Program Book

74th Annual Conference of
ALL INDIA OPHTHALMOLOGICAL SOCIETY

25-28 February, 2016, Science City - Milan Mela, Kolkata
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Foreword

Scientific Committee Welcomes You All!

Biggest Ophthalmic Extravaganza of Indian Ophthalmology!!

Total of 308 sessions spread over 3 & ½ days in 14 halls spread over Science City & Milan Mela;

I know that today you can goggle 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). Breakfast time on Days 2 & 3 has been utilized for covering Basics of Ophthalmic Procedures / Instrumentation / Gadgets. An exhaustive Pre-conference PG teaching program – designed by Dr Santosh Honavar shall be held in 2 halls from 8:00 am to 6:00 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 City of Joy has more to offer to than just ‘Rasgulas’; Try taking out time to visit Victoria Memorial, Writer’s Building, Eden Gardens, Maidan, Indian Museum etc.

Let’s us all thank the Energetic LOC, spearheaded by Dr. Ritish Paul

Scientifically Yours,

Lalit Verma

Dr. Lalit Verma
Chairman Scientific Committee, AIOS
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Know your Incoming President

Dr. D. Ramamurthy
President AIOS (2016-17)

Dr. D. Ramamurthy is the incoming President of AIOS for the year 2016-17. After his schooling in New Delhi, he went on to do his MBBS from JIPMER, Pondicherry and subsequently his MD Ophthalmology from AIIMS, New Delhi. On completion of his post graduation, he joined Sankara Nethralaya, Chennai for a fellowship in Vitreo retinal surgery (that was the only fellowship available in those days). On completion of his fellowship he continued to work as a consultant at the same institute for a period of one year.

Academically, morally, administratively equipped with this experience from the best of institutions in India he ventured into private practice at the age of 26, at Tirupur in Tamilnadu in a 300 sq feet space. Within 3 months he established a practice at the nearby major town of Coimbatore. From these humble beginnings, "THE EYE FOUNDATION" has today seven centres in South India, spread over an area of nearly two and a half lakh sq feet employing 300 staff, offering comprehensive cutting edge technology in every facet of ophthalmology. The Eye Foundation believes in serving all strata of the society. Through their charitable “Nethra Jyothi Trust” they conduct regular free eye camps, school screening camps and several other initiatives to serve the less fortunate. They also run a charitable eye hospital "Rajalakshmi Nethralaya" at Coimbatore.

Dr. Ramamurthy, in spite of being a trained Vitreo retinal surgeon, branched off into Cataract and Refractive surgery. He is credited with being in the forefront of adapting the latest technologies and establishing them in India. He was among the pioneers in Lasik (established in 1997), Phacoemulsification, Multifocal, Toric IOLs, Phakic IOLs and more recently Laser Refractive Cataract Surgery. Academics has been close to his heart and at The Eye Foundation they have a vibrant DNB program, university accredited Fellowship in Subspecialties, Fellowship in Optometry and an accredited nursing course.

Widely travelled, he is a sought after speaker both nationally and internationally. He has delivered more than 20 named orations in different parts of the world and performs live surgeries almost every month in some meeting. He has been awarded prestigious named orations by the state societies of Karnataka, Tamil Nadu, Andhra Pradesh, Orissa, Rajasthan, Gujarat, Uttarakhand, Bihar, Jharkhand, Assam, Vidharba, Deccan apart from Gold medals by IIRSI & BOA.
Having visited almost every corner of the globe, he has earned the friendship and respect of some of the biggest names in the world of Ophthalmology today. He has been an invited speaker & conducted ICs at ASCRS, APAO, ESCRS, APSCRS, AUSCRS, RANZCO,SAARC & several other national societies. He has contributed chapters to 6 text books & is a reviewer for IJO, EYE & BJO.Is a recipient of the “Distinguished Service award” from APAO.

Dr. Ramamurthy has been closely associated with AIOS, having held several important posts. His stint as the Chairman – scientific Committee for a period of six years from 2008 – 2014 was a path breaking affair. He is credited with revamping the already vibrant scientific program of AIOS. Making the program more broad based covering the entire gamut of ophthalmology, encouraging wider participation, making the entire communication paperless, making punctuality a norm, introducing several awards and innovative sessions are worth mentioning. With the involvement of more than 300 ophthalmologists, he published the much appreciated “Ready Reckoner in Ophthalmology” which was distributed free to the entire membership of AIOS. He also started the email group for easy interaction on every aspect of ophthalmology in AIOS. He has been involved in several committees at the international, national, regional and state level to introduce several measures for the all round development of ophthalmology. He has a recipient of the “Vocational excellence award” from Rotary club of Coimbatore Tecxity.

His wife Dr. Chitra, a noted ophthalmologist in her own right has always been a pillar of support, a source of inspiration and strength and Chitra’s contribution has been immense in the all round development of the team. His son, Shreyas and daughter in law, Gitansha, have recently joined their practice while his daughter Srishti is about to finish her medical school. Interested in sports and fitness, Ramamurthy also has a taste for the good things in life with several interests and hobbies. Traveling and trekking are close to his heart. Trekking to the base camp of Mount Everest, in the Alps, in New Zealand, deep sea diving in the Gold Coast in Australia, are what he considers the memorable moments in his life outside ophthalmology.

Affable, well liked and respected, dynamic and a person with proven credentials and leadership qualities, the period under his stewardship for AIOS will be something to look forward to.
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Guest Speakers
Dr. Seiler is teaching in general ophthalmology and is specialist in corneal and refractive therapy, physiologic optics, laser in ophthalmology, and anterior segment surgery.

Dr. Seiler was senior clinical monitor in many FDA-Studies (for Wavelight and Summit).

Dr. Seiler has published more than 300 articles. A separate publication list is available.

**Academic Background:** Studies in medicine, mathematics, and physics at the Universities of Heidelberg and Berlin, Germany (1968 – 1976); Professor of physics at the Peter-Silbermann College in Berlin, Germany (1976 – 1980); Senior assistant and lecturer at the Department of Ophthalmology, FU Berlin, Germany; 1985 – 1990; Residency at the Department of Ophthalmology at the FU Berlin, Germany, and M.D. 1981- 1985; Professor of Ophthalmology, FU Berlin, Germany, 1990; Professor and Chairman, Dept. of Ophthalmology, TU Dresden, Germany, 1993; Professor and Chairman, Dept. of Ophthalmology, University of Zurich, Switzerland, 2000 – 2002; Founder of the IROC, Zurich, and Professor at the University of Zurich, Switzerland, Since 2002; Chairman of the IROC, Zurich, Since 2008


**Awards:** Achsenfeld-Award (DOG), 1987; Khing Khaled-Award (SAOS), 1994; Binkhorst Award (AAO), 1994; Barraquer Award (AAO), 1995; Graefe Award (DOG), 1996; Honour Award (AAO), 1997; President’s Award (ISRS), 2002; Lifetime Achievement Award (AAO) 2004; Innovators lecture (ASCRS), 2008; Senior Achievement Award (AAO), 2009; Science Award (DGII), 2010; International Leadership in Ophthalmology, 2012.
Dr. Michael Lawless
MB BS, FRANZCO, FRACS
Medical Director, Vision Eye Institute
Clinical Associate Professor, Sydney Medical School,
University of Sydney, Sydney, AUSTRALIA
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Dr Lawless is a recognised world authority in eye surgery. His specialty is laser vision correction, cataract and lens surgery, and corneal transplantation. He has performed over 30,000 surgical procedures in the following areas: LASIK, SMILE and ASLA; Laser cataract and lens surgery, implantable lenses

**Education:** Dr Lawless graduated in Medicine from the University of Sydney in 1980. Ophthalmology training in Sydney was followed by two years of sub-speciality education, a corneal and external diseases Fellowship with Professor Doug Coster in Adelaide, and a second Fellowship in corneal and refractive surgery with Professor Richard Troutman at the Manhattan Eye, Ear & Throat Hospital in New York.

**Career highlights:** First Australian to perform laser cataract surgery with the femtosecond laser in Feb 2011; Performed the first LASIK procedure in Sydney in 1995.; President, International Society of Refractive Surgery, 2001; Chairman, Department of Ophthalmology, Royal North Shore Hospital, 2000-2006; Over 100 publications in the peer reviewed scientific literature and textbook chapters on innovations in eye surgery; Selected to perform televised live surgery at international meetings, including the American Academy of Ophthalmology, the American Society of Cataract and Refractive Surgery and the Asia Pacific Academy of Ophthalmology; Keynote Lecture: The future of laser cataract surgery. American Academy of Ophthalmology Chicago November 2012; Convenor, Cataract scientific programme. Asia Pacific Academy Ophthalmology meeting, India January 2013

**Awards:** Cedric Cohen Medal for Excellence in the Royal Australian College of Ophthalmologists examination, 1982; Visiting Professor, University of Melbourne, 1998; Founders Award from the International Society of Refractive Surgery, Chicago 2005; Invited Guest Lecturer to the world’s main scientific meetings, most recently the American Academy of Ophthalmology in New Orleans November 2013 and the World Ophthalmology Congress in Tokyo April 2014; Senior Honour Award, American Academy of Ophthalmology for Services to Education in Ophthalmic Surgery, 2012; Clinical Associate Professor, Sydney Medical School, University of Sydney; **Other interests:** Consultant ophthalmologist to the Australian Defence Force; Dr Lawless is married with three children and is a Shodan (black belt) in GojuRyu karate. He currently trains in Aikido.
GUEST SPEAKERS

Dr. Gerald R. Schultz, MD, FACS
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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. Claes Feinbaum
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Claes Feinbaum, born 1945, is currently working as clinical consultant in Barzilai Hospital. He is also working as project director for research at the mentioned hospital 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 the Sheba Hospital outside Tel Aviv. Feinbaum is also a guest professor at MNTK, Moscow, Russia. 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 world-wide on the subjects above. He is the author of a number of scientific articles and a co-author to a book on refractive surgery.
Dr. Sanjay Choudhary

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MBBS Darbhanga Medical College & Hospital
MS Ophthalmology Darbhanga Medical College.
Junior & Senior Resident, Ram Manohar Lohia Hospital Delhi.
FRCS Ophthalmology, Edinburgh
MRCOphth Royal College of Ophthalmologists, London
Senior Retina Fellow with Prof. Simon Harding, a world renowned ophthalmic researcher and medical retina expert in Royal Liverpool University Hospital in where I was a researcher in several trials including IVAN, MIVI-5, and COMO trials. I have conducted many clinical audits. I am the Principal Investigator for TANDEM trial currently recruiting.
Fellow Ocular ultrasonography with Professor Hattem Atta at Aberdeen Royal Infirmary Scotland. I have designed the care pathways for Age related macular degeneration and Diabetic Macular Oedema. As the Clinical lead for Diabetic retinal screening I have approximately 15000 diabetic patients under my care. I have been a member of Royal College of Ophthalmologists, ESCRS and AAO. My wife, Neera Jha is a General Practitioner. My son Yash Choudhary graduated in Medicine from Sheffield University and is working as a doctor at Queens Medical Centre in Nottingham and my daughter Nikita Choudhary plans to study medicine next year. I represented my university in cricket and my hobbies are reading and music.

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

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. Atul Varma, MS, DNB
England
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Dr. Atul Varma MS, DNB, FRCOpht is a Consultant Ophthalmic Surgeon and Clinical Lead at The MidYorkshire Hospitals NHS Trust, based at Wakefield, UK. He did his basic training in India in various hospitals and then moved to U.K after getting his CCST from the Specialist Training Authority in UK in 2004, where he has been working as a Consultant Ophthalmologist. He has also been the Clinical Lead for Ophthalmology for about 5 years. His main interests are Medical Retina, Complex Cataract surgery and Neuro-ophthalmology. He has presented in various National and International conferences regularly. He is also Trainer for the Royal College of Ophthalmology in the Microsurgical Skills course. He also runs an advanced Phaco course for trainees in the Yorkshire deanery. The department at MidYorkshire is also part of a number of International Multicenter Trials in Medical Retina. He has also received Clinical Excellence awards from the trust for his work in improving patient care and excellence.

Dr. Nitin Anand, MD
Eynsham Oxford, UK
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Technical Advisor to National Institute of Clinical Excellence (NICE), for Glaucoma Interventional Procedures from 2009-12. Received a Life-time Achievement Award from the American Academy of Ophthalmology in 2012.

