Loa: An Unusal Case Report. Dr. Prasoon Pandey, P15703, Dr. Shireen Mishra, Dr. Shakun Gupta, Dr. Sheela N Nair
E-Poster 43 [FP459] : Health Seeking Behaviour of Patients Presenting Late for Cataract Surgery At Tertiary Care Hospital. Dr. Sucheta Parija, S09161

E-Poster 44 [FP142] : A Rare Case of Joubert Syndrome. Dr. Jigna Patel, P16812, Dr. Trivedi Harish Ratilal, Dr. Nilesh V Parekh

E-Poster 45 [FP8] : Outreach Surgical Eye Camps in North and Central India 2011-2015 : An Experience”. Dr. Vinod Kumar Baranwal, B06219, Dr. (Col) Rajendra Prasad Gupta, Dr. (Maj General) J K S Parihar, Dr. Shikhar Gaur

E-Poster 46 [FP1052] : Visual Disability – Current Status in North West Rajasthan. Dr. Rekha Kumari Goyal, Dr. Anju Kochar, Dr. Sunita Kumawat

E-Poster 47 [FP881] : Self-Medication in Ophthalmology Amongst Paediatric Patients. Dr. Vikash Sharma, Dr. Gautam Paul, Dr. Abhisek Mondal

E-Poster 48 [FP1643] : Prevalence of Refractive Errors Among Government School Children of 7-15 Years. Dr. Gajaraj T Naik, Dr. Raghavendra Ramappa, Dr. Varna V Shet, Dr. Meghana Neeralgi

E-Poster 49 [FP1546] : One Year Study of Outreach Community Department’s Management Pattern at an Eye Hospital. Dr. Nancy Sehdev, Dr. Hetal Navinchandra Shah, Dr. Vijay Shetty, Dr. Ankita Lakhotiya

E-Poster 50 [FP1419] : Ocular Trauma in Females. Dr. Sanjoy Chowdhury, C6721, Dr. Hitesh, Dr. Nilanjan Chowdhury

E-Poster 51 [FP1513] : Money Shower Along with Plenty of Anxiety and Tension or A Smooth Relaxed Life. Think Before Leap? Dr. Kunal Kishore, K11375, Dr. Vishal Kishore

E-Poster 52 [FP832] : Reasons for Late Presentation of Cataract Cases to a Tertiary Care Hospital in Southern Assam. Dr. Ankita Narula, Dr. Ruma Das, Dr. Mohit Ganesh Bharambe, Dr. Abhisek Mondal

E-Poster 53 [FP519] : Spectacle Compliance Amongst School Children of Rohtak. Dr. Nikunj Bhatt, Dr. Dhulli Chand Singh, Dr. Manisha Rathl, Dr. Sumit Sachdeva

E-Poster 54 [FP531] : Retrospective Analysis of Prevalence of Diabetic Patients Operated for Cataract in Urban Jharkhand. Dr. Gurwinder Singh Mangat, M06662, Dr. Anshuman Sinha

E-Poster 55 [FP536] : A Novel Device to Enhance Surgeon Patient Relationship. Dr. Ayan Mohanta, M09320, Dr. Saptorshi Majumdar, Dr. Debashis Dutta

E-Poster 56 [FP123] : An Unusual Case of Self Mutilation Ocular Injury By Scissor in Young Adolescent Girl: Case Report. Dr. Shweta Gaur, G16076

E-Poster 57 [FP365] : A Rare Case Report – A Case of Xerophthalmia with Naso-Temporal Bitot’s Spots. Dr. Y. Jennifer Nane, Dr. (Miss) Mitali Borooah, Dr. Jawahar Jyoti Kuli, Dr. Hendge Ramchandra Dattatray

E-Poster 58 [FP1473] : Self-Medication Practices in Ophthalmology Amongst Paediatric Patients. Dr. Vikash Sharma, Dr. Gautam Paul, Dr. Abhisek Mondal, Dr. Praveer Kumar Srivastava

E-Poster 59 [FP1108] : Magnitude of Corneal Blindness. A Central India Study. Dr. Bhavana Sharma, S09085, Dr. Sanjeev Agarwal, Dr. Kavita Kumar, Dr. Sooraj Singh Kubrey

E-Poster 60 [FP133] : An Unusual Case Report of A Variant of Mncat Syndrome. Dr. (Mrs) Potdar Nayana Anil, P08645, Dr. Simranjeet Aulakh

E-Poster 61 [FP1066] : Spectrum of Ocular & Orbital Manifestation in Acute Myeloid Leukaemia & Acute Lymphoid Leukaemia PTS. Dr. Shilpi Kochar, K14547, Dr. Jaishri Murli Manohar

E-Poster 62 [FP1748] : Compartive Evaluation of Efficacy of Ishihara Test Booklet Over Mlt in Assessment of Colour Vision In Indian Subjects. Dr. (Maj General) J K S Parihar, P03560, Dr. Rakesh Maggon, Dr. Sanjay Kumar Mishra, Dr. Jaya Kaushik

E-Poster 63 [FP1165] : Icthyosis Follicularis, Alopecia and Photophobia Syndrome (Ifap) – A Rare Entity. Dr. Karan Bhatia, B15311, Dr. Praveen Dhanapal, Dr. Seema Ramakrishnan, Dr. Saloni Umesh Shah

COMPREHENSIVE OPHTHALMOLOGY
E-Poster 5 [FP1400] : Unilateral Iris and Fundus Coloboma with Situs Inversus Totalis - Coincidence or New Disease Entity? Rama Kalantri, K17273, Dr. Tamal Roy, Dr. Krishna pad Baidya, Dr. Ankita Agarwal

E-Poster 6 [FP1717] : Macular and Peripapillary Spectral Domain Optical Coherence Tomography Changes in Sickel Cell Retinopathy. Dr. Sanket Laddha, Dr. Madan Ashok Hukumchand, Dr. Snehal Bonde Chaurasia

E-Poster 7 [FP652] : Ocular Surface Disorders in Critically Ill Patients Admitted to ICU. Dr. Deepthi U S, Dr. Umadevi R.

E-Poster 8 [FP177] : Use of Anti Glaucoma Drug Following Nd-Yag Laser Capsulotomy. Dr. Shibashis Das, D18765, Dr. Nanda Ashok Kumar

E-Poster 9 [FP1002] : Longterm Outcomes Following Secondary Intraocular Lens Implantation. Dr. Vaishali Vasavada, Dr. Vasavada Abhaykumar Raghu kant, Dr. Sajani Kalpit Shah, Dr. Viraj Abhayakumar Vasavada

E-Poster 10 [FP1781] : Role of UBM in Assessing Angle Structures in Eyes with Opaque Media. Dr. Sujata Lakhtakia, L10398, Dr. Shashi Jain (Agarwal)

E-Poster 11 [FP1216] : Encephalocraniocutaneous Lipomatosis: A Rare Neurocutaneous Syndrome. Dr. Kirti Singh, K04958, Dr. Mainak Bhattacharyya, Dr. Keerti Wali, Dr. Ankush M urtreja

E-Poster 12 [FP1548] : A Rare Case of Familial Unilateral Myelinated Nerve Fibres in Association with Craniofacial Anomaly. Dr. Basant Khandelwal, K18133, Dr. Varshini Shanker

E-Poster 13 [FP1452] : Ocular Biometry in An Adult Population in North East India. Dr. Vikram Singh Khoisnam, K13613, Dr. Romen Singh Keisham, Dr. Noomika Khurajja m, Dr. Yengkhom Shailendra Singh, Dr. Sachindra Laishram

E-Poster 14 [FP772] : Utility of Specular Microscopy in Endothelial Cell Count in Various Conditions. Dr. Jigisha Randeri, R08699, Dr. Bhavesh Patel, Dr. Gaurang Makwana, Dr. Rupam Desai

E-Poster 15 [FP595] : Extensive Bilateral Ocular Involvement in a Case of Parry Romberg (PR) Syndrome. Dr. Anup Kumar Goswami, G08117, Dr. Manisha Agarwal, Dr. (Col) B L Goswami

E-Poster 16 [FP33] : Financial Outcome of Doctors Particularly Ophthalmologist v/s Other Professionals. Dr. R B Goyal, G04911, Dr. Karishma Goyal, Dr. Vidushi Sharma, Dr. Patel Bhavin Kumar

E-Poster 17 [FP909] : Double Trouble. Dr. Amruta Vijay More, M18724

E-Poster 18 [FP23] : Tass-Retrospective Study of Five Cases in Same Of & By Same Surgeon. Dr. R B Goyal, G04911, Dr. Karishma Goyal, Dr. Suresh Pandey

CORNEA

E-Poster 1 [FP440] : Penetrating Keratoplasty (Pk) Vs Deep Anterior Lamellar Keratoplasty (Dalk): A Contralateral Eye Study. Dr. Ashish Kumar, K14338, Dr. Mano Ranjan Das

E-Poster 2 [FP423] : Comparision of Scheimpflug Imaging Parameters in Keratoconus Eyes and Eyes with Myopic Astigmatism. Dr. Yogesh Malav, M18416, Dr. Pankaj Sharma, Dr. Ginni Aggarwal

E-Poster 3 [FP428] : Acanthamoeba Keratitis: Diagnostic Modalities and Clinical Outcomes. Dr. Lakshy Dudeja, D14561, Dr. Prajna Lalitha, Dr. Lalani Kumar Arya, Dr. Prajna N V

E-Poster 4 [FP483] : Role of Complement Factor H in Predicting Clinical Outcome in Aspergillus Flavus Keratitis Patients. Dr. Lakshy Dudeja, D14561, Ms. Sandhya Krishnan, Mr. Naveen Luke Demonte, Dr. Prajna N V

E-Poster 5 [FP404] : Traumatic Graft Dehiscence in Dalk Post Blunt Trauma. Dr. Sankit Shah, S14104, Dr. Anita Raghavan

E-Poster 6 [FP674] : Effect of Corneal Collagen Cross Link on Endothelial Cell Density. Dr. Revalthy Subramany, S14321, Dr. Hassan H Al Arrayed

E-Poster 7 [FP950] : Posterior Polymorphous Corneal Dystrophy in Indian Patients. Dr. Sunita Chaurasia, C13848, Dr. Rashmi Mittal, Dr. Muralidhar Ramappa, Dr. Murthy Somasheela I

E-Poster 8 [FP947] : Exploring the Role of Viral Pathogenesis in Iridocorneal Endothelial (Ice) Syndrome. Dr. Sunita Chaurasia, C13848, Dr. Muralidhar Ramappa, Dr. Sirisha B, Dr. Prashant Garg
E-Poster 9 [FP1043] : Spectrum of Microbial Keratitis in A Municipal Corporation Area in Western India. Dr. Kavita R Bhatnagar, B09257

E-Poster 10 [FP640] : Corneal Collagen Cross-Linking (CXL) for Keratoconus: Outcomes in Different Age Groups. Dr. Harshal Rathi, R15159, Dr. Venugopal V Anitha

E-Poster 11 [FP1078] : Pigmented Conjunctival Squamous Cell Carcinoma Simulating Melanoma : A Rare Case Series. Dr. Prasanna Venkataraman, Dr. Sharmila Devi Vadivelu, Dr. Ananda Babu M

E-Poster 12 [FP492] : A Comparative Study of Conjunctival Autograft Vs Amniotic Membrane Transplantation After Double Pterygium Excision. Dr. Bhavna G, G18035, Dr. Jayashree Dora, Dr. Sharmistha Behera

E-Poster 13 [FP1719] : Corneal Clarity Assessment in Keratoconus By Corneal Densitometry. Dr. Priyanka Mohanbabu Chaturvedi, C18214, Dr. Swati Tomar, Dr. Dipa Patel

E-Poster 14 [FP372] : Releasable Suture Technique – A Newer Approach for Pterygium Excision with Conjunctival Autograft. Dr. Sachin Arya, A15092, Dr. Ashok Kumar Meena, Dr. Bhushan Ghodke, Dr. Parmar Gautam Singh

E-Poster 15 [FP306] : Keratoconus and Fuchs Heterochromic Iridocyclitis: Is Twice A Coincidence? Dr. Nadisha Puri, P17035, Dr. Abhishek Hoshing, Dr. Prakash Chipade, Dr. Suhas Haldipurkar

E-Poster 16 [FP670] : Outcome of Desecements Stripping Endothelial Keratoplasty (DSEK) in a Tertiary Care Center in Central India. Dr. Sunandini Bose, B16073, Dr. Parmar Gautam Singh, Dr. Ashok Kumar Meena, Dr. Sachin Arya

E-Poster 17 [FP422] : A Cross-Sectional Study of Central Corneal Thickness in A Normal South Indian Population. Dr. Gloria George, Dr. Manjunath Kamath M, Dr. Gurudutt Mulky Kamath, Dr. Susan Dsouza

E-Poster 18[FP1522] : Diagnosis While Operating : on Table Diagnosis of Brittle Cornea Syndrome. Dr. Ronak Solanki, S16597

E-Poster 19 [FP21] : Awareness and Perception of Eye Donation Among Interns in A Medical College Hospital. Dr. Soumya Sharat, S12439

E-Poster 20 [FP87] : OCT Findings in Vortex Keratopathy in Fabrys Disease. Dr. Nirupama Mandiga, M17224, Dr. Rishi Swarup

E-Poster 21 [FP99] : Topical Tacrolimus 0.03 As Sole Therapy Versus Tacrolimus and Olopatadine Therapy in VKC. Dr. Shibashis Das, D18765, Dr. Nanda Ashok Kumar

E-Poster 22 [FP299] : Keratitis in Reactive Arthritis: A Case Series and Review of Literature. Dr. Nadisha Puri, P17035, Dr. Abhishek Hoshing, Dr. Prakash Chipade, Dr. Suhas Haldipurkar

E-Poster 23 [FP1284] : Analysis of Corneal Spherical Aberration in Indian Population Using Pentacam. Dr. Sushant Madaan, M18445, Dr. Swati Tomar

E-Poster 24[FP1319] : Corneoscleral Patch Graft for Extensive Peripheral Corneal Melting. Dr. Anita Panda, P02209, Dr. Sasikala Nindra Krishna

E-Poster 25 [FP1372] : Correlation of CCT with ACV, ACD, CV, Apex Ct in Normal Adult Indian Population Using Pentacam Imaging. Dr. Shubhrika, S18446, Dr. Swati Tomar, Dr. Sushant Madaan

E-Poster 26 [FP1144] : To Quantify the Biomechanical and Astigmatic Outcomes of Conventional Opposite Clear Corneal Incisions[Occi] v/s A Novel Non. Dr. Adrian Braganza, B09182, Dr. Nikita Shah, Dr. Aarti Heda, Dr. Priya Subbiah

E-Poster 27[FP1158] : Outcome of Glue Free and Sutureless Limbal Conjuctival Autograft for Primary Pterygium Surgery. Dr. Monalisah Mohapatra, M13745

E-Poster 28 [FP1145] : Toxic Keratitis – An Overview. Dr. Narayana Nethralaya, K15949, Dr. Harsha Nagaraja, Dr. Yathish Shivanna, Dr. Rashmi Deshmukh

E-Poster 29 [FP1180] : A Comparative Study for Evaluation of Accelerated Collagen Cross-Linking in Progressive Keratoconus. Dr. Aditi S Parikh, Dr. Roopashri Matada, Dr. Vinay R Murthy, Dr. Shwetha Nc

E-Poster 30 [FP1200] : Evaluation of Anterior Segment Parameters in Normal Indian Children Using Pentacam Imaging System. Dr. Dipa Patel, P18444, Dr. Swati Tomar
E-Poster 31 [FP1132] : Simple Limbal Epithelial Cell Transplantation: Varied Indications and Clinical Outcomes. Dr. Dipa Patel, P18444, Dr. Swati Tomar, Dr. Priyanka Mohanbabu Chaturvedi

E-Poster 32 [FP1080] : Do Outcomes and Complications Justify the Technical Difficulties of Dalk ? Dr. Anita Raghavan, A05555

E-Poster 33[FP1134] : Intacs Sk Corneal Implants Followed By Cxl: A Study on Keratoconus Patients. Dr. Mugundhan Rajarajan, Dr. Madhu Manjari, Dr. Siddhartha Singh, Dr. Sujatha Mohan

E-Poster 34 [FP1666] : Surgical Removal of Implantation Iris Cysts: Indications, Surgical Challenges and Long-Term Outcomes. Dr. Muralidhar Ramappa, M13058, Dr. Swapna Shanbhag, Dr. Sunita Chaurasia

E-Poster 35 [FP1702] : Comparision of Autologous Blood and Sutured Conjunctival Autograft in Pterygium Surgery. Dr. Surbhi Agrawal, A18211, Dr. Anshu Sahai

E-Poster 36[FP1601] : Our Initial Experiences with Dsek (Descemet’s Stripping Endothelial Keratoplasty). Dr. Rajesh Goyal, G11774, Dr. Swapna, Dr. Pankaj Sharma, Dr. Jugal Kishore Chouhan

E-Poster 37 [FP1692] : Comparison of Cct Values Measured By OCT, Non Contact Specular Pachymetry and Ultrasound Pachymetry. Dr. Puja Hingorani-Bang, P12274, Dr. Shukla AK, Dr. Smita Singh, Dr. Anuradha Khodake

E-Poster 38 [FP1663] : Comparison of Two Varied Scheimplug Devices in Detection of Keratoconus, Astigmatism & Healthy Corneas. Dr. Rohit Bang, B13644, Dr. Manasi Jadhav, Dr. Kaire Bhaskar Shankerrao, Dr. Santosh Agrawal

E-Poster 39 [FP1574] : Therapeutic Penetrating Keratoplasty: Indications and Surgical Outcome. Dr. Sudesh Kumar Arya, A06388, Dr. Meenakshi Sinhdu, Dr. Amit Raj, Dr. Ravi Kant Bamotra

E-Poster 40 [FP1560] : Assessment of Correlation of Anterior and Posterior Corneal Astigmatism in Keratoconus. Dr. Seema Bhosale, Dr. Vijay Shetty, Dr. Suhas Haldipurkar, Dr. Ravish Vaishnav

E-Poster 41 [FP1450] : Comparison of Parameters Derived by Scheimplug Imaging in Keratoconus and Normal Eyes. Dr. Nishant Sood, Dr. Parmar Gautam Singh, Dr. Ashok Kumar Meena, Dr. Sachin Arya

E-Poster 42 [FP1467] : Outcome of Thermal Punctal Cautery in Severe Dry Eye Patients. Dr. Namrata Majhi, M16124, Dr. Namrata Kabra

E-Poster 43 [FP1524] : Intrastromal Voriconazole: the Next Effective Adjunctive Treatment for Recalcitrant Keratomycosis. Dr. Ravi Kant Bamotra, Dr. Sudesh Kumar Arya, Dr. Amit Raj, Dr. Meenakshi

E-Poster 44 [FP1506] : Combined Phototherapeutic Keratectomy with Collagen Cross Linking (KXL) Versus KXL for Keratoconus. Dr. Neha Thakkar, T17619, Dr. Jagadeesh Kumar Reddy K, Dr. KS Siddharthan, Dr. Rushita R Kamdar

E-Poster 45 [FP1421] : Caterpillar Hair Induced Ophthalmitis : Is It A Forgotten Entity? Dr. Bandana Yein, Y15024, Dr. Sujata Das

E-Poster 46 [FP1777] : Impression Cytology in Ocular Surface Disorders. Dr. Divya Manohar, Dr. Karthik Srivivasan, Dr. Prajna N V

E-Poster 47 [FP1773] : Comparative Study of Pterygium Excision with Symmetrical Conjunctival Flap Transpositioning and Using Mitomycin C as an Adjunct. Dr. Priyanka Mohanbabu Chaturvedi, C18214, Dr. Yogesh Shukla, Dr. Swati Tomar

E-Poster 48 [FP1718] : Probable Mechanism of Urrets-Zavalia Syndrome after Deep Anterior Lamellar Keratoplasty (DALK). Dr. Devi Arun, Dr. Bhavatharini M, Dr. Rajal Kapoor

E-Poster 49 [FP1724] : Clinical Course and Outcome in Patients with Mooren’s Ulcer Undergoing Cataract Surgery. Dr. Shilpa Das, D15602, Dr. Sangwan Virender S

E-Poster 50 [FP1758] : A Clinical Study on Optical Penetrating Keratoplasty and Its Outcome. Dr. Deboja Mahashweta, M17305, Dr. Jayeeta Bose, Dr. Pooja Kumar

E-Poster 51 [FP1814] : Outcome of Therapeutic Penetrating Keratoplasties of Perforated Non Healing Corneal Ulcers. Dr. Chandraker A K, C02802, Dr. Santosh Singh Patel, Dr. Priyangini Singh Patel, Dr. Niharika Singh, Dr. Jyoti Rani Acharya

E-Poster 52 [FP289] : Intrastromal Keratopigmentation (ISKp) or Corneal Tattooing. Dr. Alok Ranjan, R18966, Dr. Mohan Shalini
E-Poster 53 [FP518] : A Rare Case of Congenital Descemets Membrane Anomaly. Dr. Naveen Radhakrishnan, R13846, Dr. Mano Ranjan Das, Dr. Prajna Srivisan


E-Poster 55 [FP773] : To Study the Various Suture Related Complications of Deep Anterior Lamellar Keratoplasty (DALK). Dr. Sreya Biswas, Dr. Somnath Mukhopadhyay, Dr. Anirban Chakrabarti

E-Poster 56 [FP757] : Vernal Keratoconjunctivitis with Cornea N Proliferative Lesions and Dry Eye Syndrome – A Missing Link. Dr. Sumita Mohapatra, Dr. Sujana Inampudi, Dr. Nilamadhab Pradhan

E-Poster 57 [FP1005] : Combined Amniotic Membrane Transplant and Anterior Stromal Puncture in Painful Bullous Keratopathy. Dr. Ruchi Shukla, Dr. Prasoon Pandey, Dr. Anjum Iqbal Mazzari

E-Poster 58 [FP900] : Challenges in Management of Descemet’s Membrane Detachment. Dr. Mohan Shalini, S09213, Dr. Mohit Khattri, Dr. Alok Ranjan

E-Poster 59 [FP876] : Madar Juice Keratitis with Corneal Infiltrate – A Rare Presentation. Dr. Nilam Gohil, G16119, Dr. Sayali Pradhan, Dr. Prajna N V

E-Poster 60 [FP997] : Retrospective Analysis of Patients with Herpes Simplex Keratitis At A Tertiary Eye Centre. Dr. Tushar Agarwal, T17624, Dr. Uma Sridhar, Dr. Parul Jain

E-Poster 61 [FP287] : Risk Factor Analysis of Secondary Glaucoma Following Paediatric Penetrating Keratoplasties (PK). Dr. Anirban Chakrabarti, C17776, Dr. Somnath Mukhopadhyay

E-Poster 62 [FP118] : Comparison of Corneal Curvature Using 3 Different Keratometer. Dr. Arpitha Pereira, P15817, Dr. V. Thangavelu

E-Poster 63 [FP85] : Comparison of Outcomes of Dsek and Dmek—Case Series of Single Surgeon. Dr. Jatin Ashar, A12202

E-Poster 64 [FP94] : Pan Ocular Surface Rejuvenation in Unilateral Chemical Burn. Dr. Shreya Thatte, T04915

E-Poster 65 [FP454] : Aid of Confocal Microscopy in Diagnosis of Microsporidial Keratitis. Dr. Varshitha Hemanth Vasanthapuram, H18195, Dr. Chintan Malhotra, Dr. Arun K Jain, Dr. Surya Prakash Sharma


E-Poster 67 [FP583] : Role of Koh Wet Mount & Gram’s Staining: Diagnosis and Treatment of Corneal Ulcers in North Bihar. Dr. Priyanka Raj, R17968, Dr. Vireeshwar Prasad

E-Poster 68 [FP878] : Voriconazole Vs Natamycin-Comparative Evaluation As Primary Treatment in Fungal Corneal Ulcers. Dr. Rashmi Kumari, K12746, Dr. Bhawesh Chandra Saha, Dr. Bibhuti Prasan Sinha

E-Poster 69 [FP901] : A Case Report of Peripheral Ulcerative Keratitis with Concomitant Fungal Infection. Dr. Shobhana Phukan, Dr. Abhijit Kumar Handique, Dr. Rajiv Kumar Das

E-Poster 70 [FP1602] : An Unusual Case of Ocular Surface Squamous Neoplasia Following Long Term Use of Topical Cyclosporine. Dr. Bhavatharini M, M17287, Dr. Anita Raghavan, Dr. Rajat Kapoor

E-Poster 71 [FP1765] : A Case Series of Ocular Microsporidiosis From North India. Dr. Deepika, D17179, Dr. Chintan Malhotra, Dr. Arun K Jain

E-Poster 72 [FP1393] : Accelerated Collagen Crosslinking (Acxl) in Keratoconus – Short Term Results. Dr. Tanuj Limbasiya, Dr. Vinay Sukumara Pillai

E-Poster 73 [FP1510] : Atypical Mooren’s Ulcer: A Series of Four Cases. Dr. Meenakshi, Dr. Sudesh Kumar Arya, Dr. Amit Raj, Dr. Ravi Kant Bamotra

E-Poster 74 [FP1494] : No Glue No Sutures – Natural Hemostasis for Conjunctival Autografting Following Pterygium Excision. Dr. Shreeshruthi N, N18586, Dr. N D Prakash, Dr. Megha G, Dr. S. Shyam
E-Poster 75 [FP1497] : Occurrence of Ossn in A Tertiary Care Eye Hospital. Ruchi Shukla, Dr. Prasoon Pandey, Dr. Anjum Iqbal Mazhari

E-Poster 76 [FP1578] : Asect As A Differentiating Tool Between Herpes Simplex Stromal Keratitis and Endothelitis. Dr. Tushar Agarwal, T17624, Dr. Uma Sridhar, Dr. Parul Jain

E-Poster 77 [FP1154] : Comparative Study of Standard and Accelerated Cross Linking Protocol in the Treatment of Keratoconus. Dr. Swetha NC, Dr. Roopashri Matada, Dr. Vinay R Murthy

E-Poster 78 [FP1171] : Therapeutic Keratoplasty Indications and Outcomes A Retrospective Analysis of 120 Cases. Dr. Bhavanari Satya Sri, Dr. Madhu Uddaraju

E-Poster 79 [FP1198] : A Study on Outcome of Therapeutic Penetrating Keratoplasty. Dr. Megha G, G18564, Dr. Shreeshruthi N, Dr. C. Suria Rashmi, Dr. Swetha S

E-Poster 80 [FP1214] : Mycotic Corneal Ulcer Following Penetrating Keratoplasty – A Challenging Case. Dr. Himanto Nath Hazarika, H06877, Dr. Dipak Bhuyan, Dr. Suranjana Chalita Hazarika, Dr. Renu S. Patil

E-Poster 81 [FP1146] : Tacrolimus 0.1% Eye Ointment As A Sole Therapy in the Treatment of Vernal Conjunctivitis. Dr. Pushpa Rajyam Mandapati, M18591, Dr. Madhu Uddaraju

E-Poster 82 [FP1293] : Evaluation of Central Corneal Thickness and Endothelial Cell Density in Diabetic Retinopathy Cases. Dr. Duggirala Varun, Dr. Jeevamala Mercy Janaki Chelladurai, Dr. Sundar D

E-Poster 83 [FP1273] : Spectral Domain Anterior Segment Optical Coherence Tomography in Microbial Keratitis. Dr. Sneha Murade, Dr. (Col) Rajendra Prasad Gupta, Dr. Roopa Naik, Dr. Snehal A Bhalsing

E-Poster 84 [FP1607] : Central Corneal Thickness in Diabetes and Its Correlation to Disease Duration and Severity. Dr. Sumita Sethi Gulati, S09823, Dr. Ruchi Dabas, Dr. Monal Garg, Dr. Sonika Lamba, Dr. Anupama Tandon

E-Poster 85 [FP158] : Role of Confocal Microscopy in Diagnosing Corneal Bee-Sting Injury. Dr. Sayali Pradhan, P15930, Dr. Madhu Uddaraju, Dr. Aalia Rasool Sufl, Dr. Nilam Gohil

E-Poster 86 [FP129] : Corneal Keloid: A Rare Condition Occurred As Sequelae of Trauma. Dr. Dharmil Doshi, D15763

E-Poster 87 [FP126] : Corneal Manifestations Signalling Systemic Diseases. Dr. Manushree Gautam, G18624, Dr. Preeti Rawat, Dr. Shweta Singh, Dr. Reetika Saxena

E-Poster 88 [FP789] : A Clinical Study on the Incidence, Risk Factors and Associated Microbial Isolates of Non Healing Corneal Ulcers in Northeast. Dr. Abhisek Mondal, Dr. Ruma Das, Dr. Ankita Narula

E-Poster 89 [FP961] : Treatment of Primary Pterygium with Sutured Conjunctiva Autograft Versus Suture Free Glue Free Conjunctiva Autograft – A Compa. Dr. Vijaya Sahu, S11108, Dr. Nidhi Pandey, Dr. Mangilal Garg

E-Poster 90 [FP897] : Role of Topical Chlorhexidine in Treatment of Acanthamoeba Keratitis. Dr. Bhushan Uplanchiwar, B15780, Dr. Vinay Kumar S

E-Poster 91 [FP800] : To Evaluate the Outcomes of Deep Anterior Lamellar Keratoplasty in Advanced Keratoconus Patients. Dr. Uma Sridhar, U05358, Dr. Aanchal Mehta, Dr. Parul Jain

E-Poster 92 [FP810] : Complex Descemet Membrane Detachment Managed By Air Injection & Corneal Venting Incision. Dr. Harsimran Kaur Bhalla, B18733, Dr. Aarti Nangia

E-Poster 93 [FP982] : A Case of Posterior Polymorphous Corneal Dystrophy. Dr. Varshitha Hemanth Vasanthapuram, H18195, Dr. Arun K Jain, Dr. Chintan Malhotra, Dr. Vaneet Singh

E-Poster 94 [FP614] : Herpes Simplex Keratitis: Clinical Profile and Treatment Outcome. Dr. Sonali Sahoo, Dr. Sharmistha Behera, Dr. Jayashree Dora, Dr. Kanhei Charan Tudu, Dr. Jagdish Prasad Rout

E-Poster 95 [FP589] : Role of Amniotic Membrane Transplantation vs Anterior Stromal Puncture in Painful Bullous Keratopathy. Dr. Joginder Pal Chugh, C04295, Dr. Rajender Singh Chauhan, Dr. Manisha Nada, Dr. Ashok Rathi

E-Poster 96 [FP489] : Rare Ocular Presentations in Bilateral Asymmetrical Keratoconus – A Case Series. Dr. Nimisha Sharma, Dr. Niveditha Narayan
E-Poster 97 [FP831] : An Atypical Case Report of Mooren’s Ulcer. Dr. Sumon Kurmi, Dr. (Mrs) Bhanu Devi

E-Poster 98 [FP819] : Posterior Keratoconus – A Case Series. Dr. Niruban G, Dr. Subashini, Dr. Renuka Srinivasan, Dr. Nirupama Kasturi

E-Poster 99 [FP464] : Schnyder Crystalline Corneal Dystrophy and Systemic Hypercholesterolemia : A Case Report. Neha Singh, Dr. (Mrs) Shobha G Pai, Dr. Rajesh Nayak, Dr. Madhurima K Nayak, Dr. Kalary Jayanthi

E-Poster 100 [FP45] : Short Term Outcomes of Therapeutic Penetrating Keratoplasty (TPK) in Fungal Keratitis. Dr. Rutviben Ravjibhai Sadatia, R16878, Dr. Abraham Kurian, Dr. Iodine Reghunadhan

E-Poster 101 [FP212] : Fibrin Glue V/S Suture Fixed Conjunctival Autograft in the Treatment of Primary Pterygium. Dr. Niharika, T15683, Dr. Amit

E-Poster 102 [FP32] : Descemetopexy with Perfluoropropane (C3F8) Gas in A Case of Iatrogenic Descemet’s Membrane Detachment. Dr. Dharmil Doshi, D15763

E-Poster 103 [FP934] : Expulsion of Intracocular Contents While Making Ports of Ppv in Endophthalmitis with Hazy Cornea. Dr. Surabhi Sharma, S12798

E-Poster 104 [FP359] : Collagen Crosslinking: Not A Smooth Sailing Always! A Case Report. Dr. Sneha Maru, M16918, Dr. Suvira Jain

E-Poster 105 [FP537] : A Case of Quadruple Procedure with Successful Outcome in A One Eyed Patient. Dr. Harshavardhan Ghorpade, G14398, Dr. Moreker Sunil Ratalil

E-Poster 106 [FP533] : Safety, Efficacy and Technique of Cataract Surgery Post Alloslet Graft. Dr. Harshavardhan Ghorpade, G14398, Dr. Moreker Sunil Ratalil

E-Poster 107 [FP797] : To Report Unusual Presentations of Phlyctenular Keratoconjunctivitis in Children. Dr. Uma Sridhar, U05358, Dr. Aanchal Mehta, Dr. Parul Jain

E-Poster 108 [FP783] : Clinical Outcome of Optical Penetrating Keratoplasty. Dr. C. Suria Rashmi, Dr. K. Satish, Dr. Apoorva N

E-Poster 109 [FP899] : An Unusual Case of Large Pigmented Corneal Ulcer. Dr. Nilam Gohil, G16119, Dr. Sayali Pradhan, Dr. Vertika Gupta, Dr. Prajna N V