Prolific glaucoma surgeon and a pioneer of the Deep Sclerectomy procedure. Published over 20 original peer-reviewed articles on Deep Sclerectomy.

Participated in key national and international randomised controlled trials on glaucoma treatment: UK Glaucoma Treatment Trial and Effectiveness of Cataract (UKGTS), Surgery for Angle Closure Glaucoma Trial (EAGLE) and the Trabeculectomy for Advanced Glaucoma Trial (TAGS).
Dr. Chee Soon Phaik
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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. Ronald Yeoh, FRCS FRCOphth DO FAMS
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RonYeoh is Adjunct Assistant Professor at Duke-NUS Graduate Medical School in Singapore, holds appointments at the Singapore National Eye Centre and National University Hospital, Singapore and is a founding partner of Eye & Retina Surgeons Singapore.

He has been active for many years in teaching the finer points of phacoemulsification and advanced technology lens implantation and has witnessed and participated in the change from intracapsular cataract extraction to extracapsular surgery, then to phacoemulsification and now, femtolaser cataract surgery.

He is the newly elected President of the Asia-Pacific Association of Cataract & Refractive Surgeons (APACRS) and also sits on the Program Committee and Complicated Cataract Subcommittee for the American Society of Cataract & Refractive Surgeons (ASCRS). He has organized the annual meeting of the APACRS in different countries in the Asia-Pacific for more than 15 years.

In recognition of his work in cataract and implant surgery he was elected to the exclusive International Intraocular Implant Club (IIIC) in 2012.
Dr. Rajendra K. Bansal, MD
New York (USA)
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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. Ebtisam Khadim Jaffar Al-Alawi
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I possess extensive experience in pediatric ocular surgeries, strabismus, and anterior segment surgeries such as phacoemulsification, keratoplasty, Glaucoma procedures, and excimer laser refractive surgery.

I have a special interest in the prevention of blindness. I am Bahrain’s National Coordinator for Prevention of Blindness, and the Vice President of National Committee for Prevention of Blindness, representing Bahrain in many international meetings and conferences for Vision 2020.

I am the founder and leader of several programs such as the vision screening program for school children, the screening of retinopathy of prematurity, the telmedical screening for diabetic retinopathy, and the low vision rehabilitation project.

I enjoy teaching and education. I was examiner at the Royal College of Surgeons of Edinburgh and had organized examination in Bahrain from 1998 to 2006. I have been an examiner at the Arab Board of Ophthalmology since 2006. In addition, I was the Chairperson of the Examination Committee from 2009 to 2012. I have organized several workshops and conferences including the upcoming MEACO 2016 Congress which I am currently chairing.

I have extensive administrative experience. I have been the deputy chief of staff of the Salmaniya Medical Complex, Chairperson of ophthalmology department, and have chaired several committees including the Quality Indicator Committee, the Secondary care Drug Committee. Currently, I am the chairperson of the secondary care research committee.
Dr. Sameera Irfan
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Post-Fellowship Training in Pakistan: Training in Ophthalmology at Sir Ganga Ram Hospital, Lahore, Pakistan, in a 90 bedded Professorial Unit with 45 beds for vitreoretinal patients and 45 beds for anterior segment patients. She worked there for one year and six months before going to U.K.

Post-Fellowship Training in U.K: I started working as an SHO in U.K to complete the requirement for F.R.C.S. I passed the F.R.C.S., Edinburgh, in the first attempt and was selected as a trainee registrar in the West Yorkshire training scheme where I received a very broad-based training in ophthalmology in the sub-specialties of Glaucoma & Neuro-ophthalmology for 1 year, Oculoplastics for 1 year, pediatric ophthalmology for 1 year.

Consultancy in Saudi Arabia: After leaving England, I worked as a Senior Registrar in Pakistan for one year and then moved to Saudi Arabia where I worked as a Consultant Ophthalmologist at Al-Mana General Hospital, a private organization, for a five year period.

Consultancy in Pakistan: Presently, working at Mughal Eye Trust Hospital, Johar Town, Lahore, as a Consultant. There she established the department of Oculoplastics, Neuro-ophthalmology and Paediatric ophthalmology.

Dr. Klaus Ditzen, MD
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Medical education University of Würzburg, Lübeck and Heidelberg
Ophthalmologic education university of Freiburg.
Working in Private eye surgery center Weinheim since 30 years.
Main interest in refractive surgery – PRK-T-cut, PRK-Shaping for myopia, PRK-shaping for astigmatism and hyperopia, LASIK-procedure for hyperopia, myopia and astigmatism, Refractive IOL, LASIK with Wavefront technology, Repairment technology, Biopics
Paper over German-multicenter-study in myopia (Journal cataract refractive surgery) Paper about LASIK in Myopia and LASIK in Hyperopia, LASIK-Nomogramm, Topolink + Wavefront-Ablation; Phakic IOL + intraocular-

Topics & Presentations at ASCRS, ISRS, ESCRIS, BVA, DOG, South America, Asia, Australia, South- and North Africa, Western and Eastern Europe.
Member of: Refractive committee of ESCRIS and KRC (Keratorefractive committee, Germany) ; ISRS-Education + Cosponsorship Committee; AAO + ASCRS, DOG (German Ophthalmologic Society), KMSG International Refractive Club; SASCRS (South African Society of Cataract and Refractive Surgery) International Intraocular Implant Club; AUSCRS (Australasian Society of Cataract and Refractive Surgeons)
Dr. Chirag Shah  
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Dr. Chirag R. Shah is a retinal specialist with extensive experience in India and Canada. His practice specialization includes medical retina, refractive surgery, anterior segment pathologies and retinopathy of prematurity. His two Canadian fellowships included Anterior Segment & Refractive Surgery with Dr. Howard Gimbel at the University of Calgary and Medical Retina, Retinopathy of Prematurity and Ocular Oncology training at University of Toronto. His extensive fellowship training provides his patients a multi-focal perspective when diagnosing and treating. Dr. Shah is a regularly invited international conference presenter.  

He serves as a clinical member of the Alberta Research Ethics Board and is a regular ophthalmic journal reviewer. Dr. Shah also serves on different boards which includes Community Relations Council for Bow Valley College and the Calgary Employer Council for Immigrants. He has received many awards, including two recent awards from Immigrant Services Calgary and the Indo-Canadian Association recognizing him as a Distinguished Professional. He is a regular media presenter and was named as an “Inspiring Albertan” in a recent media publication highlighting his community and academic involvement.  

Dr. Shah believes and lives by the famous Mahatma Gandhi quote “Be the change that you want to see in the world”.

---

Dr. David Harmon  
United States  
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Education: Masters of Science: Finance- University of Texas at Dallas 1984, Bachelors of Business Administration-Texas Tech University 1976  

Certification: Certified Public Accountant- Texas 1978  


Memberships: International Society of Presbyopia, European Society of Cataract and Refractive Surgeons, American Society of Cataract and Refractive Surgeons  

---
Dr. Iqbal Ike K. Ahmed, MD FRCSC  
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Ike Ahmed is a fellowship-trained glaucoma, cataract, and anterior segment surgeon with a practice focus on the surgical management of glaucoma, complex cataract and intraocular lens complications. He is board certified in ophthalmology in Canada and the USA, and is an active member of numerous national and international societies.

Dr. Ahmed has become world renowned for his skills and groundbreaking work in the diagnosis and surgical treatment of highly complex eye diseases including glaucoma and surgical complications. He is recognized as being one of the most experienced complex eye surgeons in the world and has trained numerous surgeons in innovative surgical techniques.

Dr. Ahmed has published over 100 peer-reviewed papers, as well as numerous book chapters, and has won five film festival awards, six best papers of session, and a poster award at ASCRS, as well as an ESCRS first place video award and AAO “Best of Show” award. He has given over 750 scientific presentations thus far in his career, including 31 visiting professor’s lectures around the world.

He is currently an Assistant Professor at the University of Toronto, and a Clinical Professor at the University of Utah. He is the Director of the Glaucoma and Advanced Anterior Segment Surgery (GRASS) fellowship at the University of Toronto, and Director of Research at the Kensington Eye Institute, University of Toronto. He has trained glaucoma specialists who are now practicing in Canada and around the world, as well as residents and medical students. Dr. Ahmed has a large tertiary glaucoma/cataract practice at Credit Valley EyeCare and Osler EyeCare in the Greater Toronto Area, and primarily performs surgery at the Trillium Health Partners, Mississauga, Ontario, the Kensington Eye Institute, University of Toronto, Toronto, Ontario, and TLC Mississauga.

Dr. Cesar G. Espiritu, MD
Manila, Philippines
espiritueyemd@mac.com

Dr. Espiritu practices at the Associated Eye Specialists (Managing Partner), the American Eye Center (Chief Medical Officer) and the Manila Hospital (Chairman) in Manila. He earned both his Bachelor of Science and Doctor of Medicine degrees at the University of the Philippines and obtained his ophthalmology training from the University of the Philippines. He completed a fellowship in cornea, uveitis and infectious diseases at the Francis I. Proctor Foundation, University of California in San Francisco.

Dr. Espiritu is a founding member of the Philippine Society of Cataract and Refractive Surgery, the Philippine Ocular Inflammation Society and the Philippine Cornea Society where he served as president from 2011 to 2012. He is also a member of the board of examiners of the Philippine Board of Ophthalmology, the course director of the Center for Ophthalmic Microsurgical Skills Advancement and the current chairman of the department of ophthalmology of the Manila Doctors Hospital.

He is recognized as one of the top cataract surgeons and key opinion leaders in the world. He is also a much sought after speaker and moderator on his key interests which are infectious diseases, corneal surgery and cataract surgery.

Dr. Espiritu is an Asia-Pacific Association of Cataract and Refractive Surgeons Certified Educator and a member of the International Intraocular Implant Club. He has been cited as an Outstanding Alumnus of the University of the Philippines Department of Ophthalmology due to his past and continuing contributions to his specialty.
Dr. Lynn L. Huang, MD, MPH
Santa Monica, USA
LLH@post.harvard.edu

Dr. Lynn Huang is a board-certified, highly skilled physician-surgeon specializing in pediatric and adult diseases of the macula, retina, and vitreous. She is a member of American Academy of Ophthalmology, American Society of Retina Specialists, Association of Research in Vision and Ophthalmology, and Women in Ophthalmology.

Dr. Huang graduated magna cum laude and Phi Beta Kappa from UCLA with a Bachelor’s degree in Science. She attended the UCLA School of Medicine where she was awarded the California Endowment Scholarship for academic excellence and community service. She completed her residency in ophthalmology at Albert Einstein College of Medicine/Montefiore Medical Center in New York. She also finished a prestigious fellowship in vitreo-retinal surgery at the Massachusetts Eye and Ear Infirmary/Harvard Medical School in Boston, MA. She holds a Master’s Degree in Health Management and Policy from the Harvard School of Public Health.

Dr. Huang is currently an Assistant Professor at Loma Linda University, CA, where she practices in ophthalmology and teaches residents and fellows. Her research interests include retinal diseases such as age-related macular degeneration and diabetic retinopathy, optical coherence tomography, and health care delivery and policy. Outside of work she continues to pursue her passion in dancing, traveling, and languages.

Dr. Olivia L. Lee, MD
Pasadena, USA
OLee@jsei.ucla.edu

Dr. Olivia Lee is dual fellowship trained in both corneal diseases and uveitis. She received her medical degree from Baylor College of Medicine and trained at both New York Eye & Ear Infirmary as well as Jules Stein Eye Institute. She is currently Assistant Professor of Ophthalmology at Doheny Eye Institute, UCLA. She is also the director of the corneal fellowship program at Doheny Eye Center as well as the medical director of the Anterior Segment Section of the Doheny Image Reading Center.

Her clinical interests includes inflammatory ocular surface disease and complex anterior segment surgery. She performs corneal surgeries such as DSAEK, DMEK, DALK, keratoprosthesis, ocular surface reconstruction and limbal stem cell transplantation. In addition, Dr. Lee’s research focuses on the use of anterior segment ophthalmic imaging to develop new clinical endpoints to objectively characterize disease severity and guide clinical decision-making.
Dr. Shmuel Levartovsky
Ashkelon, Israel
eyeashdod@gmail.com

Dr. Shmuel Levartovsky is serving as the head of department of ophthalmology at the Barzilai Medical Center at Ashkelon, Israel. The department is affiliated to the Ben Gurion University at Be’erSheva.