E-Poster 110 [FP582] : Study Done to Evaluate Predisposing Factors, Etiology, Clinical Presentation of Ulcerative Keratitis. Dr. Sabita Kumar, Dr. Shashank Banait

E-Poster 111 [FP1640] : Indications and Outcomes of Penetrating Keratoplasty in Northeast India – A Clinical Study. Dr. Sujit Addya, Dr. Dipak Bhuyan

E-Poster 112 [FP1237] : “Study of Graft Survival and Clarity in Penetrating Keratoplasty”. Dr. Ayush Mehta, Dr. Preeti Rawat

E-Poster 113 [FP1304] : Risk Factors for Visual Impairment Associated with Corneal Diseases in Greater Noida. Dr. Anita Panda, P02209, Dr. Sasikala Nindra Krishna

E-Poster 114 [FP1131] : Management of Acute Corneal Hydrops in Keratoconus By Descemetopexy Using Perfluoropropane Gas. Dr. Pooja H. V., V18542, Dr. Vijay Pai

E-Poster 115 [FP1121] : Ocular Cicatritial Pemphigoid : The Delusional Dry Eye. Dr. Pooja Mokashi, M15162, Dr. Rakhi Khade, Dr. Tuhina Kunwar, Dr. Nangia Vinay Kumar B, Dr. Ajit Kumar Sinha

E-Poster 116[FP1712] : Case Report: An Atypical Presentation of Nocardia Keratitis. Dr. Gaurav Agarwal, Dr. Mohit Gajbhiye, Dr. Lomesh Dnyaneshwar Patil, Dr. Sudhakar Potti

E-Poster 117 [FP1699] : Keratoconus : A Case of Mistaken Identity. Dr. Shruti Mahajan, M12806, Dr. Rohit Om Parkash, Dr. Ajay Khanna

E-Poster 118 [FP1594] : My Learning in Microsporidia Keratitis. Dr. Sujata Dwivedi, D11801

E-Poster 119 [FP1586] : Effective Treatment of Acanthameba Keratitis with Topical 1% Voriconazole : A Case Report. Dr. Rajiv Kumar Das, Dr. Bharati Sarmah Puzari, Dr. Shobhana Phukan
E-Poster 120 [FP1404]: A Study on Prognostic Factors Affecting the Outcome of Keratoplasty At Tertiary Eye Centre. Dr. Swati Kujur, Dr. Swati Kujur, Dr. Mangilal Garg, Dr. Netam Ravikant, Dr. Sachdev Sushil

E-Poster 121 [FP1442]: Visual and Morphological Changes Following Collagen Cross – Linking Treatment in Keratoconus Patients: A Prospective Study. Dr. Anusuya Bhattacharyya, B16026, Dr. Kalyan Das

E-Poster 122 [FP1746]: Rare Cases of Pigmented Fungal Corneal Ulcer. Mrs. Dr. Mary Jenifa Tigga, T17476

E-Poster 123 [FP948]: High Resolution Anterior Segment Optical Coherence Tomography in Endothelial Dystrophies. Dr. Sunita Chaurasia, C13848, Dr. Muralidhar Ramappa

E-Poster 124 [FP1674]: Treatment of Corneal Haze Post Adenoviral Conjunctivitis. Dr. Ashok Kumar Tandon, T04463, Dr. Aayush Tandon

DIABETIC RETINOPATHY & MEDICAL RETINA

E-Poster 1 [FP1267]: Serum Ceruloplasmin Levels As A Biomarker for Oxidative Stress Diabetic Retinopathy. Dr. Gurunadh Satyanarayana Velamakanni, G03477, Dr. (Wing Cdr) Mansur Ali Khan, Dr. Sandeep, Dr. (Brig) Parthasarathi Moulick

E-Poster 2 [FP794]: Macular Ischemia and Its Area Wise Correlation with Ultrastructural Changes: A Sd-OCT Study. Dr. Somak Mazumdar, M12941, Dr. Shyamashree Sil

E-Poster 3 [FP598]: Role of Homocysteine in Proliferative Diabetic Retinopathy. Prabha Gupta, Dr. Deepa John, Dr. Sheeja John

E-Poster 4 [FP469]: Role of Homocysteine in Central and Hemi-Central Retinal Vein Occlusion: A Case-Control Study. Dr. Dhipak Arthur B, Dr. Deepa John, Dr. Sheeja John

E-Poster 5 [FP569]: Safety of Razumab (Ranibizumab Biosimilar) in Routine Clinical Practice. Dr. Raj Shah, S16978, Dr. Abhishek Desai, Dr. Girish Shiva Rao, Dr. Amit Jain, Dr. Mariam Doctor

E-Poster 6 [FP390]: Complex Interplay Between Ocular Perfusion Pressure and Choroidal Thickness in Diabetic Retinopathy. Dr. Jay Sheth, S18167, Dr. Giridhar Anantharaman, Dr. Mahesh G

E-Poster 7 [FP140]: Bevacizumab As An Adjunctive in Different Grades of Vitreous Haemorrhage in Diabetic Retinopathy. Dr. Manpreet Brar, Dr. Ajay Aurora, Dr. Grewal S P S

E-Poster 8 [FP221]: Experience of Afibercept in Wet Amd Patients Switched From Ranibizumab. Dr. Raminder Singh, S11718

E-Poster 9 [FP1246]: Diabetic Vitrectomy Without Perioperative Anti-Vegf Use – Secondary Interventions and Complications. Dr. Maitili Mishra, Dr. Umesh Chandra Behera

E-Poster 10 [FP1100]: Fundus Changes in Pre Eclampsia and Its Association with Foetal and Maternal Outcome. Nataraju. Nikitha, Dr. H Niveditha, Dr. Sundeep

E-Poster 11 [FP1799]: Diabetic Retinopathy in Diabetics Visiting A Tertiary Care Endocrine Centre in Rajasthan. Dr. Poonam Jain, J11656, Dr. Ankur Midha

E-Poster 12 [FP993]: Retrospective Evaluation of the Efficacy of Intravitreal Avastin in Reducing the Cystoid Macular Edema in Retinal Vein Occlus. Dr. Nupur Sharma, S18935, Dr. Prabhu Shanker M., Dr. Rashida R Kamdar, Dr. Neeraj Shah

E-Poster 13 [FP156]: Effect of Panretinal Photocoagulation on Retinal Nerve Fibre Layer Thickness in Diabetic Retinopathy. Dr. Shruti Gandhi, G16738

E-Poster 14 [FP35]: Study to Evaluate Colour Vision Testing By Farnsworth D-15 Test As A Sreening Tool for Dme. Dr. Mehul Joshi, J15900

E-Poster 15 [FP438]: A Study of the Association of Diabetes, Anthropometric Risk Factors and Diabetic Retinopathy. Dr. Satvir Singh, Dr. Manisha Nada, Dr. Joseph Sapriina, Dr. Sumeet Khanduja, Dr. Joginder Pal Chugh

E-Poster 16 [FP1096]: Automatic Detection of Diabetic Retinopathy From Digital Fundus Images By Computer Aided Technique. Dr. Satish Chander Gupta, G1468, Dr. Abhishek Dagar
E-Poster 17 [FP1320] : An Unusual Presentation of Tuberculosis in the Eye. Dr. Vrunda G Morepatil, M17178, Dr. Payal Deepak Pandit

E-Poster 18 [FP1550] : An Analysis of 96 Eyes with Diabetic Maculopathy Among Type 2 Diabetics in India. Dr. C Aravind Babu, A14423, Dr. Narayan Balakrishnan

E-Poster 19 [FP497] : Glycosylated Haemoglobin (Hba1c) – Can it be Used as a Predicting Index for Diabetic Retinopathy? Dr. Hiranmoyee Das, D16233, Dr. Jayanta Kumar Das

E-Poster 20 [FP41] : Intraocular Bevacizumab Vs Ranibizumab in Non Ischaemic Crvo. Safety and Efficacy Over 6 Months. Dr. Abhishek, A17806, Dr. Prabhakar Singh

E-Poster 21 [FP975] : Central Serous Chorioretinopathy (CSCR): Clinical Course and Significance of Recurrence. Dr. Sumitro Saha, S09339, Dr. Debudul Chakraborty, Dr. Tushar Kanti Sinha

E-Poster 22 [FP558] : Surviving with Anti VEGF 2006 To 2016: A Saga of 27 Anti VEGF Injection in One Eye. Dr. Krishnendu Nandi, N13635, Dr. Partha Biswas, Dr. Ajay Paul, Dr. Maneesh Singh

E-Poster 23 [FP173] : Focal Choroidal Excavation – A Rare Macular Entity. Dr. Abhishek, A16698, Dr. Richa Gupta, Dr. Manmath Kumar Das

E-Poster 24 [FP206] : “Diagnostic Dilemma in A Case of Retinochoroidal Coloboma with Retinal Detachment”. Dr. Saranya Balakrishnan, B18597, Dr. Jatinder Singh

E-Poster 25 [FP34] : Comparison Between Grid Macular Laser and Topical Bromfenac 0.09% in Treatment of DME. Dr. Mehul Joshi, J15900

E-Poster 26 [FP336] : Safety and Efficacy of Ozurdex Injection in Recalcitrant Diabetic Macular Edema. Dr. Kanhei Charan Tudu, K15180, Dr. Ashok Kumar Khamari, Dr. Pramod Kumar Sharma

E-Poster 27 [FP1572] : Case-Report: Bilateral Anemic Retinopathy in Severe Megaloblastic Anemia. Dr. A. Surabhi, Dr. Sanyal, Dr. Shailaja S, Dr. Ashish Rander, Dr. V Nishant Janardhana Raju

E-Poster 28 [FP1617] : Evaluation of Ranibizumab in Exudative Armd. Dr. Pervez Ahmed Siddiqui, S07209

E-Poster 29 [FP2129] : Analysis of Changes in Retinal Nerve Fiber Layer Before Vascular Changes in Patients with Diabetes Using Optical Coherence To. Dr. Nithish Arora, Dr. (Col) Rajendra Prasad Gupta, Dr. Roopa Naik, Dr. Snehal A Bhalsing

E-Poster 30 [FP1137] : Pre Macular Subhyaloid Haemorrhage – A Prospective Clinical Study. Dr. Siddharam Janti, J14066, Dr. K. Stephen Sudhakar, Dr. Gnaneswaran Premnath

E-Poster 31 [FP566] : A Rare Case of Usher Syndrome. Dr. Priyanka Raj, R17968, Dr. Asif Shahnawaz, Dr. Shalini

E-Poster 32 [FP153] : Correlation of Dry Eye with Diabetic Retinopathy in Patients of Type 2 Diabetes Mellitus. Dr. Neha Adlakha, A17734

E-Poster 33 [FP716] : Signature of Sun on the Retina. K. S. Amruthavalli, Dr. Madhurima K Nayak, Dr. (Mrs) Shobha G Pai, Dr. (Mrs) Sumana J Kamath

E-Poster 34 [FP517] : Cystoid Macular Edema in Retinitis Pigmentosa. Dr. Usha Bhanu Kommineni, K17611, Dr. Madhurima K Nayak, Dr. (Mrs) Sumana J Kamath, Dr. (Mrs) Shobha G Pai

E-Poster 35 [FP1641] : Assessment of Macula in A Pregnancy Induced Hypertensive Patient : A Case Report. Dr. Rajiv Kumar Das, Dr. Gogoi Rajendra Nath, Dr. (Mrs) Bhanu Devi, Dr. Shobhna Phukan

E-Poster 36 [FP393] : Bilateral Retinal Detachment in A Case of Pre-Eclampsia. Dr. Bratin Manna, M18134, Dr. Kousik Sarkar

E-Poster 37 [FP403] : Roth Spots in A Case of Acute Myeloid Leukaemia. Dr. Raktima Bakshi, B17482

E-Poster 38 [FP1161] : Oraya Therapy – New Vision for Wet Amd Therapy. Dr. Neha Gandhi, Dr. Shivam Madan, Dr. Nupur Sharma

E-Poster 39 [FP1269] : Analysis of Retinal Thickness in Patients with Myopia Using Spectral Domain Optical Coherence Tomography. Dr. Sneha Murade, Dr. Roopa Naik, Dr. (Col) Rajendra Prasad Gupta, Dr. Snehal A Bhalsing
Annual Conference of All India Ophthalmological Society, 2017

E-Poster 40 [FP182]: Role of Ranibizumab in Various Ocular Disorders. Dr. Pervez Ahmed Siddiqui, S07209

E-Poster 41 [FP1143]: Comparison of Hba1c in Patients of Diabetic Macular Edema with or Without Serous Mac Detachment. Dr. Jignesh Gosai, G10587, Dr. Jaideep Sharma

E-Poster 42 [FP147]: Vitreous Rebleed Following Sutureless Vitrectomy; Incidence and Risk Factors. Dr. Tasneem Topiwalla, T17618, Dr. Prabhu Shanker M.

E-Poster 43 [FP296]: Correlations Between S. D OCT Measurements and Visual Acuity in Patients with Retinitis Pigmentosa. Dr. Vishal M. Y., V14056

E-Poster 44 [FP278]: Intravitreal Bevacizumab in the Management of Purtsher’s Retinopathy. Dr. Sangeet Mittal, M09477

E-Poster 6 [FP1033]: Hair Spray Induced Acute Ocular Reactions(Orbital Oedema, Conjunctival Chemosis) Our Way of Management. Dr. Prabhakara Sastry Papaganti, P07791, Dr. Ramesh Kumar Gokonda Satyaparakasam, Dr. V. M. V. R. V. Prasada Rao, Dr. Jemi Sandhyavalli Lam

E-Poster 7 [FP1775]: Pulsatile Proptosis with Multiple Av Malformations (Possibility of Cerebrofacial Arteriovenous Metameric Syndrome) : A Rare. Dr. Ankita Narula, Dr. Ruma Das, Dr. Tshering Wangchuk, Dr. Mohit Ganesh Bharame

E-Poster 8 [FP1020]: Demographic Profile of Pterygium in Manipur. Dr. Sachindra Laisram, L13594, Dr. Sarda Chongtham, Dr. Vikram Singh Khoisnam, Dr. Yangkham Shailendra Singh

E-Poster 9 [FP954]: A Study on Cases of Growth At and Around Limbus. Dr. Rakesh Betdur, Dr. Sumita Mohapatra, Dr. Nilamadhab Pradhan, Dr. Sikha Misra

E-Poster 10 [FP89]: Patient Opinion & Perception Regarding Smart Devices As Cameras for External Ophthalmic Photography. Dr. Akshay Nair, N12639, Dr. Suchit Dadia, Dr. Simranjeet Aulakh

E-Poster 11 [FP430]: Fluctuation in Intra-Ocular Pressure After Short Term Use of Loteprednol Etabonate Eye Drop. Dr. Nabanita Neogi, N13650

E-Poster 12 [FP1037]: The Study of Sutureless and Glueless Conjuctival Autograft in Pterygium Excision Surgery. Dr. Bhavesh Golakiya, Dr. Trupti M Solu

E-Poster 13 [FP69]: Parry Romberg Syndrome – A Rare Case Report. Dr. Prangya Panda, P09876, Dr. Sarita Panda, Dr. Santosh Kumar Sethi

E-Poster 14 [FP7]: Bugs Don’t Bite to Do Damage: A Study of Nairobi Eye in Democratic Republic of Congo. Dr. Vinod Kumar Baranwal, B06219, Dr. (Col) Avinash Mishra, Dr. (Col) K Shyam Sunder, Dr. Shikhar Gaur

E-Poster 15 [FP424]: A Rare Case of Neurotrophic Keratopathy: Diagnostic & Therapeutic Challenge. Dr. Namrata Majhi, M16124, Dr. Namrata Kabra, Dr. Harshavardhan V K

E-Poster 16 [FP585]: Notorious Wing in A Child. Dr. Harshita Sharma, Dr. Susan Dsouza, Dr. Gurudutt Mulky Kamath, Dr. Manjunath Kamath M
E-Poster 1 [FP1167]: Safety and Efficacy of Phacoemulsification on Angle Closure Glaucoma Eyes with Functioning Filter. Dr. Keerti Wali, Dr. Kirti Singh, Dr. Mainak Bhattacharyya, Dr. Ankush Mutreja

E-Poster 2 [FP1105]: Inner Circle Rnf1 Measured Around the Bruchs Membrane Opening and Percentile Loss in Poag. Dr. Roshani Ramteke, R16517, Dr. Tina Agrawal, Dr. Neha Khanna, Dr. Nangia Vinay Kumar B

E-Poster 3 [FP1157]: Evaluation of Glaucoma Suspects By Frequency Doubling Technology and Standard Automated Perimetry. Dr. Prachi Grover, G16675, Dr. Rakesh Shaky, and Dhananjay Giri, Dr. Sharad Dogney

E-Poster 4 [FP1457]: Safety and Efficacy of Viscocanalostomy in Medically Uncontrolled Glaucoma. Dr. Arokiam John Bosco, B15492, Dr. Karen Sharma, Dr. Vanaja Vaithianathan, Dr. Sendhamizhan Rene

GLAUCOMA

E-Poster 5 [FP1323]: Efficacy of 5-Fluorouracil Bleb Needling for Failing or Encapsulated Blebs – A Long Term Study. Dr. A. Parivadhinii, P17192, Dr. Wadke Vidya Arunkumar, Dr. George Ronnie J, Dr. Shantha Balekudaru

E-Poster 6 [FP305]: Comparison of Central Corneal Thickness of Glaucoma Patients with Normal Controls Using Pachymetry. Dr. Arpita Nayak, N19029, Dr. Anuj Sharma

E-Poster 7 [FP304]: To Evaluate Patterns of Deterioration in Advanced Glaucoma on 10-2 Humphrey Visual Fields. Dr. Dewang Angmo, A13092, Dr. Ramanjit Sihotla, Dr. Dada Tanuj

E-Poster 8 [FP1448]: Retinal Nerve Fiber Layer Thickness Pattern and Percentage Loss Measured Around the Neural Canal. Dr. Prachi Grover, G16675, Dr. Rakesh Shakya, Dr. Dhananjay Giri, Dr. Nangia Vinay Kumar B

E-Poster 9 [FP1111]: Outcome of Combined Manual Small Incision Cataract Surgery – Trabeculotomy and Trabeculectomy. Dr. Bithi Chowdhury, C06585, Dr. Dharambir Bharti, Dr. Archana Singh

E-Poster 10 [FP1741]: Cicitoline Protection: Ganglion Cell Assessment After Cicitoline in Poag & Pre-Perimetric Glaucoma. Dr. Venkata Gurumoorthy, G18411, Dr. Selvasekaran Ponnusamy, Dr. Sandhya Rani

E-Poster 11 [FP1433]: Role of Trypan Blue Dye with Mitomycin C in Trabeculectomy. Dr. Neetu Agarwal, A18419, Dr. Reena Manchanda Choudhry

E-Poster 12 [FP1377]: Comparison of Iop & Visual Field Indices in Subjects Undergoing Trabeculectomy and Combined Surgery. Dr. Ajinkya Kuikarni, K17668, Dr. Suhas Haldirupkar, Dr. (Mrs) Dhamankar R R, Dr. Vijay Shetty
E-Poster 15 [FP293]: Medical Therapy Vs Surgical Management of POAG in Low Socio-Economic Group in a Tertiary Hospital. Dr. Sarita Panda, P08279, Dr. Subudhi BN R, Dr. Prangya Panda

E-Poster 16 [FP1637]: Intraocular Pressure Measurement—Can We Do Away with Goldmann Applanation Tonometer Yet? Dr. Shruti Sinha, S19010, Dr. Brig (Mrs) Sagarki Patyal, Dr. Vijay Kumar Sharma

E-Poster 17 [FP388]: To Study the Compliance and Side Effects on Patients with Long Term Glaucoma Medications. Dr. Kshitija. P. Wali, Dr. Vidya Chelerkar, Dr. (Col) Madan Deshpande

E-Poster 18 [FP1116]: Segmental and Global Minimum Rim Width (Mrw) Loss in POAG. Dr. Tina Agrawal, A16483, Dr. Neha Khanna, Dr. Akshay Harne, Dr. Nangia Vinay Kumar B

E-Poster 19 [FP1149]: To Correlate Between Blood Pressure, Mean Ocular Perfusion Pressure and Primary Open Angle Glaucoma. Dr. Hemalatha, Dr. H Niveditha, Dr. Sundeep

E-Poster 20 [FP1071]: Analysis of Risk Factors for Developing Phacomorphic Glaucoma. Dr. Nishakiran Bhujiya, Dr. Rakesh Shaxya, Dr. Dhananjay Giri

E-Poster 21 [FP1532]: Relevance of Phaco-Endocycloplasty in Angle Closure Disease: 1-Year Result of A Pilot Study. Dr. Vanita Pathak Ray, V15422, Dr. Nikhil Choudhari

E-Poster 22 [FP559]: To Compare Visual Field Damage, RNFL Thickness and Cct Between Ntg and Htg. Dr. Manushree Gautam, G18624, Dr. Preeti Rawat, Dr. Neetu Kori, Dr. Shweta Singh

E-Poster 23 [FP588]: Effect of Central Corneal Curvature (CCR) on Intraocular Pressure (IOP) in General Population. Dr. R. Isiri, Dr. Shilpa Rao, Dr. Harshvardhan V K, Dr. Rakesh Beldur

E-Poster 24 [FP471]: An Insight Into Probable Causes of Severe Vision Loss in Cases with Advanced Glaucoma: A Pilot Study. Dr. Ankur Sinha, S09288, Dr. Ajay Pal Singh Jhinja

E-Poster 25 [FP1517]: Changes in Visual Field Parameters in Initial Fields on Humphrey Visual Field Analyser. Dr. George Ronnie J, G07937, Dr. Tamonash Basu

E-Poster 26 [FP1505]: Comparing Functional Changes in Subjects Undergoing HFDs & HFDs with Cataract. Dr. Ajinkyaa Kulkarni, K17668, Dr. Suhas Haldepurkar, Dr. (Mrs) Dhamankar R R, Dr. Vijay Shetty

E-Poster 27 [FP1664]: Is a Specialty Pediatric Glaucoma Service Worthwhile in a Tertiary Glaucoma Care Setting. Dr. Savleen, K13191, Dr. Sushmita Kaushik, Dr. Indu Bala Dhiman, Dr. Pankaj Kataria, Dr. Pandav Surinder Singh

E-Poster 28 [FP1429]: Correlation Between Onh Changes, Visual Field Defects and RNFL Changes in Patients with Glaucoma. Dr. Komal Khetwani, K18458, Dr. Preeti Rawat, Dr. Amol Chaudhari, Dr. Nikhila Chandra Jain

E-Poster 29 [FP51]: To Evaluate the Reliability of Low Frequency B Scanner in Detecting Optic Nerve Head Cupping and Correlating it with Clinical. Dr. Snober Yousuf, Y13889, Dr. Monica Gandhi, Dr. Manisha Agarwal, Dr. Dubey Suneeta

E-Poster 30 [FP905]: (Perfluoropropane) C3F8 Gas in Anti-Glaucoma Surgery. Dr. Hitesh Bhalara, B18625, Dr. Jethwa Girish

E-Poster 31 [FP1355]: Outcomes of Bilateral Trabeculectomy. Dr. Foram Jitendra Desai, D18711, Dr. George Ronnie J, Dr. Shantha Balekudaru

E-Poster 32 [FP1114]: Trauma and the Pressure Crisis: A Case Series Report. Dr. Akanksha, Dr. Sarma Prafulla

E-Poster 33 [FP1164]: Emporal Corneal Phacoemulsification Combined with Separate- Incision Superior Trabeculectomy Vs Standard Phacotrabeculectomy. Dr. Asif Khan, K16403, Dr. DP Kar, Dr. Mrinal Modhur Borgohain, Dr. Sumita Das

E-Poster 34 [FP1474]: A Clinical Study of Various Factors Influencing Intraocular Pressure Measurements Using NCT and GAT. Dr. Shashi Jain (Agarwal), A07000, Dr. Saket Agrawal, Dr. Sujata Lakhikatka

E-Poster 35 [FP949]: Comparison of Standard Automated Perimetry (SAP) with Frequency Doubling Technology (FDT) in Mild to Moderate Glaucoma and G. Dr. Prajakta Dandeekar, D18153, Dr. Brig (Mrs) Sagarki Patyal
E-Poster 36 [FP219]: New Methodology to Measure Capillary Density for Glaucoma Assessment. Dr. Tarannum Mansoori, M07554, Dr. Satish G Agraharam

E-Poster 37 [FP90]: Secondary Glaucoma – Anti-Convulsant/ Anti Migraine Drug Topiramate Induced Glaucoma. Dr. Pradeep Agarwal, Dr. Manmath Kumar Das, Dr. Ashi Khurana

E-Poster 38 [FP859]: Evaluation of Anterior Chamber Angle By Ultrasound Biomicroscopy and Gonioscopy in Glaucoma Patients. Dr. Shashi Jain (Agarwal), A07000, Dr. Shoaib Arshad, Dr. Sujata Lakhtakia

E-Poster 39 [FP1041]: Comparative Study of Rnfl Thickness in Defined Study Groups By OCT. Dr. Jyoti Garhwal, Dr. Sapna Baweja, Dr. Anju Kochar

E-Poster 40 [FP1516]: Comparing Rnfl Thickness in Subjects Undergoing Hfds & Hfds with Cataract. Dr. Ajinkya Kulkarni, K17668, Dr. (Mrs) Dhamankar R R, Dr. Suhas Halipurkar, Dr. Vijay Shetty, Dr. Ravish Vaishnav

E-Poster 41 [FP1125]: Eccentricity of Neural Canal Opening (NCO) in Primary Open Angle Glaucoma. (POAG). Dr. Nangia Vinay Kumar B, N03110, Dr. Tina Agrawal, Dr. Sonal Parhate, Sameeksha Agrawal

E-Poster 42 [FP1817]: Effect of Prp on Retinal Nerve Fiber Layer Parameters in Proliferative Diabetic Retinopathy Patients. Dr. Meenakshi Wadhwani, W10817, Dr. Dada Tanuj, Dr. Manish Mahabir

E-Poster 43 [FP1788]: Comparative Evaluation of Status of Colour Vision, Accommodation and Convergence in Cases of Poag On Single Drug Over . Dr. (Maj General) J K S Parihar, P03560, Dr. Vijay Mathur, Dr. Jaya Kaushik, Dr. Santosh Kumar

E-Poster 44 [FP762]: Clinical Characteristics of Pediatric Glaucoma and Intraocular Hypertension: A Retrospective Study. Dr. Aditi Singh, S16943, Dr. Meena Gopinath Menon

E-Poster 45 [FP969]: A Study of Diurnal Variation of Ocular Perfusion Pressure. Dr. Anjana R., A17979, Dr. Gokila, Dr. (Mrs) P S Maheswari

E-Poster 46 [FP1573]: Blue-On-Yellow Perimetry and Corneal Thickness in Patients with Ocular Hypertension. Dr. Neha Pathak, P17471, Dr. Virendra Agrawal, Dr. Pradeep K Mathur, Dr. Ankur Midha

E-Poster 47 [FP1672]: Intraocular Pressure Outcomes After Endophthalmitis Associated with Glaucoma Surgery. Dr. Ravi Chandra K, Dr. Rama Krishnan R, Dr. Mohideen Abdul Kadar PMT, Dr. Sowmya Peri

E-Poster 48 [FP714]: Effect of Prostaglandin Analogues in Contralateral Eye During Unioic Usage. Dr. Saranya D. V. , S17933, Dr. (Mrs) P S Maheswari

E-Poster 49 [FP968]: Triple Combination in Glaucoma Surgery – Ologen Implant, Mitomycin C and Bevacizumab. Dr. Reetika, R14008, Dr. Lalit Kumar Tejwani, Dr. Himanshu Shekh

E-Poster 50 [FP987]: Sleep Apnoea: A Silent Cause for Raised Intra-Ocular Pressure? Niranjan B. Singh, B17656, Dr. Jeewamala Mercy Janaki Chelladurai, Dr. Sundar. D

E-Poster 51 [FP484]: Case Reports:Primary Endothelial Disorders with Risk of Glaucoma but no Disc Damage at Presentation. Dr. Swarnali Sen, Dr. Samiksha Choudhary

E-Poster 52 [FP540]: Challenges in the Management of A Case of Bilateral Nanophthalmic Glaucoma. Dr. Meena Gopinath Menon, M08979, Dr. Lalitha K J, Dr. Aditi Kochar

E-Poster 53 [FP1183]: Impact of Ageing on Retinal Nerve Fibre Layer Thickness – OCT Normative Study. Dr. Jainab Sulthana J, J13686, Dr. Maragatham K

E-Poster 54 [FP1103]: Evaluation of Anterior Chamber Angle By Ultrasound Biomicroscopy and Gonioscopy in Glaucoma Patients. Dr. Shoaib Arshad, Dr. Shashi Jain (Agarwal), Dr. Sujata Lakhtakia, Dr. Eva Tirkey

E-Poster 55 [FP122]: Post V-R Surgery Secondary Glaucoma. Dr. Mukesh Kumar, K14894, Dr. Pradeep Agarwal, Dr. Manmath Kumar Das

E-Poster 56 [FP1184]: Ocular Surface Disorder in Patients on Glaucoma Therapy. Dr. Minu Ramakrishnan, R09624, Dr. Nitin Saini
E-Poster 57 [FP924] : Importance of Central Corneal Thickness Measurement in Patients of Glaucoma & Glaucoma Suspect in Regular Practice. Dr. Swaraj Bhattacharya, B05411

E-Poster 58 [FP535] : Clinical Audit of Glaucoma Surgery. Dr. Harshavardhan Ghorpade, G14398, Dr. Moreker Sunil Ratilal

E-Poster 59 [FP933] : Fibrovascular Tuft Around Ahmed Glaucoma Valve Tube. Dr. Vashist Urvish, V08550, Dr. Vikas Mittal

E-Poster 60 [FP765] : Management of Intractable Steroid Induced Ocular Hypertension Following Posterior Subtenons Triamcinolone Acetonide Injection. Dr. Aditi Singh, S16943, Meena Gopinath Menon

E-Poster 61 [FP931] : Malignant Glaucoma After Ahmed Glaucoma Valve Implantation – A Series of Two Cases. Dr. Vashist Urvish, V08550, Vikas Mittal

E-Poster 62 [FP1202] : Comparison of Intra Ocular Pressure in Diabetic Patients with and Without Nephropathy. Dr. Uddaraju Venkata Sai Shanthi, Dr. Jeevamala Mercy Janaki Chelladurai, Dr. A. Raghumur, Dr. Sundar. D


E-Poster 64 [FP546] : A Challenging and Intriguing Case of “Aqueous Misdirection”. Dr. Meena Gopinath Menon, M08979, Lalitha K J, Aditi Kochar

E-Poster 65 [FP1247] : Analysis of Retinal Nerve Fiber Layer Thickness in Patients with Pseudoxfellowation Syndrome Using Spectral Domain Optical Coh. Dr. Nitish Arora, Dr. Roopa Naik, Dr. (Col) Rajendra Prasad Gupta, Dr. Snehal \( A \) Bhalsing

E-Poster 66 [FP66] : Pituitary Macro Adenoma Masquerading As Ocular Hypertension. Dr. K Raji, K10069, Dr. Vijay Mathur, Dr. (Maj) Shrikant Waikar, Dr. Jaya Kaushik

E-Poster 67 [FP396] : Topiramate Induced Bilateral Acute Angle Closure Glaucoma-A Rare Case. Dr. Ankita Patil, A15981, Dr. Anjali Nicholson

E-Poster 68 [FP1093] : Ologen Collagen Matrix Implant in Glaucoma with Uveitis with Temporal Trabeculectomy. Dr. Dhull Chand Singh, D02958, Dr. Manisha Rath, Dr. Sumit Sachdeva, Dr. Nikunj Bhatt

E-Poster 69 [FP1645] : Intraocular Micro Endoscopy Glaucoma (ECP) Procedure. Dr. Hanspal Bhinder, B11502, Dr. Amrit Kaur

E-Poster 70 [FP1451] : Glaucoma Secondary to Uveitis in A Tertiary Eye Care Centre. Dr. Neetu Agarwal, A18419, Dr. Reena Manchanda Choudhry

E-Poster 71 [FP894] : 8 Years Follow-Up of A Case of U/L Congenital Ectropion Uveae with Developmental Glaucoma and Ptosis. Dr. Puja Maitra, Dr. Sopan Gupte

E-Poster 72 [FP812] : A Case of Phacolytic Glaucoma with Pseudoxfellowation Syndrome. Dr. Rheetuparna Borthakur, Dr. Arup Deuri, Dr. Kousik Sarkar

E-Poster 73 [FP619] : An Unusual Case of Glaucoma with Microaneurysms in A Young Adult. Dr. Devika Joshi, J17353, Dr. (Wing Cdr) Mansur Ali Khan, Dr. (Brig) Parthasarathi Moulick, Dr. Gurunadh Satyanarayana Velamakanni

E-Poster 74 [FP215] : Overcoming the Blocked Ways! Dr. Prabdhjot Kaur Multani, Dr. Harsha Bhattacharjee

E-Poster 75 [FP778] : Purpose of Study-A Case of Ciliochoroidal Melanoma with Secondary Glaucoma in Asian Race. Dr. Sabita Kumari, Dr. Shashank Banait

E-Poster 76 [FP977] : 27 Gauge Pars Plana Vitrectomy to the Rescue. Dr. Pallavi Sinha, S07550, Dr. Shalabh Sinha