His main fields of interest in Ophthalmology are corneal and external eye diseases, cataract surgery as well as orbital and oculoplastics surgery.

In last years, he is involved in humanitarian missions in several countries as Myanmar, Ethiopia and Mexico.

Dr. Nicola Quilter
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 examinations 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. Bradley Horsburgh
RANZCO President, 2014-2016


Comprehensive ophthalmologist with an interest in adult strabismus practising in Brisbane in a 4 member group ophthalmology practice.

Senior Visiting Medical Officer, Royal Brisbane women’s hospital, 1997-2015.

Member of the AMA Federal Council 2012 – 2015

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Dr. Nitin Verma, AM, OTL
Australia

Dr Nitin Verma studied medicine at CMC, Vellore, India, and obtained Ophthalmology qualifications from India, Germany and Australia.
He is:
■ Director on the board of RANZCO, the RANZCO Eye Foundation and the Macular Disease Foundation Australia.
■ Hospitaller of St John Ambulance Australia.
■ Chair of the Research Committee and a member of the Medical Advisory Committee of the Australian Macular Degeneration Foundation.
■ RANZCO Specialist International Medical Graduate Committee.
■ President of the Tasmanian Medical Volunteers,
■ Secretary of the Asia Pacific Academy of Ophthalmology, Gateway Project.

■ Coordinator of the East Timor Eye Program which is run under the umbrella of the Royal Australian College of Surgeons.
■ Advisor to RACS on the programme for Provision of Eye Services to PNG and Bougainville under the PIP program.

Nitin has received many awards for his service to the community in Australia and overseas.

He has a special interest in Community ophthalmology, cataract and medical retina. He currently serves as Honorary Consul for Timor Leste in Tasmania. In addition to his professional and advisory roles he continues to practice ophthalmology in Tasmania, where he is Head of the Department of Ophthalmology at the Royal Hobart Hospital, Clinical Associate Professor at the School of Medicine, University of Tasmania and Sydney, and in private practice at Hobart Eye Surgeons.
Dr. Boris Malyugin MD, PhD
Moscow, Russian

Dr. Boris Malyugin is a world renowned authority and expert in the field of modern cataract surgery. He has established himself at the forefront of advanced cataract surgery by pioneering numerous techniques and technologies in the field of ophthalmology.

Prof. Malyugin is having multiple international awards and was invited to participate with lectures and live surgery sessions in the national and international meetings in many countries all over the world. He is a member of ESCRS Board, International Intraocular Implant Club and Academia Ophthalmologica Internationalis.

He is well known for his development of the Malyugin Ring to facilitate small pupil cataract surgery. Other innovations include instruments and devices, accommodative and multifocal intraocular lenses with pioneering concept of the gradient refractive index optics. He developed the modified CTR to be used in patients with hereditary and acquired zonular pathology which is gaining the popularity among the cataract surgeons.

He is a Chief Medical the Journals “Ophthalmosurgery” (Russia) and EuroTimes (Russian edition); associate Editor of the “News in Ophthalmology” (Russia). He is also an Editorial Board Member of the Journal of Cataract and Refractive Surgery, EuroTimes; Russian Pediatric Ophthalmology Journal; Annals of Ophthalmology; Cataract and Refractive Surgery Today (Europe); Ocular Surgery News; Journal of the Intraocular Implant & Refractive Society (India); Delhi Journal of Ophthalmology; Eye and Brain.

His publication list contains co-editing of 4 books indifferent fields of ophthalmology and the Video Atlas of Ophthalmic Surgery (1st and 2nd editions) as well as 32 book chapters. Dr. Malyugin also made several contributions to the Video Journal of Cataract and Refractive Surgery.

Dr. Arup Das, MD, PhD
USA

Dr. Arup Das is currently Chief and Professor of Ophthalmology at the University of New Mexico School of Medicine, Albuquerque, NM, USA.

After his medical education and ophthalmology training (MS) from Medical College of Calcutta, he did his PhD in Physiology at the Medical College of Ohio, and then a postdoctoral fellowship in diabetic retinopathy research at the Kresge Eye institute, Wayne State University in Detroit. Subsequently, he did his residency in Ophthalmology at the Kresge Eye Institute, and then a vitreo-retinal fellowship at the Doheny Eye Institute, University of Southern California in Los Angeles.

Currently, he maintains an active research lab funded by NIH and VA. His research interests include angiogenesis, retinal vascular biology, macular degeneration and diabetic retinopathy. Dr. Das’s research efforts have been supported over the years by the National Eye Institute, JDRF and the pharmaceutical industry. He has authored numerous peer reviewed scientific articles and book chapters and has co-authored a textbook, "Therapy for Ocular Angiogenesis".

He has served on the editorial boards of Investigative Ophthalmology and Visual Sciences. He is a member of the American Academy of Ophthalmology, Retina Society, and Macula Society. Dr. Das has been honored with the Gold Fellowship award by the Association for Research in Vision and Ophthalmology (ARVO). Over the past 20 years, he has held many positions in academic and organized ophthalmology, and assumed critical roles as a mentor, and preceptor for medical students, graduate students, residents, and postdoctoral fellows. Dr. Das has served on the NIH Study Section Review Panel is currently a member of the Ophthalmology Working Group of the EDIC (Epidemiology of Diabetes Intervention and Complications) trial.
Dr. Birsen Gokyigit
Turkey
tgokyigit@superonline.com, bgokyigit@dr.com

Birsen has graduated from Ankara University medical school and completed her sub-speciality also in Turkey. Since 1990, she is working at the Istanbul Beyoglu Training and Research Eye Hospital, biggest training and research eye hospital in Istanbul, Turkey, with 27 senior and 42 trainee doctors as chief of pediatric ophthalmology and squint department.

Since 1995 she has worked as volunteer ophthalmologist and trainer in Bosnia-Herzegovina, India, Iraq, Azerbaijan, Nepal and Sudan.

She is a member of AAO, AAPPOS, ISA, ESA, ASCRS, ESCRS and Turkish Ophthalmological (TOD), Greek Ophthalmological (PHOS) and Turkish Republics Ophthalmological (TCoD) Societies.

She is a member of Rotary and Soroptmist clubs.

Dr. Graham E Quinn, MD, MSCE
New York (USA)
quinn@email.chop.edu

I am a Professor of Ophthalmology in the Department of Ophthalmology, University of Pennsylvania, and an Attending Physician at The Children’s Hospital of Philadelphia. I have a longstanding interest in ROP and, most recently, have served as Principal Investigator and Study Chair of the NEI-funded “Telemedicine approaches to evaluating acute-phase ROP – e-ROP” study.

Before this, I have participated as a member of the Executive Committee and Editorial Committee of the CRYO-ROP Study, as PI of the Philadelphia Center in both CRYO-ROP and ETROP trials, as a member of the Executive Committee of the Vision in Preschoolers Study. I was a member of each of the International Classification of ROP committees that published classifications in 1985, and most recently, in 2005; I have been actively involved with international ROP workshops for many years. In addition, I earned a Master’s Degree in Clinical Epidemiology and Biostatistics at the University of Pennsylvania in 2001.
Dr. Ningli Wang
Beijing, China

Professor Ningli Wang is the Director of Beijing Tongren Eye Center and the vice president of Beijing Tongren Hospital. He is also the Director of Beijing Institute of Ophthalmology and the president of School of Ophthalmology, Capital Medical University.

Prof. Wang is the President of Chinese Ophthalmology Society and also the President of Beijing Medical Association, Ophthalmology Society. Prof. Wang also serves as the Vice Chairman of Committee of China Medical Doctor Association. Prof. Wang is an active academician in Asian region. He is the Committee of Asia-Pacific Academy of Ophthalmology (APAO), the Committee of Asia-Africa Academy of Ophthalmology and the Executive Committee Member of World Glaucoma Association(WGA).

Professor Ningli Wang has done many pioneering research works in Ophthalmology. Because of Prof. Wang's academic accomplishment, he was awarded the second price of National Scientific Progress Award by the State Council in 2013 for his contribution in Primary Angle Closure Glaucoma (PACG), and won the first price twice in 2011 and in 2012 from Chinese Medical Association. And he was honored by Ministry of Health with Outstanding Contribution Expert Award. He was also honored by Chinese Medical Doctor Association for Medical Doctor Award in 2010. In 2011, Professor Wang received Arthur Lim Award in APAO; and he was also awarded with the Senior Clinician-Scientist by World Glaucoma Congress.

Dr. Linda Lawrence, MD
Kansas, USA
lmlawrencemd@gmail.com

Linda Lawrence, MD established in 1986 a solo, private practice in Comprehensive Ophthalmology with Pediatric emphasis in Salina, Kansas, USA.

In 1992, she coordinated Functional Vision Assessment and Early Intervention at Salina Regional Heath Center, documenting the high rate of undiagnosed ocular pathology in infants and toddlers with developmental disabilities.

She performs outreach services with the Kansas State School for the Blind and is a volunteer consultant for Centro Ann Sullivan del Peru (CASP) in Lima, Peru, an educational NGO for students with neuro-developmental disabilities. Dr. Lawrence has been an invited speaker to many USA and international meetings in the area of early intervention for infants and toddlers with multiple disabilities and low vision and trains local, national, and international teams.

She is a volunteer faculty for ORBIS, and Assistant Clinical Professor of the University of Kansas, Dept. of Ophthalmology. She is coauthor of a book chapter on Pediatric Low Vision. She is a member AAO and AAPOS and active on many committees. She was honored by the AAO with the International Humanitarian Services Award in 2009 for her volunteer work in Kansas, and internationally.
Dr. Arun D Singh, MD
USA
singha@ccf.org

Arun D. Singh, MD is the Director of the Department of Ophthalmic Oncology, Cole Eye Institute, Cleveland Clinic. He has published more than 300 scientific articles and has edited several textbooks (Clinical Ophthalmic Oncology, Ophthalmic Ultrasonography, Ophthalmic Radiation therapy and, FNA cytology of Ophthalmic Tumors). He is Editor of the Ocular Oncology and Pathology.

Dr. Kanwal ‘Ken’ Nischal, MD, FRCOphth
Pittsburgh, PA, USA
kkn@btinternet.com

Born in Nairobi, Kenya Kanwal ‘Ken’ Nischal, graduated from Kings College Hospital Medical School, University of London in 1988 and became a fellow of the Royal College of Ophthalmologists in 1993. He completed his residency in the UK at the Oxford Eye Hospital Rotation. He completed a successful fellowship in Pediatric Ophthalmology and Strabismus at the Hospital for Sick Children, Toronto in 1998. During this fellowship he was recruited to the position of Consultant (Faculty) in January 1999 at Great Ormond Street Hospital for Children, London. He developed two nationally funded ophthalmic services (craniofacial and epidermolysis bullosa) and developed the first dedicated pediatric corneal and ocular surface disease program in the United Kingdom.

He has published over 100 peer reviewed manuscripts. He has co-authored two General ophthalmic texts, and contributed over 20 chapters to various textbooks. He has received an achievement award from the AAO and has been part of the editorial committee for two major revisions of the BCSC Pediatric Ophthalmology and Strabismus section. He is part of the COMPASS team for AAO and has been a volunteer faculty for ORBIS since 2002. He is an active member of AAPOS and has organized numerous workshops at the annual conference. He has co-founded a charity, The World Society of Pediatric Ophthalmology and Strabismus and co-organized two World Congresses of Pediatric ophthalmology and Strabismus. He is protocol and outcome driven and in 2012 was the only pediatric ophthalmologists named in the TIMES of London Top 100 Pediatric Doctors in the UK.

He left the UK in 2011 to develop an international pediatric ophthalmology and strabismus program at Children’s Hospital of Pittsburgh and UPMC eye Center, where he is Division Chief and Professor. He still works in London, UK 1 week of 6.
Dr. Brian Peter Marr, M.D.
New York, USA

Dr. Brian Marr is an Ophthalmic Oncologist at Memorial Sloan-Kettering Cancer Center who has comprehensive experience in the diagnosis, treatment and management of ocular tumors. He is an innovative surgeon who has devised and performed thousands of procedures on tumors of the eye, eyelid, orbit and conjunctiva in adults, children and infants. More importantly his compassion and dedication for his patients remains paramount.

Dr. Marr is one of the few experienced surgeons in intraocular tumor resection, as well as laser, radiation and chemotherapy treatments. While at Wills Eye Hospital, Dr. Marr was a member of a surgical team specializing in treatment of advanced orbital tumors involving neurosurgeons and otolaryngologists. Dr. Marr has researched evolving areas in eye cancer such as protonomics of the vitreous and new drug delivery systems.