E-Poster 1 [FP888] : Bilateral Choroidal Tuberculoma with Abscess in A Patient of Miliary Tuberculosis: A Case Report. Dr. Subodh Lakra, L18260, Dr. Sinha Vidya Bhushan, Dr. Sweaksha Priya
E-Poster 2 [FP110] : Endophthalmitis in Dengu Fever: A Case Report. Dr. Shivanand Bubanale, B11613, Dr. Bubanale SC, Dr. Shreyar Raikar, Dr. A. Vidhyadhar, Dr. M. Bharadwaj

E-Poster 3 [FP431] : to evaluate the Efficacy of Topical Cyclosporine (0.05%) and Fluorometholone (0.1%) in Treatment of VKC. R. Isiri, Dr. Jerry Joseph

E-Poster 4 [FP883] : Endogenous Endophthalmitis: A Case Report and Brief Review. Dr. Ankita Narula, Dr. Mohit Ganesh Bharadwaj, Dr. Zakir Hussain Laskar, Dr. Tshering Wangchuk

E-Poster 5 [FP1628] : Simultaneous and Sequential Bilateral Posterior Scleritis – Unusual Presentation. Dr. Angshuman Mukherjee, M14358, Dr. Debudal Chakraborty, Dr. Saptorshi Majumdar

E-Poster 6 [FP1441] : Isolated Lateral Rectus Myositis – A Case Report. Dr. Bratin Manna, M18134, Dr. Sharad Hemant

E-Poster 7 [FP946] : Limited Posterior Segment Inflammation Post Cataract Surgery – Sterile or Infective – A Clinical Dilemma. Dr. (Col) Mrs Shashi Prabha Prasad, P04989, Dr. Santosh Kumar, Dr. Pradeep Kumar, Dr. Avadhesh Oli

E-Poster 8 [FP222] : Pattern, Profile and Outcome of Ocular Cysticercosis in A Tertiary Eye Care Center in Northern India. Dr. Manoj Kumar, K18799, Dr. Vijay Pratap Singh Tomar, Dr. Sileek Singla, Bhavya Mehta, Dr. (Col) Madhu Bhaduria

E-Poster 9 [FP912] : Iceberg Phenomenon of Uveitis: Uveitis as First Clinical Manifestation of Systemic Illness. Dr. Sreksha Priya, P18571, Dr. Sinha Vidyu Bhushan, Dr. Subodh Lakra

E-Poster 10 [FP22] : A Study on the Ocular Manifestations of Mucocutaneous Disorders. Dr. Soumya Shrat, S12439

E-Poster 11 [FP1796] : Ocular Surface Squamous Neoplasia in Association with Microbial Keratitis: A Descriptive Case Series. Dr. Samir Mohapatra, M15211, Dr. Fernando Merle, Dr. Ruchi Mittal

LACRIMAL

E-Poster 1 [FP617] : Outcome of Monocanalicular Mini-Monoka Stent in Traumatic Canalicular Lacerations. Dr. Amit Raj, R12161, Dr. Sudesh Kumar Arya, Dr. Meenakshi Sindhu, Dr. Ravi Kant Bamotra

E-Poster 2 [FP163] : Should We Be Doing Office Probing at 6 Months for Simple NID Obstruction? Clinical Decision Analysis. Dr. Mihir Trilok Kothari, K08617, Dr. Khushboo Shikhangi, Dr. Renu Singhania, Dr. Kruti Shah

E-Poster 3 [FP1803] : Management of Lacrimal Canalicular Injury. Dr. Vidushi Sharma, S07308, Dr. Pandey Suresh Kumar

E-Poster 4 [FP1456] : Centurion Syndrome: Clinical Profile and Management. Dr. Abhilasha Maheshwari, M15782, Dr. Santosh G Honavar

E-Poster 5 [FP1802] : Management of Lacrimal Cannalicular Injury. Dr. Vidushi Sharma, S07308, Dr. Pandey Suresh Kumar

NEURO OPHTHALMOLOGY

E-Poster 1 [FP538] : A Rare Case of Isolated Pyomyositis of Superior Rectus Causing Retrobulbar Neuritis in A Young Woman. Dr. Neha Singh, S17803, Dr. Jolly Rohatgi, Dr. (Mrs) Upreet Dhalwal, Dr. Shubhank Khare

E-Poster 2 [FP543] : Moya Moya Disease (MMD) Presenting As Acute Cortical Blindness in A Child. Dr. Sonali Gupta, G14389, Dr. Zia Chaudhuri, Dr. Kishore Govekar, Dr. Ajay Sharma

E-Poster 3 [FP68] : Benign Intracranial Hypertension Associated with Hypothyroidism in A Haemophiliac Child. Dr. Nabanita Barua, B13505, Dr. Chandana Chakraborti, Dr. Sheuli Kumar, Dr. Malsawmibing

E-Poster 4 [FP78] : Terson Syndrome – A Case Report. Dr. (Col) Rajendra Prasad Gupta, G03008, Dr. Vinod Kumar Baranwal

E-Poster 5 [FP247] : Ocular Myasthenia – Ice Test and Neostigmine Test Serve the Purpose. Dr. Siddharth Rajendragiri Gosai, Dr. Shreya Shah, Dr. Jayesh D. Modhwadia, Dr. Pritesh Taori
E-Poster 6 [FP1398]: An Analysis of Visual Field Defects and Neuroimaging Yield in Retrochiasmal Disorders. Dr. Kavya Nagaraj, N18404. Dr. Padmakathy Maharajan

E-Poster 7 [FP1045]: The Lost Syndrome. Dr. Mayur Rokdey, R18800, Dr. Virna Shah, Dr. Shalini P.

E-Poster 8 [FP884]: Idiobenone for Management of Lebers Hereditary Optic Neuropathy. Dr. Jitender Kumar, K13827, Dr. Sumit Sachdeva, Dr. Sumeet Khanduja, Dr. Dhull Chand Singh

E-Poster 9 [FP1349]: Multifactorial Retrospective Analysis of Multiple Cranial Nerve Palsies in Tertiary Eye Hospital. Dr. Kirandeep Kaur, Dr. Nirmala Devy Krishnan Kutty Nair, Dr. Annamalai O, Dr. Bharat Gumani

E-Poster 10 [FP668]: Demographic Profile of the Patients Presenting to A Neuro-Ophthalmology Clinic of A Tertiary Eye Car. Dr. Rebika, R16797, Dr. Rohit Saxena, Dr. Pradeep Sharma

E-Poster 11 [FP737]: A Case of Retinitis Pigmentosa (RP) with Idiopathic Intracranial Hypertension (IIH). Dr. Jeyalakshmi Govindan, Dr. Smita Vittal

E-Poster 12 [FP590]: Neuromyelitis Optica : A Case Report. Dr. Mobashir Sarfraz Ali, A17100, Dr. Nazia Imam, Dr. Rakhi Kusumesh

E-Poster 13 [FP93]: Compressive Optic Neuropathy Masquerading As Bilateral Arteritic Ischemic Optic Neuropathy. Dr. Chaitra Dembala Aroor, A14712, Dr. Rohit Shetty, Dr. Abdul Rawoof

E-Poster 14 [FP38]: Reversible Unilateral Isolated Internuclear Ophthalmoplegia Following Head Injury. Dr. Hemalatha B C, H09468

E-Poster 15 [FP1173]: A Case of Bilateral Optic Nerve Head Astrocytic Hamartoma in Tuberous Sclerosis. Dr. Arthi Mohan Kumar, M17884, Dr. K Ravi Kumar, Dr. Periyanayagi Muruganantham

E-Poster 16 [FP1371]: A Case of One and Half Syndrome Due to Multiple Sclerosis. Dr. Soundharya S., S17774, Dr. Parvathia Sundari Nararajan, Dr. S V Chandrakumar, Dr. Hemmanth Raj M

E-Poster 17 [FP1277]: A Rare Case of Total Ophthalmoplegia with Herpes Zoster Ophthalmicus. Dr. Chandra Sekhar Sahoo, S14267

E-Poster 18 [FP1589]: Rathke’s Cleft Cyst Presenting As Unilateral Abducent Nerve Palsy. Dr. Deepthi. U. S., Kiran. Kumar L, Dr. Magi Jagan, Dr. Sowbhagya H N, Dr. H Niveditha

E-Poster 19 [FP1800]: Sixth Cranial Nerve Palsy – Case Series. Dr. S. Sivaranjani, Dr. M. Loganathan

E-Poster 20 [FP958]: Adult Onset Ophthalmoplegic Migraine with Recurrent Sixth Nerve Pares Is – A Rare Presentation. Dr. Anjana R., A17979, Dr. Savithiri Viswanathan, Dr. (Mrs) P S Maheswari

E-Poster 21 [FP736]: Eight and A Half Syndrome – A Rare Presentation of Pontine Infarct ! Dr. Geoffrey Joju, Dr. Anthrayos C V Kakkanatt, Dr. David Pudukadan, Ms. Minu Sasikumar

E-Poster 22 [FP645]: A Rare Case Report :Bilateral Disc Edema Secondary to Right Transverse and Sigmoid Sinus Thrombosis. Dr. Mahesh, Dr. Damayanti Suranagi

E-Poster 23 [FP1648]: Role of LP in Isolated Unilateral Pupil Sparing Oculomotor Mononeuropathy in A Diabetic Male. Dr. Rakesh Juneja, J15026, Dr. Sonal Dua Juneja, Dr. Rashmin Gandhi, Dr. Prem Subramanian

E-Poster 24 [FP1280]: A Case of Bilateral VI Nerve Palsy Due to Tuberculoma in Left Occipital Lobe. Dr. Shajitha Parveen H, Dr. R. Malarvizhi, Dr. M R Chitra

E-Poster 25 [FP1592]: Progressive Cerebral Visual Impairment (CVI) in Mitochondrial Myopathy. Dr. Gunjan Rana, Dr. Zia Chaudhuri, Dr. Anurag Shandli

E-Poster 26 [FP1733]: A Case of Nonarteritic Anterior Ischemic Optic Neuropathy in Young with Non Specific Visual Fields. Dr. Hemalatha, Dr. Umadevi R. S., Dr. Sowbhagya H N

E-Poster 27 [FP133]: We Report “Ophthalmic Manifestation in A Case of Posterior Cerebral Stroke”. Dr. Saranya Balakrishnan, B18597, Dr. Maneesha Mohan Bellala, Dr. Mahesh Kumar
### E-Posters

<table>
<thead>
<tr>
<th>E-Poster 28 [FP39]</th>
<th>Acquired Optic Nerve Aplasia – A Rare Entity. Dr. Shweta Singh, S11145, Dr. Vijay Bhaisare, Dr. Manushree Gautam, Dr. Vinod Barde</th>
</tr>
</thead>
<tbody>
<tr>
<td>E-Poster 29 [FP387]</td>
<td>A Case Report of Congenital Oculomotor Palsy. A. Sahana, Dr. R. Malarvizhi, Dr. M R Chitra</td>
</tr>
<tr>
<td>E-Poster 30 [FP1557]</td>
<td>Report on Variants of Kearns-Sayre Syndrome. Dr. Rekha Sravya M., R17901, Dr. Yogeswari Alagappan, Dr. Rohini A.</td>
</tr>
<tr>
<td>E-Poster 31 [FP310]</td>
<td>‘Oculogyric Crisis’ – A Case Report. Dr. Kalary Jayanthi, K17132, Dr. (Mrs) Sumana J Kamath, Dr. Usha Bhanu Kommineni, Dr. Madhurima K Nayak</td>
</tr>
<tr>
<td>E-Poster 32 [FP6]</td>
<td>Orbital Mucormycosis – Treatment Module. Dr. Rajakannan D, D07669</td>
</tr>
<tr>
<td>E-Poster 33 [FP1608]</td>
<td>Carotid Cavernous Fistula Presenting As Orbital Cellulitis After Head Trauma. Dr. Divya Jain, J17996, Dr. Gopal Krushna Das, Dr. Pramod Kumar Sahu, Dr. Priyanka Dahiya</td>
</tr>
<tr>
<td>E-Poster 34 [FP1418]</td>
<td>Cortical Blindness – A Case Report. Dr. Bratin Manna, M18134, Dr. Sharad Hemant</td>
</tr>
<tr>
<td>E-Poster 35 [FP311]</td>
<td>An Unusual Case of Tolosa Hunt Syndrome: A Case Report. Dr. Shweta Gaur, G16076, Dr. Nidhi, Dr. Sunaina Chandha</td>
</tr>
<tr>
<td>E-Poster 36 [FP1044]</td>
<td>The Prevalence of Ocular Tumour At Base Hospital : A 20 Year Hospital Based Study. Dr. Meet Ramani, R12668, Dr. Shreya Shah, Dr. Pooja Kalbande, Dr. Juhee Vishnu Agrawal</td>
</tr>
<tr>
<td>E-Poster 37 [FP310]</td>
<td>Painful Isolated Third Nerve Palsy: A Life Saving Diagnosis. Dr. Rajwinder Kaur, Dr. Surabhi Sharma</td>
</tr>
<tr>
<td>E-Poster 38 [FP198]</td>
<td>Case Report : Unilateral Optic Disc Edema in A Child with Tuberculoma. Pooja. Kandula, Dr. Gurudutt Mulky Kamath, Dr. Susan Dsouza, Dr. Ajay R Kamath</td>
</tr>
<tr>
<td>E-Poster 39 [FP1440]</td>
<td>Neurological Conditions Presenting with Ocular Manifestations. Dr. Vaishali Lilat Ooney, V08862, Dr. Varsha Sharadarao Nandedkar</td>
</tr>
</tbody>
</table>

### OCULAR PATHOLOGY

<table>
<thead>
<tr>
<th>E-Poster 1 [FP1626]</th>
<th>A Rare Case of Conjunctival Fibrolipoma in an Adolescent. Dr. Ashu Pilania, Dr. Mir Alam Siddique</th>
</tr>
</thead>
<tbody>
<tr>
<td>E-Poster 2 [FP1275]</td>
<td>Proliferating Trichilemmal Cyst of Conjunctiva. Dr. Pawan Prasher, P10480, Dr. Shakeen Singh</td>
</tr>
<tr>
<td>E-Poster 3 [FP1044]</td>
<td>The Prevalence of Ocular Tumour At Base Hospital : A 20 Year Hospital Based Study. Dr. Meet Ramani, R12668, Dr. Shreya Shah, Dr. Pooja Kalbande, Dr. Juhee Vishnu Agrawal</td>
</tr>
<tr>
<td>E-Poster 4 [FP172]</td>
<td>Adult Capillary Hemangioma of Upper Eyelid – A Rare Case Report. Dr. Hendge Ramchandra Dattatray, H18563, Dr. Arup Deuri, Dr. Jawahar Jyoti Kuli</td>
</tr>
<tr>
<td>E-Poster 5 [FP612]</td>
<td>Retinoblastoma: Varied Presentations and Outcome in A Tertiary Health Care Centre. Dr. Bidisha Mahapatra, Dr. Jagdish Prasad Rout, Dr. Jayashree Dora, Dr. Kanhe Charan Tudu, Dr. Sharmistha Behera</td>
</tr>
<tr>
<td>E-Poster 6 [FP501]</td>
<td>Correlation of Central Corneal Thickness and Diabetes – An OCT Based Study. Dr. Rashmi Kumari, K12746, Dr. Bhawesh Chandra Saha, Dr. Bibhuti Prassan Sinha</td>
</tr>
<tr>
<td>E-Poster 7 [FP801]</td>
<td>Orbital Chloroma in Acute Myeloid Leukaemia Presenting As Unilateral Proptosis – A Rare Case Report. Dr. Raj Shekhar Paul, Dr. Jyoti Bhuyan, Dr. Baby Deka</td>
</tr>
<tr>
<td>E-Poster 8 [FP830]</td>
<td>To Assess the Effectiveness of Topical Moxifloxacin 0. 5% Vs Topical Povidone – Iodine 5% Vs a Combination of Moxifloxacin and Dr. Rahil Chaudhary, Dr. Malik K P S</td>
</tr>
<tr>
<td>E-Poster 9 [FP270]</td>
<td>Colors of Goldenhar. Dr. Jayesh D. Modhwadia, M06119, Dr. Shreya Shah, Dr. Saurabh N Shah, Dr. Anand Tibdwal</td>
</tr>
<tr>
<td>E-Poster 10 [FP1194]</td>
<td>Ciliary Melanoma : A Case Report. Dr. Arthi Mohan Kumar, M17884, Dr. K Ravi Kumar, Dr. Periyananayagi Muruganantham</td>
</tr>
<tr>
<td>E-Poster 11 [FP1766]</td>
<td>Limbal Squamous Cell Carcinoma in Patient with HIV and Its Surgical Outcome – A Case Report. Dr. Mohit Ganesh Bharambe, Dr. Zakir Hussain Laskar, Dr. Nilanjana Kaushik Thakur, Dr. Ankita Narula</td>
</tr>
</tbody>
</table>
E-Poster 12 [FP837]: Case Report of A Rare Case of Meibomian Gland Carcinoma of the Lower Eyelid. Dr. Santana Medhi, Dr. (Mrs) Bhanu Devi, Dr. Rajiv Kumar Das

E-Poster 13 [FP721]: An Uncommon Presentation of Conjunctival Infection. Dr. Gloria George, Dr. (Mrs) Shobha G Pai, Dr. Madhurima K Nayak

E-Poster 14 [FP1634]: Case Report of Rare Genetic Disorder – Alport Syndrome. Dr. Vinod Barde, B18780, Dr. Neetu Kori, Dr. Dinesh Agrawal, Dr. Yogesh Kumar Sharma

E-Poster 15 [FP175]: Ocular Surface Squamous Neoplasia (Ossn) Case Report: A Guided Approach. Dr. Shobhit Varma, V18183, Dr. Swati

E-Poster 16 [FP791]: A Challenging Case Report – Recurrent Ocular Surface Squamous Neoplasia. Dr. Hendge Ramchandra Dattatray, H18563, Dr. (Mrs) Bhanu Devi

E-Poster 17 [FP229]: Evaluation of Commercial Glue and Autogluce(Bloodclot) in Sutureless Pterygium Surgery. Dr. Mayank Kumar Shukla, S17638

E-Poster 18 [FP1212]: Pappilomatous Squamous Cell Carcinoma At the Limbus. Dr. Nikhil Balakrishnan

E-Poster 19 [FP1612]: Malignant Medulloepithelioma Masquerading As A Primary High-Grade Intraocular Tumor in A Young Adult. Dr. Himika Gupta, G11750, Dr. Shubhada V Kane

E-Poster 1 [FP264]: Electronic Medical Record, A Useful Tool for Infection Control in Ophthalmic Setup. Dr. Ashit Hasmukhlal Shah, S08841, Dr. Shreya Shah, Dr. Pramod Kumar Upadhay, Dr. Vinip Kumar Singh

E-Poster 2 [FP795]: Steroid – An Ophthalmologist’s Best Friend or Worst Enemy? Dr. Gazal Patnaik, P18593, Dr. Anita Misra, Dr. Nanda Prasanta Kumar, Dr. Parul Priyambada, Dr. Sumita Mohapatra

E-Poster 3 [FP510]: Intrastromal Tyre Fragments in the Cornea Are Inert and Do Not Need Removal. Dr. Manisha Rath, R05472, Dr. Dhuil Chand Singh, Dr. Sumit Sachdeva, Dr. Jitender Kumar

E-Poster 4 [FP667]: Systematic Clinical Exposure During Clinical Posting for Undergraduate Medical Students for More Competent Indian Medical Gra. Dr. Pankaj Choudhary, C06132, Dr. Sujata Lakhtakia, Dr. Anamika Dwivedi

E-Poster 5 [FP1738]: Secret of Best Running Medical/Ophthalmic Practice – How to Become Best Ophthalmologist? Dr. Vidushi Sharma, S07308, Dr. Pandey Suresh Kumar

E-Poster 6 [FP369]: Reads: What Do Young Ophthalmologists Say About Their Residency Training? Dr. Parikshit Gogate, G06928, Dr. Partha Biswas

OPTICS / REFRACTION / CONTACT LENS

E-Poster 1 [FP1135]: Management of Orbital Capillary Haemangioma By Oral Propranolol. Dr. Pooja H. V., V18542, Dr. Vijay Pai

E-Poster 2 [FP833]: “Collateral Damage” Horner’s Syndrome Following Excision of Cervical Vagal Schwannoma:Rare Occurrence. Dr. Kirthi Koka, K15955, Dr. Chanda Gupta, Dr. M Shahid Alam

E-Poster 3 [FP1742]: Ocular Abnormalities in Noonan’s Syndrome – A Case Report. Dr. Akila Ramkumar, R14936, Dr. M Shahid Alam

E-Poster 4 [FP572]: To Study the Clinical Spectrum and Management of Pathologically Proven Epithelial Tumors of Lacrimal Gland. Dr. Rakesh Kumar, K15626, Dr. Pankaj Gupta

E-Poster 5 [FP277]: Epidemiology of Eye Lid Tear: A Decade of Experience. Dr. Juhee Vishnu Agrawal, Dr. Shreya Shah, Dr. Anand Tibdewal, Dr. Parth J Rana

E-Poster 6 [FP252]: Clinical Features of Patients with Thyroid Ophthalmopathy – Our Experience! Dr. Romi Singh, Dr. Shreya Shah, Dr. Jemini Shrigovind Pandya, Dr. Ruchi Pherwani

E-Poster 2 [FP833]: “Collateral Damage” Horner’s Syndrome Following Excision of Cervical Vagal Schwannoma: Rare Occurrence. Dr. Kirthi Koka, K15955, Dr. Chanda Gupta, Dr. M Shahid Alam

E-Poster 3 [FP1742]: Ocular Abnormalities in Noonan’s Syndrome – A Case Report. Dr. Akila Ramkumar, R14936, Dr. M Shahid Alam

E-Poster 4 [FP572]: To Study the Clinical Spectrum and Management of Pathologically Proven Epithelial Tumors of Lacrimal Gland. Dr. Rakesh Kumar, K15626, Dr. Pankaj Gupta

E-Poster 5 [FP277]: Epidemiology of Eye Lid Tear: A Decade of Experience. Dr. Juhee Vishnu Agrawal, Dr. Shreya Shah, Dr. Anand Tibdewal, Dr. Parth J Rana

E-Poster 6 [FP252]: Clinical Features of Patients with Thyroid Ophthalmopathy – Our Experience! Dr. Romi Singh, Dr. Shreya Shah, Dr. Jemini Shrigovind Pandya, Dr. Ruchi Pherwani
E-Poster 1 [FP1764] : Vision Salvage in Retinoblastoma – An Overview of Ten Years. Dr. Shubha Raguram, S15956, Dr. Usha R

E-Poster 18 [FP1405] : Preseptal Cellulitis as a Presenting Feature of Bilateral Acute Suppurative Bacterial Dacryoadenitis. Dr. Sumit Grover, G15915, Dr. Bhawna Piplani

E-Poster 20 [FP1577] : Haemangiopericytoma of Orbit – A Rare Tumour. Dr. Varna V Shet, Dr. Raghavendra Ramappa, Dr. Gajaraj T Naik, Dr. Pradeep Kumar S. M.

E-Poster 21 [FP841] : Sudden Expansion of Benign Orbital Tumour with Grave Sequel. Dr. Nitdi Pandey, P18091, Dr. Debarati Saha

E-Poster 23 [FP579] : Giant Eccrine Hidrocystoma of the Lower Lid – A Rare Case Report. Dr. Aastha Singh, S15950, Dr. Bhawesh Chandra Saha

E-Poster 24 [FP691] : Blepharophimosis Ptosis Epicancithus Inversus Syndrome with Congenital Adrenal Hypoplasia. Dr. Anu F Anand, Dr. Anthrayos C V Kakkanatt, Monsy. Thomas Mathai, Dr. David Pudukadan

E-Poster 25 [FP183] : Orbital Vicarious Menstruation. Dr. Viji Rangarajan, R1125

E-Poster 26 [FP486] : Congenital Eyelid Imbrication Syndrome. Dr. Anju Jose, Dr. Waheeda Nazir, Dr. Vasumathi Kannabiran

E-Poster 27 [FP573] : Uncommon Differential Diagnosis of Conjunctival Cyst. Dr. Surya Saboo, Dr. Jayagayathri Rajagopalan

E-Poster 28 [FP1682] : Margin Reflex Distance Alterations in Lid Lacerations. Dr. Anu F Anand, Dr. David Pudukadan, Dr. Anthrayos C V Kakkanatt, Ms. Minu Sasikumar, Dr. Geoffrey Joju

E-Poster 29 [FP1423] : To Report A Successful Case of Socket Reconstruction in A Previously Failed Case. Dr. Akansha Tripathi, Dr. Malik K P S, Dr. Charu Jain, Dr. Kirli Jain
E-Poster 53 [FP49]: An Unusual Case of Ptosis. Dr. Bhagwati Wadwekar, W09478

E-Poster 54 [FP108]: Role of Methylprednisolone in Graves Ophthalmopathy. Dr. Shubhangi Bhave, B03805

E-Poster 55 [FP893]: Traumatic Orbital Apex Syndrome, A Case Report. Dr. Akshay Kothari, K17272, Dr. Anirban Chakrabarti, Sreya Biswas

E-Poster 56 [FP929]: A Case Report of Thyroid Ophthalmopathy in an Adolescent Girl. Dr. Shobhana Phukan, Dr. (Mrs) Bhanu Devi, Dr. Rajiv Kumar Das

E-Poster 57 [FP1003]: Causes of Non-Thyroid Proptosis in Adult Population of South India-A Descriptive Study. Dr. (Mrs) Shashi Ahuja, A07726, Praveenkumarseth@Gmail Com

E-Poster 58 [FP835]: A Case Report of Non-Hodgkin’s Orbital Lymphoma. Dr. Shobhana Phukan, Dr. Gogol Rajendra Nath, Dr. Rajiv Kumar Das

E-Poster 59 [FP709]: Retrospective Review of Cases Presenting with Localised Supero-temporal Orbital Mass From 2011-15. Dr. Rakesh Kumar, K15626, Dr. Pankaj Gupta

E-Poster 60 [FP1778]: Intratarsal Muco-Epidermal Inclusion Cyst. Dr. Anant Sharma, S16159, Dr. Anju Kochar, Dr. Lokesh Kumar Maurya

E-Poster 61 [FP1504]: Sebaceous Gland Carcinoma of the Eyelid-A Rarity Worth Contemplation. Dr. Vikesh Sharma, Dr. Gautam Paul, Dr. Abhisek Mondal, Dr. Tshering Wangchuk

E-Poster 62 [FP1331]: Brow Split Injury From Angle Grinder Use: Management and Prevention. Dr. Anita Panda, P02209, Dr. Sasikala Nindra Krishna

E-Poster 63 [FP1124]: Transcutaneous Anterior Orbitotomy Surgical Approach to Dissect Orbital Lipoma: A Rare Case Report. Dr. Vijay Kumar Bagaria, Dr. Jaishri Murli Manoher

E-Poster 64 [FP1116]: Spontaneous Non-Traumatic Orbital Hematoma – A Case Report. Dr. Swapnil Dilip Ware, Dr. (Mrs) Potdar Nayana Anil, Dr. Akshay Nair, Dr. Simranjeet Aulakh

E-Poster 65 [FP1707]: A Rare Case of Isolated Neurofibroma Upper Lid in 16 Year Old Child. Dr. Rashi Sharma, S14989, Dr. (Col) Madhu Bhaduria

E-Poster 66 [FP1769]: Cosmetic Outcomes in Patients with Blepharophimosis Syndrome, Series of 4 Patients. Dr. Rashi Sharma, S14989, Dr. (Col) Madhu Bhaduria

E-Poster 67 [FP749]: Marcus Gunn Jaw Winking Phenomenon Without Ptosis. Vijayalakshmi. Devi, Dr. Kirthi Koka, Dr. M Shahid Alam

E-Poster 68 [FP337]: Lid Lesions – An Ophthalmologist’s Quandary. Anila Sarvani Amudalapalli, A18978, Dr. Sujatha Y, Dr. Rajendra Prasad Jujavaram, Dr. Subba Ram Amudalapalli

E-Poster 69 [FP425]: Venolymphatic Malformation of the “Orbit”? Dr. Mayur Rokdey, R18800, Dr. Viji Rangarajan

E-Poster 70 [FP1728]: A Series of 100 Patients with Common Canalicular Block Treated with Probing and Syringing in Oph. Dr. Rashi Sharma, S14989, Dr. (Col) Madhu Bhaduria

E-Poster 71 [FP1356]: A Case of Thyroid Associated Orbitopathy. Dr. Swetha S, Dr. Megha G

E-Poster 72 [FP442]: Post Traumatic Orbital Fat Prolapse: An Extremely Rare Case. Dr. Aayush Tandon, Dr. Somen Misra

E-Poster 73 [FP125]: Staphylectomy Is A Good Alternative for Anterior Staphyloma Cases Who Are Unwilling to Enucleation. Dr. Parthasarathi Roy, R08581

E-Poster 74 [FP213]: A Case of Basal Cell Carcinoma with Free Skin Graft Reconstruction. Dr. Ronak Solanki, S16597

E-Poster 75 [FP719]: A Series of Unusual Superotemporal Orbital Mass Presentation From 2011-2015 Study. Dr. Rakesh Kumar, K15626, Dr. Pankaj Gupta

E-Poster 76 [FP575]: The Clinical Profile and Management of A Patient with Orbital Mass. Dr. Rakesh Kumar, K15626, Dr. Pankaj Gupta
E-Poster 77 [FP530] : The Fungus That Blinds Before Killing. Ramya. Gundapaneni, Dr. Madhunima K Nayak, Dr. Gurudutt Mulky Kamath, Dr. Rajesh Nayak

E-Poster 78 [FP1192] : Macular and Retinal Nerve Fiber Layer Thickness in Amblyopic and Normal Children. Dr. Vinod Barde, B18780, Dr. Preeti Rawat, Dr. Shweta Singh, Dr. Nikhila Chandra Jain

E-Poster 79 [FP1186] : Orbital Dermoid Cyst – A Case Report. Dr. Satya Gopal Nath, Dr. Ruma Das

E-Poster 80 [FP549] : Role of Computed Tomography in Diagnosing Orbital Space Occupying Lesions. Dr. Jyoti Deswal, D17716, Dr. Ketan Bhardwaj, Dr. Ashok Kumar Khurana, Dr. Neebha Anand

E-Poster 81 [FP500] : Importance of Histopathological Examination in Lid Swellings- A Case of Sebaceous Cell Carcinoma. Dr. Pavitraa P, P18816, Dr. Latha K. S. T., Dr. Waheeda Nazir

E-Poster 82 [FP340] : Congenital Ptosis Correction with Minimal Scar: A Case Report From A Tertiary Health Care Centre. Dr. Nisha Jha, Dr. Kanhei Charan Tudu, Dr. Jayashree Dora, Dr. Sharmistha Behera

E-Poster 83 [FP1750] : Botulinum Toxin (Botocene) to Manage Blepharospasm and Hemifacial Spasm – Our Experience. Dr. Vidushi Sharma, S07308, Dr. Pandey Suresh Kumar

E-Poster 84 [FP1369] : Ophthalmic Evaluation of Orbital Metastasis Due to Neuroblastoma Attending Rio, Eastern Odisha. Dr. Rashmi S. Acharya, Dr. Sumita Mohapatra, Dr. Parul Priyambada, Dr. Saumendu Mohanty

E-Poster 85 [FP707] : A Case of Bilateral Ectopia Lentis with Other Rare Features of Homocystinuria. Dr. Saranya D. V., S17933, Dr. (Mrs ) P S Maheswari

E-Poster 86 [FP1365] : Outcomes of Lensectomy in A Series of Children with Ectopia Lentis. Dr. Pratibha Panmand, Dr. Jyon Matalia

E-Poster 87 [FP176] : A Comparative Study of Occlusion Versus Visual Stimulation Therapy in Treatment of Amblyopia. Dr. Kritika Chopra, C17197, Dr. Savitha Arun, Dr. Sri Ganesh, Rohit Sreenath

E-Poster 88 [FP1264] : Oral Triclofos Sedation in Evaluation of Young and Uncooperative Children in Pediatric Ophthalmology. Dr. Mihir Trilok Kothari, K08617, Dr. Kruti Shah, Dr. Khusboo Shikhangi

E-Poster 89 [FP13] : Are Smart Eye Glasses Smarter in Management of Unilateral Refractive Amblyopia: An Experience. Dr. Shikhar Gaur, G09916, Dr. Vinod Kumar Baranwal, Dr. (Col) K Shyam Sunder, Dr. (Maj General) J K S Parihar

E-Poster 90 [FP1469] : Intraocular Lens Implantation in Pediatric Traumatic Cataract. Dr. Mahathi Vankireddi, M16224, Dr. K. Sai Rani

E-Poster 91 [FP1554] : Assessment of Visual Function in Children with Global Developmental Delay and Cerebral Palsy. Dr. Subrampnya Kota, K16988

E-Poster 92 [FP1658] : Is the Eye with Unilateral Cataract Really Myopic? Dr. Vimal Krishna Rajput, R14200, Dr. Jyoti Matalia, Dr. Abhilasha Parkhe