Dr. Marr is a member of the American Medical Association, and also a board certified fellow of the American Academy of Ophthalmology, for which he has lectured frequently. In addition to contributions to major ophthalmic journals, Dr. Marr has published chapters in several textbooks such as Duane’s Foundations of Clinical Ophthalmology and Ophthalmology Pearls. He is directly involved in the teaching and lecturing at many institutions, both for the residents’ education and annual conferences.
Dr. Gyan Prakash
USA

Dr. Gyan Prakash is currently leading the International Programs and Global Health initiatives at the Office of Director of National Institutes of Health – National Eye Institute in the USA. Previously, he served as the first Director of Transformational Medical Technology Initiative, a pioneer national scientific research and development program in the US Government. Before joining the U.S. Gov’t, Dr. Prakash served as the Chief Scientist at AMAR International, a life science program management company in the USA. Previously, he served as the President and CEO of Metastatin Pharmaceuticals in the USA. Dr. Prakash earned his international program management and global health experience working at Pfizer world headquarters in New York in several leadership roles.

Originally from Ballia in UP, Dr. Prakash, was educated at university of Allahabad and then earned his Masters and Ph.D. in Medical Microbiology at University of Illinois at Urbana-Champaign in the USA. He also earned an M.B.A.in the US. Dr. Prakash received postdoctoral training in medical biotechnology at the University of California School of Medicine in Los Angeles and Centers for Disease Control in Atlanta. Working with his collaborators at CDC, Dr. Prakash published the first book on the application of DNA probes and monoclonal antibodies in diagnostic medicine in the 1980’s. He is a recipient of several awards and honors, including the UNESCO fellowship and AAAS award. He was recently honored by the first Aditya Jyot Foundation Award by the Home Minister of India in 2013. Dr. Prakash recently launched the Asian Eye Genetics Consortium that has brought together leading geneticists and eye disease researchers from India, Japan, China and Hong Kong, Australia, Singapore, Sri Lanka, and several other Asian countries.

Dr. Junyang Zhao, MD
Vice Director of Ophthalmology Department, Beijing Children’s Hospital, Beijing, China

I earned my MD at Medical School of Beijing University at 1992 and had my five-year resident training at Beijing Tongren Hospital from 1992 to 1997. After the training, I became an attending ophthalmologist and received Master of Science Degree from Capital Medical University at 2004. I am a board member of Chinese Strabismus and Pediatric Ophthalmology Association from 2013.

I started my study focusing on retinoblastoma since 2006 and treated more than 2000 patients by now. I set up collaborations containing more than 20 hospitals all over China, and received about 300 new retinoblastoma cases each year and greatly improved the survival rate, saved many eyes for these patients. I moved to Beijing Children’s Hospital from December 2014 and still working on retinoblastoma. I was honored “Ellsworth Lecturer” of 2015 ISGDR at Halifax, Canada.
Mr. Aditya Ghosh

President, IndiGo Airlines

Aditya Ghosh, 40 is the President of IndiGo. He was inducted to the Board of Directors of IndiGo on May 30, 2007 and took on the role as its President in August 2008. As the President of the airline, Aditya heads all operations and management of IndiGo.

Aditya is also a member of the 4 member Executive Committee of InterGlobe Enterprises. Aditya Ghosh has been described as “an aberration of sorts in a high-visibility business and a case study for corporate chiefs not thrilled with the spotlight”. Aditya, the man who leads IndiGo, never went to business school, has never worked in an airline before and is a lawyer by training. He took this role at the age of 33 and turned it into the most profitable airline in India and the fastest growing low cost carrier in the world, adding a plane every 5 weeks.

In an industry that is bleeding and amidst airlines that are struggling to breathe, there is one airline in India that has remained profitable for the past seven years – IndiGo. The youngest kid on the block is now the largest airline in India, by market share. No lay-offs. No salary cuts. No pay freeze. Creating over a 100 new jobs every other month. Under Aditya’s leadership, IndiGo’s fleet has grown from 18 to 98 airplanes and revenue has grown more than 10 fold.

Mr Ghosh made it to the Fortune India’s first ‘40 Under 40’ list and has been an esteemed member of this elite list, three years in a row. He has also been named by the World Economic Forum as one of the Young Global Leaders (YGL) for 2015.
Mr. Anjan Chatterjee
Founder & MD, Speciality Restaurants Ltd

Thirty years ago, Anjan Chatterjee, armed with his eclectic experience of hotel management and media, chucked a comfortable job to carve out his own path in life. He took the plunge in July 1985 setting up his own advertising agency, Situations Advertising & Marketing Services (P) Ltd. Over the years it has been credited to successfully handle and co-create brands which are No.1 in their respective categories.

This hectic journey of building winning brands however failed to subdue a long nurtured passion of Anjan Chatterjee – the passion for food. Thus giving birth to Only Fishin 1992 as a small 20 cover outlet. Today, about more than eight thousand people dine in 126 Speciality restaurants and confectionery outlets everyday, across 24 cities in India and 2 abroad.

In early 1995, Mainland China, a specialty fine dining Chinese Restaurant was set up at Sakinaka, Mumbai. Following the success of the Mumbai outlet, Mainland China extended as a chain with presence in all major cities. Today with 54 outlets across the country and including one each in Dhaka (Bangladesh) and Dar-es-Salaam (Tanzania) is the group’s flagship brand. It will soon be opening in Doha, Qatar.

Passion and business go together for Anjan Chatterjee. His passion for life has kept him in touch with music and creating brands alongside new cuisines and restaurants. And he still prefers to call Kolkata his home.

Anjan Chatterjee received the first Teacher’s Leadership Award in 2001 for leading the way in many aspects of entrepreneurship. He also won the prestigious award of Most Admired Food Service Personality of the Year presented by Food Forum India 2012, the largest congregation of global and Indian food retailers, manufacturers and organizations in the Indian food business.

Mr. Chandra Shekhar Ghosh
Founder, Managing Director & CEO, BandhanBank

- Member of Managing Committee of Indian Banks’ Association
- Member of Micro, Small and Medium Enterprises (MSME) sector committee, Government of West Bengal
- Vice President, The Bengal Chamber of Commerce and Industry (BCCI)
- Chairman of CII Economic Affairs, Finance & Taxation Committee
- Member, Inclusive Governance Council (IGC), Federation of Indian Chambers of Commerce and Industry (FICCI)
- Co-Chair, Financial Inclusion Committee, Federation of Indian Chambers of Commerce and Industry (FICCI)
- Member of following committees constituted by The Confederation of Indian Industry (CII): (a) Social Development and Community Affairs, and (b) National Committee on Non-Banking Financial Company

Mr. Ghosh was elected as ‘Senior Ashoka Fellow’in 2007 by Ashoka Foundation (Social Entrepreneurship Award). In the year 2014 he won Forbes India Leadership Awards in the category ‘Entrepreneur with Social Impact’. He was also declared ‘Entrepreneur of the year’ by the Economic Times in 2014.

Mr. Ghosh is a M.Sc. in Statistics and has attended the HBS-ACCION Program on Strategic Leadership at Harvard Business School.
Life Time Achievement Award

Born in the year 1945 in a traditional agricultural family in Kerala Dr. Ittyerah was the only child of his parents and had his schooling at MJD High school Kunnamkulam, his home town. He passed his MBBS from TD Medical College, Kerala University; MS (Ophthal.) from BHU Varanasi and M Phil. (Hospital & Health System management) from BITS Pilani. He is fellow of International College of Surgeons and of St.Vincentious Hospital Germany. He was consultant at C.M.C. Vellore, Pushpagiri Hospital Thiruvalla and Little Flower Hospital Angamaly, where he spent most of his professional career as consultant, unit head, HOD Ophthalmology and faculty co coordinator.

He had specialist training at R.P.Centre New Delhi, Sankara Nethralaya Chennai, Aravind Eye hospital Madurai and St. Vincentians hospital Karlsruhe Germany. He was the pioneer in Vitreo retinal surgery and Ophthalmic plastic surgery in Kerala.

His academic activities included several publications in national and international journals. He was a member of board of studies (P.G. Medicine) of M.G. University & Cochin University of science and technology. He was research guide for several students for Dip. NB, and was appointed examiner for the post doctoral fellow ship in Vitreoretinal diseases conducted by the National Board. He was the editor of journal Of KSOS, Kerala Medical Journal, and Indian Journal of Ophthalmology.

At organizational level he was very active in the KSOS and was the President of the society. He is a senior life member of AIOS and has very actively participated in all its activities. He was managing committee member on several occasions, managing editor Indian Journal of Ophthalmology, and joint organizing secretary for the 43 rd AIOS conference Cochin 1984. He regularly published articles in Indian Journal of Ophthalmology since 1976. He was also the president of IMA Madhya Kerala Branch for two consecutive years. He was the secretary of Eye bank association Kerala for several years and later the working president of eye bank association. He is a life member of Vitreoretinal society of India.

He has been the recipient of several awards including the Alexander Memorial Oration and Gold medal from KSOS, TACCO Oration from Trichur Academy of Ophthalmology, Life Time Achievement Award from Cochin ophthalmic Club and KSOS.

He was the innovator of the device; ‘flute handle’ which was a very economical and useful tool for removal of cortical matter, blood, silicon oil etc. from the eye in a safe and controlled way. Later a simple disposable version was presented in AIOS conference.

He was the elected president of Rotary Club, Y’smens Club, and The Presidency Club of Angamaly and was the recipient of Knight of the blind award from Lions club. Recently he has published a unique science fiction E book titled “Eye doctor out of the box” (ISBN: 9781301878284.)

Presently he is senior consultant ophthalmologist at Little Flower Hospital, Dr. Tony Fernandez Eye Institute, Medical Trust Hospital & Nethra Eye Hospital.

He is married to Leela and is blessed with three children and five grand children.
Dr. Rohit Shetty completed his residency in ophthalmology at the St. Johns Medical College to obtain the Diplomate of the National Board. He has been a clinical observer in neuro-ophthalmology at the University of Irvine, California and an observer in refractive surgery at the University of Mainz, Germany. He obtained his FRCS Glasgow, Scotland, United Kingdom in 2006. During this period, he commenced his research work, which he has been presenting at the annual congresses of ASCRS, ESCRS, ARVO, WCC, WOC and numerous national meetings. Dr. Shetty has over 60 publications in peer-reviewed indexed journals and recently completed his PhD from Maastricht University, Denmark on Understanding the Clinical, Immunological and Genetic Molecular Mechanism of Keratoconus. Besides introducing newer treatment modalities like Intacs and Topography Guided lasers for the first time in the country, he has introduced cutting edge technology at Narayana Nethralaya and is spearheading treatment for challenging eye disorders.

Dr. Vinay Nangia is Chairman at Suraj Eye Institute. He trained at Sankara Nethralaya and then at Manchester and Aberdeen Universities He further did a fellowship in glaucoma at Harvard University, Massachusetts Eye and Ear Infirmary, Boston. He founded the Suraj Eye Institute in Nagpur India. He is a trained retina and glaucoma specialist. He was a principal investigator along with Professor Jost Jonas, for the Central India Eye and Medical Study – a population based study done in rural Central India. He has published in international peer reviewed journals, including in the Lancet. He is an expert for the Global Burden of Diseases Study 2013. He has 60 publications to his credit and his publications have been cited extensively. He is a fellow of the Maharashtra Academy of Sciences. He is the current President of the Glaucoma Society of India.
AIOS - C.S. RESHMI AWARD (Best Video)
VT57 - Posterior Segment Scleral Auto Graft for Management Of Chronic Maculopathy Associated with Optic Nerve Head Pit
DR. PARAG K. SHAH (S09271)

MBBS from Nashik District Maratha Vidhya Prasarak Samaj’s (N.D.M.V.P.S.) Medical College, Nasik, Maharashtra (1998). DNB (Ophthal) from Aravind Eye Hospital, Madurai (2002). Retina Fellowship from Aravind Eye Hospital, Coimbatore (2003). 3 months of ICO Fellowship in Pediatric Retina and Ocular Oncology from USA (2006). Currently working as Consultant in Department of Pediatric Retina and Ocular Oncology at Aravind Eye Hospital, Coimbatore. Has written 5 book chapters, 50 publications and 60 presentations in national and international conferences. Received the AIOS-Sujatha Savithri Rao Award in 2010, VRSI Best Video Award and APAO Achievement Award in 2015. I attribute my achievements to my institute for supporting me in the work I enjoy doing.

AIOS - E. T SELVAM AWARD (Best E-Poster)
FP962 – Peripheral Polypoidal Choroidal Vasculopathy – A Case Series
DR. NISHAT BANSAL (B13620)

I completed my graduation from JJM Medical College, Davangere Karnataka in year 2007 and thereafter did DNB in Ophthalmology from Government Medical College and Hospital Sector 32, Chandigarh in year 2013. Currently I am pursuing Research cum Vitreoretinal fellowship from Shri Bhagwan Mahavir Vitreoretinal Services, Sankara Nethralaya, Chennai. I am life member of various prestigious ophthalmological societies like; AIOS, NZOS, DOS and COS and has been actively participating in annual conferences organized by these societies and has presented various papers and posters at these conferences. I have published my work in many esteemed journals. I have special interest in Pediatric Retina and Macular diseases of the eye. Hard work, sincerity and commitment to ophthalmology are my principles of life. I am happily married to Dr. Priyanka Singla.
Dr. Sanjoy Chowdhury is an honors graduate of Calcutta Medical college (MBBS: 1987), who trained in Ophthalmology at the university of Aligarh, receiving postgraduate “diploma” with university Gold Medal (DO: 1990) and at the University of Delhi, India to bag the Master’s degree (MS: 1993). He is a “Diplomat of National Board of Examinations (1992)” and is a very experienced micro surgeon with special interest in Squint and Community Ophthalmology mainly Leprosy & eye injury.


Beyond Eye: Jawhar award, best Innovative manager in 2011 and 2013 of Bokaro steel /SAIL & Best male speaker of AISMOC (SAIL/Bokaro), Joint Director (Medical & health services, SAIL/Bokaro). Head of ophthalmology department, Bokaro general hospital (ISO certified multispeciality 910 bedded hospital).
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 five 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 66 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.

Dr. Aniruddha Maiti, is currently Vitreo Retinal consultant in Susrut Eye Hospital, Kolkata. He completed Diploma in Ophthalmology from Regional Institute of Ophthalmology, Kolkata. This was followed by DNB & long term vitreo retinal fellowship from Mumbai. He has multiple publications and presentations in International & National forums along with instruction courses in AIOS & OSWB Conferences. His list of awards include Dr Anutosh Dutta Gold Medal 2005 for DO, Runners up in AIOS Quiz 2008, the Young Researchers Award in AIOS 2010,

AIOS - REMA MOHAN AWARD (Diabetic Retinopathy & Medical Retina)
FP394 Efficiency Of Fenofibrate In Facilitating The Cmt Reduction In Dme
DR. SRILAKSHMI SRINIVASAN (S15575)

Dr. Srilakshmi completed her under graduation and post graduation from Rajiv Gandhi university of health sciences -Bangalore, FRCS from Glasgow, fellowship in general ophthalmology from Lions Eye hospital – Bangalore. Her training in Medical retina and Uvea was done in Retina institute of Karnataka where she continued to work as a registrar. She is currently working as consultant in medical retina and uvea in Bangalore west lions super speciality eye hospital – Bangalore. She has presented various papers and posters in state and national conferences.

AIOS - K. C. SINGHAL AWARD (External Disease)
FP1225 Outcomes A Novel Thermal Pulsation System (Lipiflow) in Management Of Meibomian Gland Dysfunction
DR. ASHWINI RANGANATH (A15315)

Madhu Bhoot is a medical graduate from VSS Medical College, Burla, Orissa. She completed her DNB training in Ophthalmology in 2009. After completing her DNB, she worked as a clinical fellow in the department of Retina at Centre for Sight Eye Hospital, New Delhi and completed her fellowship in Medical Retina. Further, she did her fellowship in IOL & Microsurgery and one year of fellowship in Glaucoma & Anterior segment from Dr. Shroff’s Charity Eye Hospital, New Delhi.

Presently, she is working as Consultant, in the department of Glaucoma at Dr. Shroff’s Charity Eye Hospital, New Delhi. Her areas of interest are Paediatric Glaucoma, specialty surgery such as Tube Implant and Training and Research in the field of Glaucoma.

She is further keen and working on the Quality aspect of Ophthalmology care and strives to improve the quality of care being provided to the Glaucoma patients.

Dr. Samar Basak, MD, DNB, FRCS, is Director and one of the founder members of Disha Eye Hospitals, Kolkata, India. He looks after Cataract, Cornea and External eye diseases, and Eye Bank services. Currently, he is the President, EBAl; Vice president AEBAl; Vice President, CSI and Editor-Proceedings, AIOS. He is the recipient of 7 Gold Medal Awards from AIOS; 8 other Gold Medal oration and prestigious Prof LP Agarwal Oration by AIIMS. Internationally, he has received the “Best of Show” Video Award 4 times and Best Poster Award 4 times in AAO; Best Video Award 2 times in ESCRS and “People’s Choice” Best Video Award in ASCRS-2012. He has received “Achievement Award” by AAO (2008) and APAO(2011). Dr. Basak, an FRCS Examiner, has written 6 text books in Ophthalmology; one on “Ophthalmilately” and 23 publications in peer-review journals. He is currently the reviewer of 8 prestigious peer-review journals.
AIOS - APOS SANTOSH HONAVAR AWARD (Lacrimal)
FP568 Conjunctivodacryocystorhinostomy With Mucus Membrane Graft- A Modified Lacrimal Bypass Conduit.
DR. (MRS) KASTURI BHATTACHARJEE (B07299)

Dr. Kasturi Bhattacharjee, MS, DNB, FRCS is presently the Senior Consultant and Academic Coordinator of Sri Sankaradeva Nethralaya, Guwahati wherein she is also heading the Departments of Orbit and Oculoplasty and Cataract and Refractive Surgeries. She is the recipient of more than 23 awards amongst which are the “SANTE VISION Award” 2005, “Col RANGACHARI Award”, 2008, “E T SELVAM Award” 2009 and “SUJATHA SAVITHRI RAO in 2014 by AIOS and the Gold Medal by IIRSI, 2006. She has presented more than 140 papers at various conferences and has more than 44 publications in peer reviewed Journals. She has performed Life Surgical Demonstration on Oculoplasty surgeries, Phacoemulsification, Injection Botox and Fillers. She has contributed in seven textbooks. For last 9 years she is a FRCS Examiner. She was the General Secretary of Oculoplastics Association of India (2008 – 2012) and presently the Vice President of Asia Pacific Society of Ophthalmic Plastic And Reconstructive Surgeries.

AIOS - S. D. ATHAWALE AWARD (Neuro Ophthalmology)
FP220 One Week Magic Of 1% Brinzolamide - A Novel Treatment For The Management Of Nystagmus.
DR. MIHIR TRILOK KOTHARI (K08617)

Dr. Fairooz P. Manjandavida is a specialist in Ophthalmic Plastic Surgery, Orbit and Ocular Oncology. After MBBS from Trichur Medical College and MS Ophthalmology from Mysore Medical College, she pursued her passion for Retinoblastoma as ICMR Research Fellow, followed by fellowship in Ophthalmic Plastic Surgery and Ocular Oncology, mentored by Dr. Santosh Honavar at LV Prasad Eye Institute, Hyderabad. She trained further as fellow with Drs Jerry and Carol Shields at Willis Eye Institute, Philadelphia, USA, and Dr Don Kikka at the Shiley Eye Institute, San Diego, USA. Dr Manjandavida began her professional career at Dennis Lam Eye Hospital, Shenzhen, China and has recently moved back to India to Narayana Nethralaya, Bangalore. Dr Manjandavida is a keen researcher with focus on Retinoblastoma, Ocular Surface Tumors and Eyelid Tumors. Her seminal works have resulted in several trend-setting publications. An award-winning accomplished speaker, she is a favorite at national and international conferences.

Dr. Parikshit Gogate has done his MBBS from B.J. Medical (Pune University, 1993), MS(Ophth) gold medal from Government Medical College, Miraj 1997, both through the All India entrance, DNB(Ophth), FRCS (Ophth) from Royal College of Surgeon, Edinburg and MSc (Community Eye Health) with distinction from Institute of Ophthalmology (Associated with Moorfield’s Eye Hospital), London in 2001.

He was an officer-trainee at the foundation course for the Indian Police Service at the LBSNAA Mussoorie after being 55th All India in the UPSC Civil Services examination of 1999. Parikshit has worked with the PBMA’s H. V. Desai Eye Hospital, Pune (1998-2009). Presently he is in practice & lecturer in D.Y. Patil Medical College, Visiting Faculty, International Center for Advancement of Rural Eye care, L. V. Prasad Eye Institute, Hyderabad since 2002 & African Vision Research Institute, Durban since 2012. He has 65 pubmed indexed publications, numerous awards and has taught & lectured on cataract & pediatric ophthalmology in 23 countries. He is a section-editor, Indian Journal of Ophthalmology, Secretary of the International Society of Geographic and Epidemiologic Ophthalmology and the International Society of Manual SICS. Areas of Interest: Cataract surgery, Community Eye Health, Paediatric ophthalmology, Training and Research.
AIOS SUJATHA SAVITHRI RAO AWARD (Orbit / Oculoplasty)
FP1712 The Spectrum Of Lacrimal Gland Lesions
DR. LAKSHMI MAHESH (L08103)

Dr. Lakshmi Mahesh has been an Orbit and Oculoplastic Surgeon for the last 22 years. She is a Consultant at Manipal Hospital, Bangalore for the last 10 years. Earlier, served as Head of the Department of Oculoplasty at Sankara Nethralaya, Chennai for 15 years starting from her post-graduate training. Observer at various prestigious eye institutions abroad. She was a Visiting Scholar to the Chinese University of Hong Kong and has trained doctors in Hong Kong and China. Has presented numerous papers, lectures and conducted instruction courses in international and national meetings. She has trained national and international Fellows. She was one of the first to start Endoscopic DCR surgery in India. Has served as the General Secretary and is presently the Vice President of the Oculoplastic Association of India (OPAI). Recipient of AIOS APOS Santosh Honavar Award and the prestigious FAICO from AIOS.

AIOS OM PRAKASH AWARD (Pediatric Ophthalmology )
FP681 Effect of Various Anesthetic Medication on Intraocular Pressure (IOP) in Children
DR. NIRZARI SHAH (S13300)

Dr. Nirzari Shah completed her MBBS from KEM Hospital (Mumbai) with merit scholarships from prestigious trusts like JRD Tata Narottam Sekhsaria in June 2010. She then completed her M.S. in Ophthalmology in April 2013 from P.D.IU Medical College in Rajkol. She then went on to pursue her long term fellowship in Pediatric Ophthalmology and Strabismus from TVPEI, Vadodara under watchful guidance of Dr. Jitendra Jethani in October 2014. She has deep interests in correction of Strabismus, Diplopia, Retinopathy of Pre-maturity, and Pediatric Cataract. She aims to run a full pediatric Ophthalmology and Strabismus setup. She is currently practising as a Medical Officer in Ophthalmology department of Dr. BDBA Hospital, Mumbai.
Dr Sheetal Brar passed his MBBS from Guru Gobind Singh Medical College & Hospital, Faridkot, Punjab in the year 2004. He did his MS from Christian Medical College & Hospital (CMC&H), Ludhiana, Punjab in 2008. He earned his fellowship in Cornea and external diseases: Aravind Eye Hospital, Madurai in the year 2013. Fellowship in Phaco and Refractive Surgery: Nethradhama Superspeciality Eye Hospital, Bangalore Year of passing phaco refractive fellowship in August 2014. Current he is a Consultant, Phaco refractive and Cornea department, Nethradhama Superspeciality Eye Hospital at Bangalore.