E-Poster 93 [FP580] : Brown Syndrome with Hydrocephalus, Dermoid, Preauricular Tag, Torticollis – A Rare Association. Dr. Reena Gupta, G12626, Dr. Chekitaan Singh, Dr. Neeba Anand, Dr. Ashok Kumar Khurana
<table>
<thead>
<tr>
<th>E-Poster 16 [FP688]</th>
<th>A Comparison Between Conventional Surgery and Hangback Technique in Cases of Large Angle Exotropia. Dr. Pooya Mokashi, M15162, Dr. Ajit Kumar Sinha, Dr. Neha Khanna, Dr. Ritesh Shukla</th>
</tr>
</thead>
<tbody>
<tr>
<td>E-Poster 17 [FP802]</td>
<td>Incidence of ROP in Screened Infants of Paediatric Department of Tertiary Hospital in Eastern India. Dr. Shreyangi Biswas, B16668, Dr. Somnath Mukhopadhyay</td>
</tr>
<tr>
<td>E-Poster 18 [FP622]</td>
<td>Etiology and Outcome of Paediatric Cataract Surgery – A Hospital Based Study. Dr. Ankit Soni, S13539</td>
</tr>
<tr>
<td>E-Poster 19 [FP159]</td>
<td>Prevalence of Amblyopic Risk Factors in Patients of Congenital Nasolacrimal Duct Obstruction. Dr. Vaibhavi Agashe, A13070</td>
</tr>
<tr>
<td>E-Poster 21 [FP246]</td>
<td>Periorcular Infantile Hemangioma: Our Experience in Management Practices – A Rural Area’s Perspective. Dr. Saurabh N Shah, Dr. Shreya Shah, Dr. Jayesh D. Modhwadia, Dr. Pritesh Taori</td>
</tr>
<tr>
<td>E-Poster 22 [FP378]</td>
<td>Combination of Regional and General Anaesthesia for Eye Injury Surgeries in Children. Dr. (Mrs) Santosh Mehta, Dr. (Mrs.) Santosh Mehta, M03568, Dr. Shreya Shah, Dr. Jayesh D. Modhwadia, Dr. Ruchi Pherwani</td>
</tr>
<tr>
<td>E-Poster 23 [FP624]</td>
<td>Intercellular Symmetry of Retinal Nerve Fibre Layer &amp; Optic Nerve Head Parameters Measured By Cryosurgery. Dr. Neelam Pawar, P11376, Dr. Meenakshi Ravindran, Dr. Devendra Maheshwari, Dr. Rama Krishnan R</td>
</tr>
<tr>
<td>E-Poster 24 [FP529]</td>
<td>Analysis of Ophthalmic Diseases and Their Management in Preschool Children Attending Eye Osp in a Tertiary Care Centre. Dr. (Mrs) Lavanya G Rao, R04954, Dr. Sarita Gonsalves, Dr. Seemee Khilji</td>
</tr>
<tr>
<td>E-Poster 25 [FP1492]</td>
<td>Familial Megalocornea with Axenfeld Rieger Anomaly Presenting As B/L Corneal Opacity and Perforation. Dr. Anant Singh, Dr. Das Shubhra</td>
</tr>
<tr>
<td>E-Poster 26 [FP1727]</td>
<td>Evaluation of Pediatric Extra-Ocular Cysticercosis. Dr. Viswaswaran S, V13680, Dr. Pradhnya Wasule, Dr. Elesh Jain, Dr. Peeyush Mishra</td>
</tr>
<tr>
<td>E-Poster 27 [FP179]</td>
<td>Ocular Ultrasound As An Important Diagnostic Tool in the Evaluation of Leukocoria. Dr. Isha Khaltan, K18218, Dr. Thakkar Hansa Harshadbhai, Dr. Palak Macwana</td>
</tr>
<tr>
<td>E-Poster 28 [FP237]</td>
<td>Comparative Analysis of Optic Disc in Amblyopic Patients. Dr. Ankita Mulchandani, M17408, Dr. Shreya Shah, Dr. Anand Tibdewal, Dr. Anand Tibdewal</td>
</tr>
<tr>
<td>E-Poster 29 [FP292]</td>
<td>Status of Stereacuity After Vision Improvement in Children Following Intervention. Dr. Shreya Shah, S12819, Dr. Narayan S Alane, Dr. Namra A. Shah, Dr. Mehul Ashvin Kumar Shah</td>
</tr>
<tr>
<td>E-Poster 30 [FP514]</td>
<td>Amniotic Band Syndrome (Abs): Ocular Associations in a Series of 2 Cases. Dr. Siddharth Madan, S16243, Dr. Zia Chaudhuri</td>
</tr>
<tr>
<td>E-Poster 31 [FP983]</td>
<td>Acute Onset Squint Following Mrirr Vaccination in An 11 Month Old Infant. Dr. Swapnil Dilip Ware, Dr. (Mrs) Potdar Nayana Anil, Dr. Roshani Desai, Dr. Simranjeet Aulak</td>
</tr>
<tr>
<td>E-Poster 32 [FP1083]</td>
<td>A Rare Case of Bilobed Lens with Anterior Segment Dysgenesis. Dr. Pavitraa P, P18816, Dr. Vasumathi Kannabiran, Dr. Waheeda Nazir</td>
</tr>
<tr>
<td>E-Poster 33 [FP1569]</td>
<td>Duplication of Crystalline Lens – A Rare Case Report. Dr. Trivedi Nitin Vinaykant, T02244</td>
</tr>
<tr>
<td>E-Poster 34 [FP1034]</td>
<td>Early IOL Implantation in Infant. Should We or Should We Not ??? Dr. Kunal Kishore, K11375, Dr. Vishal Kishore</td>
</tr>
<tr>
<td>E-Poster 35 [FP488]</td>
<td>Rare Ophthalmic Presentation of Malignant Osteopetrosis in Newborn. Dr. Smriti Jain, J18842, Dr. B Chandra Sekharan, Dr. Sivakami Mohan</td>
</tr>
<tr>
<td>E-Poster 36 [FP711]</td>
<td>Stereopsis and Ametropia – A Clinic Based Study. Dr. Pooja Mokashi, M15162, Dr. Ajit Kumar Sinha, Tuhina Kunwar, Dr. Sonal Parhate, Chanini Begum Shaik</td>
</tr>
<tr>
<td>E-Poster 37 [FP564]</td>
<td>A Rare Case of Lymphovenous Malformation with Persistent Fetal Vasculature. Dr. Divya Handa, Dr. Krishna Addoor Rao, Dr. Vijaya Paih, Dr. Akshay Sehgal, Dr. Namitha Rachel Mathew</td>
</tr>
<tr>
<td>E-Poster 38 [FP718]</td>
<td>Refractive Error and Stereopsis – A Clinical Assesment. Dr. Ritesh Shukla, S15160, Dr. Ajit Kumar Sinha, Dr. Pooja Mokashi, Dr. Akshay Harne, Roshani Ramteke</td>
</tr>
</tbody>
</table>
E-Poster 39 [FP729] : Bilateral Congenital Cataract in Two Brothers with Lowe Syndrome: A Case Report. Dr. Bindu Kolavala, Dr. Gurudutt Mulky Kamath, Dr. Susan Dsouza, Dr. Ajay R Kamath

E-Poster 40 [FP913] : “Waardenberg Syndrome” A Rare Case Report. Dr. Suraj Mistry, Dr. Singh S V, Dr. Manisha Nada, Dr. Sumeet Khanduja

E-Poster 41 [FP1408] : A Case Report of Collodion Baby. Dr. Soundharya S., S17774, Dr. Thasneem Suraiya, Dr. S V Chandrakumar, Kavitha

E-Poster 42 [FP1447] : Clinical Clues to Detect Refractive Errors in Children: An Analytical Study. Dr. Hitesh, Dr. Sanjoy Chowdhury

E-Poster 43 [FP52] : Diagnostic Dilemma. Dr. Shubhangi Bhave, B03805

E-Poster 44 [FP1047] : Shah-Waardenburg Syndrome – A Notable Case. Dr. Lakshmi K S, L16911, Dr. Sudhir Hegde, Mrs. P Devika, Dr. Rajani K, Dr. Asha Achar

E-Poster 45 [FP245] : Innovative Methods of Anaesthesia in Children for Lacrimal Surgery. Dr. Prerana Shah, S16785, Dr. Shreya Shah, Dr. Ankita Mulchandani, Dr. Satyam Gupta

E-Poster 46 [FP1780] : The New Gift-Restoring Vision in a Child with Hallermann – Streiff Syndrome. Dr. Maneesha Mohan Bellala, B18537, Dr. Shashikant Shethy, Dr. Saranya Balakrishnan

E-Poster 47 [FP1113] : Aniridia with Ptosis, Lens Coloboma, Mixed Myopic Astigmatism & Foveal Hypoplasia: A Case Report. Dr. Jayesh Suresh Patil, P18093, Dr. Amrita Ajani, Dr. Trupti Shreyans Gadiya, Gunjan Ingle

E-Poster 48 [FP1657] : Corneal Perforation with Spontaneous Expulsion of Lens in a Premature Neonate: A Case Report. Dr. Anup Kumar Goswami, G08117, Dr. Nidhi, Dr. Shweta Gaur

E-Poster 49 [FP683] : to Study Asthenopia and Its Association with Refractive Errors in School Children Who Attended the Pediatric Ophthalmology Cl. Dr. Hemalatha Vidyashankar, Dr. Gauri Khare

E-Poster 50 [FP106]: Mucopolyscharidoses: A Rare Cause for Bilateral Cloudy Cornea. Dr. Jayshri Ekhar, E13969, Dr. Plyush Ashok Madan

E-Poster 51 [FP1453] : Surgical Management of Congenital Nystagmus – A Case Report. Dr. Sunayana Hegde, H10628, Dr. Mendonca Norman, Dr. Nelly E P Nazareth, Dr. Vinay P G

E-Poster 52 [FP109] : An Eye on Peters Syndrome. Dr. Chawla Urmil, C06868, Dr. Ashok Kumar Khurana, Dr. Prachi Jain, Dr. Reena Gupta

E-Poster 53 [FP180] : Crouzon Syndrome, A Rare Clinical Entity. Dr. Isha Khaitan, K18218, Dr. Thakkar Hansa Harshadbhai

E-Poster 54 [FP963] : Infection Vs Heredity: Role in Congenital Cataract. Dr. Dhrubajyoti Sarmah, Dr. Subhra Kinkor Goswami

E-Poster 55 [FP857] : Correlation Between Vkc and Intestinal Parasitic Infestation in Children From North-East India. Dr. Abhisek Mondal, Dr. Gautam Paul, Dr. Thshing Wangchuk, Dr. Ankita Narula

E-Poster 56 [FP1109] : A Rare Case of Osseous Choristoma. Dr. Pooja Kumar, Dr. Varshini Shanker, Dr. Deboja Mahashweta, Dr. Nalini Saxena

E-Poster 57 [FP76] : A Case of Tyrosinase – Positive Oculocutaneous Albinism. Dr. Sahil Sarpal, S17821, Dr. Srijita Mitra, Dr. Gautam Bhaduri

E-Poster 58 [FP1515] : An Unusual Case of Weill-Marchesani Syndrome. Dr. Basant Khandelwal, K18133, Dr. Varshini Shanker

E-Poster 59 [FP1714] : Fraser Syndrome – Case Report. Dr. Rinita Toppo, T18566, Dr. Rajiv Kumar Gupta, Dr. Kumari Chandan Murmu

E-Poster 60 [FP329] : Unilateral Proptosis Veiling Aggressive Tumour. Dr. Rajwinder Kaur, Dr. Surabhi Sharma

E-Poster 61 [FP367] : Phakomatosis. Dr. Raktima Baksi, B17482

E-Poster 62 [FP1784] : Toric and Multifocal Toric IOLs in Pediatric Cataract Cases. Dr. Pandey Suresh Kumar, P06502, Dr. Vidushi Sharma
### REFRACTIVE SURGERY

<table>
<thead>
<tr>
<th>E-Poster 1 [FP371]</th>
<th>A Comparative Study of Trans PRK (T-PRK) or Conventional PRK in Myopia. Dr. Ashok Kumar Meena, K13689, Dr. Rahul Maheshwari, Dr. Sachin Arya, Dr. Parmar Gautam Singh</th>
</tr>
</thead>
<tbody>
<tr>
<td>E-Poster 2 [FP189]</td>
<td>Clinical Evaluation of Chronic Dry Eye in Photorefractive Keratectomy &amp; Laser In-Situ Keratomeleusis. Dr. Ashok Garg, A03633</td>
</tr>
<tr>
<td>E-Poster 3 [FP149]</td>
<td>How Much Time Is Required for Visual Stabilization in Post PRK Cases? Dr. Mrinmoy Das, D11478, Dr. Ayan Mohanta, Dr. Sayantan Bhattacharya</td>
</tr>
<tr>
<td>E-Poster 4 [FP1011]</td>
<td>to Analyse the Refractive Outcome After Lasik in Different Degrees of Myopia. A. Sudha Metilda, Dr. Sopan Gupte, Dr. R. Raveendran, Dr. Anuradha Iyer</td>
</tr>
<tr>
<td>E-Poster 5 [FP823]</td>
<td>Repeatability of Corneal Curvature Measurements Using the Pentacam and Keratron Topography Systems. Dr. Akanksha Darda, Dr. Parmar Gautam Singh, Dr. Ashok Kumar Meena, Dr. Sachin Arya</td>
</tr>
<tr>
<td>E-Poster 6 [FP1042]</td>
<td>Our Experiences with Mel 90 in Lasik Cases. Dr. Meet Ramani, R12868, Dr. Shreya Shah, Dr. Siddharth Rajendragiri Gosai, Dr. Ankita Mulchandani</td>
</tr>
<tr>
<td>E-Poster 7 [FP1760]</td>
<td>Phakic IOLs: Our Experience. Dr. Pandey Suresh Kumar, P06502, Dr. Vidushi Sharma</td>
</tr>
<tr>
<td>E-Poster 8 [FP879]</td>
<td>Visual and Clinical Outcome After Phakic Intraocular Implantable Contact Lenses in High Myopia. Dr. Varsha Ramachandra, R18710, Dr. (Mrs) Kasturi Bhattacharjee</td>
</tr>
<tr>
<td>E-Poster 9 [FP1060]</td>
<td>Intra Operative Epithelial Sloughing During Lasik. Dr. Nikita Bajpai Gunavanthe, B11899</td>
</tr>
<tr>
<td>E-Poster 10 [FP1300]</td>
<td>My Experience with the First 20 Cases of ICL. Dr. Vanaja Valthianathan, V06274, Dr. Arokiam John Bosco</td>
</tr>
</tbody>
</table>

### SQUINT

<table>
<thead>
<tr>
<th>E-Poster 1 [FP86]</th>
<th>Clinical Profile of Amblyopia Over 10 Years in A Tertiary Care Hospital. Dr. Bansal RK, B03804, Dr. Nishat Bansal, Dr. Anugya Agrawal</th>
</tr>
</thead>
<tbody>
<tr>
<td>E-Poster 2 [FP1285]</td>
<td>A Rare Case of Unilateral Supraducted Congenital Fibrosis of Extraocular Muscles Type III (Cfeom). Dr. Hemalatha, Dr. Sowbhagya H N</td>
</tr>
<tr>
<td>E-Poster 3 [FP259]</td>
<td>Oh! All of Us Have It: Family with Bpes and Monocular Elevation Deficiency Syndromes. Dr. Shreya Shah, S12819, Dr. Mehr Ashvin Kumar Shah, Dr. Jayesh D. Modhwadia, Dr. Pritesh Taori</td>
</tr>
<tr>
<td>E-Poster 4 [FP195]</td>
<td>Role of Mobile Game Exercises As An Adjuvant to Amblyopia Therapy in Children. Subhash Dadeya, D08087</td>
</tr>
<tr>
<td>E-Poster 5 [FP550]</td>
<td>Lateral Rectus Palsy-An Interesting Case Series of Two Patients. Dr. Sanjay Kumar Dhar, D12867, Dr. (Col) Gaurav Kapoor, Dr. Priyanka Pantola</td>
</tr>
<tr>
<td>E-Poster 6 [FP1567]</td>
<td>Clinical Profile of Paralytic Strabismus in A Tertiary Care Centre in North India: A 10 Year Review Study. Dr. Meenakshi, Dr. Sudeesh Kumar Arya, Dr. Ravi Kant Bamotra, Dr. Amit Raj</td>
</tr>
<tr>
<td>E-Poster 7 [FP1529]</td>
<td>A Case Report on Congenital Ptosis Associated with Double Elevator Palsy. Dr. Sowbhagya H N, S04767, Dr. Divya Bhargavi</td>
</tr>
<tr>
<td>E-Poster 8 [FP1549]</td>
<td>A Case Report on Congenital Ptosis Associated with Double Elevator Palsy. Dr. Divya Bhargavi, Dr. Sowbhagya H N, Dr. Kavitha Cr</td>
</tr>
<tr>
<td>E-Poster 9 [FP1561]</td>
<td>Importance of Distance Krimsy Test in Evaluation of Strabismus in Comparison with Prism Bar Cover Test and Krimsky T. Dr. Subramanya Kota, K16088</td>
</tr>
</tbody>
</table>

### TRAUMA

<p>| E-Poster 1 [FP1385] | Clinical Presentation, Management &amp; Visual Outcomes in Siderosis Bulbi: A Retrospective Case Series. Dr. Eknath Pawar, Dr. Diva Kant Misra |</p>
<table>
<thead>
<tr>
<th>E-Poster 2 [FP1745] : Visual Outcome in Patients Operated for Traumatic Cataract – A Prospective Hospital Based Study. Dr. Aparna Singhal, S14309, Aparna Singhal</th>
</tr>
</thead>
<tbody>
<tr>
<td>E-Poster 3 [FP665] : Clinical Outcomes of Primary Corneal Tear Repair in Tertiary Level Eye Care Centre in Western India. Dr. Nadisha Puri, P17035, Dr. Abhishek Hoshing, Dr. Vijay Shetty, Dr. Suhas Haldipurkar</td>
</tr>
<tr>
<td>E-Poster 4 [FP1278] : Proptosis Presenting as Sign of Orbital Roof Fracture with Extradural Hematoma: A Case Report. Dr. Manisha Nagpal, N16935, Dr. Sarita Beri</td>
</tr>
<tr>
<td>E-Poster 5 [FP258] : New Pediatric Ocular Trauma Score (Pots) to Predict Outcome in Ocular Trauma. Dr. Mehul Ashvin Kumar Shah, S05624, Dr. Shreya Shah, Dr. Anand Tibdewal, Dr. Saurabh N Shah</td>
</tr>
<tr>
<td>E-Poster 6 [FP1785] : Watermark on Anterior Capsule Following Profuse Irrigation Through the Central Hole of an ICL. Dr. Sanjay Chaudhary</td>
</tr>
<tr>
<td>E-Poster 7 [FP1568] : Ocular Trauma in Medico Legal Cases Presented at a Tertiary Care Hospital. Dr. Varna V Shet, Dr. Rajhavendra Ramappa, Dr. Gajjaraj T Naik, Dr. Meghana Neeralgi</td>
</tr>
<tr>
<td>E-Poster 8 [FP1525] : Penetrating Eye Injury with A Metal String. Dr. Mendonca Norman, M06098, Dr. Sripathi Kamath B, Dr. (Col) Rodrigues Francis E Arthur, Dr. Nelly E P Nazareth, Dr. Sunayana Hegde</td>
</tr>
<tr>
<td>E-Poster 9 [FP413] : Study About Type of Sports Related Ocular Injuries &amp; Final Visual Outcome in Rio of Eastern Odisha. Dr. Archana Rath, R14992, Dr. Swarnamayee Baskey, Dr. Sumita Mohapatra</td>
</tr>
<tr>
<td>E-Poster 10 [FP429] : Subconjunctival Emphysema – An Eye Catching Find Following Cricket Ball Injury. Dr. Mukul B. M, Dr. Maneksha V, Dr. Upasana</td>
</tr>
<tr>
<td>E-Poster 11 [FP1068] : Ocular Injuries By Elastic Spring Hooks Used to Carry Goods By Bikers. Dr. Randhir Kumar, K11403, Dr. Subhash Prasad, Dr. Satya Prakash Tiwary, Dr. Bandana Kumari</td>
</tr>
<tr>
<td>E-Poster 12 [FP914] : Lucky Eye. Dr. Amruta Vijay More, M18724</td>
</tr>
<tr>
<td>E-Poster 13 [FP1288] : Pattern and Management of Ocular Trauma in Medico Legal Cases in Northeast India. Dr. Abhisek Mondal, Dr. Nilanjan Kaushik Thakur, Dr. Vikash Sharma, Dr. Praveer Kumar Srivastava</td>
</tr>
<tr>
<td>E-Poster 14 [FP639] : Terson Syndrome: A Rarity That Tears Your Vision. Ms. Minu Sasikumar, Dr. David Pudukadan, Dr. Ashok Nataraj, Dr. Anthrayos C V Kakkanatt</td>
</tr>
<tr>
<td>E-Poster 15 [FP1542] : An Interesting Case of Intraocular ‘Eyelash’ Foreign Body (fofb) in a Traumatic Eye Injury. Dr. Mayur Dutta Bharali, B18414, Dr. (Mrs) Dipali Choudhury Deka</td>
</tr>
<tr>
<td>E-Poster 16 [FP1260] : Dog Bite-Induced Canalicular Lacerations: A Review of 4 Cases. Dr. Anjali Israni, A16307, Dr. Shreya Shah, Dr. Ankita Mulchandani, Dr. Satyam Gupta</td>
</tr>
<tr>
<td>E-Poster 17 [FP845] : We are prepared for Eye Injuries in Disaster !!! Dr. Hiranmoyee Das, D16233, Dr. Jayanta Kumar Das</td>
</tr>
<tr>
<td>E-Poster 18 [FP1646] : Ultrasound Biomicroscopic Evaluation of the Traumatized Eyes for Anterior Segment Pathology. Dr. Rajdeep Jain, Dr. Preeti Rawat, Dr. Manushree Gautam, Dr. Nikhila Chandra Jain</td>
</tr>
<tr>
<td>E-Poster 19 [FP544] : Profile of Ocular Trauma in A Tertiary Care Hospital. Dr. Mangilal Garg, G09869, Dr. Mangilal Garg, Dr. Rajesh, Dr. Jyoti Ranj Acharya</td>
</tr>
<tr>
<td>E-Poster 20 [FP321] : Pattern of Ocular Trauma in Jharkhand: A Hospital Based Study. Dr. Rashmi Kumari, K12746, Dr. Rajiv Kumar Gupta</td>
</tr>
<tr>
<td>E-Poster 21 [FP844] : Terson Syndrome: A Rarity that Tears Vision. Ms. Minu Sasikumar, Dr. David Pudukadan, Dr. Ashok Nataraj, Dr. Anthrayos C V Kakkanatt</td>
</tr>
<tr>
<td>E-Poster 22 [FP1013] : Profile of Pediatric Ocular Trauma At A Tertiary Eye Care Centre in East India. Dr. Rashmi Kumari, K12746, Dr. Bawesh Chandra Saha</td>
</tr>
<tr>
<td>E-Poster 23 [FP1067] : Traumatic Iridoschisis – Case Report and Review of Literature. Dr. Mehul Rameshbhai Patel, P18712, Dr. Snehal Rajendra Ganatra</td>
</tr>
</tbody>
</table>
E-Poster 24 [FP1485] : Post-Traumatic Palsy of 5th and 6th Cranial Nerves with Neurotrophic Ulceration R/E. Dr. Himangshu Das, D18685, Dr. Jawahar Jyoti Kuli

E-Poster 25 [FP824] : Role of B-Scan Ultrasonography in Diagnosis of Closed Globe Injuries – A Clinical Study. Dr. Mritunjay Sharma, Dr. (Mrs) Dipali Choudhury Deka, Dr. Jyoti Bhuyan

E-Poster 26 [FP521] : Epidemiology of Corneo-Scleral Laceration. Dr. Gaurang Makwana, Dr. Falguni S Mehta, Dr. Jigisha Randeri, Dr. Rupam Janak Desai

E-Poster 27 [FP567] : Eyelid Lacerations – Clinical Characteristics and Causality. Dr. Sadananda S. Shetty, S18481

E-Poster 28 [FP377] : Wooden Stick As An Object of Ocular Injury – How Bad It Is? Dr. Mrs Santosh Mehta, Dr. (Mrs.) Santosh Mehta, M03658, Dr. Shreyas Shah, Dr. Jemini Shrigovind Pandya, Dr. Ruchi Pherwani

E-Poster 29 [FP155] : Study of Ocular Morbidity in Road Traffic Accidents. Dr. Neha Adlakha, A17734

E-Poster 30 [FP370] : Profile of Ocular Trauma Patients Attending a Tertiary Eye Care Hospital Over a Period of One Year. Dr. Bhavesh Makkar, M15353

E-Poster 31 [FP681] : To Evaluate Predisposing Factors, Etiology, Clinical Presentation of Ocular Trauma. Dr. Sabita Kumari, Dr. Shashank Banait

E-Poster 32 [FP907] : Double Perforation of Globe By Foreign Body: A Case Report. Dr. Neha Singh, S17803, Dr. Jolly Rohatgi, Dr. Shubhank Khare, Dr. Manisha

E-Poster 33 [FP395] : Anterior Chamber Perforation During Peribulbar Anesthesia – Case Report. Dr. Ashwinj, A15315, Dr. Hitendra Ahooja

E-Poster 34 [FP1512] : A Clinical Study of Traumatic Optic Neuropathy Cases and Their Visual Outcome Conducted at Rio. Dr. Harshavardhan V K, Dr. Sumita Mohapatra, Dr. Parul Priyambada, Dr. Sikha Misra

E-Poster 35 [FP1767] : A Retrospective Analysis of Ocular Morbidity Following Road Traffic Accidents. Dr. Sujit Addya, Dr. Dipak Bhuyan

E-Poster 36 [FP552] : Visual Outcome in Ocular Trauma with Corneal Laceration Depending on Site of Tear. Dr. Gaurang Makwana, Dr. Rupam Desai, Dr. Jigisha Randeri, Dr. Falguni S Mehta

E-Poster 37 [FP351] : Trends of Ocular Trauma in A Tertiary Eye Care Hospital. Dr. Mangilal Garg, G09869, Dr. Mangilal Garg, Dr. Swati Kujur, Dr. Rajesh, Dr. Jyoti Rani Acharya

E-Poster 38 [FP911] : Menace of Street Cricket : The “Cricket Ball Syndrome”. Dr. Sweksha Priya, P18571, Dr. Sinha Vidya Bhushan, Dr. Subodh Lakra

E-Poster 39 [FP498] : A Case of Bullet in Orbital Cavity. Dr. Hiranmoyee Das, D16233, Dr. Jayanta Kumar Das

E-Poster 40 [FP1514] : Oops! Blood Here, Blood There, Blood Everywhere. Dr. Mendonca Norman, M06098, Dr. Sripathi Kamath B, Dr. (COL) Rodrigues Francis E Arthur, Dr. Nelly E P Nazareth, Dr. Sunayana Hegde

E-Poster 41 [FP416] : Study of Causes, Recent Changes and Prognostic Factors in Referred Cases of Ocular Trauma. Dr. Mangilal Garg, G09869, Dr. Mangilal Garg, Dr. Swati Kujur, Dr. Sonali Verma

E-Poster 42 [FP525] : Complications and Sequelae of Corneal Laceration. Dr. Bhavesh Patel, Dr. Gaurang Makwana, Dr. Jigisha Randeri, Dr. Falguni S Mehta

E-Poster 43 [FP283] : An Unusual Case of Lenticular Siderosis and Management. Dr. Dilip Kumar Batra, B15691, Dr. Mehul Ashvin Kumar Shah, Dr. Nirma A. Shah, Dr. Prerana Shah

E-Poster 44 [FP148] : Case Report – Multiple Thorns in Cornea and Conjunctiva. Dr. (Lt Col) Jyoti Kandagadla, J09015

E-Poster 45 [FP1477] : Profile of Patients Presenting with Periorbital and Orbital Trauma to a Tertiary Care Centre. Dr. Talvir Sidhu, Dr. Abdul Shamer S, Dr. Jyoti Shakrawal, Dr. Mandeep Singh Bajaj

E-Poster 46 [FP743] : Blunt Trauma in A Child – A Case Report. Dr. Avirupa Kansha Banik, B17483, Dr. Gautam Bhanduri, Dr. Param Shiv Gaur, Dr. Urmi Midya
E-Poster 1 [FP344] : Rickettsial Retinitis – Monotherapy with Doxycycline Only. Dr. Nisha D. S., N17712, Dr. Namita C. Anagol, Dr. Sneha Thapliyal, Dr. Sri Ganesh

E-Poster 2 [FP421] : Uveitis: A Tough Nut to Crack. Dr. Sujay Chauhan, C17713, Dr. Padmamalini Mahendradas, Dr. Ankush Kawali, Dr. Rohit Shetty

E-Poster 3 [FP449] : Ocular Syphilis: Characterizing the Great Masquerader. Dr. Ruchir Mehta, M13882, Dr. Padmamalini Mahendradas, Dr. Ankush Kawali, Dr. Rohit Shetty, Dr. Shetty Bhujang K

E-Poster 4 [FP636] : Intravitreal Steroids for ‘Tubercular Choroidal Granuloma’. Dr. Kushal Umeshbhai Agrawal, A16914, Dr. Jay Kumar Chhablani, Dr. Mudit Tyagi, Dr. Chintan Dedhia

E-Poster 5 [FP399] : Quantification of Fundus Autofluorescence in Diagnosis and Management of Ocular Toxoplasmosis. Priyansha Chatterjee, C18819, Dr. Padmamalini Mahendradas, Dr. Ankush Kawali, Dr. Rohit Shetty

E-Poster 6 [FP197] : Epidemiology, Management and Visual Outcome of Sympathetic Ophthalmia in South Indian Population. Dr. Praveen J, J17709, Dr. Rathinam Sivakumar R

E-Poster 7 [FP242] : Cataract Surgery in Eyes of Patients with Uveitis: Our Experience. Dr. Pooja Kalbande, K17549, Dr. Mehul Ashvin Kumar Shah, Dr. Kashyap Patel, Dr. Dilipkumar Batra

E-Poster 8 [FP1062] : Jra Case Series. Dr. Emma Jayanti Madariya, Dr. S Bala Murugan, Dr. Spurthi G Reddy

E-Poster 9 [FP1084] : Central Serous Chorioretinopathy (CSCR) and Uveitis. Gowri Pratinya, Dr. Parthopratim Dutta Majumder, Dr. Sudha Ganesh, Dr. Jyotirmay Biswas

E-Poster 10 [FP570] : Changes in Retinal Blood Flow Velocity in Uveitic Patients Using Retinal Function Imager. Dr. Nimesh Jain, J15133, Dr. Padmamalini Mahendradas, Dr. Ashwin Mohan, Dr. Ankush Kawali, Dr. Rohit Shetty

E-Poster 11 [FP244] : The Clinico – Epidemiological Profile of Patients of Pars Planitis in Tribal Population. Dr. Pooja Kalbande, K17549, Dr. Mehul Ashvin Kumar Shah, Dr. Dilipkumar Batra, Dr. Kashyap Patel

E-Poster 12 [FP170] : Prevalence, Causes and Frequency of Uveitis in A Major Referral Eye Institute in Eastern India. Dr. Alok Agrawal, A11583

E-Poster 13 [FP602] : A Rare Case of Bilateral Acute Retinal Necrosis Due to Vzv in Multiple Myeloma Patient. Dr. Priyanka, P17413, Dr. Jyotirmay Biswas

E-Poster 14 [FP696] : Does Vascularized After-Cataract Need Surgery? Dr. Archana M, Dr. S Bala Murugan, Dr. Fredrick Mouttapa

E-Poster 15 [FP1598] : A Rare Case of Amelanotic Melanoma of Iris. Dr. Jyoti Deswal, D17716, Dr. Neebha Anand, Dr. Reena Gupta, Dr. Ashok Kumar Khurana

E-Poster 16 [FP868] : Hepatitis, Retinitis and An Elusive Etiologic Agent-Case Report of Co-Infection By 2 Viruses. Dr. Apoorva A G, A15802, Dr. Guruprasad, G. Shilpa, Dr. Shravan Masurkar

E-Poster 17 [FP231] : A Rare Case of Toxoplasma Choroiditis with Involvement of 2nd and 3rd Nerve of Left Eye. Dr. Deepak Choudhury, Dr. Jayashree Dora, Dr. Sharmistha Behera, Dr. Kanheer Charan Tudu, Dr. Jagdish Prasad Rout

E-Poster 18 [FP309] : Rare Case of Bilateral Syphilitic Retinochoroiditis in this Non Syphilitic Era. Dr. Gitanjali Mohapatra, Dr. Santosh Mahapatra

E-Poster 19 [FP308] : The Vision in Patients of Pars Planitis : Our Experience. Dr. Vipin Kumar Singh, S17025, Dr. Mehul Ashvin Kumar Shah, Dr. Jayesh D. Modhwadia, Dr. Mrs Santosh Mehta. Dr. (Mrs.) Santosh Mehta

E-Poster 20 [FP383] : Two Young Patients with Acute Bilateral Vision Loss and Headache. Dr. Divya Patel, P17091, Dr. Rutviben Ravjibhai Sadatia, Dr. Dwivedi Shyamal Kirankumar

E-Poster 21 [FP1009] : Macular Edema with Vitritis As Presenting Feature of Ocular Tuberculosis. Dr. Nupur Sharma, S18935, Dr. Prabhu Shanker M., Dr. Rushita R Kamdar, Dr. Neeraj Shah
E-Poster 23 [FP1086]: Allied Manifestations of Ocular Tuberculosis – A Case Series. Dr. Pranayee Behera, Dr. Archana Devi Boopathy Raj, Dr. K Ravi Kumar

E-Poster 24 [FP1443]: Subretinal Mass Under Investigation! Dr. Divya Patel, P17091, Dr. Ruttiben Ravjibhai Sadatia, Dr. Dwivedi Shyamal Kirankumar

E-Poster 25 [FP1491]: Unilateral Acute Idiopathic Maculopathy (UAIM) Mimicking Vogt Koyanagi Harada’s Disease (VKH). Dr. Venkateshwar Ravisankar, R15478, Dr. Madhu Manjari, Dr. Manoj Khatri, Dr. Mohan Rajan

E-Poster 26 [FP1139]: Bilateral Neuroretinitis A Clinical Challenge! Dr. Archana M, Dr. S Bala Murugan, Dr. Josephine Shyamala

E-Poster 27 [FP1177]: A Clinical Study on Vkh Syndrome, Various Modes of Presentation and Treatment Outcome. Dr. K Ravi Kumar, K14148, Dr. Shalini S, Dr. Periyanayagi Muruganantham

E-Poster 28 [FP1373]: An Unique Case of Morquio Syndrome (Mucopolysaccharidosis Type 4). Dr. Aarti Jain, Dr. S Bala Murugan, Dr. Annamalai O

E-Poster 29 [FP1347]: Can Hla B27 Uveitis Mimic Endophthalmitis with Granular Hypopyon? Dr. Anushri Agrawal, Dr. Kirandeep Kaur, Dr. S Bala Murugan, Dr. Annamalai O

E-Poster 30 [FP1547]: Double Trouble Leading to Corneal Melt with Resistant Scleritis – A Clinical Challenge! Dr. Jivitesh Singh, Dr. S Bala Murugan, Dr. Annamalai O, Dr. Baljit Kaur

E-Poster 31 [FP551]: Vogt Koyanagi Haradas: Disease and Treatment Spectrum A Case Series. Dr. Prasoon Pandey, P15703, Shireen Mishra, Dr. Kuldip Kumar Srivastava

E-Poster 32 [FP124]: Case Report of Post-Operative Nocardial Endophthalmitis. Dr. Venkata Krishna G, G17889, Dr. Vivekanand U, Dr. Prasanthi Nalluri

E-Poster 33 [FP63]: Pattern of Uveitis in A Tertiary Care Center in Armed Forces. Dr. K Raji, K10069, Dr. Vijay Mathur, Dr. (Maj General) J K S Parhar, Dr. (Maj) Shrikant Waikar

E-Poster 34 [FP499]: Management of A Case of Viral Retinitis with Negative Microbiological Evidence – A Case Report. Dr. Eliza Anthony, A14799, Dr. Jyotirmay Biswas

E-Poster 35 [FP846]: Sympathetic Ophthalmitis with Subretinal Fibrosis, An Uncommon Presentation. A Case Report. Dr. Puja Maitra, Dr. Aditya Maltray, Dr. Sopan Gupte

E-Poster 36 [FP1072]: A Puzzling Case of Iris Mass. Dr. Snehal Rajendra Ganatra, G18716, Dr. Mehul Ramshibhai Patel

E-Poster 37 [FP1282]: A Rare Presentation of Congenital Aniridia withThrombocytopenia. Dr. Megha G, G18564, Dr. Shreshthrti N, Dr. Shubhratha S. Hegde, Dr. C. Suria Rashmi

E-Poster 38 [FP605]: Case Report on Paradoxical Worsening of Presumed Tubercular Serpiginous Like Choroiditis on Att. Dr. Priyanka, P17413, Dr. Jyotirmay Biswas

E-Poster 39 [FP843]: Can Topical Difluprednate Be Used to Treat Uveitic Cystoid Macular Edema? Dr. Emma Jayanti Madariya, Dr. S Bala Murugan, Dr. Annamalai O

E-Poster 40 [FP333]: An Interesting Case Report of A Patient with Bilateral Exudative Retinal Detachment. Dr. Ajeetha, T18466, Dr. Rathinam Sivakumar R

E-Poster 41 [FP1361]: Recurrent Anterior with Posterior Scleritis – How Challenging It Is? Dr. Anushri Agrawal, Dr. Kirandeep Kaur, Dr. S Bala Murugan, Dr. Annamalai O

E-Poster 42 [FP143]: A Case Study of Behcet’s Disease. Dr. Jigna Patel, P16812, Dr. Trivedi Harish Ratiali, Dr. Nilesh V Parekh

VITREO RETINAL DISEASES

E-Poster 1 [FP1006]: Radiation Retinopathy After Plaque Brachytherapy in Choroidal Melanoma. Dr. Saiili Garge, Dr. Vikas Khetan

E-Poster 2 [FP1326]: Tri-Weekly Intravitreal Topotecan as Monotherapy for Refractory Vitreous Seeds in Retinoblastoma. Dr. Raksha Rao, R17558, Dr. Vishalsharma, Dr. Santosh G Honavar
E-Poster 3 [FP988]: Outcomes of Vitrectomy with Gas for Rhegmatogenous Retinal Detachments Due to Inferior Breaks. Dr. Deepthi Kulkarni, D17560, Dr. Muralidhar N S, Dr. Hemantha Murthy

E-Poster 4 [FP759]: A Study of Correlation Between Photoreceptor IS-OS Junction & Elm Disruption with Bcva in Dm Type 2 Patients Using Sd-OCT. Dr. Rupam Janak Desai, D08414, Dr. Rupam Desai, Dr. Jigisha Randeri, Dr. Bhavesh Patel, Dr. Falguni S Mehta

E-Poster 5 [FP799]: Ocular Hypertension Following Intravitreal Anti VEGF During Vitrectomy for Vitreous Haemorrhage. Dr. Avijit Vishnoi, Dr. Manish Nagpal, Dr. Navneet Mehrotra

E-Poster 6 [FP849]: Outcomes of Intravitreal Triamcinolone in A Series of Exudative Retinal Detachments in Coats Disease. Dr. Mitali Khodani, K14318, Dr. Subhadra Jalali

E-Poster 7 [FP481]: Timing and Outcome of Surgery for Persistent Macular Hole. Dr. Rutul R Patel, P18478, Dr. Mahesh G, Dr. Giridhar Anantharaman, Prashant Jain

E-Poster 8 [FP267]: Comparative Study of Efficacy of Methotrexate and Corticosteroids for Inflammatory Stage of Eales Diseases. Dr. Jemini Shrigovind Pandya, P15713, Dr. Mehul Ashvin Kumar Shah, Dr. Saurabh N Shah, Dr. Mihir Mehta

E-Poster 9 [FP269]: Choroidal Coloboma – Visual Outcome of Corrective Surgery. Dr. Romi Singh, Dr. Mehul Ashvin Kumar Shah, Dr. Jemini Shrigovind Pandya, Dr. Ruchi Pherwani

E-Poster 10 [FP250]: Microcurrent Stimulation Therapy in Retinal Diseases: A New Way of Therapy. Dr. Pritesh Taori, T17336, Dr. Shreyas Shah, Dr. Romi Singh, Dr. Ashit Hasmukh Lal Shah

E-Poster 11 [FP275]: Outcomes of Secondary IOL Implantation in Non-Traumatic Paediatric Cataracts: Our Experience. Dr. Juhee Vishnu Agrawal, Dr. Saurabh N Shah, Dr. Shreyas Shah, Dr. Mihir Mehta

E-Poster 12 [FP302]: Is Tissue Plasminogen Activator Necessary in Managing Submacular Hemorrhage? Dr. Gitumoni Sharma, S12413, Dr. Deepshikha Agrawal, Dr. Muralidhar N S, Dr. Hemantha Murthy

E-Poster 13 [FP326]: Role of Per Operative Anti VEGF During Vitrectomy for Vitreous Haemorrhage. Dr. Avijit Vishnoi, Dr. Manish Nagpal, Dr. Navneet Mehrotra

E-Poster 14 [FP185]: Surgical Outcome of Retinal Detachments Associated with Familial Exudative Vitreoretinopathy. Dr. Vishal M. Y., V14056, Dr. Anand Rajendran

E-Poster 15 [FP1274]: Safety and Efficacy of Razumab – the New Biosimilar in India: Our Experience. Dr. Shrvan Masurkar, M16534, Dr. Shrinivas M Joshi, Dr. Sameera. V. V, Dr. Apoorva A G, Dr. Guruprasad Ayachit

E-Poster 16 [FP1565]: To Evaluate Effect of Vitrectomy with Ilm Peel on Various Stages of Myopic Traction Maculopathy(Mtm). Dr. Ajay Aurora, A03243, Dr. Anisha Seth, Dr. Neeraj Sanduja

E-Poster 17 [FP1324]: 23-Gauge (23g) Versus 25-Gauge (25g) Silicone Oil Removal: A Randomized Controlled Trial. Dr. Pradeep Sagar, S18052, Dr. Madhu Kumar R, Dr. Mahesh Shanmugam P, Dr. Rajesh Ramanjulu, Dr. Mishra Divyansh Kailashcandra

E-Poster 18 [FP1101]: The Beckman Initiative for Risk Factor Scoring of Armd – Application to Colour Photos and Sd Oct. Dr. Neha Khanna, N17070, Dr. Tina Agrawal, Dr. Sarang Lambat, Dr. Nangia Vinay Kumar B

E-Poster 19 [FP730]: Utility of Fundus Images in Early Diagnosis of Macular Hole and Glaucoma. Dr. Katta Kavya Reddy, Dr. Sulatha V Bhandary, Dr. Srikant Prabhu, Mr. Bhardav J Bhatkalkar, Mr. Girish D Prabhu

E-Poster 20 [FP1032]: Pattern of Endophthalmitis: 6 Year Retrospective Study in A Northeast Indian Tertiary Eye Hospital. Dr. Vivek Paulbuddhe, Dr. Harsha Bhattacharjee, Dr. Satyen Deka, Dr. Diva Kant Misra

E-Poster 21 [FP1053]: Effect of Dexamethasone Intravitreal Implant for the Treatment of Resistant Diabetic Macular Edema. Dr. Vivek Paulbuddhe, Dr. Ronel Soibam, Dr. Satyen Deka, Dr. Diva Kant Misra
E-Poster 22 [FP200]: Clinico-Microbiological Profile of Post Cataract Surgery Endophthalmitis and Role of Polymerase Chain Reaction in the Management. Dr. Kumar Saurabh, S17082, Dr. Rupak Roy, Pradeep Kumar Panigrahi, Dr. Sudipta Das

E-Poster 23 [FP360]: Trans-conjunctival-sutureless 23g Vitrectomy for Rhexmatogenous Rd: Outcome of 60 Cases. Dr. Rupam Janak Desai, D08414, Dr. Rupam Desai, Dr. Jigisha Randeri, Dr. Falguni S Mehta, Dr. Gaurang Makwana

E-Poster 24 [FP465]: Seeing the Unseen; Swept Source OCT in ‘Subhyaloid Haemorrhage’. Dr. Sumeet Agrawal, A15858, Dr. Sherine M D Souza, Dr. Thirumalesh M B, Dr. Shetty Shujiang K

E-Poster 25 [FP597]: Visual & Anatomical Outcomes of Large Versus Massive Macular Holes After Macular Hole Surgery. Dr. Prachi A Dave, Dr. Manisha Agarwal

E-Poster 26 [FP552]: Merits and Demerits of Pars Plana Vitrectomy Combined Phaco-emulsification with IOL Implantation. Dr. Krishnendu Nandi, N13635, Dr. Partha Biswas, Dr. Ajay Paul

E-Poster 27 [FP1170]: Correlation of Central Srf(Oct)& Bcva and Time Duration for Complete Resolution in Idiopathic CSCR. Dr. Barun Garg, Dr. Das Shubhra

E-Poster 28 [FP1189]: Pars Plana Vitrectomy with in Vivo Cyst Lysis for Intracocular Cysticercosis. Dr. Karthikrata R, Dr. Shorya Vardhan Azad, Dr. Brijesh Takkar, Dr. Atul Kumar, Dr. Sangeeta Roy

E-Poster 29 [FP1195]: Silicon Oil Assisted Vitrectomy in Patients of Recurrent Retinal Detachment. Dr. Ajay Dudani, D6387, Dr. Nitin Saini

E-Poster 30 [FP1500]: To Assess the Surgical Outcomes of Bbg Assisted Ilm Peeling and S6 Gas Tamponade in Idiopathic Macular Holes with 2 Day of F. Dr. Rajesh Kumar Saini, S17045, Dr. Nagendra Shekhawat, Karishma Goyal, Dr. Rashmi Neola

E-Poster 31 [FP1720]: 23g Pars Plana Vitrectomy Vs Pars Plana Vitrectomy with Scleral Buckling in Retinal Detachment. Dr. Manjula Sharma, Dr. Shashi Nath Jha, Dr. Nidhi Panwar, Dr. Kirtil Jaisingh

E-Poster 32 [FP1345]: Anti Vegf with Prompt Versus Deferred Laser in the Management of DME. Dr. Shahbaz Mohd, S09140

E-Poster 33 [FP1661]: Incidence of ROP in Neonates Falling Beyond Aap Screening Guidelines Over 2 Years in Indian Scenario. Dr. Anurag Badhani, B18601, Dr. Rajendra Prasad, Abhishek, Dr. (Maj General) J K S Parihar

E-Poster 34 [FP952]: ILM Transplantation in A Large Chronic Macular Hole. Dr. Shalabh Sinha, S07549, Dr. Raj Vardhan Azad


E-Poster 36 [FP1251]: Effect of Single Injection of Ranibizumab on Retinochoroidal Thickness in Myopic Subfoveal CNV. Dr. Anisha Seth, A17106, Dr. Ayaj Aurora, Dr. Neeraj Sanduja

E-Poster 37 [FP782]: Outcomes of Primary Vitrectomy with C3f8 Gas for Rhexmatogenous Retinal Detachment (Rd). Dr. Hrita Gogate, Dr. Muralidhar N S, Dr. Hemantha Murthy

E-Poster 38 [FP512]: Nuances in Pathology of Retinal Pigment Epithelium Atrophic Changes. Dr. Dipankar Das, D08987, Dr. Harsha Bhattacharjee, Dr. Satyen Deka, Dr. Ronel Soibam

E-Poster 39 [FP1552]: Prevalence of HIV Retinopathy in HIV/AIDS Patients. Dr. Aditya Aseem, Dr. Manisha Nada, Dr. Reena Gupta, Dr. Sharika Ganjoo

E-Poster 40 [FP1438]: To Compare Outcomes of Different Techniques Used in Management of Rhexmatogenous Retinal Detachment. Dr. Niharika Singh, S18809, Dr. Santoosh Singh Patel, Dr. Chandraker A K, Dr. Mangilal Garg, Dr. Nidhi Pandey

E-Poster 41 [FP1455]: Inverse Flap Technique of Ilm Peeling for Large Macular Holes. Dr. Ankita Agarwal, A17607, Dr. Ashok Nataraj

E-Poster 42 [FP1076]: Clinical Correlation of optic Disc Edema with Serous Retinal Detachment. Dr. Archana Devi Boopathy Raj, B17508, Dr. Pranayee Behera, Dr. K Ravi Kumar
E-Poster 43 [FP1152] : A Case Report of Foveal Injury By Nd:Yag Laser Followed By Improved Visual Acuity in Subsequent 4 Years Follow Up. Dr. Perwez Khan, K11232, Dr. Kankambari Pandey

E-Poster 44 [FP1368] : Clinching Central Serous Chorioretinopathy on Optical Coherence Tomographic Angiography. Dr. Kamlesh Patel, P16727, Dr. Chaheer Singh Bindra, Dr. Alok Sen, Dr. Pawan Puneet Malhotra

E-Poster 45 [FP1809] : Macular and Peripapillary Sd OCT Changes in Sickle Cell Retinopathy. Dr. Sanket Laddha, Dr. Madan Ashok Hukumchand, Dr. Snehal Bonde Chaurasia

E-Poster 46 [FP1618] : Comparison Between Ffa and OCT in Diagnosing Cystoid Macular Oedema Patients. Dr. (Mrs) Dhabarde Kavita Anand, D08463

E-Poster 47 [FP775] : Fairness Creams: A Previously Unrecognised Risk Factor for Central Serous Chorioretinopathy. Dr. Supriya Sharma, Dr. Soumyava Basu, Dr. Lubhani Jain

E-Poster 48 [FP1299] : Visual and Anatomical Outcomes of Re-Detachments Under Silicon Oil. Dr. Riddhi Arya, A13570, Dr. Avijit Vishnoi, Dr. Manish Nagpal

E-Poster 49 [FP307] : Clinical Characteristics of Patients for Secondary Intracocular Implantation in Aphakia. Dr. Vipin Kumar Singh, S17178, Dr. Mehul Ashvin Kumar Shah, Dr. Dilipkumar Batra, Dr. Mrs Santosh Mehta, Dr. (Mrs.) Santosh Mehta

E-Poster 50 [FP274] : Can SD OCT Findings Forecast Visual Outcome in Case of Macular Edema? Dr. Ruchi Pherwani, P17407, Dr. Mehul Ashvin Kumar Shah, Dr. Dilipkumar Batra, Dr. Kashyap Patel

E-Poster 51 [FP758] : Idiopathic Isolated Pyomyositis of Extraocular Muscle with Retinal Presentation. Dr. Shailendra Kumar Verma, V14994

E-Poster 52 [FP238] : Comparative Effectiveness of Various Postgraduate Training Models in India for Ophthalmology. Dr. Pramod Kumar Upadhyay, K09659, Dr. Kashyap Patel, Dr. Dilipkumar Batra, Dr. Shreya Shah

E-Poster 53 [FP1671] : Is Mean Platelet Volume A Biomarker of Retinal Vein Occlusion? Dr. Lagan Paul Mutreja, Dr. Shalini Singh, Dr. Manisha Agarwal, Dr. Ramesh Venkatesh

E-Poster 54 [FP1396] : Duration of Efficacy of Ozurdex in Posterior Segment Pathologies. Dr. Rakesh Juneja, J15026, Dr. Manish Nagpal, Dr. Hardik Jain, Dr. Navneet Mehrotra

E-Poster 55 [FP1181] : Neovascular Glaucoma – “Food for Thought” Vitreoretinal and Glaucoma Perspective. Dr. Pinky Singhaniya, Dr. Himabindu Adusumilli, Dr. Piyank Solanki, Dr. Solanki Narpad Chand

E-Poster 56 [FP1252] : Role of Intravitreal Anti Vefg in Cscr with Ink Blot Type of Leakage and Nsd More Than 3 Months. Dr. Abhinav Singh, S18157, Dr. Poninder Kumar Dogra, Dr. Brig (Mrs) Sagarika Patyal, Dr. (Col) Gaurav Kapoor

E-Poster 57 [FP1732] : Novel Surgical Technique in the Management of Central Retinal Artery Occlusion. Dr. Vinay Prasad, P11758, Dr. Nishant Borse

E-Poster 58 [FP1056] : Indocyanine Green Angiography in Acute Central Serous Chorioretinopathy. Dr. Shriya Dhar, Dr. Harsha Bhattacharjee

E-Poster 59 [FP1389] : Balloon in the Eye-Idiopathic Vitreous Cyst. Mrs. Pooja, Dr. Mohan Rajan, Dr. Manoj Khatri, Dr. Venkateswar Ravisankar

E-Poster 60 [FP1168] : Balloon in the Eye-Idiopathic Vitreous Cyst. Mrs. Pooja, Dr. Mohan Rajan, Dr. Manoj Khatri, Dr. Venkateswar Ravisankar

E-Poster 61 [FP1389] : Visual Outcome with 3-Monthly Loading Anti-Vegf Therapy for Non Amd Cnvm. Dr. Hardik Jain, J17306, Dr. Manish Nagpal, Dr. Shishir Shekhar Singh, Dr. Navneet Mehrotra

E-Poster 62 [FP1439] : Is Optical Coherence Tomography A Better Choice Than Fundus Angiography in the Evaluation of CSCR. Dr. Prateek Vishwakarma, V18753, Dr. Alok Sen, Dr. Ashish Mitra, Dr. Shubha Tripathi

E-Poster 63 [FP1583] : Anatomical and Visual Outcome of Vitreous Surgery for Retinal Detachment with Choroidal Coloboma. Dr. Prateek Vishwakarma, V18753, Dr. Alok Sen, Dr. Ashish Mitra, Dr. Shubha Tripathi
E-Poster 64 [FP1776] : A Drop in Visual Acuity Following Intravitreal Ozurdex Injection: Finding the Hidden Pirate! Dr. Meera Shah, S16837, Dr. Bharat Ramchandani

E-Poster 65 [FP1379] : To Study the Changing Trend in Management of Vitreous Haemorrhage. Dr. Santosh Singh Patel, P10986, Dr. Satish Sharma, Dr. Niharika Singh, Dr. Praphull Dewangan

E-Poster 66 [FP1390] : Unusual Presentation in A Case of Bietti Crystalline Corneoretinopathy. Dr. Gaurab Majumdar, M11973, Dr. Thomas Kuriakose

E-Poster 67 [FP1508] : Ischemic Central Retinal Vein Occlusion with Optic Atrophy in Sarcoidosis (Lofgren Syndrome). Dr. Jainendra Shivdas Rahud, R12878, Dr. Reena Chouhan, Divya Verma, Dr. Vishnu S. Jobanputra

E-Poster 68 [FP1203] : Surgical Management of Idiopathic Uveal Effusion Syndrome with 2 Quadrant Sclerotomies. Dr. Natarajan S, N02460, Dr. Chinmay Nakhwa

E-Poster 69 [FP1329] : Papilloedema As A Result of Vascular Loop Syndrome – A Case Report. Dr. Masood Zaman Ahmed, Dr. Ruma Das

E-Poster 70 [FP1774] : Submacular Hemorrhage Management : Different Causes , Different Approaches. Dr. Vinay Prasad, P11758, Dr. Nishikant Borse

E-Poster 71 [FP754] : Correlation of Retinal Venous Occlusion (RVO) with Serum Lipid Profile. Dr. Himangshu Das, D18685, Dr. Jawahar Jyoti Kuli

E-Poster 72 [FP777] : Progression of Is-Os Length in Retinitis Pigmentosa. Dr. Abhinav Kumar, Dr. Rajani R Battu

E-Poster 73 [FP382] : Bilateral Serous Retinal Detachment in A Primi with Still Birth, Resolved in 4 Days, A Case Report. Dr. Prabhakara Sastri Papaganti, P07791, Dr. Ramesh Kumar Golkonda Satyaprakasam, Dr. V. M. V. R. V. Prasada Rao, Dr. Jemi Sandhyavali Lam

E-Poster 74 [FP323] : Epidemiology and Spectrum of Morphology of Vitreomacular Interface Disorder (VMI) As Detected Bysdoc. Dr. Anju Bhaskar, B18115, Dr. Rajiv Kumar Gupta

E-Poster 75 [FP358] : Transconjunctival sutureless 23g Vitrectomy for Vitreoretinal Diseases: Outcome of 143 Cases. Dr. Rupam Janak Desai, D08414, Dr. Rupam Desai, Dr. Jigisha Randeri, Dr. Falguni S Mehta

E-Poster 76 [FP1397] : Intact Asymptomatic Floating Intravitreal Cysticercus Cyst. Dr. Jignesh Gosai, G10587, Pratik Arvindkumar Modi

E-Poster 77 [FP1427] : Retinal Vasoproliferative Tumor – Case Report. Dr. Lakshmi K S, L16911, Dr. Sudhir Hegde, Dr. Sripathi Kamath B, Dr. Rajani K, Dr. Nupur Raina

E-Poster 78 [FP1792] : Combined Hamartoma Retina-Retinal Pigment Epithelium in Neurofibromatosis Type II Disease. Dr. Deepa John, J11405, Femi K Sam, Sheeja John

E-Poster 79 [FP1403] : Retinopathy Changes in A Patient with Anaemia & Type 2 Diabetes Mellitus – A Case Report. Dr. Ashutosh Patel, Dr. Shantala Arun Kumar, Dr. Renuka Barki, Dr. Gayathri Mahadevan

E-Poster 80 [FP1609] : The Art of Retinal Photography. Dr. Mahesh G, M09321

E-Poster 81 [FP1679] : Study of RNFL Thickness in Myopic, Emmetropic and Hypermetropic Eyes. Dr. Karuna Painjane, Dr. (Mrs) Dhabarde Kavita Anand

E-Poster 82 [FP1416] : A Rare Presentation of Ocular Tuberculosis – A Case Report. Dr. Ashutosh Patel, Dr. Gayathri Mahadevan, Dr. Srushti D. S.

E-Poster 83 [FP1416] : A Rare Presentation of Ocular Tuberculosis – A Case Report. Dr. Ashutosh Patel, Dr. Gayathri Mahadevan, Dr. Srushti D. S.

E-Poster 84 [FP1270] : Screening of Premature Infants for Retinopathy of Prematurity. Dr. Nikhil Chandra Jain, J18810, Dr. Neetu Kori, Dr. Komal Khetwani, Dr. Palak Suthar

E-Poster 85 [FP861] : Case Series of A Rare Disorder: Acute Posterior Multifocal Placoid Pigment Epitheliopathy (Apmppe). Dr. Anoop Mishra, M16828
E-Poster 86 [FP840]: Purtscher Like Retinopathy in Association with Mixed Connective Tissue Disease. Anu Paul, Dr. Anthrayos C V Kakkanatt, Dr. Niluer Sayed Mohammed, Beena V B

E-Poster 87 [FP373]: Role of Dexamethasone Intravitreal Implant Ozurdex for Treatment of Retinal Arterial Macroaneurysm. Dr. Sumeet Agrawal, A15858, Dr. Sherine M D Souza, Dr. Thirumalesh M B, Dr. Astha Jain, Dr. Shetty Bhujang K

E-Poster 88 [FP1587]: Exudative Choroidal and Exudative Retinal Detachment Following Glaucoma Drainage Procedure In. Dr. Jyoti Prakash Behera, Dr. Ajay Sharma, Dr. Raveendra T

E-Poster 89 [FP174]: To Report A Case of Hemorrhagic Retinal Detachment In A Patient of Dengue Hemorrhagic Fever. Dr. Abhishek, A16698, Dr. Manmath Kumar Das

E-Poster 90 [FP251]: Visual Outcomes of Traumatic & Non -Traumatic Nucleus Drop Following Corrective Ttpv. Dr. Siddharth Rajendragiri Gosai, Dr. Mehul Ashvin Kumar Shah, Dr. Jayesh D. Modhwadia, Dr. Pritesh Taori

E-Poster 91 [FP1007]: To Study Optical Coherence Tomography Features in Fellow Eye of Patients of Idiopathic Macular Hole. Dr. Mansi Shah, Dr. Neha Desai

E-Poster 92 [FP475]: A Rare Case of Branch Artery Occlusion in a Teenager with Idiopathic Intracranial Hypertension (IIH). Dr. Deepak Bhojwani, B13467, Dr. Vasavada Abhaykumar Raghukant, Dr. (Mrs) Mayuri B Khamar, Dr. Shail

E-Poster 93 [FP474]: Clinicalstudy on Antivegf in Macular Edema Due to Retinal Vascular Diseases Among Manipuri Populatio. Dr. Y Chingsuingamba Meitei. Dr. Pouliomi Das, Y09107

E-Poster 94 [FP490]: Intravitreal Ranibizumab in Chronic Csr – A Boon in Disguise. Dr. Bhavna G, G18035, Dr. Pramod Kumar Sharma, Dr. Jagdish Prasad Rout

E-Poster 95 [FP781]: To Study the Association of Systemic Illness with Retinal Vein Occlusion(Rvo). Dr. Jigisha Randeri, R08699. Dr. Rupam Desai, Dr. Falguni S Mehta, Dr. Gaurang Makwana

E-Poster 96 [FP872]: Typhoid Chain Reaction: Salmonella Typhi Induced Endogenous Endophthalmitis in a 28 Year Old Immuno- competent Male: A Case Repo. Dr. Suchit Dadia, Dr. Chhaya A Shinde, Dr. Akshay Nair, Dr. Rohit Modi

E-Poster 97 [FP503]: The Fluorescein Angiographic Characteristics of Acute Central Serous Chorioretinopathy Among Indians Vis a Vis the Other Asia. Dr. (Col) Avinash Mishra, M09041, Dr. Vinod Kumar Baranwal, Dr. Somesh Aggarwal, Dr. (Maj General) J K S Parihar

E-Poster 98 [FP1566]: Foreign Body in Retro-orbital Region. Dr. Jainendra Shivdas Rahud, R12878, Dr. Reena Chouhan, Divya Verma, Dr. Vishnu S. Jobanputra

E-Poster 99 [FP1073]: Incidence of Retinopathy of Prematurity, the Risk Factors and Treatment Modalities Among Premature Infants At Various Neonata. Dr. Ashutosh Patel, Dr. Prakash Suranagi, Dr. Anand Vinekar

E-Poster 100 [FP1148]: Morning Glory Disc Anomaly (MGDA): A Rare Case Report. Dr. Anant Singh, Dr. (Mrs.) Bharati Gogoi, Dr. J I Ahmed, Dr. Baby Deka

E-Poster 101 [FP1461]: Sildenafil Induced Central Serous Chorioretinopathy – A Case Report. Dr. Surbhi Agrawal, A18211, Dr. Raj Kumar Sharma, Dr. Anshu Sahai

E-Poster 102 [FP1388]: A Case of Unilateral Retinitis Pigmentosa. Dr. Akanksha, Dr. Satyen Deka, Dr. Manabijoti Barman

E-Poster 103 [FP1496]: Optic Disc Melanocytoma – Serous Macular Detachment. Dr. Sripathi Kamath B, Dr. Mendonca Norman, Dr. (Col) Rodrigues Francis E Arthur, Dr. Nelly E P Nazareth, Dr. Sunayana Hegde

E-Poster 104 [FP1595]: Paradise Lost: An Interesting Case of Cone Dystrophy. Dr. Hemmanth Raj M, M18795, S. Murali Krishnan, Dr. Saravana Sankar P, Dr. S V Chandrakumar

E-Poster 105 [FP986]: Waldenstrom Macroglobulinemia – A Rare Systemic Disease Causing Retinopathy. Dr. M Manjunath, M09665
E-Poster 106 [FP761] : Study the Correlation of Visual Acuity and Diabetic Macular Edema By Spectral Domain Optical Coherence Tomography (SD-OCT) In. Dr. Rupam Desai, Dr. Jagisha Randeni, Dr. Falguni S Mehta, Dr. Bhavesh Patel

E-Poster 107 [FP923] : Central Retinal Artery Occlusion(Crao) Following Plasmodium Falciparum Malaria. Dr. Himadri Choudhury, C12704, Dr. Haimanti Choudhury, Dr. Hirendra Kumar Choudhury

E-Poster 108 [FP261] : Rare Isolated Successfully Treated Cilioretinal Artery Occlusion. Dr. Mehul Ashvin Kumar Shah, S05624, Dr. Pramod Kumar Upadhyay, Dr. Vinip Kumar Singh, Dr. Anand Tibdewal

E-Poster 109 [FP201] : Yag Laser Membranotomy: A Novel Treatment for Sub-Internal Limiting Membrane Hemorrhage. Dr. Kumar Saurabh, S17082, Dr. Rupak Roy

E-Poster 110 [FP1249] : A Rare Presentation of Eales Disease. Dr. Vrunda G Morepatil, M17178, Dr. Priyanka Singh

E-Poster 111 [FP1190] : An Interesting Case of Chorioretinitis Sclopetaria Due to Firecracker Injury. Dr. K Ravi Kumar, K14148, Dr. Shalini S, Dr. Priyanayagi Muruganantham

E-Poster 112 [FP1651] : Scleral Buckle Surgery in Inferior Rhegmatogenous Retinal Detachment. Dr. Amogh Asgaonkar, A19041, Dr. Girish Shiva Rao

E-Poster 113 [FP207] : “Extraterrestrial” –Choroidal Osteoma with Its Vision Threatening Complication – CNVM. Dr. Madhu Manjari, M18745, Dr. Mohan Rajan, Dr. Manoj Khatri, Dr. Venkateshwar Ravisanankar

E-Poster 114 [FP223] : A Rare Case of Macular Telengectasia Type 1 – A Case Report. Dr. Nimisha Sharma, Dr. Jaydeep Walinjkar, Dr. Pukhraj Rishi

E-Poster 115 [FP224] : Multifocal Chronic Central Serous Retinopathy (CSR) Mimicking Serpiginous Choroiditis – A Case Report. Dr. Nimisha Sharma, Dr. Jaydeep Walinjkar

E-Poster 116 [FP130] : Hemi Crao in A Young Patient Due to Congenital Heart Defect (Truncus Arteriosus). Dr. Dharmil Doshi, D15763

E-Poster 117 [FP98] : Multimodal Imaging in A Case of Idiopathic Unilateral Macular Infarction in Sle. Dr. D Kavitha, K13517, Dr. Nitesh Salunkhe, Dr. Ruchir Tewari, Mr. Kabiruddin Molla

E-Poster 118 [FP991] : Corneal Changes Post Vitrectomy. Dr. Soman Gupte, G18422, Dr. Balaji Ramanathan

E-Poster 119 [FP1140] : Bilateral Ocular Toxoplasmosis: A Case Report. Dr. Anant Singhi, Dr. (Mrs.) Bharati Gogoi

E-Poster 120 [FP1230] : A Study of Psychological Evaluation and Effects of Anxiolytic/Antidepressant Treatment in Patients With Central Serous Choro. Dr. Ajay Dudani, D6387, Dr. Vrunda G Morepatil

E-Poster 121 [FP414] : Evaluating Optical Coherence Tomography and Fundus Fluorescein Angiography in Macular Disorders. Dr. (Col) Rajendra Prasad Gupta, G03008, Dr. Vinod Kumar Baranwal

E-Poster 122 [FP37] : Pulse Less and Vision Loss; A Case Report of Takayasu Arteritis. Dr. Mohammed Saleem Kittur, K19037, Dr. Syed Mohideen Abdul Khadar, Dr. Girish Baliga, Dr. Venu Gopal Reddy Yeramala Chinna

E-Poster 123 [FP165] : Atypical Acute Posterior Multifocal Placoid Pigment Epitheliopathy (Ampmpe). Dr. Aashraya Karpe, K12239, Dr. Ritesh Narula

E-Poster 124 [FP211] : Study of B-Scan Ocular Ultrasound in Diagnosing Posterior Segment Pathologies of Eye. Dr. Pratik Mohd, Dr. Dharmendra Arjun Kose

E-Poster 125 [FP935] : The Buckle and Band Theories – Where to Put the Knot of Band and Location of Tyre? An Overview. Dr. Surabhi Sharma, S12798

E-Poster 126 [FP243] : Saving the Sinking Boat!!! Dr. Anand Tibdewal, T16012, Dr. Shreya Shah, Dr. Vinip Kumar Singh, Dr. PramodKumar Upadhyay
E-Poster 127 [FP96] : Melanocytoma of the Optic Nerve Head a Diagnostic Dilemma. Dr. D Kavitha, K13517, Dr. Nitesh Salunkhe, Dr. Sharanya Devi

E-Poster 128 [FP560] : Scimitar Syndrome : A Rare Ocular Presentation. Dr. Prerna Upadhyay, U18004

E-Poster 129 [FP478] : Effect of Intravitreal Ranibizumab in Cscr with Ink Blot Type of Leakage and Nsd More Than 3 Months. Dr. Abhinav Singh, S18157, Dr. Poninder Kumar Dogra, Dr. Brig (Mrs) Sagarika Patyal
Physical Posters provide an opportunity to have direct interaction with the author(s). 75th AIOC will see the revival of Old Art of Physical Posters.