Award:
(1) Also hold the post of “Research Coordinator” at Nethradhama Superspeciality Eye Hospital, Bangalore
(2) Awarded best paper in refractive surgery at DOS, 2014
(3) Awarded Two Best paper awards in refractive surgery in APACRS, 2014, Jaipur
(4) Awarded Second prize for Video in Cornea category in APACRS, 2014, Jaipur

I am working as Consultant, Department of Paediatric Ophthalmology and Strabismus, Aravind Eye Hospital, Coimbatore for the past 8 years after completing my post graduation from the same institute in 2006. Ours being a tertiary eye care institute, I have vast clinical knowledge and surgical expertise in my chosen sub specialty and also am actively involved in training fellows, postgraduates and have served as skilled assistant in several DNB practical exams. I am academically inclined and have to my credit numerous paper and poster presentations, and several Instruction courses in national and international conferences including APAO, ASCRS, WOC and ISA. I have also done several observer-ship in my speciality in the United States in 2013 in reputed institutions like Children’s Hospital, Boston; Wilmer Eye Institute and the Jules Stein Eye Institute.
Awardees

**AIOS RAKESH SHARMA MEMORIAL (Trauma)**

FP967 Orbital Floor Fracture Repair And Enophthalmos Management Using A Customised Silicone Block  
**DR. SAVARI DESAI (D10834)**

Savari Desai is currently a full time consultant at P.D.Hinduja Hospital, Mumbai practicing solely Ophthalmic plastic surgery, Orbit and Ocular oncology. She was an Honorary consultant at the prestigious Tata Memorial Hospital, Mumbai and has helped establish the ocular oncology department there. She completed her ophthalmology residency from G.S. Medical College and K.E.M. Hospital and has been a gold medalist. She completed her long term fellowship in Ophthalmic Plastic Surgery, Orbit and Ocular Oncology at LV Prasad Eye Institute, Hyderabad. She has won the Best of Show Video Award at the 2006 American Academy of Ophthalmology, Best Video APAO 2009 and Runner Up Special Interest Video ASCRS 2010. She won the Best Paper Orbit at the APAO— AIOS 2013. She has won the Gangadhar Sundar Medal for a Young Oculoplastic Surgeon at the OPAI 2013. Her special interest lies in Ocular trauma, thyroid, ocular oncology and making of surgical videos.

**AIOS – NARSING A. RAO AWARD (UVEA)**

FP643 Newer Oct Classification Of Anterior Chamber Cellular Reaction With Spectral Domain Optical Coherence Tomography  
**DR. DHIVYA. A (D11023)**

Dr Dhivya Ashok Kumar, MBBS: Stanley Medical College, Chennai, Tamil Nadu. Passed in year 2003MD Ophthalmal: RP Centre, AIIMS, New Delhi. Passed in year 2006Other Qualification: FICO. International council of Ophthalmology. Completed in 2014 Current Post Held: Senior Consultant and Head R/D, Uvea, Oncology & Oculoplasty, Dr Agarwal’s eye hospital & Eye research centre, Chennai, India. Any important post/ Award : (1) Reviewer of JCRS, BJO, EYE Journal (2) Associate Faculty member in F1000 International (3) Award winner as co-producer in ASCRS 2008 video film on Ocular surface neoplasia Innovations: Reported the algorithm for IOL tilt analysis by anterior segment OCT Optical coherence tomography guided posterior subtenon injection
Dr. Rekha Singhal did her MBBS from Smt. NHL Municipal Medical College, Ahmedabad (2009). She completed her M.S (Ophthal.) from BJMC, Ahmedabad (2012). She received Gold Medal from Gujarat University in 2012. She has done her Vitreo-Retinal fellowship in Narayana Nethralaya, Bangalore (2014-2015). She received a runnerup position in quiz on strabismology in Align 11 (18th annual conference of strabismological society of India). She has special interest in the field of imaging in ophthalmology and macular diseases.

Dr. AJAY AURORA’s paper “Clinico-Experimental Evaluation of Novel Metallic Cannula & Proprietary Metallic Cannulas for MIVS” [FP 1640] was adjudged the Best Paper in the Vitreo-Retina Session at the 73rd AIOC, New Delhi. Already a recipient of S. Natarajan Award, Dr Ajay Aurora shall be given a “Certificate of Merit” for his paper (As per GC Decision).

Mr. Chetan Bhagat Talks to AIOS Delegates:
Fusion: Indian Values & Technology

Chetan Bhagat is the author of six blockbuster books. These include five novels – Five Point Someone (2004), One Night @ the Call Center (2005), The 3 Mistakes of My Life (2008), 2 States (2009), Revolution 2020 (2011), the non-fiction title What Young India Wants (2012) and Half Girlfriend (2014). Chetan’s books have remained bestsellers since their release. Four out of his five novels have been already adapted into successful Bollywood films and the others are in process of being adapted as well. The New York Times called him the ‘biggest selling English language novelist in India’s history’. Time magazine named him amongst the ‘100 most influential people in the world’ and Fast Company, USA, listed him as one of the world’s ‘100 most creative people in business’. Chetan writes columns for leading English and Hindi newspapers, focusing on youth and national development issues. He is also a motivational speaker and screenplay writer. Chetan quit his international investment banking career in 2009 to devote his entire time to writing and make change happen in the country. He lives in Mumbai with his wife, Anusha, an ex-classmate from IIM-A, and his twin boys, Shyam and Ishaan.
BEST PAPER FROM DIFFERENT STATES

Following are the Best Papers of each State society – 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 74th AIOS conference + Rs 10,000/- as a travel grant from AIOS.

**DR. SHILPI SHAH**
- Choroidal Thickness in Central Serous Chorioretinopathy
- **All Gujarat Ophthalmological Society**

**DR. CHETNA SHARMA**
- Predicting Post Photorefractive Keratectomy Corneal Haze Through Analysis of Corneal Gene Expression Patterns
- **Delhi Ophthalmological Society**

**DR. DEEPAK MISHRA**
- Epidemiology of presbyopia in pre-presbyopic age groups
- **Bihar Ophthalmological Society**

**DR. ASHISH KAMBLE**
- Macular Thickness Measurement Using OCT for Evaluation of Glaucoma Patients and Glaucoma Suspects: A Pilot Study
- **Jharkhand Ophthalmological Society**

**DR. SABIN SAHU**
- Prevalence of pre-existing corneal astigmatism in patients undergoing cataract surgery in Northern India
- **Chandigarh Ophthalmological Society**

**DR. WASIM RASHID**
- Sutureless Phaco Trab J & K Ophthalmological Society

**DR. SUMEET MALHOTRA**
- Dexamethasone Intravitreal Implant for treatment of recalcitrant diabetic macular edema
- **Chhattisgarh State Ophthalmological Society**

**DR. RAJESH R**
- Feasibility of Smart Indirect Ophthalmoscope For Diabetic Screening.
- **Karnataka Ophthalmological Society**
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<td>DR. GURPAL SINGH</td>
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<td>Oral Mucous membrane graft for lid margin keratinization in patients of chronic S. J. Syndrome</td>
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<td>DR. SIDDHARTHA DAS</td>
<td>Atypical Angiographic Leak Patterns of Central Serous Chorioretinopathy</td>
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<td>DR. V. LUMBINI</td>
<td>Outcome of Amniotic Membrane Transplantation and Conjunctival Autograft in Patients with Double Pterygium</td>
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<td>DR. VARSHA RAMCHANDRA</td>
<td>Profile Of Parasitic Uveitis In A Tertiary Institute Of Northeast India</td>
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<td>DR. SUNNY KUMAR GUPTA</td>
<td>To identify the predictors of visual response to the bevacizumab treatment of DME</td>
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<td>DR. SANJIB BANERJEE</td>
<td>Salvaging DALK with Micro-bubble in Failed “Big Bubble” Cases</td>
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<td>DR. SUSMITA SHAH</td>
<td>Cell penetrating peptides as efficient nano carriers for antifungal drug molecule 'Natafycin' in the management of fungal keratitis</td>
<td>Uttarakhand State Ophthalmological Society</td>
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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.
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This basic course will empower the audience to distinguish true squints from pseudo squints and paralytic squints from non-paralytic ones. It will explain the role of eye drops such as atropine and pilocarpine, highlight the role of spectacles - unifocal and bifocal in accommodative squint management and mention the indications for BOTOX. The correct way to prescribe prisms for both vertical squints and horizontal ones will make the participants confident that they can successfully manage all squints not requiring surgery without expensive gadgets or the need to refer the cases to experts. The latest concepts in amblyopia management and the new "Vision therapy" using tools such as an I-Pad will bring them up to date with the latest advances in strabismology happening in the world.

1. Introduction; true squints, pseudo squints, paralytic and non-paralytic squints (10 mins)
2. Managing accommodative squint with spectacles, bifocals, drops (15 mins)
3. Tips and tricks in using prisms for diagnosis and therapy (15 mins)
4. The latest in amblyopia therapy and vision therapy with I-pads etc (15 mins)
5. Drugs used in strabismus therapy - which and when (10 mins)

Panel Discussion : (10 mins.)
IC395 - PREVENTION AND MANAGEMENT OF POSTERIOR CAPSULAR RUP-TURE (PCR).

Dr. Yogesh C Shah [S04886] - Mumbai

Introduction: The most feared intra-operative complication in any cataract surgery is rupture of posterior capsule. Modern management starts with learning its prevention and its early recognition if it occurs. Visual outcome depends on tactful & thorough management of ruptured post. capsule & prolapsed vitreous, proper selection & skilful implantation of IOL, prevention of endothelial damage & adequate closure of the wound. Aim of the course is not only to educate steps in the event of PCR, but also to impart knowledge of what not to do. Structure: The course will deal with prevention of surge as prophylaxis, pearls of OVD usage, modern techniques like IOL scaffold, vitrectomy through pars plana, options of IOL selection & its implantation depending on available capsular support & need to convert. Highlight of the course will be video assisted skill transfer & experts sharing of pearls from their vast experience. Enough time will be dedicated for audience participation to clear doubt

1. Introduction of the course and speakers (3 mins) : Dr. Yogesh C Shah
2. Causes and Prevention of PCR (8 mins) : Dr. Yogesh C Shah
3. Management of PCR if diagnosed before nucleus management (8 mins) : Dr. Sushmita G Shah (Nag Choudhury)
4. Management of PCR if diagnosed during nucleus delivery (10 mins) : Dr. Vasavada Abhaykumar Raghukan
5. Use of OVD in PCR (8 mins) : Dr. Tejas D Shah
6. IOL scaffolding in PCR (8 mins) : Dr. Amar Agarwal
7. Pars Plana Vitrectomy for PCR - An Ideal Choice (8 mins) : Dr. Gaurav Y Shah
8. Choice and Insertion of IOL in PCR (10 mins) : Dr. Yogesh C Shah
9. Management of Dropped Nucleus in PCR (7 mins) : Dr. Vivek Dave

Panel Discussion : (5 mins.)

Keynote Address by Dr. IKE AHMED: Management of Zonular Weakness and Cataract Surgery

IC122 - KERATOCONUS & KERATECTASIAS – ETIOLOGY, EVALUATION & MANAGEMENT UPDATE.

Dr. Sudhank Bharti [B02433] - New Delhi

Past decade has witnessed multifold increase in post laser ectasias. Majority of these happen when subtle findings are missed in pre-operative workup. Catching the findings of keratoconus early is the key to successful management of these patients. This course intends to give the attendees a 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 Developement (10 mins) : Dr. Rishi Mohan
2. Diagnosis - Topography and Schimplug imaging (10 mins) : Dr. Rajib Mukherjee
3. Corneal Collagen Crosslinking (10 mins) : Dr. Sudhank Bharti
4. Toric IOL and ICL in management of Keratoconus (10 mins) : Dr. Ashu Agarwal
5. INTACS for Keratoconus (10 mins) : Dr. Anand Parthasarathy
6. Keratoplasty Techniques for Keratoconus (10 mins) : Dr. Bhupesh Singh
7. Lamellar Keratoplasty for Keratoconus (10 mins) : Dr. Jod Mehta

Panel Discussion : (5 mins.)

Keynote Address by Dr. V K RAJU: Critical Analysis of Intacs in Keratoconus
IC477 - A PRACTICAL APPROACH TO OCULAR SURFACE REHABILITATION.

Dr. Ashok Sharma [A04284] - Chandigarh

In the past two decades several newer surgical procedures for ocular surface disease have been added into the corneal surgeon armamentarium. Ocular surface rehabilitation is of paramount importance before attempting definitive surgical procedures to improve the vision. Early clinical diagnosis of severe corneal diseases and surgical intervention is essential to limit ocular morbidity. This course will also apprise the participants of on the use of newer surgical procedures including tissue adhesive application, AMT, autologus LSC transplants and ex-vivo cultured LSC transplants in the management of OSD. Presenters will describe indications, surgical techniques and their experience of using these techniques through clinical cases in various OSDs. Visual rehabilitation of these patients may require DALK, PK and keratoprosthesis. In addition practical tips on prevetnation of recurrences following pterygium surgery and cataract surgery in severe dry eye will be delivered.