A Total of 396 Posters will be displayed on 16-18th February 2017 Poster Area (Dome-1)
Physical Poster Guidelines

1. All Presenters Must Register and Pay the Fees to Attend the Annual Meeting
2. Physical Posters will be Displayed on February 16, 17 & 18 February 2017, between 10:00 am to 5:00 pm
3. The Posters Need to be put up by 9:00 am of February 16th 2017.
4. Poster Boards to put up the Posters will be Available from February 15th Onwards with your Poster Number Displayed on it
5. The Organizing Committee will Provide Thumb Pins for Mounting the Posters. Tape or Adhesive Must not be Applied to Poster Panels or you will be Charged for the Damage Caused.
6. The Posters Should be Removed by 5:00 pm on February 18th. AIOS is not Responsible for Poster Materials left after the Removal Deadline. Posters Remaining on the Poster Boards After the Removal Deadline will be Removed by AIOS and Discarded.
7. The Presenting Author (Preferable) or a Co-Author will Need to be Present next to their Poster During the Judging Session
8. The Judging Slots Include 10:30-12:00, 12:30 to 2:00 and 2:30 to 4:00 pm on February 17th OR 12:30 to 2:30 pm each of the Three Days
9. You will be Intimated as to when your Poster will be Judged
10. The Poster size will be 33 Inch/83 Cm Horizontally and 45 Inch/114 Cm Vertically in the Portrait Format
11. Produce Material that is Legible from a Distance of at least one Meter. Use Large Print and Shade or Color Block Letters when Possible. For Legibility, a Minimum font size of 28 Points and a Maximum of 600 words are Recommended. Avoid using red or green - up to 5% of the Population is Red-Green Color Blind
12. Fully Disclose all Commercial Relationships Relevant to the Subject Matter for all Authors of the Abstract for the prior 24 Months.

<table>
<thead>
<tr>
<th>Subject</th>
<th>Total Posters</th>
<th>Subject</th>
<th>Total Posters</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cataract</td>
<td>20</td>
<td>Ocular Pathology</td>
<td>20</td>
</tr>
<tr>
<td>Community / Social Ophthalmology</td>
<td>20</td>
<td>Optics / Refraction / Contact Lens</td>
<td>13</td>
</tr>
<tr>
<td>Comprehensive Ophthalmology</td>
<td>20</td>
<td>Orbit &amp; Oculoplasty</td>
<td>21</td>
</tr>
<tr>
<td>Cornea</td>
<td>19</td>
<td>Pediatric</td>
<td>20</td>
</tr>
<tr>
<td>Diabetic Retinopathy</td>
<td>19</td>
<td>Refractive Surgery</td>
<td>18</td>
</tr>
<tr>
<td>External Disease</td>
<td>21</td>
<td>Squint</td>
<td>20</td>
</tr>
<tr>
<td>Glaucoma</td>
<td>21</td>
<td>Trauma</td>
<td>20</td>
</tr>
<tr>
<td>Inflammation</td>
<td>20</td>
<td>Uvea</td>
<td>21</td>
</tr>
<tr>
<td>Lacrimal</td>
<td>18</td>
<td>Vitreo Retinal Diseases</td>
<td>23</td>
</tr>
<tr>
<td>Neuro Ophthalmology</td>
<td>22</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Total Physical Posters – 396
CATARACT

FP1 [FP 9]: “Haptic Location in Pseudophakic Eyes and Non-Infectious Post OP Inflammation – A Prospective Study”. Dr. Vinod Kumar Baranwal, B06219, Dr. Sandeep Gupta, Dr. (Col) Rajendra Prasad Gupta, Dr. (Col) Avinash Mishra

FP2 [FP 81]: Randomised Case Control Study on Performance of Two Toric Intraocular Lenses: Loop Haptic Versus Plate Haptic. Dr. Bansal R K, B03804, Dr. Parul Ichhpujani

FP3 [FP 111]: Comparing Clinical Outcomes of Different Designs of Multifocal Intraocular Lenses. Dr. Amit Solanki, S11399

FP4 [FP 187]: Dry Eye Status Following Femtosecond Laser Assisted Cataract Surgery (FLACS). Dr. Ashok Garg, A03633

FP5 [FP 397]: Phaco Emulsification Using Rotating Needle – A Newer Cheaper Technique. Dr. Mohammad Abu Yousuf Talukder, T18355

FP6 [FP 456]: Effect of CDE on Post OP Corneal Volume and Endothelial Count in Different Patterns of Flacs & Mics. Dr. Bharti Kashyap, K06544, Dr. Birendra Prasad Kashyap

FP7 [FP 520]: Anchored IOL: A Minimally Invasive Scieral Fixation. Dr. Ayan Mohanta, M09320, Dr. Arup Bhaumik, Dr. Santanu Mandal

FP8 [FP 561]: Visual Outcome & Subjective Experience After Implantation of Diffractive Trifocal Intra Ocular Lens. Dr. Manasi Jadhav, J13826, Dr. Rohit Bang, Dr. Santosh Agrawal, Dr. Girish Shiva Rao

FP9 [FP 643]: Comparison of Refractive Accuracy of Toric IOL Outcomes Using Manual Marking Vs Image Guided System. Dr. Sanket R. Kulkami, Dr. Ramamurthy D

FP10 [FP 658]: Factors Affecting Resolution of Pseudophakic Cystoid Macular Edema (PCME) – Do Topical Medications Work Well? Dr. Sabyasachi Sengupta, S14805, Dr. Dhairav Vasavada, Dr. Utsab Pan

FP11 [FP 669]: Comparison Between a Modified 3bend Cystitome and Conventional 2bend Cystitome in Performing Capsulorrhexis/ Capsulotomy. Dr. P Santosh, Dr. Sowbhagya H N

FP12 [FP 734]: Comparision of Toric IOL Stability with Limbal Marking V/S Callisto Eye Markerless Alignment System. Dr. Sanjana, Dr. Sri Ganesh, Dr. Sheetal Brar

FP13 [FP 748]: Long Term Visual Outcomes and Patient Satisfaction Following Bilateral Implantation of Trifocal IOLs. Dr. Archana Anand Pawar, Dr. Sri Ganesh, Dr. Sheetal Brar

FP14 [FP 967]: Correction of Residual Refractive Error After Multifocal IOL with Photo Refractive Keratectomy (PRK). Dr. Ratan Kumar R, R04455, Dr. Uma Tripathy

FP15 [FP 1110]: A Case of Linezolid Induced Optic Neuropathy. Dr. Minu Ramakrishnan, R09624, Dr. Savan Sarvesh, Dr. Ajay Dudani

FP16 [FP 1156]: Comparison of Astigmatism After Superotemp Incision in Re & Superonasal in Le with Clear K Superior. Dr. Bhavesh Golakiya, Dr. Trupti M Solu

FP17 [FP 1380]: Intracapsular Fixedated Posterior Chamber IOL: A Prospective Study. Dr. Karishma Goyal, S17505, Dr. Nagendra Shekhawat, Dr. Sonal Kalia

FP18 [FP 1422]: Comparison of Refractive Outcomes Following Femto Laser Capsulotomy and Manual Capsulorhexis. Shweta V.Sabinis, Dr. Shivkumar Chandrashekharan, Dr. Rama Krishnan R, Sowmya Peri
FP1 [FP 144]: Assessment of Colour Vision Deficiency by Ishihara Plates and Farnsworth Munsell 100 Hue Test. Dr. Jigna Patel, P16812, Dr. Trivedi Harish Ratilal, Dr. Nilesh V Parekh

FP2 [FP 160]: Barrier Analysis and Outcome of Paediatric Cataract Surgery in Under Privileged Children of Assam. Dr. Anshul Singh, Dr. Satyen Deka

FP3 [FP 433]: Detection of Corneal Scar by Cellscope, a Smartphone Camera Attachment. Dr. Ashish Kumar, K14338, Dr. Prajna N V

FP4 [FP 457]: Work Place Open Globe Injuries Among Migrant Laborers and Factors Influencing Their Management. Dr. Sanitha Sathyan, S12939, Dr. Meena Chembil Kakkitampara, Dr. Elizabeth Joseph

FP5 [FP 505]: Vision Centres (VC) As a Means to Reduce Corneal Blindness. Dr. Komal Mehta, M14940, Dr. Prajna N V, Mohammed Gown

FP6 [FP 620]: Optical Aids: “A Ray of Hope” for Paediatric Children with Low Vision. Dr. Rutika Khadse, K17013, Dr. Meenakshi Ravindran, Dr. Neelam Pawar

FP7 [FP 715]: Eye Donation – Awareness, Knowledge and Willingness Among General Public in South Indian Population. Dr. Pallerla Srinivasa Reddy, R09915

FP8 [FP 720]: Ocular Manifestations in Individuals with Elevated Blood Sugar Level in Rural Multidagnostic Camps. Dr. (Mrs) Surekha Vidyaadh Bangal, B05518, Dr. Surekha Bangal, Dr. Abhishek Das

FP9 [FP 760]: Ocular Features in Acute Adult Lymphatic Leukemia Patients in Regional Institute of Eastern Odisha. Dr. Sikha Misra, Dr. Sumita Mohapatra

FP10 [FP 892]: Ocular Complications of Juvenile Idiopathic Arthritis (JIA) & Relation to Disease Activity in Odisha. Dr. Satyanaarayan Mallik, Dr. Sumita Mohapatra, Dr. Nilamadhab Pradhan

FP11 [FP 1271]: To Assess the Efficacy of Vision Centres in the Diagnosis of Retinal Disease. Ms. Swetha Ravichandran, Dr. Naresh Babu K, Dr. Ashish Ahuja

FP12 [FP 1310]: A Rare Case Report of Intraocular Gnathostomiasis From Central India. Dr. Manushree Gautam, G18624, Dr. Preeti Rawat, Dr. Nikhila Chandra Jain, Dr. Rajdeep Jain

FP13 [FP 1313]: Prevalence of Fundus Changes in Pregnancy Induced Hypertension Patients of Tertiary Eyecare Centre. Dr. Rathi Varsha Madanlal, R05361, Dr. Rohil Chandramohan Khanna, Dr. Savitri Sharma, Dr. Prashant Garg

FP14 [FP 1428]: Koh Mount As An Aid in the Management of Infectious Keratitis At Secondary Centre. Dr. Rathi Varsha Madanlal, R05361, Dr. Rohil Chandramohan Khanna, Dr. Savitri Sharma, Dr. Prashant Garg

FP15 [FP 1498]: Retinal Changes in Malaria As An Indicator of the Severity of the Disease. Dr. Subodh Lakra, L18260, Dr. Sinha Vidya Bhushan, Dr. Sweksha Priya

FP16 [FP 1616]: Psychological and Personal Factors in Uveitis in Indian Women:Comparison of Urban and Rural Women. Dr. Dhiyya A, D11023

FP17 [FP 1688]: Pediatric Blindness & Visual Impairment: Clinico – Etiological Evaluation & Management. Dr. Sonal Dua Juneja, D16060, Dr. Rakesh Juneja, Dr. Rashmin Gandhi, Dr. Prem Subramanian

FP18 [FP 1690]: Heal on Wheel (Observation of Eye Care Services on Mobile Train Life Line Express). Dr. Pankaj Ranjan, R14916

FP19 [FP 1721]: Incidence of Sight Threatening Lesions in Multi-Bacillary Leprosy Patients Completing 2 yrs Mdt in Odisha. Dr. Satyanaarayan Mallik, Dr. Sumita Mohapatra, Dr. Nilamadhab Pradhan
FP20 [FP 1763]: Prevention of Ocular Morbidity by Asthenopia and Its Risk Factor Among Medical Students. Dr. (Mrs.) Mary Jenifa Tigga, T17476

COMPREHENSIVE OPHTHALMOLOGY

FP1 [FP 100]: Topical Tacrolimus 0.03 As Sole Therapy Versus Tacrolimus and Olopata dine in Treatment of Vkc. Dr. Shibasis Das, D18765, Dr. Nanda Ashok Kumar

FP2 [FP 188]: Corneal Endothelial Changes in Alcoholics: Relevance to Cataract Surgeons. Dr. (Lt Col) Alok Sati, S09925, Dr. (Brig) Parthasarathi Moulick, Dr. (Maj) Shankar Sandeep

FP3 [FP 366]: Management of Ocular Manifestations Associated with Ectodermal Dysplasia. Dr. Rakhi Kusumesh, K11392, Dr. Ambastha Anita, Dr. Bibhuti Prassan Sinha

FP4 [FP 401]: Clinical Study of Fundus Findings in Pregnancy Induced Hypertension. Dr. Bakhda Rahul Navinchandra, B11754

FP5 [FP 406]: Impact on Visual Outcome of Cataract IOL Surgery in Patient of Spheroideal Degeneration of Cornea. Dr. Zeeshan Jami, J17445, Dr. Amit Mohan, Dr. Anita Bisht

FP6 [FP 408]: Clinical Study of Fundus Findings in Pregnancy Induced Hypertension. Dr. Bakhda Rahul Navinchandra, B11754

FP7 [FP 502]: Prevalence of Ophthalmological Manifestations in Patients Hospitalized for Dengue Fever – A Three Year Prospective Study. Dr. (Col) Avinash Mishra, M09041, Dr. Vinod Kumar Baranwal, Dr. (Maj General) J K S Parihar, Dr. Luthra Saurabh

FP8 [FP 648]: Predictive Value of Optical Coherence Tomography and Electrotetinography in Advancement of Open Angle Glaucoma. Dr. Punita Kumari Sodhi, S06682, Dr Vidula, Dr. Jugal Kishore

FP9 [FP 685]: Conjunctival Autografting with and Without Sutures in Pterygium – A Comparative Study. Dr. Navin Chandra, Dr. Sudhir Kumar

FP10 [FP 689]: A Study on Patterns of Emergency Department Visits for Eye Related Disorders. Dr. Liya Susan Peter, Dr. Mary Joseph, Dr. Suneetha N Lobo, Dr. Disha Rane

FP11 [FP 713]: Ophthalmology As a Choice of Specialisation: Role of Career Counselling Programmes. Dr. Lipi Chakrabarty, C13692

FP12 [FP 767]: How to Detect Amblyopia As a Cause for Sub Optimal Visual Recovery After Cataract Surgery? Dr. Sanjoy Chowdhury, C6721, Dr. Hitesh, Dr. Nilanjan Chowdhury

FP13 [FP 976]: Tear Film in Parkinsons Disease Patients and Its Association to Blink Rate. Nataraju.Nikitha, Dr. Umadevi R.S., Dr. Deepthi U S

FP14 [FP 1297]: Evaluation of Choroidal Thickness in Highly Myopic Normal Tension Glaucoma Using Oct. Dr. Sujana Inampudi, I18220, Dr. Sumita Mohapatra, Dr. Harshavardhan V K, Dr. Rakesh Betsdur

FP15 [FP 1376]: Comparing Treatment Induced Changes in Optical Coherence Tomography with Electrotetinography in Open Angle Glaucoma. Dr. Punita Kumari Sodhi, S06682, Dr. Vidula, Dr. Jugal Kishore

FP16 [FP 1383]: Prevalence of Fundus Changes in Pregnancy Induced Hypertension Patients of Tertiary Eyecare Centre. Dr. Shruti Bonda, B18477, Dr. Sumita Mohapatra, Dr. Parul Priyambada, Dr. Saumundu Mohanty

FP17 [FP 1434]: Evaluation of Vision Threatening Ocular Manifestation in Aplastic Anemia in Rio Eastern Odisha. Dr Rashmi S. Acharya, Dr. Sumita Mohapatra, Dr. Parul Priyambada, Dr. Rakesh Betsdur

FP18 [FP 1527]: Evaluation of Retinal Nerve Fiber Layer Thickness in Alzheimer’s Disease (AD) Using Spectralis OCT. Dr. Harshavardhan V K, Dr. Sumita Mohapatra, Dr. Parul Priyambada, Dr. Nilamadhab Pradhan

FP19 [FP 1623]: Centurion Syndrome-Clinical Features & Surgical Correction by Modified Safdarjung Suture. Dr. Akansha Tripathi, Dr. Malik K P S, Dr. Kirti Jain, Dr. Charu Jain

FP20 [FP 1639]: Level of Hemoglobin As a Paradigm to Avert Severity of Sickle Cell Retinopathy. Dr. Gazal Patnaik, P18593, Dr. Sumita Mohapatra, Dr. Nanda Prasanta Kumar, Dr. Amita Mohanty
FP1 [FP 3]: Dematiaceous Fungal Keratitis: Clinical and Microbiological Profile. Dr. Harshal Rathi, R15159, Dr. Venugopal V Anitha, Dr. Mohammed Saleem Kittur

FP2 [FP 30]: Is It Really Important to Form a Big Bubble in Deep Anterior Lamellar Keratoplasty (DALK)? Dr. (Brig) Parthasarathi Moulick, M05674, Dr. (Lt Col) Alok Sati

FP3 [FP 157]: Confocal Microscopy: A Diagnostic and Prognostic Tool in Microsporidial Keratitis. Dr. Sayali Pradhan, P15930, Dr. Jeena Maria Mascarenhas, Dr. Mano Ranjan Das

FP4 [FP 194]: Clinical Evaluation of Effects of Limbal Relaxing Incisions on Corneal Aberrations. Ashok Garg, A03633

FP5 [FP 196]: Structural and Functional Integrity of Corneal Endothelium After Storage in Cornisol. Dr. Ganesh Gaikwad, G16130, Dr. Kishan A. Prajapati, Dr. Prajna N V, Dr. Gowri Priya Chidambaramanathan

FP6 [FP 604]: Asoct in Evaluation and Monitoring Therapeutic Response in Keratitis. Dr. Vijay Kumar Sharma, S15007, Dr. Brig (Mrs) Sagarka Patyal, Dr. Sanjay Kumar Mishra, Dr. Santosh Kumar

FP7 [FP 648]: Outcome of Dalk in Stromal Dystrophies – A Retrospective Analysis. Dr. Shreesha Kumar K, K10064, Dr. Chandra Shekar CS

FP8 [FP 739]: Amnion Membrane Grafting in Acute Stevens-Johnson Syndrome: A Boon to Prevent Severe Complications. Dr. Abhishek Ranjan, R12751, Dr. Rajesh Kumar, Dr. Sneha Singh

FP9 [FP 793]: Study of Drug Reservoir Function of Human Amnion Membrane (HAM) with Cefazolin Sodium. Dr. Hittha Sara Sajeev, S14255, Dr. Prajna N V, Yelchuri Madhavi Latha, Dr. Senthil Kumari Srinivasan

FP10 [FP 891]: Evaluation of Drug Reservoir Function of Human Amniotic Membrane (HAM) Using a Model Drug – Prednisolone. Dr. Nilam Gohil, G16119, Dr. Senthil Kumari Srinivasan, Yelchuri Madhavi Latha, Dr. Prajna N V

FP11 [FP 916]: Comparative Study of Topical Natamycin and Topical Voriconazole in Fungal Corneal Ulcer. Dr. Mohan Shalini, S09213, Dr. Gupta Ramesh Chandra, Dr. Rajnath Singh Kushawaha

FP12 [FP 984]: Desmet’s Detachment Surgical Repair. Dr. Pallavi Sinha, S07550, Dr. Shalabh Sinha

FP13 [FP 1057]: Outcomes of Rotational Corneal Autograft in Central Corneal Opacity in Paediatric Patients. Dr. Shashidhar Banigallapati, B12009

FP14 [FP 1244]: Scheimpflug Parameters Based Comparison-Lamellar Dissection & Avulsion Method of Pterygium Excision. Karishma Goyal, S17505, Dr Nagendra Shekhawat, Dr. Sonal Kalia, Dr. Rajesh Kumar Saini

FP15 [FP 1308]: Etiological Diagnosis of Microbial Keratitis in South India – A Study of 547 Cases. Dr. Sharmili Lalgudi, Dr. Deepa John

FP16 [FP 1431]: Repeatability of Measurements with Various Topographers Post Corneal Collagen Crosslinking. Dr. Tushar Grover, G15580, Dr. Rohit Shetty, Dr. Natasha Pahuja, Dr. Aarti Agrawal

FP17 [FP 1437]: Evaluation of Ocular Manifestations in Patients of Herpes Zoster Ophthalmicus Visiting a Rio. Dr. Parul Priyambada, Dr. Sumita Mohapatra, Dr. Sujana Inampudi, Dr. Saumendu Mohanty

FP18 [FP 1551]: “A Study of Corneal Endothelium Morphology and Thickness in Type 1 Diabetes Mellitus”. Dr. Anushree Chauhan, C18787, Dr. Vijay Bhaisare, Dr. Preeti Rawat, Dr. Shweta Singh

FP19 [FP 1713]: Comparison of 3 Different Types of Dsaek Lenticule Insertion Techniques and Their Anatomical and Visual Outcome. Dr. Bhupesh Singh, S15228, Dr. Sudhank Bhatri

DIABETIC RETINOPATHY & MEDICAL RETINA

FP1 [FP 181]: Ocular Myasthenia Associated with Pigmentary Retinopathy and Coat’s Response – A Rare Association. Dr. Mohammad Arif Mulla, M13243, Dr. M Shahid Alam, Dr. Chokkahalli K. Nagesha
FP2 [FP 301] : Optical Coherence Tomography Analysis of the Macula After Scleral Buckling for Retinal Detachment. Dr. Gitumoni Sharma, S12413, Dr. Deepshikha Agrawal, Dr. Muralidhar N S, Dr. Hemanttha Murthy

FP3 [FP 389] : Evaluation of Association Between Hypertensive Retinopathy and Serum Lipid in Hypertensive Patients. Dr. Madhumita Prasad, Dr. Sachin Daigavane

FP4 [FP 527] : Oct-Angiography (OCT-A) in Macular Pathology: The Current Scenario and Clinical Implementations. Dr. Somak Mazumdar, M12941, Dr. Shyamashree Sil

FP5 [FP 528] : Communications Between Intraretinal and Subretinal Spaces of Neurosensory Detachment in Dme on Oct. Dr. Saumya, S17214, Dr. Sneha Batra

FP6 [FP 756] : Prevalence and Severity of Diabetic Retinopathy in Type 2 Diabetes with and Without Iron Deficiency. Dr. Karen Sharma, Dr. Arokiam John Bosco

FP7 [FP 790] : Comparison of Peripapillary Rnflt in Three Groups (Dr, Non-Dr, Healthy Person) Measured by OCT. Dr. Lokesh Kumar Maurya, M18487, Dr. Anju Kochar

FP8 [FP 821] : Retrospective Analyses of Eyes That Underwent Vitreous Lavage for Postvitrectomy Vitreous Hemorrhage. Dr. Bharat Gunmani, Dr. Sahil Bhandari, Dr. Kirandeep Kaur

FP9 [FP 920] : Study of Predictive Factors for Progression of Diabetic Macular Ischemia (DMI). Dr. Ginni Aggarwal, A18417, Dr. Kamlesh Khilnani, Dr. Vishal Agrawal, Dr. Yogesh Malav

FP10 [FP 1060] : Macular Thickness Study in Diabetic Patients and Comparison with Normal Subjects. Dr. Anshul Singh, Dr. Satyen Deka

FP11 [FP 1185] : Comparison of Macular Thickness Using Sd-Oct in Patients Receiving Hcq for Treatment of Ra and Sle. Dr. Disha Rane, Dr. Puneeth Isloor, Dr. Manjoo S Reddy, Dr. Usha Vasu, Dr. Ann Sarah Koshy

FP12 [FP 1255] : Correlation of Severity of Diabetic Retinopathy with Oxidative Stress and Inflammatory Marker. Dr. Anuj Singal, S17071, Dr. Premnath Raman, Dr. Ankush Deepak Weginwar, Dr. Raghavender Reddy Arra

FP13 [FP 1265] : Study to Correlate Spectral Domain Oct Patterns of Diabetic Macular Edema with Systemic Risk Factors. Dr. Shreyas Temkar, S17031, Dr. Pradeep Venkatesh, Dr. Rohan Chawla, Dr. Koushik Tripathy

FP14 [FP 1314] : Half Dose Triamcinolone Acetonide Versus Bevacizumab in Diabetic Macular Edema. Dr. Pradeep Sagar, S18052, Dr. Madhu Kumar R, Dr. Rajesh Ramanjulu, Dr. Mishra Divyansh Kailashcandra, Dr. Vinaya Kumar Konana

FP15 [FP 1351] : “A Comparative Study of Retinal Sensitivity Test Between Diabetic and Normal Adult”. Dr. Priyangi Singh Patel, P15195, Dr. Santosh Singh Patel, Dr. Chandraker a K, Dr. Mangilal Garg, Dr. Niharka Singh

FP16 [FP 1353] : An Interesting Case of Blindness in Pregnancy. Sapna Mohan, Dr. Anhrayos C V Kakkannatt, Anu Paul, Geoffrey Joju

FP17 [FP 1399] : Spectral-Domain Optical Coherence Tomography Findings in Patients with Degenerative Myopia. Dr. Shruti Bonda, B18477, Dr. Sumita Mohapatra, Dr. Harshavardhan V K, Dr. Parul Priyambada

FP18 [FP 1731] : Subthreshold Nd:Yag Green Laser in Acute Central Serous Chorioretinopathy. Dr. Basudeb Ghosh, G02341, Preethi S, Dr. Supriya Arora

FP19 [FP 1755] : Sd Oct As a Tool to Detect the Early Micro-Morphological Changes in Stage 1 Eyes of Mactel 2a. Dr. Nithin Keshav Srinivasan, S13928, Dr. Giridhar Anantharaman, Dr. Mahesh G G

**EXTERNAL DISEASE**

FP1 [FP 15] : Efficacy of Rebamipide Ophthalmic Solution in the Treatment of Dry Eyes. Dr. Priyanka Umesh Patkar, P16995, Dr. Saurabh Shrivastava, Dr. Reshma Ramakrishnan, Dr. Neha Dhiware

FP2 [FP 150] : A Clinical Study of Limbal Stem Cell Transplantation in Various Ocular Surface Disorders. Dr. Neha Adlakha, A17734

FP3 [FP 230] : Validating Subjective Assessment in Diagnosing Dry Eye and Its Association with Clinical Tests. Dr. Kavita R Bhatnagar, B09257

FP4 [FP 317] : Effect of Different Doses of Subconjunctival Avastin on the Recurrence Rate of Excised Pterygium. Dr. Bhavesh Makkar, M15353
| FP5 [FP 341] | Dry Amniotic Membrane Graft – A Blessing for Reconstruction of Conjunctival Surface. Dr. Nisha Jha, Dr. Ravindra Kumar Chowdhury, Dr. Jayashree Dora, Dr. Kanhei Charan Tudu, Dr. Sharmistha Behera |
| FP6 [FP 439] | Combined Phacoemulsification and Pterygium Excision with Autograft – A Retrospective Analysis. Dr. Shreesha Kumar K, K10064, Dr. Vamsi K |
| FP7 [FP 565] | A Comparative Study: Pterygium Excision with Adjunctive Use of Mitomycin C, Bevacizumab, and Conjunctival Limbal Autograft In. Dr. Kankambari Pandey, P18959 |
| FP8 [FP 592] | A Study of Correlation of Dry Eye Disease with Duration of Diabetes. Dr. Rajender Singh Chauhan, R04583, Dr. Joginder Pal Chugh, Dr. Satvir Singh, Dr. Ashok Rathi |
| FP9 [FP 808] | A Study on Alteration of Tear Film and Ocular Surface in Chronic Smokers. Dr. Nilamadhab Pradhan, Dr. Sumita Mohapatra, Dr. Shikha Mira, Dr. Raikes Beldar |
| FP10 [FP 917] | Spare the Superior Conjunctiva! Limbal Sparing Inferior Bulbar Conjunctival Autograft for Primary Pterygium. Dr. Deepak Megur, M08810, Dr. Bharathi Megur |
| FP11 [FP 956] | A Study on Cases of Growth At and Around Limbus. Dr. Rakesh Beldar, Dr. Sumita Mohapatra, Dr. Nilamadhab Pradhan, Dr. Shikha Misra |
| FP12 [FP 1038] | A Clinicopathological Profile of Eyelid Malignancies in North West Rajasthan. Dr. Mahendra Kumar Jangir, Dr. Anju Kochar |
| FP13 [FP 1264] | To Study Efficacy of Amniotic Membrane Transplantation in the Management of Ocular Surface Disorders. Dr. Prarthana Reddy Kundra, K16882, Dr. Premnath Raman, Dr. Anuj Singal, Dr. Ankush Deepak Weginwar, Dr. Raghavender Reddy Anar |
| FP14 [FP 1415] | Efficacy of Rebamipide Eyedrops in Patients with Superior Limbic Keratoconjunctivitis. Dr. Parul Priyambada, Dr. Sumita Mohapatra, Dr. Saumendu Mohanty, Dr. Harshavardhan V K |
| FP15 [FP 1481] | Role of Topical Interferon Alpha 2b As First Line Therapy in Osns. Dr. Rakhi Kusumesh, K11392, Dr. Ambastha Anita, Dr. Nazia Imam, Dr. Kumari Preeti |
| FP16 [FP 1700] | Re-Emphasizing Thygeson’s Warning: Conjunctival Phlyctenulosis As Sign of Impending Tuberculosis. Dr. Rakesh Juneja, J15026, Dr. Sonal Dua Juneja, Dr. Rashmin Gandi, Dr. Prem Subramanian |
| FP17 [FP 1701] | Phthiriasis Palpebrum Presenting As Blepharitis in An Adult Male. Dr. Asma M K, Dr. D N Prakash, Dr. Rohini Chalekar, Dr. Gajaraj T Naik |
| FP18 [FP 1703] | Case Series of Scleral Abscess : Different Aetiology and Various Presentations. Dr. Mahesh Pathak, P15057 |
| FP19 [FP 1736] | To Compare Conjunctival Autografting with Autologous Serum Against Fibrin Glue in Pterygium Excision. Dr. Rachana A Dabhade, D17874, Dr. Sonia Gupta |
| FP20 [FP 1789] | Ocular Rhinosporidiosis – A Rare Entity in North India. Dr. Puneet Mahajan, M15540, Dr. Prasoon Pandey, Dr. Anjum Iqbal Mazhari, Dr. Ruchi Shukla |
| FP21 [FP 1818] | To Evaluate Ocular Surface Damage and Tear Function Test in Patients with Grave’s Disease. Dr. Nidhi Paharia, Dr. Virendra Agrawal |

**GLAUCOMA**

| FP1 [FP 103] | Evaluating Optical Coherence Tomography and Electoretinography for Outcome of Treatment in Oag. Dr. Punita Kumari Sodhi, S06682, Dr Vidula, Dr. Usha Yadava, Dr. Jugal Kishore |
| FP2 [FP 139] | Radial Peripapillary Capillaries: The Forgotten Vascular Network. Dr. Tarannum Mansoori, M07554 |
| FP3 [FP 226] | Central Corneal Thickness and Intraocular Pressure Variation During the Menstrual Cycle. Dr. Prashant Bhushan, B13178, Dr. Deepak Mishra |
| FP4 [FP 233] | A Case Report of Pigmentary Glaucoma Following Cataract Surgery with Pciol Implantation. Dr. Deepak Choudhury, Dr. Jayashree Dora, Dr. Promod Kumar Sharma, Dr. Gopeswari Hoti, Dr. Ravindra Kumar Chowdhury |
| FP5 [FP 385] | Role of 5 Fluorouracil (5 Fu) Injection in Early Bleb Failure Following Trabeculectomy. Kshitija P Wali, Dr. Vidya Chelerker, Dr. Kalyani Vijaya Kumari, Dr. (Col) Madan Deshpande |
FP6 [FP 600]: Glaucomatous Macular Damage: What Is Missed in 24-2 Vfa. Dr. Shobhit Varma, V18183, Dr. Swati