1 Introduction and Clinical pearls in the use of tissue adhesives in corneal perforations (15 mins) : Dr. Ashok Sharma
2 Amniotic membrane transplant in ocular surface reconstruction (10 mins) : Dr. Amit Gupta
3 How to improve outcome of cataract surgery in severe dry eye and OSD? (10 mins) : Dr. Jagat Ram
4 Tips on performing recurrence free pterygium surgery (10 mins) : Dr. Arun K Jain
5 Visual rehabilitation in end stage ocular surface failure: Keratoprosthesis is an answer (10 mins) : Dr. Chintan Malhotra
6 Limbal stem cell transplants: A revolution in OSD management (10 mins) : Dr. Ashok Sharma

Panel Discussion: (10 mins.)

ICS14 - AN UPDATE ON BIOMETRY, SURGICAL TECHNIQUES AND VISUAL REHABILITATION IN PAEDIATRIC CATARACT

Dr. Kalpana Narendran [K05982] - Coimbatore

This course will provide in-depth discussion on various techniques of Biometry, target refraction principles of Under correction and the myopic shift, which formuleae to use, video based demonstration of various surgical techniques and visual rehab strategies. Biometry is of paramount importance and the attendee will be able to gain knowledge on advantages and disadvantages of various modalities. Choosing the right IOL power is a matter of debate and the various methods of choosing the target refraction and Undercorrection will be then discussed. A step by step video based approach will enable the audience to improve their skills and complicated case scenarios will also be shown. Lastly the rehab modalities of glasses, contact lenses and secondary lens implantation will be discussed.

1 Biometry in PEDIATRIC cataract - types and techniques (15 mins) : Dr. Sandra Chandramouli
2 Target Refraction and the Myopic Shift (15 mins) : Dr. Sudarshan Kumar Khokhar
3 Which IOL power Calculation formulae to use ? (15 mins) : Dr. Sujata Guha
4 Surgical management if paediatric cataract including complicated case management (15 mins) : Dr. Kalpana Narendran

Panel Discussion: (15 mins.)
IC336 - SCIENCE, SAFETY AND SKILL OF PHACOEMULSIFICATION.

Dr. Harbansh Lal [L04743] - New Delhi

A scientific understanding of every step is essential for developing the skills needed for performing a safe and successful phacoemulsification. This video assisted course will highlight the finer nuances of each and every step of phaco: from wound construction, capsulorrhexis, hydroprocedures, nucleotomy, epinucleus and cortical removal to IOL implantation. The technique, its rationale and how to avoid corneal and capsular complications will be dealt with, in a simple and effective manner. An interactive discussion with the faculty will allow the attendees to discuss their problems and overcome their stumbling blocks. At the end of the course the participants will be familiar with the art of phacoemulsification for a safe and successful outcome every time.

1 Wound Construction (8 mins) : Dr. Jenin Patel
2 Capsulorrhexis (10 mins) : Dr. Noshir Minoo Shroff
3 Hydroprocedures, epinuclear and cortical aspiration (8 mins) : Dr. Shroff Ashok Pranjivandas
4 Nucleotomy (10 mins) : Dr. Harbansh Lal
5 IOL Implantation (8 mins) : Dr. Rajiv Choudhary
6 Keeping Cornea clear (10 mins) : Dr. Ikeda Lal
7 Prevention of PCR (10 mins) : Dr. Harbansh Lal

Panel Discussion : (11 mins.)

Keynote Address by Dr. RONALD YEOH – Managing Soft Cataracts

IC448 - SUDDEN VISION LOSS: EVALUATION AND MANAGEMENT.

Dr. Rama Kumar G V N [K11554] - Indore

Sudden vision loss is a distinct entity which needs urgent medical attention. Most of the practicing ophthalmologists are unaware of the need for prompt assessment and treatment of cases of sudden vision loss. Not only diseases of retina and optic nerve but any part of the eye including cornea, lens or even ocular adnexa (eg. essential blepharospasm) may have a pathology that results in sudden diminution or loss of vision. Some of the conditions like CRAO require immediate treatment even before proceeding for full evaluation. Some conditions like retinal detachment need early treatment for best possible results. This IC aims at educating practitioners regarding sudden vision loss: evaluation to locate the pathology causing vision loss, how fast to act, immediate basic treatment, and when and whom to refer for best possible results. After a topic of clinical evaluation, subspecialists give tips about managing different ocular pathologies causing sudden vision loss.

1 Clinical Evaluation of sudden vision loss (10 mins) : Dr. Birendra Jha
2 Diseases of Cornea and Lens (10 mins) : Dr. Ramendra Bakshi
3 Glaucoma causing sudden vision loss (8 mins) : Dr. Tanuja Kate
4 Diseases of Retina and Uvea (15 mins) : Dr. Rama Kumar G V N
5 Neuroophthalmological disorders (10 mins) : Dr. Madhusudan Davda
6 Disorders of ocular adnexa (8 mins) : Dr. Shrivcharan Davda Chandravanshi
7 Tips for emergency management and referral : Dr. Rama Kumar G V N

Panel discussion (14 mins)
IC26 - LATEST TRENDS 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 and complications as well.

1. Surface Ablation Procedures (10 Mins) - Dr. Chitra Ramamurthy
2. The Femto Flap Advantage (10 Mins) - Dr. Ritika Sachdev
3. The Femto Flap-Free Advantage- Smile (10 Mins) - Dr. Rupal Shah
4. Lasik Nightmares (10 Mins) - Dr. Kumar J Doctor
5. Femtolaser Assisted Cataract Refractive Surgery (10 Mins) - Dr. Mahipal S Sachdev
6. Phakic Iols (10 Mins) - Dr. Ramamurthy D

Panel Discussion : (15 mins.)

Keynote Address by Dr. MICHAEL LAWLESS – Will SMILE Replace LASIK?

IC537 - SMALL INCISION CATARACT SURGERY ADVANCED COURSE.

Dr. Lahane Tatyaraao Pundlikrao [L05243] - Mumbai

To day so much is spoken about Phacoemulsification and Laser cataract surgery; but SICS surgeons and surgeries are more than any other technique. This course will deal with SICS surgeries, the correct, advanced SICS technique for the best result with minimum astigmatism and the patient satisfaction like phaco without the financial burden. SICS technique can be practiced by begginers, experts and surgeons from urban and rural area in Indian scenario.

1. How to construct astigmatically stable incision (15 mins) - Dr. Lahane Tatyaraao Pundlikrao
2. Different capsulorhexis technique and hydrosedsection (10 mins) - Dr. Parikshit Gogate
3. Techniques to remove nucleus, and its merits. (15 mins) - Dr. Ragini Hasmukuray Parekh
4. AC maintainer as third hand (10 mins) - Dr. Jagannath Boramani
5. SICS in difficult situation- (10 mins) - Dr. Ragini Hasmukuray Parekh
6. Management of complications of SICS (10 mins) - Dr. Lahane Tatyaraao Pundlikrao

Panel Discussion : (5 mins.)
IC79 - PANDORA’S BOX OF KERATITIS IN COMPLEX SCENARIOS.

Dr. Vanathi M [V07265] - New Delhi

Tackling keratitis in complex corneal scenarios is challenging. Presentation of complex scenario keratitis tend to differ. Effective management modalities demand special approaches to achieve therapeutic success. This course will cover special scenarios of post lamellar corneal grafting conditions, postrefractive surgery scenario, viral presentations, keratitis in post keratoprosthesis & immune corneal diseases. Indications, technique, pearls for therapeutic approaches, keratoplasty and DALK will be elaborated. The course is aimed at improving participants’ understanding of clinical aspects of keratitis in complex corneal conditions so as to achieve expertise in success in medical and surgical approaches in these otherwise difficult-to-manage scenarios. At the conclusion of this course, participants will be able to manage these conditions with early recognition, efficient treatment planning, therapeutic approach.

1 Keratitis immune conditions of the cornea & management approaches (12 mins) : Dr. Jatin Ashar
2 Post refractive surgery keratitis & approach to treatment (12 mins) : Dr. Revathi Rajaraman
3 Viral keratitis & current concepts in management (12 mins) : Dr. (Mrs) Radhika Tandon
4 Post lamellar keratoplasty keratitis, Therapeutic keratoplasty & Therapeutic DALK (20 mins) : Dr. Vanathi M
5 Post Keratoprosthesis keratitis scenarios and therapeutic interventions (12 mins) : Dr. Jeena Maria Mascarenhas

Panel Discussion : (7 mins.)
IC545 - OSD – CONFUSIONS, CONCERNS & LOGICAL MANAGEMENT PARADIGMS.

Dr. Rishi Mohan [R02603] - New Delhi

Ocular Surface Disorders are the most common reason for patients seeking treatment from an eye specialist. Often, the complaints and symptoms are difficult to correlate & relate to the clinical signs. Patients may have a complex of multi-factorial causes and association, often difficult to analyze, understand and manage appropriately. This INTERACTIVE course aims to lucidly deliver the intricate details about the causes of OSD, differential diagnoses & practical management solutions. This course shall exhibit multiple clinical cases, discuss their underlying causes & suggest appropriate management in individual situations (Target Based Treatment). Substantial time shall be provided for further discussion with the attendees to clarify issues further. TOPICS - Aetiology & Pathogenesis & Classification What's troubling your patient–Allergy, infection or Dry Eye? Masquerading Situations MGD–a missed Entity Conventional Management Pearls Hyperosmolarity & Osmo-Protection CsA in OSD

1. Cyclosporin in OSD - is it worth its salt? (8 mins) : Dr. Rajib Mukherjee
2. Aetiology & Pathogenesis & Classification - Practical aspects (8 mins) : Dr. Vanathi M
3. What's troubling your patient - allergy, infection or dryness? (10 mins) : Dr. Quresh B Maskati
4. OSD Masquerades - knowing when not to lose the way (10 mins) : Dr. Umang Mathur
5. Meibomian Gland Dysfunction - missed entity? (8 mins) : Dr. Rajib Mukherjee
6. Conventional Management Pearls (10 mins) : Dr. Vinay Agarwal
7. Hyperosmolarity & Osmo-protection - Myth or Reality? (8 mins) : Dr. Rishi Mohan

Panel Discussion : (13 mins.)

IC73 - A CHILD WITH CATARACT- HOW TO MAKE HIS LIFE BETTER?

Dr. Shah Kalpit Pravinbhai [S08323] - Ahmedabad

This course highlights the paradigms for management of pediatric cataracts. Adhering to these will help the surgeon to enhance intra-operative performance and ensure a good technical and functional outcome. Pediatric cataract surgery is a complex issue best left to the surgeons who are familiar with its long-term complications and lengthy follow-up. Primary management of the posterior capsule is mandatory depending on the age of the child at surgery. While dramatic advances have occurred in this field over the past 10 years, some technical aspects of surgery, changing refraction and functional outcome continue to pose significant problems. Intraocular lens implantation has become the standard of care for the optical rehabilitation of children with cataract from the toddler age group and up. At the conclusion of this course the attendee will understand the clinical pearls and tips for enhancing outcomes following pediatric cataract surgery.

1. Pre-op examination & counseling - A foundation stone (8 mins) : Dr. Nitin Jain
2. Tips for surgical steps - A stepping stone (12 mins) : Dr. Sudarshan Kumar Khokhar
3. Which, when and where IOL implantation? (10 mins) : Dr. Jitendra Nenumal Jethani
4. IOL power calculation in pediatric cataract (8 mins) : Dr. Shah Kalpit Pravinbhai
5. Unusual pediatric cataract – how to manage? (12 mins) : Dr. Jagat Ram
6. Adverse events during and after surgery- how to tackle? (10 mins) : Dr. Anand Kumar
7. Rehabilitation – An important tool for functional outcome (10 mins) : Dr. Shah Kalpit Pravinbhai

Panel Discussion : (5 mins.)
IC129 - PHACODYNAMICS UPDATE.

Dr. Noshir Minoo Shroff [S01773] - New Delhi

The goal of modern cataract surgery is to perform cataract removal in a safe and efficient manner, so as to provide quick post-operative visual rehabilitation. In the recent years there have been major technological advances in phaco instrumentation and machines. The aim of this course is to provide a thorough understanding of the fundamental principles of phacodynamics, and their application during phacoemulsification. This will include discussions on the basics of power and evolution of power modulations, fluidics, surge prevention in low and high end machines, and newer phaco technology including torsional and transversal phaco. The course will also deal with phaco trouble-shooting and the setting of various phaco parameters which are needed to get optimal results. There will be an interactive discussion amongst the panelists and the audience, and at the end of this course, the participants will be clear about the various aspects of phacodynamics.