FP7 [FP 633]: Weightlifter – Need to Be Cautious Especially Having Pigment Dispersion Syndrome/ Pigmentary Glaucoma. Dr. Shukun Gupta, G09913

FP8 [FP 677]: To Compare the Safety and Efficacy of Mmc Applied by Subconjunctival Injection Versus Sponge Method. Dr. Sabyasachi Chakrabarty, S16242, Dr. Devendra Maheshwari, Dr. Rahul Raja Achlerkar, Dr. Rama Krishnan R

FP9 [FP 990]: Decompression Retinopathy Following Needling. Dr. Pallavi Sinha, S07550, Dr. Shalabh Sinha

FP10 [FP 1147]: Pharmacoeconomic Analysis of Cost Effectiveness of Latanoprost & Timolol Eye Drops. Dr. Madhumita Prasad, P19180, Dr. Neha Chandak, Dr. Shashank Banait, Dr. Sachin Daigavane, Dr. Surabhi Sharma

FP11 [FP 1301]: Evaluation of Choroidal Thickness in Highly Myopic Normal Tension Glaucoma Using Oc. Dr. Sujana Inampudi, I18220, Dr. Sumita Mohapatra, Dr. Harshavardhan V K, Dr. Rakesh Betdur

FP12 [FP 1370]: Long Term Evaluation of Agv Implantation in Post Pk Glaucoma. Dr. Dada Tanuj, D05998, Dr. Anita Panda, Dr. Sasikala Nindra Krishna, Dr. Jaya Prakash V

FP13 [FP 1386]: Effectiveness of Selective Laser Trabeculectoplasty Following Deep Anterior Lamellar Keratoplasty. Dr. Vinodh Arunachalam, A14531, Dr. Mrunal Dhavalikar, Dr. Prem Anand Chandran, Dr. Ganesh V Raman

FP14 [FP 1468]: Structural and Functional Correlation of Bleb Post Trabeculectomy (P-Trab). Dr. Nancy Sekhdev, Dr. (Mrs) Dharmankar R R, Dr. Suhas Haldipurkar, Dr. Vijay Shetty, Dr. Ravish Vaishnav

FP15 [FP 1471]: Comparative Evaluation of Indentation Gonioscopy Versus Manipulation Gonioscopy in Pacd. Dr. Jyoti Shakrawal, S18507, Dr. Talvir Sidhu, Dr. Dada Tanuj, Dr. Ramanjot Singh

FP16 [FP 1499]: Phaco Surgery with Aravind Aqueous Drainage Implant – Results of Consecutive Cases. Dr. Divya Rao, Dr. Vanita Pathak Ray

FP17 [FP 1622]: Assessment of Quality of Life of Patients Using Glaucoma Quality of Life – 15 (GQL-15) Questionnaire Dr. Madhumita Prasad, P19180, Dr. Neha Chandak, Dr. Shashank Banait, Dr. Sachin Daigavane, Dr. Surabhi Sharma

FP18 [FP 1650]: UBM Based Analysis of Anterior Segment Changes in Occludable Angle After Cataract Surgery. Dr. (Col) Sandopadhyay, B09032

FP19 [FP 1652]: Role of Spectral Domain Oct in Evaluation of Glaucoma Patients. Dr. Perez Ahmed Siddiqui, S07209

FP20 [FP 1669]: Comparison of Rebound Tonometer with Goldmann Applanation Tonometer in Preoperative Cataract Patient. Dr. Haimanti Choudhury, C10327, Dr. Himadri Choudhury, Dr. Hirendra Kumar Choudhury

FP21 [FP 1770]: Congenital Unilateral Polycoria with Bilateral Glaucoma – Many Unknown Facts Revealed by Newer Tests. Rama Kalantri, K17273, Dr. Partha Sarthi Roy

INFLAMMATION

FP1 [FP 166]: Acute Retinal Pigment Epitheli Tis (ARPE) – A Self-Resolving Entity. Dr. Aashraya Karpe, K12239, Dr. Ritesh Narula

FP2 [FP 453]: Comparing the Oxygen Saturation of Retinal Vessels in Patients with Ocular Tuberculosis and Controls. Dr. Ruchir Mehta, M13882, Dr. Padmamalini Mahendradas, Dr. Ashwin Mohan, Dr. Poornachandra B, Dr. Ankush Kawali

FP3 [FP 599]: Ocular Tuberculosis – A Diagnostic Challenge! Dr. Mamtas Agrawal, A15335, Dr. Jyotirmay Biswas

FP4 [FP 655]: Streptomycin Induced Autolysis of Uveosclero Corneal Tissue in Hiv Patient on Att a Case Report. Dr. Prabhakara Sastry Papaganti, P07791, Dr. V.M.V.R.V. Prasada Rao, Dr. Jemi Sandhyavali Lam, Dr. Ramesh Kumar Golkonda Satyaprakasam

FP5 [FP 723]: Hutchinson’s Sign As a Reliable Predictor of Ocular Involvement in Herpes Zoster Ophthalmicus. Dr. Ann Sarah Koshy, Dr. Suneetha N Lobo, Dr. Mary Joseph, Dr. Shubashree Karat, Dr. Liya Susan Peter
FP6 [FP 826]: Outcomes of Ivmp and Immunomodulation in Non-Specific Orbital Inflammatory Disease (NSOID). Dr. Abhilasha Maheshwari, M15782, Dr. Raksha Rao, Dr. Sonal Chaugule, Dr. Santosh G Honavar

FP7 [FP 847]: Post Operative Cystoid Macular Edema (CME) in Eyes with Intra-Operative Capsulo-Zonular Complications. Dr. Bharathi Megur, M12298, Dr. Deepak Megur

FP8 [FP 850]: IgG4 Related Orbital Disease – A Rare Presentation. Dr. Bhavagna Bandia, Dr. Deepa John, Dr. Thomas Kuriakose

FP9 [FP 953]: Mucocutaneous Disorders and Ocular Involvement – A Clinical Study. Dr. Rakesh Betdur, Dr. Sumita Mohapatra, Dr. Harshavadhan V K, Dr. Sujana Inampudi

FP10 [FP 959]: Mucocutaneous Disorders and Ocular Involvement – A Clinical Study. Dr. Rakesh Betdur, Dr. Sumita Mohapatra, Dr. Harshavadhan V K, Dr. Sujana Inampudi

FP11 [FP 1017]: Tearfilm Biomarkers – Novel Non-Invasive Predictors to Prognosticate Outcomes of Cystoid Macular Edema Following Uncomplicate. Dr. Sherine M D Souza, D07880, Dr. Adrian Braganza, Dr. Rohit Shetty, Dr. Priya Subbiah

FP12 [FP 1021]: Reversible Sle Retinopathy: A Case Report. Dr. Deepak Bhojwani, B13467, Dr. Sonal Dua Juneja, Dr. Shail, Dr. Vasavada Abhaykumar Raghukan

FP13 [FP 1085]: Dengue Can Kill Your Vision Too – Case Series of Chorio Retinitis in Patients with Dengue Fever. Dr. Sanjana P, P18832, Dr. Anupama Kakhandaki, Dr. Shankargouda H Patil

FP14 [FP 1106]: Evaluation of Ocular Manifestations in Patients of Herpes Zoster Ophthalmicus in a Rio. Dr. Parul Priyambada, Dr. Sumita Mohapatra, Dr. Sujana Inampudi, Dr. Saumendu Mohanty

FP15 [FP 1337]: A Rare Case of Odontogenic Orbital Cellulitis as a Consequence of Self-Extraction of Tooth. Dr. Nikhilha Chandra Jain, J18810, Dr. Shweta Singh, Dr. Manushree Gautam, Dr. Komal Khetwani, Dr. Kumar Saurabh Srivastav

FP16 [FP 1358]: Tolosa Hunt Syndrome a Painful Ophthalmoplegia in Young Female. Dr. Nida Khan, K16681

FP17 [FP 1407]: Scleritis and Its Systemic Disease Association in a Referral Eye Institute in South India. Dr. Jyotirmay Biswas, B02635, Dr. Sumi Rani Jayaswal

FP18 [FP 1449]: Predictors of Clinical Outcome in Ophthalmia Nodosa in Tertiary Eye Centre in South India. Dr. Girish Bharat Velis, V16197, Dr. S Bal Murugan

FP19 [FP 1689]: Phacogenic Uveitis: A Novel Approach. Dr. Himadri Choudhury, C12704, Dr. Haimanti Choudhury, Dr. Hirendra Kumar Choudhury

FP20 [FP 1812]: Role of Systemic Anti Metabolites in Ocular Wegener Granulomatosis: A Case Report. Dr. Minakshi Sheokand, Dr. Deboja Mahashweta, Dr. Jayeeta Bose, Dr. Radhika Torgal

LACRIMAL

FP1 [FP 55]: Retrospective Analysis of Silicon Intubation by Ritieng Probe and Suture in Congenital Dacryostenosis. Dr. Kiledar Milind Arvind, K07948

FP2 [FP 120]: Prediction of Severity of Intraoperative Bleeding During Dcr Upon Body Types (Endo/Meso/Ectomorph). Rama Kalantri, K17273, Dr. Parthasarathi Roy

FP3 [FP 154]: Study of Clinico-Bacteriological Profile of Chronic Dacryocystitis. Dr. Neha Adiakha, A17734

FP4 [FP 225]: A Rare Case of Lacrimal Gland Tumor Presenting As a Swelling Underneath Left Upper Eyelid. Dr. Devanshu Arora, R17490

FP5 [FP 228]: Repeat External DCR: Simplicity Wins Again. Dr. Ravi Ranjan, R10385, Dr. Sudhir Kumar

FP6 [FP 965]: Anomalies of the Lacrimal Apparatus Associated with Bpes – A Case Series. Dr. Vignesh, V16593, Dr. Renuka Sririvasan

FP7 [FP 994]: Myop epithelioma: A Rare Lacrimal Gland Tumor. Dr. Dhaval Patel, Dr. Dipankar Das, Dr. Diva Kant Misra

FP8 [FP 1004]: Congenital Nido: Presentation and Clinical Outcome After Conservative Treatment and Probing. Dr. Samirkumar Maganbhai Serasiya, Dr. (Mrs) Kasturi Bhattacharjee, Dr. Jayanta Kumar Das, Dr. Ganesh Kuri
FP9 [FP 1266]: Urea Levels in Lacrimal Fluid of Patients with Dry Eye Are Reduced. Dr. Gurunadh Satyanarayana Velamakanni, G03477, Dr. (Wing Cdr) Mansuri Ali Khan, Dr. Sandeep, Dr. (Brig) Parthasarathi Moulick

FP10 [FP 1311]: A Case Report on Congenital Supernumerary Lacrimal Puncta. Dr. Kavitha, Dr. Kiran Kumar L, Dr. Sowbhagya H N

FP11 [FP 1322]: Comparative Study of Conventional External DCR with External DCR with Silicone Tube Intubation. Dr. Anu Malik, M12959, Dr. Alka Gupta

FP12 [FP 1352]: Interesting Case of Pleomorphic Adenoma! Dr. Neha Dhiware, Dr. Priyanka Umesh Patkar, Dr. Prajakt Paritekar, Dr. Saurabh Shrivastava

FP13 [FP 1401]: Primary Non-Endoscopic Endonasal Versus External Dcr for Nasolacrimal Duct Obstruction in Children. Dr. Rath Suryasmita, Dr. Tripathy Devyoti, Dr. Anasua Ganguly

FP14 [FP 1629]: Clinicobacteriological Study of Chronic Dacryocystitis in Tertiary Care Hospital. Dr. Gajaraj T Naik, Dr. Raghavendra Ramappa, Dr. Sheetal Zille, Dr. Pradeep Kumar S.M.

FP15 [FP 1676]: Comparison of External and Endonasal Endoscopic Dacryocystorhinostomy for Acquired Nasolacrimal Duct Blockage. Dr. Bandana Kumari, K15003, Dr. Bibhuti Prassan Sinha, Dr. Nilesh Mohan, Dr. Subhash Prasad

FP16 [FP 1706]: Comparative Study of Dacryocystorhinostomy with and Without Intraoperative Application of Mitomycin. Dr. Anu Malik, M12959, Dr. Alka Gupta, Dr. Yogesh Kumar

FP17 [FP 1708]: Congenital Nasolacrimal Duct Obstruction: Irrigation or Probing? Dr. Sheetal Zille, Dr. Shubhratha S. Hegde, Dr. Swetha S, Dr. Vama V Shet

FP18 [FP 1711]: Never Say No to Laser Dcr – If Only You Can Do It Right. Dr. Debashis Dutta, D07662, Dr. Saumendra Nath Ghose

NEURO OPHTHALMOLOGY

FP1 [FP 67]: A Rare Case of Apert’s Syndrome with Optic Atrophy. Dr. Nanibita Barua, B13505, Dr. Chandana Chakrabarti, Dr. Sheuli Kumar, Dr. Rosy K. Chishti

FP2 [FP 79]: Gaze Palsy with Intracranial Tuberculoma – A Review of Literature. Dr. Satya Karna, K07649

FP3 [FP 84]: Black Spot on the Right Side of My Vision: A Diagnostic Dilemma. Dr. Chaitra Dembala Aroor, A14712, Dr. Rohit Shetty, Dr. Poornachandra B, Dr. Ankush Kawai

FP4 [FP 101]: Correlating Parameteric Changes of Optical Coherence Tomography and Electroretinography From Treatment in Open Angle Glaucoma. Dr. Punita Kumari Sodhi, S06682, Dr. Vidula, Dr. Usha Yadava, Dr. Jugal Kishore

FP5 [FP 239]: Retinal Nerve Fibre Layer Thickness in Amblyopic Eyes. Dr. Ankita Mulchandani, M17408, Dr. Shreya Shah, Dr. Vijin Kumar Singh, Dr. Pramod Kumar Upadhay

FP6 [FP 368]: Variations in Ocular Anomalies in Cerebral Palsy (CP) As Per Topographical and Functional Scales. Dr. Manisha Nagpal, N16935, Dr. Zia Chaudhuri, Dr. Sharmila B Mukherjee, Dr. Rajesh Jain

FP7 [FP 506]: Headache As the Only Presenting Symptom of Intracranial Space Occupying Lesion. Dr. Harithaaprilyadarshini Chadalavada, C17989

FP8 [FP 513]: Myasthenia Gravis (MG), Hashimoto’s Disease (HD) and Progressive External Ophthalmoplegia (POE). Dr. Sangeeta, Dr. Zia Chaudhuri

FP9 [FP 532]: Optic Nerve Sheathotomy. Dr. Harshavardhan Ghorpade, G14398, Dr. Moreker Sunil Rattial

FP10 [FP 611]: Case Report of Bilateral Sturge Weber Syndrome with Unilateral Glaucoma At Presentation. Dr. Ambasta Anita, A08530, Dr. Nazia Imam, Dr. Rakhi Kusumesh, Dr. Gyan Bhaskar
FP11 [FP 780]: Optic Neuropathy As the Primary Manifestation of Immune Thrombocytopenia. Dr. Ann Sarah Koshy, Dr. Suneetha N Lobo, Dr. Mary Joseph, Dr. Dishu Rane, Dr. Deleema D

FP12 [FP 816]: An Atypical Site Causing Webino. Dr. Mansha Daswani, Dr. Virna Shah, Dr. Nidhee Jain F.

FP13 [FP 855]: Intracranial Hemorrhage with Bilateral Vitreous Hemorrhage in a Young Man: What’s Next? Dr. Pathak Ajay, P02869, Dr. Alkesh Chaudhary

FP14 [FP 890]: Ophthalmoplegia – An Unusual Presentation of Herpes Zoster Ophthalmicus: A Case Series. Dr. Nidhi Bhosale, B18942, Dr. Mansha Daswani, Dr. Vima Shah

OCULAR PATHOLOGY

FP1 [FP 43]: Successful Treatment of Choroidal Metastases From Lung Adenocarcinoma with Oral Erlotinib. Dr. Akshay Nair, N12639, Dr. Haresh Asnani, Dr. Vinod Mehta, Dr. Siddharth Mehta

FP2 [FP 61]: Unusual Case of Ruptured Post-Traumatic Iris Implantation Cyst with Co-Existent Ac Cilia. Dr. Chandana Chakraborti, C07266, Dr. Nabanita Barua, Dr. Sheuli Kumar, Dr. Rosy K. Chishti, Dr. Malsawmtluangga

FP3 [FP 70]: Sebaceous Carcinoma: Role of Immunohistochemistry in Diagnosis and Differential Diagnosis. Dr. Kaustubh Mulay, M16657, Dr. Ekta Aggarwal, Dr. Vikas Menon, Dr. Santosh G Honavar

FP4 [FP 72]: Endocrine Mucin-Producing Sweat Gland Carcinoma of the Eyelid. Dr. Kaustubh Mulay, M16657, Dr. Santosh G Honavar, Dr. Mukesh Sharma, Dr. Vikas Menon

FP5 [FP 673]: A Young Female with Persistent Pupillary Membrane Both Eyes Develop Ocular Cysticercosis of Left Eye. Dr. Kousik Sarkar, S18651, Dr. Abhijit Kumar Handique

FP6 [FP 684]: Fibrin Glue Vs Suture in Pterygium Autograft Surgery. Dr. Garima Rai, R12172, Dr. Deepak Mishra

FP7 [FP 818]: Conjunctival Rhinosporidiosis Presenting with Inferior Rectus Palsy. Dr. Ajit Kumar Sinha, S09834, Dr. Sumita Agarkar, Dr. Jyotirmay Biswas

FP8 [FP 856]: A Rare Case of Bilateral Ectopia Lentis Et Pipillae. Dr. Abhishek Onkar, O15373

FP9 [FP 860]: Kindle the Spindle – To Bring in Light a Very Rare Case of Eyelid Spindle Cell Sarcoma. Dr. Abhishek Onkar, O15373

FP10 [FP 880]: Case Report of Orbital Soft Tissue Sarcoma in Adult. Priyansha Chatterjee, C18819, Dr. Gupta Roshmi, Dr. Parvathi T Hari, Dr. Rohit Shetty

FP11 [FP 921]: Ophthalmic Evaluation of Orbital Metastasis Due to Neuroblastoma Attending Rio, Eastern Odisha. Dr. Rashmi S. Acharya, Dr. Sumita Mohapatra, Dr. Nilamadhab Pradhan
FP12 [FP 943]: Indocyanine Green (ICG) Dye Enhanced Transscleral Thermotherapy (TTT) for Refractory Retinoblastoma. Dr. Sonal Chaugule, C41278, Dr. Santosh G Honavar, Dr. Raksha Rao, Dr. Abhilasha Maheshwari

FP2 [FP 285]: Medical Information Service (MIS): For Better & Efficient Patient Care – As Rural Area’s Perspective. Dr. Dilipkumar Batra, B15691, Dr. Namra A. Shah, Dr. Saurabh N Shah, Dr. Shreya Shah

FP3 [FP 576]: Awareness and Knowledge of Retinopathy in Diabetics of Different Socioeconomic Status in East India. Dr. Aastha Singh, S15503, Dr. Bhawesh Chandra Saha

FP4 [FP 851]: Tamsoma Jyotirgamaya – Sighting Causes for Blindness by Evaluating Students in a School for the Blind. Dr. Abhishek Onkar, O15373

FP5 [FP 1036]: Innovative Use of Whatsapp Messaging and Free Software for Gis Mapping in Ophthalmic Surveys. Dr. Vivek Gupta, G18640, Dr. Suraj Singh Senjam, Dr. Noopur Gupta Parakh, Dr. Praveen Vashist

FP6 [FP 1040]: A Mixed Methods Approach to Teach Professionalism to Ophthalmology Residents. Dr. Kavita R Bhatnagar, B09257

FP7 [FP 1049]: Mini-Cex As An Assessment Tool to Assess Clinical Skills of Ophthalmology Residents. Dr. Kavita R Bhatnagar, B09257

FP8 [FP 1257]: Awareness and Knowledge of Diabetic-Retinopathy Among Nursing Staff At Medical College & Hospital. Dr. Mohit Ganesh Bharambe, Dr. Ruma Das, Dr. Dhurjati Wangchuk, Dr. Charulal Poddar

FP9 [FP 1287]: Sociodemographic Profile of Patients Undergoing Lasik Surgery in a Tertiary Rural Hospital. Dr. Sneha Gupta, Dr. Smita Singh, Dr. Puja Hingorani- Bang

FP10 [FP 1316]: Can Optical Coherence Tomography and Electroretinography Foretell Progression of Open Angle Glaucoma. Dr. Punita Kumari Sodhi, S06882, Dr Vidula, Dr. Jugal Kishore

FP11 [FP 1327]: Corneal Epithelio-Toxicity of Glutaraldehyde During A-Scan Biometry. Dr. Niharika Singh, S18809, Dr. Santosh Singh Patel, Dr. Chandraker a K, Dr. Mangilal Garg, Dr. Priyangini Singh Patel

FP12 [FP 1341]: A Comparative Study of Iop Measurements Using Non Contact and Goldmann Applanation Tonometry. Dr. Saket Agrawal, Dr. Shashi Jain (Agarwal), Dr. Eva Tirkey

OPHTHALMIC EDUCATION, EPIDEMIOLOGY & PREVENTION OF BLINDNESS

FP1 [FP 97]: “Ocular Morbidity Due to Smoking and Effect of Awareness Among Smokers in Central India”. Dr. Pradeep Sune, S08082, Dr. Piyush Ashok Madan, Dr. Sachin Daigavane, Dr. Mona Gondhale

FP2 [FP 285]: Medical Information Service (MIS): For Better & Efficient Patient Care – As Rural Area’s Perspective. Dr. Dilipkumar Batra, B15691, Dr. Namra A. Shah, Dr. Saurabh N Shah, Dr. Shreya Shah

FP3 [FP 576]: Awareness and Knowledge of Retinopathy in Diabetics of Different Socioeconomic Status in East India. Dr. Aastha Singh, S15503, Dr. Bhawesh Chandra Saha

FP4 [FP 851]: Tamsoma Jyotirgamaya – Sighting Causes for Blindness by Evaluating Students in a School for the Blind. Dr. Abhishek Onkar, O15373

FP5 [FP 1036]: Innovative Use of WhatsappMessaging and Free Software for Gis Mapping in Ophthalmic Surveys. Dr. Vivek Gupta, G18640, Dr. Suraj Singh Senjam, Dr. Noopur Gupta Parakh, Dr. Praveen Vashist

FP6 [FP 1040]: A Mixed Methods Approach to Teach Professionalism to Ophthalmology Residents. Dr. Kavita R Bhatnagar, B09257

FP7 [FP 1049]: Mini-Cex As An Assessment Tool to Assess Clinical Skills of Ophthalmology Residents. Dr. Kavita R Bhatnagar, B09257

FP8 [FP 1257]: Awareness and Knowledge of Diabetic-Retinopathy Among Nursing Staff At Medical College & Hospital. Dr. Mohit Ganesh Bharambe, Dr. Ruma Das, Dr. Tshering Wangchuk, Dr. Charulal Poddar

FP9 [FP 1287]: Sociodemographic Profile of Patients Undergoing Lasik Surgery in a Tertiary Rural Hospital. Dr. Sneha Gupta, Dr. Smita Singh, Dr. Puja Hingorani- Bang

FP10 [FP 1316]: Can Optical Coherence Tomography and Electroretinography Foretell Progression of Open Angle Glaucoma. Dr. Punita Kumari Sodhi, S06882, Dr Vidula, Dr. Jugal Kishore

FP11 [FP 1327]: Corneal Epithelio-Toxicity of Glutaraldehyde During A-Scan Biometry. Dr. Niharika Singh, S18809, Dr. Santosh Singh Patel, Dr. Chandraker a K, Dr. Mangilal Garg, Dr. Priyangini Singh Patel

FP12 [FP 1341]: A Comparative Study of Iop Measurements Using Non Contact and Goldmann Applanation Tonometry. Dr. Saket Agrawal, Dr. Shashi Jain (Agarwal), Dr. Eva Tirkey
FP13 [FP 1306]: Accidental Insecticide Installation Both Eyes with Corneal Ulceration. Dr. Sumit Sachdeva, S07807, Dr. Manisha Rathi, Dr. Dhull Chand Singh, Dr. Jitender Kumar

FP14 [FP 1534]: Barriers to Access the Vision Rehabilitation Services. Dr. Vidhya C, C14034, Dr. Kaushik Murali

FP15 [FP 1539]: Eye Donor Profile of a Tertiary Care Eye Bank. Dr. Varna V Shet, Dr. K. Satish, Dr. Gajaraj T Naik, Dr. Meghana Neeralgi

FP16 [FP 1544]: Discolouration of Implantable Collamer Lens (ICL) Following Exposure to Colours Used During Holi. Dr. Smruti Savale, S16161, Dr. Thungappa Kugar

FP17 [FP 1563]: Functional Low Vision – A New Frontier. Dr. Antony Arokiadass B, C18727, Dr. Tanuja Britto, Dr. C a Nelson Jesudasen, Dr. Ragunath K

FP18 [FP 1686]: Simple Tool to Diagnose Ischemic Retinal Vein Occlusion, Predict Prognosis and Foresee Complications. Dr. Priti Jain, Dr. Dwivedi P C, Dr. Shashi Jain (Agarwal), Dr. Anamika Dwivedi

FP19 [FP 1786]: Prevalence of Vitamin a Deficiency Among School Going Children – Observational Study. Dr. Kumari Chandan Murmu, M18538, Dr. Rajiv Kumar Gupta, Dr. Rinita Toppo

FP20 [FP 1790]: Educate Our Diabetic Patients to Prevent Blindness. Dr. Simon George, G11538

OPTICS / REFRACITION / CONTACT LENS

FP1 [FP 146]: Astigmatism and Ocular Biometry – Our Study. Dr. Prangya Panda, P09876, Dr. Sangita Basantaray, Dr. Suchitra Dash, Dr. Sarita Panda

FP2 [FP 161]: Accuracy of Non Cycloplegic & Cycloplegic Techniques of Retinoscopy & Autorefraction in Children. Dr. Sivateja Challa, C19030, Dr. Anuj Sharma, Dr. Amit Chhabra, Dr. Lakshmi Narayan S

FP3 [FP 356]: Importance of Orthoptic Evaluation in Case of Headache. Dr. Shefali Shah, S09391, Optom. Vitan Joshi

FP4 [FP 458]: Conventional Versus Occlusion – Video Exercise Combination Therapy in Isometropic Meridional Amblyopia. Dr. Sanitha Sathyan, S12939, Dr. Meena Chembil Kakkilampara, Dr. Elizabeth Joseph

FP5 [FP 470]: Fully Correctable Refractive Errors and Near Stereoeauticy: Do They Have a Linear Relationship? Dr. Sanitha Sathyan, S12939, Dr. Meena Chembil Kakkilampara, Dr. Elizabeth Joseph

FP6 [FP 703]: Refractive Errors: An Avidiabl Cause of Blindness But Still the Second Main Cause of Blindness. Dr. Surabhi Singh, S18965, Dr. Gupta Ramesh Chandra

FP7 [FP 973]: Visual Outcome with Different Types of Contact Lenses in Patients with Corneal Astigmatism. Dr. Sudha Seetharam, Dr. Vijay Shetty, Dr. Suhas Haldipurkar, Prafulla Kuthre

FP8 [FP 1070]: Correlation Between Myopia and Axial-Length Assessed by A-Scan – A Clinical Study. Dr. Nizara Kurmi, Dr. Jyoti Bhuyan

FP9 [FP 1174]: Low Vision Aids (LVA) in White Babies with Pink Eyes. Dr. Rutiiben Ravibhai Sadatia, R16878, Dr. Divya Patel, Dr. Dwivedi Shyamal Kairnukmar

FP10 [FP 1187]: Cycloplegic Refraction in Adults – Can We Do Away It? Dr. Sidhiji Chopra, C17625, Dr. Deepak Chopra, Dr. Nitid Pandey

FP11 [FP 1227]: Compliance to Spectacle Use Among Urban School Children with Myopia Provided Subsidized Spectacles. Dr. Vivek Gupta, G18640, Dr. Rohit Saxena, Dr. Praveen Vashist, Dr. (Mrs) Radhika Tandon

FP12 [FP 1458]: Fellow Eye (FE) in Adult Unilateral (UL) Anisometropic Amblyopia (AA) Is Abnormal. Dr. Zia Chaudhuri, C07237, Dr. Nisha Yadav, Rajiv Garg, Dr. Sunita Mondal

FP13 [FP 1743]: Incidence and Microbiological Profile of Patients with Contact Lens Induced Keratitis. Dr. Divya Manohar, Dr. Prajna Lalitha, Dr. Prajna N V

ORBIT & OCULOPLASTY

FP1 [FP 71]: Should We Biopsy Orbital Lesions At Multiple Levels?: A Multi-Centre Experience. Dr. Kaustubh Mulay, M16657, Dr. Santosh G Honavar, Dr. Vikas Menon, Dr. Mukesh Sharma
FP2 [FP 280] : Immuno reduction of Advanced Ossn with Intrabulbar If Azib injection – A Globe Saving Approach. Dr. Rachna Meel, R12970, Dr. Rebika, Dr. Neelam Pushker, Sanjay Sharma

FP3 [FP 587] : Systemic Malignancy Presenting As Orbital Mass Lesion : Prospective Interventional Case Series. Dr. Moupia Goswami, G11332, Dr. Kalpana Babu Murthy

FP4 [FP 623] : Orbital Dysmorphology As a Possible Cause for Ocular Misalignment in Craniosynostosis. Dr. Zia Chaudhuri, C07237, Dr. Ajay Sharma, Dr. Akila K Puncholothu

FP5 [FP 705] : Observations on Prostaglandin Associated Periorbitopathy in Tertiary Eye Care Center. Dr. Anjana, Dr. Ram Kishore Shandilya, Dr. Narendra Patidar, Dr. Elesh Jain

FP6 [FP 712] : Prevalence of Congenital Ptosis in North India. Dr. Martina S Shambharkar, Dr. Gupta Ramesh Chandra

FP7 [FP 898] : Idiopathic Isolated Abscess of Inferior Rectus Muscle : A Rare Case with Rare Presentation. Dr. Shailendra Kumar Verma, V14994

FP8 [FP 942] : Outcomes of Ruthenium (Ru) 106 Plaque Brachytherapy for Ocular Tumors. Dr. Sonal Chaugule, C14278, Dr. Santosh G Honavar, Dr. Raksha Rao, Dr. Vijay Anand P Reddy

FP9 [FP 1094] : A Rare Case Report of Monostotic Fronto-Orbito-Ethmoidal Fibrous Dysplasia. Dr. Nikhila Chandra Jain, J18810, Dr. Shweta Singh, Dr. Rajdeep Jain, Dr. Vinod Barde, Dr. Devika Bhattacharya

FP10 [FP 1098] : Profile of Proptosis in a Tertiary Eye Care Centre of Eastern India. Dr. Chandana Chakraborti, C07266, Dr. Rosy K. Chishti

FP11 [FP 1229] : Bilateral Lipodermoid with Lid Deformity in a Case of Goldenhar Syndrome: An Unusual Presentation. Dr. Darshan U Kansara, Dr. Rohan Chariwala, Dr. Uday Ranchhodhas Gajiwala, Dr. Saurin P Gandhi

FP12 [FP 1245] : Combined Surgical Approach in a Late Case of Orbital Cellulitis. Dr. Somen Misra, M03999, Dr. Aayush Tandon, Dr. Neeta Misra

FP13 [FP 1256] : Neonatal Orbital Abscess : An Extremely Rare Case. Dr. Neeta Misra, M10936, Dr. Somen Misra, Dr. Aayush Tandon

FP14 [FP 1350] : 5-Fluorouracil in Management of Functional Effects of Periocular Scarring: An Alternative to Surgery. Dr. Sujay Chauhan, C17713, Dr. Gupta Roshni, Dr. Parvathi T Hari, Dr. Shetty Bhujang K

FP15 [FP 1357] : Rhinocerebral-Orbital Mucormycosis: Salvageable with Prompt Recognition and Treatment. Dr. Komal Khetwani, K18458, Dr. Vijay Bhalsare, Dr. Shweta Singh, Dr. Amol Chaudhari

FP16 [FP 1394] : Malignant Chondroid Syringoma – A Rare Lid Tumor. Dr. Pradeep Kumar M., Dr. D N Prakash, Dr. Rohini Chalekar, Dr. S. Shyam, Dr. Gajara T Naik

FP17 [FP 1459] : A Rare Case of Lipid Proteinosis with Ocular Manifestations. Dr. Monali Tulsiram Rathod, R18804, Dr. Viji Rangarajan

FP18 [FP 1593] : Outcomes of Ptosis Surgery in Patients with Monocular Elevation Deficit (MED). Dr. Tarjani Dave, D13684, Dr. Milind Naik

FP19 [FP 1603] : An Unusual Case of Recurrent Orbital Liposarcoma. Dr. Hemmanth Raj M, M18795, Dr. Soundharya S, Dr. Amudha A, Dr. Parvatha Sundari Natarajan

FP20 [FP 1627] : Endoscope-Assisted Frontalis Sling Versus Conventional Surgery in Blepharoptosis. Dr. Abhijit Naik, Dr. Rath Suryasnata, Dr. Lapam Panda

FP21 [FP 1725] : Five Year Retrospective Review of Cases of Hemifacial Spasm and Its Association with Dry Eyes. Dr. Amit Raj, R12161, Dr. Sanch Vohra, Dr. Ravi Kant Bamotra, Dr. Sudesh Kumar Arya

FP1 [FP 91] : Ocular Manifestation of Cockayne’s Syndrome – A Case Report. Dr. Madan Ashok Hukumchand, M09119, Dr. Pyush Ashok Madan, Dr. Mona Deshmukh

FP2 [FP 95] : “Prevalence of Corneal Astigmatism Before Surgery in Congenital Cataract Patients in Nepal”. Dr. Sabin Sahu, S18697
FP3 [FP 162]: "Clinical Study of Long Term Visual Outcomes in Pediatric Cataract Surgeries". Dr. Pavan Kumar Naik, N19031, Dr. Amit Chhabra, Dr. Anuj Sharma, Dr. Sivateja Challa

FP4 [FP 291]: Use of Topical Cyclosporine 0.1% in the Treatment of Vernal Catarrh. Dr. Jyotirmay Biswas, B02635, Dr. Sumi Rani Jayaswal

FP5 [FP 312]: A Case of Unusual Presentation of Retinoblastoma in a 11 Year Old Male. Dr. Nisheeth Tiwari

FP6 [FP 672]: Primary Intraocular Lens Implantation in Congenital Cataract in Infants: Early Refractive Outcomes. Dr. Pooja Gupta, G14426, Dr. Pradnyaa Wasule, Dr. Elesh Jain, Dr. Pawan Chourasia

FP7 [FP 702]: Screening of Asthenopia and Its Association with Refractive Errors in School Children. Dr. Hemalatha Vidyashankar, Dr. Gauri Khare

FP8 [FP 758]: Relation of Reduced Blood Parameters with Ocular Features in Pedriatric Acute Leukemia Patients. Dr. Sikha Misra, Dr. Sumita Mohapatra, Dr. Harshavardhan V K, Dr. Rakesh Beldur

FP9 [FP 785]: Life Through a Lens – Ectopia Lentis in Dysmorphic Syndromes. Dr. Abhishek Onkar, O15373

FP10 [FP 919]: Surgical Outcome of Combined Trabeculotomy-Trabeculectomy for Primary Congenital Glaucoma. Dr. Kuldeep Kumar Srivastava, S06431

FP11 [FP 1027]: Variability of Retinopathy of Prematurity Among Twins: An Analysis of Clinical Risk Factors. Dr. Prachi Agashe, A14607, Dr. Ashish Doshi, Dr. Priyanka Choudhari, Dr. Akshay Nair

FP12 [FP 1028]: Comparison of Irisclaw Lens Vs Sfisol for Correction of Paediatric Aphakia in Ectopia Lentis Patients. Dr. Rajat Kapoor, K16899, Dr. Bhavatharini M, Dr. Amjad Salman, Dr. Vipul Bhandari

FP13 [FP 1127]: Change in Central Corneal Thickness and Intraocular Pressure Following Congenital Cataract Surgery with Intraocular Lens Impl. Dr. Jaspreet Sukhija, J09047, Dr. Savleen

FP14 [FP 1197]: When Does Congenital Ptosis Need Surgery? Analysis of Amblyopia Risk in 127 Eyes of 112 Patients. Dr. Gupta Roshmi, G08406, Dr. Bhanumathi, Dr. Vasudha Kemmanu

FP15 [FP 1334]: Periocular Capillary Hemangiomas: When and How to Treat? Dr. Poonam Jain, J16694, Dr. Pradnya Wasule, Dr. Elesh Jain, Dr. Nishant Tiwari

FP16 [FP 1362]: Visual Outcome and Safety of Sfisol in Children. Dr. Ayesha Shaikh, Dr. Pradnyaa Wasule, Dr. Elesh Jain, Dr. Pawan Chourasia

FP17 [FP 1411]: Comparison of Mydriatic Efficacy of Spray Application and Drop Instillation of Tropicacyl Plus in Paediatric Population. Dr. Mendonca Norman, M06098, Dr. Sunayana Hegde, Dr. Sripathi Kamath B

FP18 [FP 1475]: Outcomes Following Oral Propranolol Therapy in Capillary Hemangioma of Infancy. Dr. Abhijita Maheshwari, M15782, Dr. Sonal Chaugule, Dr. Santosh G Honavar

FP19 [FP 1761]: Abnormal Visual Behavior (AVB) in Autism Spectrum Disorder (ASD). Dr. Zia Chaudhuri, C07237, Dr. Shivani Garg, Dr. Rajesh Jain, Dr. Santinder Aneja

FP20 [FP 1762]: Evaluation of Macular Thickness in Strabismic and Anisometric Amblyopia. Dr. Sushant Madaan, M18445, Dr. Yogesh Shukla

REFRACTIVE SURGERY

FP1 [FP 190]: Clinical Evaluation of Implantation of Trifocal or Bifocal Intraocular Lenses. Dr. Ashok Garg, A03633

FP2 [FP 596]: Unilateral Corneal Ectasia Following Small Incision Lenticule Extraction. Dr. Smita Mohapatra, A14607, Dr. Priyanka Choudhari, Dr. Akshay Nair

FP3 [FP 618]: A Comparison of Safety and Clinical Outcomes of 100 VS 160µ Cap in Patients Undergoing Relex-Smile. Dr. Savio Pereira, P17052, Dr. Sri Ganesh

FP4 [FP 630]: What Drives Post Lasik Ectasia Beyond Topography. Dr. Natasha Pahuja, P16722, Dr. Rohit Shetty, Dr. Arkasubhra Ghosh, Dr. Rushad Shroff
FP5 [FP 690]: Time Course of Interface Healing and Optical Quality After Small- Incision Lenticule Extraction. Rohit Sreenath, Dr. Sri Ganesh, Dr. Sheetal Brar

FP6 [FP 706]: Study of Dysphotopsia in Patients with V4c-ICL Implantation & Its Correlation with ICL Hole Centration. Dr. Sowmya S. Bhat, S15458, Dr. Sri Ganesh, Dr. Sheetal Brar

FP7 [FP 874]: Comparing Outcomes of Accelerated Versus Conventional Corneal Crosslinking in Keratoconus Patients. Dr. Tapasya Singh, Dr. Uma Sridhar, Dr. Parul Jain

FP8 [FP 1050]: Finite Element Method – A Novel 3 Dimensional Technique to Quantify Corneal Biomechanics in Refracti. Dr. Rushad Shroff, S14772, Dr. Rohit Shetty, Dr. Abhijit Sinha Roy, Dr. Natasha Pahuja

FP9 [FP 1055]: Finite Element Method – A Novel 3 Dimensional Technique to Quantify Corneal Biomechanics. Dr. Rushad Shroff, S14772, Dr. Rohit Shetty, Dr. Abhijit Sinha Roy, Dr. Natasha Pahuja

FP10 [FP 1064]: Indications and Outcome of Deep Anterior Lamellar Keratoplasty (DALK) in Central India. Dr. Seema Kumari, Dr. Parmar Gautam Singh, Dr. Ashok Kumar Meena, Dr. Sachin Arya

FP11 [FP 1222]: Interlamellar Stromal Keratitis After Femto Lasik – Itk??? May Be, May Be Not!!! Dr. Shwetha Nc, Dr. Roopashri Matada, Dr. Vinay R Murthy, Doctor Deepika C P

FP12 [FP 1238]: Longterm Outcomes of Transepithelial Photorefractive Keratectomy (Trans-PRK). Dr. Pinky Singhania, Dr. Sharon D’Souza, Dr. Priyank Solanki, Dr. Solanki Narpat Chand

FP13 [FP 1296]: Leniency of Holes Leading to Loopholes. Dr. Nidhi Singhania, S16789, Dr. Namrata Kabra, Dr. Deepen Sheth

FP14 [FP 1564]: Fourier Domain Oct (Fd Oct) As a Tool to Detect Early Haze Post Photo Refractive Keratectomy (PRK). Dr. Pallavi, P09651, Dr. Aman Agarwal, Dr. Soosan Jacob, Dr. Atul Dhawan

FP15 [FP 1590]: Analysis of Outcome of Toric Implantable Collamer Lenses in Myopic Astigmatism. Dr. Shreesh Kumar K, K10064, Dr. Sahoo Priyadarshini Pitabas

FP16 [FP 1644]: Visual, Refractive Outcome and Intraocular Pressure Fluctuations in High Myopes with Ks Aquaport ICL. Dr. Preeti Pandey, M13909, Dr. Ravneet Chadha, Dr. Suhars Haldipurkar, Dr. Vijay Shetty

FP17 [FP 1754]: Laser Assisted In-Situ Keratomeleusis for Paediatric Anisometropia. Dr. Dipak Bhuyan, B06780, Dr. Sujit Addya

FP18 [FP 1759]: Pmma Intraocular Lens (IOL) Implantation in Microspherophakia. Dr. Karan Bhatia, B15311, Dr. (Col) Madhu Bhaduria, Dr. Ultsab Pan, Dr. Salonri Umesh Shah

SQUINT

FP1 [FP 353]: Congenital Sixth Nerve Palsy with Associated Anomalies. Dr. Nirupama Kasturi, N12194

FP2 [FP 354]: Congenital Sixth Nerve Palsy with Associated Anomalies Introduction: Congenital Abduction Deficit Is Most Likely Due to Duan. Dr. Nirupama Kasturi, N12194

FP3 [FP 380]: Clinical Profile of Duane Retraction Syndrome in a Tertiary Care Centre. Dr. Henna Garg, Dr. Bansal R K, Dr. Sudesh Kumar Arya

FP4 [FP 411]: Clinical Profile and Management of Patients of Congenital Fibrosis of Extra Ocular Muscles. Dr. Bansal R K, B03804, Dr. Sheetal Aatrai

FP5 [FP 412]: Outcome of Muscle Transposition (Hummelshiein) Procedure in Strabismus. Dr. Bansal R K, B03804, Dr. Anugya Agrawal, Dr. Nishat Bansal, Dr. Sheetal Aatrai

FP6 [FP 523]: Strabismus As An Early Marker for Severity of Disease in West Syndrome (WS). Dr. Siddharth Madan, S16243, Dr. Zia Chaudhuri, Dr. Rajesh Jain

FP7 [FP 545]: Modified Adjustable Hang-Back Recession: Technique and Comparison with Conventional Hang-Back. Sonal Bangwal, Dr. (Mrs) Vinita Singh, Dr. Siddharth Agrawal

FP8 [FP 584]: Clinical Risk Factors for Consecutive Strabismus and Its Effective Management – A Case Series. Dr. Reena Gupta, G12626, Dr. Chekitaan Singh, Dr. Ashok Kumar Khurana, Dr. Chawla Umil
FP9 [FP 608] : Intermittent Exotropia: Clinical Characteristics and Management. Dr. Mohammed Saleem Kittur, K19037, Dr. Fathima A, Dr. Neelam Pawar, Dr. Meenakshi Ravindran

FP10 [FP 613] : Management of Horizontal Strabismus: A Prospective Study. Dr. Bidisha Mahapatra, Dr. Sharmistha Behera, Dr. Jayashree Dora, Dr. Kanhei Charan Tudu, Dr. Sasmita Sahu

FP11 [FP 873] : To Evaluate the Biometry of Horizontal Extraocular Muscle Tendons Using Anterior Segment Oct. Dr. Geetha Srinivasan, S07198, Dr. Maninee Suman

FP12 [FP 932] : Superior Rectus and Lateral Rectus Muscle Union Surgery in the Treatment of Myopic Strabismus Fixus. Dr. Kuldeep Kumar Srivastava, S06431, Dr. Shefali Rawat

FP13 [FP 992] : Analysis of Success Rate of Strabismus Surgery in Tertiary Eye Care Hospital. Dr. Dhaval Patel, Dr. Mrs Damaris Magdalene

FP14 [FP 1112] : Phenotypical Variations in Synergistic Divergence and Their Management Strategies. Dr. Shweta, S16093, Dr. Pradeep Sharma, Dr. Abhijit Rasal

FP15 [FP 1199] : Clinical Profile of Paralytic Strabismus in a Tertiary Care Centre in North India: A 10 Year Review Study. Dr. Meenakshi Sindhu, Dr. Sudesh Kumar Arya, Dr. Ravi Kant Bamotra, Dr. Amit Raj

FP16 [FP 1367] : To study the Outcome of Occlusion Therapy (PTO) in 12-18 Year Children with Anisometropic Amblyopia. Dr. Parag Sawal, S16980, Dr. Manasi Oza, Dr. Trupti Shreyans Gadiya, Dr. Jayesh Suresh Patil

FP17 [FP 1478] : Clinical Utility of Anterior Segment Oct in Complicated Strabismus. Dr. Elizabeth Joseph, E04049

FP18 [FP 1518] : Journey Through First 116 Strabismus Surgeries by a Single Surgeon. Dr. Chandni Chakraborty, C09638

FP19 [FP 1610] : Anterior and Nasal Transposition of Inferior Oblique (ANTIO) Muscle in Superior Oblique Palsy. Dr. Pramod Kumar Pandey, P04428, C.Aparnaa, Dr. Ranjith Pc, Dr. Vishaal Bhambhwani

FP20 [FP 1798] : Clinical Profile of Paralytic Strabismus in a Tertiary Care Centre in North India: A 10 Year Review Study. Dr. Meenakshi, Dr. Sudesh Kumar Arya, Dr. Ravi Kant Bamotra, Dr. Amit Raj

TRAUMA

FP1 [FP 235] : A Rare Case of Intracranial Hemorrhage Following Trivial Periocular Injury. Dr. Mayank Rai, Dr. Santosh Mahapatra

FP2 [FP 248] : Comparison of Visual Outcome in Two Subgroups with Open-Globe Injuries. Dr. Kashyap Patel, P16784, Dr. Mehul Ashvin Kumar Shah, Dr. Anand Tibdewal, Dr. Parth J Rana

FP3 [FP 263] : Expanded Bettsclassification of Mechanical Ocular Trauma. Dr. Ashit Hasmukhal Shah, S08841, Dr. Mehul Ashvin Kumar Shah, Dr. Vipin Kumar Singh, Dr. Pramod Kumar Upadhyay

FP4 [FP 315] : Epidemiology of Lid Injuries – A Prospective Study. Dr. Narayan S Alane, A18879, Dr. Shreyah Shah, Dr. Pooja Kalbande, Dr. Namra A. Shah

FP5 [FP 591] : Power Banks: Boon or Bane? – A Rare Case Report From a Tertiary Health Care Centre. Dr. Sonali Sahoo, Dr. Pramod Kumar Sharma, Dr. Jayashree Dora, Dr. Sharmistha Behera, Dr. Bidisha Mahapatra

FP6 [FP 724] : Ocular Injuries in Babies Due to Blouse Hook During Breast Feeding. Dr. Nisha Jha, Dr. Pramod Kumar Sharma, Dr. Deepak Choudhury, Dr. Soni S., Dr. Kanhei Charan Tudu

FP7 [FP 745] : Traumatic Cataract Surgery: Secondary Implantation for Better Outcome. Dr. Sanjoy Chowdhury, C6721

FP8 [FP 755] : Ocular Manifestations of Head Injury Patients: A Clinical Review. Dr. Anirban Chakrabarti, C17776, Dr. Somnath Mukhopadhyay, Dr. Akshay Kothari

FP9 [FP 813] : Traumatic Hyphema in Sickle Cell Prone Western Odisha Patients : Its Prognosis and Management. Dr. Naladhab Pradhan, Dr. Sumita Mohapatra, Dr. Harshavardhan V K, Dr. Sujana Inampudi
FP10 [FP 889]: Menace of Street Cricket: The “Cricket Ball Syndrome”. Dr. Sweksha Priya, P18571, Dr. Dr. Sinha Vidya Bhushan, Dr. Dr. Subodh Lakra

FP11 [FP 1191]: Study on Clinical Profile of Ocular Injuries in Patients of Facial Bone Fractures. Dr. Saumendu Mohanty, Dr. Sumita Mohapatra, Dr. Parul Priyambada, Dr. Rakesh Beldur

FP12 [FP 1381]: Snake Bite: Indirect Ocular Trauma – Comprehensive Examination to Prevent Ophthalmic Complications. Dr. Anthrayos C V Kakkanatt, A02620, Dr. Nilucer Sayed Mohammed, Ms.Minu Sasikumar, Geoffrey Joju

FP13 [FP 1479]: Undetected Iofb Can Lead to Delayed Dislocation of IOL. Dr. Hitesh, Dr. Sanjoy Chowdhury

FP14 [FP 1487]: Study on Clinical Profile of Ocular Injuries in Patients of Facial Bone Fractures. Dr. Saumendu Mohanty, Dr. Sumita Mohapatra, Dr. Parul Priyambada, Dr. Harshavardhan V K

FP15 [FP 1503]: Exposed Gore-Tex Suture Masquerading as a Scleral Foreign Body with Abscess. Dr. Smruti Savale, S16161, Dr. Yathish Shivanna, Dr. Harsha Nagaraja, Dr. Thungappa Kugar

FP16 [FP 1520]: A Rare Orbital Foreign Body Penetrating into Maxillary Sinus (A Brake Lever). Dr. Subodh Saraf, S13648, Dr. Abhishek Handa, Dr. Vijay Gupta, Dr. Kamal Arora

FP17 [FP 1533]: A Clinical Study of Traumatic Optic Neuropathy Cases and Their Visual Outcome Conducted at Rio. Dr. Harshavardhan V K, Dr. Sumita Mohapatra, Dr. Sujana Inampudi, Dr. Sikha Misra

FP18 [FP 1556]: Reinal Detachment Following Sympathetic Ophthalmitis – A Rare Entity. Dr. Renu S. Patil, Dr. Himanto Nath Hazarika, Dr. (Mrs) Dipali Choudhury Deka, Dr. Dipak Bhuyan

FP19 [FP 1635]: Characteristics for Early Predictors of Traumatic Glaucoma After Closed Globe Injury. Dr. Sujana Inampudi, I18220, Dr. Sumita Mohapatra, Dr. Nilamadhak Pradhan, Dr. Parul Priyambada

FP20 [FP 1680]: “Bow and Arrow: Game of Blindness” – An Unusual Case of Eye Trauma. Dr. Anushree Chauhan, C18787, Dr. Preeti Rawat, Dr. Shweta Singh, Dr. Manushree Gautam
FP12 [FP 1155]: To Report a Retrospective Case Series of Vitreoretinal Lymphoma Masquerading As Uveitis. Dr. Nitin Kumar, Dr. Sudha Ganesh, Dr. Pukhraj Rishi, Dr. Jyotirmay Biswas

FP13 [FP 1354]: Posterior Uveal Melanoma in Oculodermal Melanocytosis. Dr. Raksha Rao, R17558, Dr. Kaustubh Mulay, Dr. Santosh G Honavar

FP14 [FP 1480]: Clinical Characteristics of Fuchs’ Heterochromic Iridocyclitis in a South Indian Population. Dr. Ronak Solanki, S16597

FP15 [FP 1483]: Case Series of Toxoplasmosis in a Tertiary Eye Care Center in South India. Dr. Girish Bharat Velis, V16187, Dr. S Bala Murugan, Dr. Ashish Khodifad, Dr. Spurthi G Reddy

FP16 [FP 1501]: Use of Adalimumab for Chronic Anterior Uveitis. Dr. Amit Khosla, K4716, Dr. Manjari Agarwal, Dr. Sujata Sawhney

FP17 [FP 1559]: A Retrospective Case Series of Patients with Choroidal Neovascular Membrane Associated with Uveitis. Dr. Annamalai O, A13935, Dr. S Bala Murugan, Dr. Girish Bharat Velis

FP18 [FP 1611]: Infliximab in Management of Refractory Uveoretinitis of Behcet Disease. Dr. Harshal Gondhale, Dr. Jyotirmay Biswas

FP19 [FP 1619]: Idiopathic Anterior Uveitis – A Unique Opportunity for Identifying Undiagnosed Spondyloarthropathies. Dr. Gaziul Patnaik, P18953, Dr. Sumita Mohapatra, Dr. Nanda Prasanta Kumar, Dr. Rath Indrani

FP20 [FP 1667]: Sd-Oct in Toxoplasmosis and Epidemic Retinitis. Dr. Neha Sudhakar Peraka, P18492, Dr. Ankush Kauli, Dr. Padmamalini Mahendradas, Dr. Ruchir Mehta, Dr. Shetty Bhujang K

FP21 [FP 1695]: Ocular Complications of Juvenile Idiopathic Arthritis and Its Relation to Disease Activity. Dr. Satyanarayan Mallik, Dr. Sumita Mohapatra, Dr. Sushma Misra

VITREO RETINAL DISEASES

FP1 [FP 193]: To Differentiate a “Pseudo-Excavation” From a True Focal Choroidal Excavation in a Case of Csr. Dr. Aditya Verma, V06727, Dr. Muna Bhende, Dr. Kushal S Delhiwala

FP2 [FP 364]: Fluorescein Angiographic Curiosities in Ophthalmology. Dr. Kumar K S, K08476

FP3 [FP 420]: Pediatric Choroidal Neovascular Membrane: Etiology, Clinical Features, and Long Term Outcomes. Prashant Jain, J17555, Dr. Mahesh G, Dr. Giridhar Anantharaman, Dr. Rutul R Patel

FP4 [FP 432]: Role of Endogenous Cortisol in the Pathogenesis of Central Serous Chorioretinopathy. Dr. Manisha Nada, M06368, Dr. Ashuma Sachdev, Dr. Himanshu Parashar, Dr. Sumeet Khanduja

FP5 [FP 534]: Newer Non-Invasive Modalities to Image Retinal Vascular Morphology. Dr. Nimesh Jain, J15133, Dr. Chaitra Jayadev, Dr. Ashwin Mohan, Dr. Naresh Kumar Yadav

FP6 [FP 610]: A Rare Presentation of a Case of X Linked Congenital Retinoschisis with Cataract. Dr. Ambasa Anita, A08530, Dr. Rakhi Kusumesh, Dr. Gyan Bhaskar, Dr. Mobashir Sarfraz Ali

FP7 [FP 632]: Lipemia Retinalis in a Neonate with Retinopathy of Prematurity. Dr. Asha Jain, J13257, Dr. Thirumalesh M M, Dr. Sherine M D Souza, Dr. Anand Vinekar

FP8 [FP 746]: Aqueous Biomarker Based Bespoke Therapeutic Approach to Macular Edema in Retinal Vein Occlusions. Dr. Neha Sudhakar Peraka, P18492, Dr. Aditya Modi, Dr. Naresh Kumar Yadav, Ms Priyanka Chevour

FP9 [FP 926]: Eye As a Reflection of Metastatic Cancer. Dr. Neha Gupta, Dr. Santosh Mahapatra

FP10 [FP 941]: Outcomes of Ruthenium106 (Ru106) Plaque Brachytherapy in Circumscribed & Diffuse Choroidal Hemangioma. Dr. Sonal Chaugule, C14278, Dr. Santosh G Honavar, Dr. Surbhi D Joshi, Dr. Vijay Anand P Reddy

FP11 [FP 966]: Diabetic Vmt Resolution Following Intravitreal Triamcinolone. Dr. Shalaboh Sinha, S07549, Dr. Raj Vardhan Azad

FP12 [FP 1022]: A Rare Presentation of a Solitary Vitreous Cyst in An Adult Male. Dr. Anant Bhosale, B18943, Dr. Karan A.K., Dr. Saravanan V R, Dr. Narendran V
FP13 [FP 1099]: Intravitreal Dexamethasone Implant (OZURDEX) with Prp for Adult’s Coats Disease. Dr. Pallavi Raj, R13890, Dr. Kshitiz Kumar

FP14 [FP 1129]: Primary Pars Plana Vitrectomy for Diabetic Combined Rhegmatogenous and Tractional Retinal Detachment. Dr. Saket Arya, A12541, Dr. Saravanan V R, Dr. Narendran V

FP15 [FP 1193]: Intravitreal Dexamethasone for Post Hemodialysis Neurosensory Detachment in Diabetic Retinopathy. Dr. Kshitiz Kumar, K13309, Dr. Pallavi Raj

FP16 [FP 1321]: Don’t Watch Sun, Its Not Fun: Solar Retinopathy. Dr. Shravan Masurkar, M16534, Dr. Shrinivas M Joshi, G.Shibpa, Dr. Apoorva a G, Dr. Guruprasad Ayachit

FP17 [FP 1333]: Profile of Refractive Status in Various Types of Diabetic Retinopathy in a Tertiary Eye Care Center. Dr. Dhaval Patel, Dr. Harsha Bhattacharjee

FP18 [FP 1414]: Bilateral Subhyaloid Hemorrhage in Waardenburg Syndrome – An Uncommon Presentation of Rare Syndrome. Dr. Ravi Bypareddy, B15401, Dr. Ravi Bypareddy, Dr. Rohan Chawla, Dr. Pradeep Venkatesh, Dr. Koushik Tripathy

FP19 [FP 1446]: Evaluation of Vision Threatening Ocular Manifestation in Aplastic Anemia in Rio Eastern Odisha. Dr Rashmi S. Acharya, Dr. Sumita Mohapatra, Dr. Nilamadhab Pradhan, Dr. Parul Priyambada

FP20 [FP 1475]: Is Optical Coherecence Tomography a Better Choice Than Fundus Angiography in Evaluation of Cscr. Dr. Saumendu Mohanty, Dr. Sumita Mohapatra, Dr. Parul Priyambada, Dr. Shruti Bondha

FP21 [FP 1476]: Swept Source Oct Angiography in a Case of Disc Angioma. Dr. Astha Jain, J13257, Dr. Thirumalesh M B, Dr. Fairooz Pm, Dr. Sumeet Agrawal

FP22 [FP 1596]: Unusual Case of Angiod Streaks with Central Retinal Artery Occlusion and Hyperhomocystenemia. Dr. Deepak Agarwal, A11306, Dr. Abhishek Kumar

FP23 [FP 1715]: A Novel Way of Subfoveal Pfcl Removal by 26 Gauge Spinal Anaesthesia Needle. Dr. Abhishek Anand, Dr. Bhawesh Chandra Saha, Dr. Alok Ranjan, Dr. Shalabh Sinha
NEW!
UltraSert™
Pre-loaded Delivery System

Exceptional control in a single-use injector.1-3

Combining the control of a manual delivery system with the benefits of a pre-loaded injector, the UltraSert™ System provides:

- Smooth Injection. The TensionGlide™ plunger provides smooth, one-handed plunger advancement.1,2,3
- Preserved Inclinations. The depth guard nozzle is designed to minimize wound stretch.1,3
- Consistent Delivery. The plunger tip is designed to ensure correct haptic configuration and precise IOL placement.1,3

Alcon
For the very best in medical excellence in cataract surgery

UltraSert
Advancing Cataract Surgery
INDEX

A
A S Mehrotra, 51
A Warish, 230
A. Parivadthini, 293
A. R Banerjee, 146
A. Surabhi, 291
A. Vidhiyadhari, 292, 297
A.R. Raghu Ram, 14, 89
Aanchal Mehta, 288, 289
Aanchal Rathore, 86
Aarti Agrawal, 150, 264, 324
Aarti Nangia, 201, 288
Aarushi Gang, 201
Aashish K Bansal, 55
Aashraya Karpe, 317, 327
Aastha Singh, 257, 271, 282, 293, 301, 331
Ayush Tandon, 290, 303, 333
Abdul Rauof, 239, 298
Abdul Shameer S, 309
Abhay Vasavada, 59, 207
Abhijit Kumar Handique, 330
Abhijit Rasai, 95, 333, 336
Abhijit Sinha Roy, 233, 235, 236, 242, 246, 335
Abhik Sinha, 233
Abhilasha Maheshwari, 243, 268, 297, 328, 331, 334
Abhilasha Parkhe, 304
Abhinav Kumar, 315
Abhinav Singh, 314, 318
Abhishek Mondal, 282, 283, 288, 303, 306, 308
Abhishek, 256, 291, 293, 313, 314, 316, 322, 324, 330, 331, 337
Abhishek Anand, 293, 301, 337
Abhishek Sinha, 240, 338
Abhishek Kohari, 52, 59, 68, 161, 211, 256
Abhishek Kumar, 189, 339
Abhishek Mondal, 49, 228
Abhishek Onkar, 334
Abhiyan Kumar, 277, 293
Abraham Kurian, 289
Aditi Kochhar, 295, 296
Aditi Singh, 295, 296
Aditya Aseem, 313
Aditya Kapoor, 256, 271, 273, 281, 301, 311
Aditya Kelkar, 56, 141, 206
Aditya Modi, 107, 259, 338
Aditya Pradhan, 231
Aditya Sethi, 153
Aditya Sharma, 49, 245
Aditya Sudhalkar, 129
Aditya Verma, 60, 131, 338
Adrian Braganza, 265, 272, 279, 285, 328, 331
Ajay Aurora, 5, 57, 58, 74, 77, 84, 122, 130, 184, 205, 233, 290, 312, 313
Ajay Dudani, 260, 313, 317, 321
Ajay Kapoor, 52
Ajay Kumar Singh, 279
Ajay Pal Singh Jhinjhu, 211, 262, 294
Ajay Paul, 81, 111, 204, 241, 291, 313
Ajay P Kamath, 299, 306
Ajay Sharma, 60, 74, 211, 297, 316, 333
Ajeet Bhardwaj, 171
Ajeet Jadhav, 52, 212
Ajeetha, 259, 311, 337
Ajinjya Kulkarni, 263, 264, 294, 295, 322
Ajit Babu Maji, 2, 57, 117, 141, 169, 217
Ajit Kumar Poddar, 281
Ajit Kumar Sinha, 265, 305, 330
Ajoy Paul, 144, 191, 206
Aknashka Darda, 307
Akansha Tripathi, 301, 323
Akshay Harne, 294, 305
Akshay Kothari, 238, 276, 303, 336
Akshay Nair, 69, 77, 128, 132, 193, 238, 243, 248, 292, 303, 316, 330, 334
Alay Banker, 117, 141, 149, 205
Alay Majumdar, 200
Alka Gupta, 226, 236, 329
Akelesh Chaudhary, 211, 330
Alok Agrawal, 299, 310
Alok Ranjan, 257, 281, 286, 339
Alok Sat, 60, 133, 231, 266, 277, 323, 324
Alok Sen, 224, 233, 252, 260, 277, 278, 314
Alon Harris, 175
Alpa Atul, 155, 201
Amala Elizabeth George, 56
Amareswara Deka, 229
Ambarish Dari, 59
Ambasta Anita, 234, 323, 326, 329, 338
Ambika, 60, 100
Amit Chhabra, 332, 334
Amit Gupta, 52
Amit Khosla, 56, 57, 58, 139, 180, 205, 249, 338
Amit Kumar Mahajan, 277
Amit Mishra, 51
Amit Mohan, 229, 247, 281, 323
Amit Porwal, 59, 66, 70, 82, 105, 118, 142, 158, 189
Amit Raj, 232, 238, 244, 264, 266, 277, 286, 287, 297, 307, 333, 336
Amit Solanki, 189, 191, 267, 321
Amit Tarafdar, 56
Amitabh Kumar, 60, 76
Amitabh Raychaudhuri, 55, 57
Amitava Biswas, 57, 154
Amitava Dey, 198
Arajad Salam, 235, 334
Amol Gagane, 171
Amol Gupta, 59
Amol Bansal, 278
Amol Thapal Wanji, 235
Amit Kaur, 257, 296
Amrita Sawhney, 90, 243, 302
Amruta Vijay More, 284, 308
Amulya Sahu, 212
Ana Gabriela Palis, 142
Anamika Dwivedi, 228, 280, 300, 332
Anand Parthasarathy, 84, 144, 156, 180, 191
Anand Rajendra, 92, 169, 211, 272, 312
Ananda Babu M, 277, 285
Anant Bhosale, 240, 338
Anant Sharma, 52, 303
Anant Singh, 305, 316, 317
Anasua Ganguly, 128, 132, 329
Angshuman Mukherjee, 297, 312
Anika Amritandian, 231
Anil Gangwe, 106
Anil Goyal, 51
Anil K Mandal, 146
Anil Kothe, 51, 58
Anil Kulkarni, 212
Anil Mandal, 146
Anil Maiti, 52
Anil Narayan Kulkarni, 198
Anil Sharma, 52
Anil Verma, 52
Anila Sarvani Amudalappali, 303
Anirban Chaakra, 238, 256, 276, 287, 303, 338
Aniruddha Maiti, 59, 205
Anisha Seth, 312, 313
Anita Agrawal, 51
Anita Bisht, 229, 281, 323
Anita Chahar, 51
Annual Conference of All India Ophthalmological Society, 2017
Index
AIOC - 2018
( 76th AIOC - Coimbatore )

World Class Venue:
CODISSIA Trade & Exhibition Centre, Coimbatore

Salubrious climate & Excellent connectivity by Rail, Road & Air

Mouthwatering Cuisine & Great Hospitality of Kongunadu

Coimbatore Cottons & Kancheevaram Weaves

Opportunity to Visit Temples

Visit Nilgiris (Blue Hills)

Waiting to SEE YOU ALL at Coimbatore

Contact Details

Dr. D. Ramamurthy
Organising Chairman
09443317791
drramamurthy@theeyefoundation.com

Dr. V. Narendran
Organising Secretary
09443357891; 0422-4360400
narendran.venkatapathy@gmail.com
Dorzolamide 2% EYE DROPS

Dorzolamide proven to improve ocular blood flow and delay visual field progression.1,2

References:

For any further information, please contact:
Cipla Ltd., Regd. Office: Cipla House, Perungudi, Chennai 600080, Tamil Nadu, India. Tel.: 1800-200-2500. Email: productqueries@cipla.com. Website: www.cipla.com