1 Basics of Phaco Power (10 mins) : Dr. Saurabh Sawhney
2 Pulse, Hyperpulse & Burst Modes in Phaco (10 mins) : Dr. Sethi Anita
3 Basics of Fluidics (10 mins) : Dr. Mohan Shalini
4 Control of Surge (10 mins) : Dr. Harbansh Lal
5 Newer Power Modulations & High End Fluidics (10 mins) : Dr. Noshir Minoo Shroff
6 Phaco Troubleshooting (10 mins) : Dr. Ranjan Dutta

Panel Discussion : (15 mins.)
IC269 - RHEGMATOGONOUS RD: COMMON CONTROVERSIES AND MANAGEMENT.

Dr. Mahesh Shanmugam P [S06582] - Bangalore

DATE: 25.02.2016
TIME: 10:00-11:25
HALL: J

The commonest ailment in retinal OP. In this IC we try to cover the common controversies in its management, complex cases of RRD, special situations and their associated RRD and management of common complications.

1. What to prefer?? Primary VR vs Bucking surgery (10 mins) : Dr. Kumar K S
2. Closed funnel RRD! Should we operate at all? (12 mins) : Dr. Mahesh Shanmugam P
3. Recurrent RRD! What went wrong and how to tackle ? (12 mins) : Dr. Rajesh Ramanjulu
4. Post trauma RDI! When and What to do? (12 mins) : Dr. Saravanan V R
5. Special situations – Coloboma, ARN, CMV etc (15 mins) : Dr. Gopal Lingam
6. All went wrong but surgery succeeded! Common mistakes and their solutions (10 mins) : Dr. Mahesh Shanmugam P

Panel Discussion : (4 mins.)

IC435 - DIFFERENT SHADES OF THE PALE DISC – A CLINICAL APPROACH TO OPTIC ATROPHY.

Dr. Preeti Patil [P12393] - Hyderabad

DATE: 25.02.2016
TIME: 10:00-11:25
HALL: L

Purpose: This course is designed to provide ophthalmologists an approach to deal with optic atrophy and provide practical algorithms to help in the clinical diagnosis and management of these cases. Objective: Optic atrophy is the final common morphologic endpoint of any disease process that causes axon degeneration in the anterior visual pathway. Although, there is no proven treatment for optic atrophy, a thorough work up is required to determine the etiology and uncover any potential sight threatening or even life threatening conditions. Clinicians should therefore be able to appropriately investigate and manage a patient with a pale optic disc and the clinical scenarios and algorithms discussed will prove very useful in this regard.

1. Perspective on optic atrophy – an overview, appropriate history and clinical examination (10 mins) : Dr. Virender Sachdeva
2. The unilateral pale disc – what can it mean? (10 mins) : Dr. Rohit Saxena
3. Bilateral pale discs – what to do next? (10 mins) : Dr. Jyoti Matalia
4. Can we really blame the optic nerve? – Distinguishing glaucomatous from non glaucomatous optic atrop (10 mins) : Dr. Varshini Shanker
5. Case Discussion (5 mins) : Dr. Vivekanand U Warkad
6. Interesting case cases and discussion (30 mins) : Dr. Preeti Patil
IC349 - CONVERTING FROM MANUAL SICS TO PHACO: STEP-BY-STEP.
Dr. Debasish Bhattacharya [D03075] - Barrackpore

The 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, offers 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 emulsification and chopping are explained with videos and animation.

1 Introduction, Phaco dynamics, Goat’s eye simulation (15 mins) : Dr. Debasish Bhattacharya
2 Converting from SICS to Phaco, 4 quadrant technique (12 mins) : Dr. Mrinmoy Das
3 Case selection, Trenching and cracking (12 mins) : Dr. Sanjib Banerjee
4 Incision, stop and chop (12 mins) : Dr. Dipanjan Pal
5 Phaco chop (12 mins) : Dr. Bhaskar Bhattacharyya

Panel Discussion : (12 mins.)

IC67 - REFRACTION: TROUBLE SHOOTINGS IN PRESCRIBING, SELECTING, DISPENCING GLASSES & SPECTACLE INTOLERANCE.
Dr. Anthrayos C V Kakkanatt [A02620] - Trichur

Refractive errors contribute a majority in any ophthalmic OPD. Proper refraction & 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 is planned to 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 enhancing your modern refraction practice, paediatric refraction, spectacle intolerance, professional comfort & customer satisfaction with emphasis on computer vision syndrome, how to manage it for a successful practice and optical dispensing and marketing strategy.

1 Enriching your ophthalmic clinic and refraction practice. (15 mins) : Dr. Rajasekar K
2 Selection of spectacle frames and lenses. (25 mins) : Dr. Anthrayos C V Kakkanatt
3 Setting up an optical unit, its inventory and ethical aspects. (15 mins) : Dr. Nirmal Fredrick T
4 Spectacle Intolerance (15 mins) : Dr. Radha Ramanan B

Panel Discussion : (5 mins.)
IC21 - MANAGING COMPLICATIONS IN FEMTOSECOND (F/S) CATARACT SURGERY.

Dr. Keiki R Mehta [M00515] - Mumbai

This video and didactic course of a series of cases will comprehensively discuss and demonstrate the techniques to manage complications which ensue when cataracts are done using Femtosecond technology. Strategies in evaluating and mapping the Femtosecond parameters in rock hard or very soft cataracts to prevent complications will be discussed. Retrieving a difficult rhexis, due to Femtosecond (F/S) laser interruption, splitting a swollen reluctant lens, managing a surgically induced zonular dehiscence, and a split capsule half way through procedure. Using capsular stabilization devices and finally saving a sinking lens, and managing subsequent stabilization of the IOL.

1 New Techniques of Managing Complicated Cataracts with the Femtosecond Cataract Laser. (12 mins) : Dr. Keiki R Mehta
2 Managing a Sinking Lens Following Femtosecond Laser. (12 mins) : Dr. Amar Agarwal
3 Newer Methods on Splitting Elastic and Difficult Lenses. (12 mins) : Dr. Mahipal S Sachdev
4 Managing Difficult Cataracts in Children. (12 mins) : Dr. Vasavada Abhaykumar Raghukant
5 The Key to Managing Rocks Safely. (12 mins) : Dr. Cyres Keiki Mehta
6 Optimizing Parameters to Manage the Complicated Cataracts Using Femtosecond Laser. (12 mins) : Dr. Sri Ganesh

Keynote Address by Dr. VINOD ARORA : Femto Cataract Surgery: Do we Really Need it ?

IC82 - PRACTISE MANAGEMENT OF COMMON AND DIFFICULT GLAUCOMA SITUATIONS.

Dr. Harsh Kumar [H02900] - New Delhi

This course provides basic introduction to everyday problems faced by practitioners sitting alone with no referral resources. The common problem like ocular hypertension is perplexing to a generalist on therapeutic choices. NTG requires many investigations beyond the usual while dealing with normal pressures and the practitioner especially in small towns needs clear guidelines on what is essential. The cases of secondary glaucoma related to uveitis, neovascularisation and steroid use are of daily occurrence and challenging to a common practitioner. The enigma of treating glaucoma in pregnancy and lactation will also be dealt with. The course will systemically deal to unfold clear guidelines for all of above.

1 Why and how to set up glaucoma practise within your general practise (5 mins) : Dr. Harsh Kumar
2 Dealing with a normal disc and field and yet persistant high eye pressures, which way to go? (8 mins) : Dr. Prateep Vyas
3 Advanced field and disc damage with normal intraocular pressures what to do? (8 mins) : Dr. Manish S Shah
4 Case of uveitis with secondary glaucoma – medical and surgical options (8 mins) : Dr. Pandav Surinder Singh
5 Neovascularisation seen with high IOP how to proceed medical/laser and surgical options (10 mins) : Dr. Viney Gupta
6 How to manage a case of steroid induced glaucoma-when should we go for surgery (8 mins) : Dr. Harsh Kumar
7 Managing glaucoma in Pregnancy and Lactation (8 mins) : Dr. Dubey Suneeta

Panel Discussion : (20 mins.)

Keynote Address by Dr. DAVID HARMON – Worldwide Prevalence of Glaucoma & Access to Care
IC200 - RETINOBLASTOMA - EXPLORING NEW HORIZONS.

Dr. Bhavna Chawla [C08835] - New Delhi

Retinoblastoma is the most common intraocular malignancy in children. Its management has witnessed major advances in recent times. Improvements in diagnostic imaging and accurate tumor staging have facilitated better cure rates. There is an increasing trend towards globe salvage and vision preservation. In addition to systemic chemotherapy, local routes of drug delivery like intra-arterial and intra-vitreal chemotherapy are being successfully used. On the other hand, a major challenge faced by the developing world is advanced disease. A multi-modal treatment approach has improved survival outcomes in orbital disease. This course aims to provide a comprehensive overview of the standard of care for RB. Recent advances will be highlighted with the help of lectures and video-assisted teaching. At the end of the course, participants will become familiar with newer therapeutic modalities and will acquire an enhanced ability and confidence to take management-related decisions.

1 Retinoblastoma: What is the standard of care? (15 mins) : Dr. Arun D. Singh
2 The role of Staging and Imaging (10 mins) : Dr. Usha Singh
3 Intra-arterial Chemotherapy: The ups and downs (10 mins) : Dr. Bhavna Chawla
4 Management of Advanced Retinoblastoma (10 mins) : Dr. Santosh G Honavar
5 Rehabilitating the anophthalmic socket (10 mins) : Dr. (Mrs) Kasturi Bhattacharjee
6 Genetic Advances and the role of genetic counselling (10 mins) : Dr. Ashwin Mallipatna

Panel Discussion : (10 mins.)

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IC236 - ADVANCED MICROBIAL KERATITIS - CURRENT PARADIGMS.

Dr. Rishi Swarup [S09772] - Hyderabad

In this course, the instructors will demonstrate various presentations and etiologies causing advanced microbial keratitis. A corneal infection is advanced when it is extensive, refractory to medical treatment of associated with complications such as corneal perforation. Advanced microbial keratitis is a challenging clinical scenario and necessitates use of stronger anti-microbial agents and a variety of surgical modalities. This course will demonstrate a systematic approach to advanced microbial keratitis, its diagnosis and management algorithms. Special emphasis will be placed on newer antimicrobial agents, the use of surgical interventions for tectonic & therapeutic purposes with use of surgical videos and presentations. Case based discussions to elucidate management of challenging conditions like deep keratitis, melting corneas & multidrug resistant keratitis will be specifically discussed. There will also be a discussion on new modalities of treatment such as Collagen Crosslinking

1 The Melting Cornea (10 mins) : Dr. Prateek Gujar
2 Deep Keratitis - a challenge to diagnose & treat (10 mins) : Dr. Ashish Nagpal
3 Multi-Drug Resistant Keratitis (10 mins) : Dr. Vanathi M
4 Therapeutic Keratoplasty : When & how (10 mins) : Dr. Rishi Swarup
5 Collagen Cross linking : Zap the Bug (10 mins) : Dr. Himanshu Matalia
6 3 challenging cases: bacterial, fungal & parasitic (15 mins) : Dr. Mukesh Taneja

Panel Discussion : (10 mins.)

Keynote address by Dr. OLIVIA L. LEE – Anterior Segment Imaging for Diagnosis, Prognostication and Therapeutic Monitoring of Corneal Pathology
IC315 - TRANSITION TO FEMTOSECOND LASER ASSISTED CATARACT SURGERY (FLACS) PEARLS, PITFALLS AND NEW HORIZON.

Dr. Grewal S P S [G02345] - Chandigarh

This course will discuss management of Difficult Cataract Surgery cases which were practically impossible by conventional Phacoemulsification but were made possible to near perfection with Femtosecond Laser Assisted Cataract Surgery (FLACS) Methodology. Course: FLACS has catapulted Cataract surgery to a new paradigm of perfection and is everyday achieving newer possibilities. Faculty of the course will present Challenging cases with help of Videos and discuss the use of FLACS in a stepwise manner. The cases discussed would include advanced cataracts, pediatric cataracts, zonular instability, small pupil, eyes with cornea/media opacity amongst others; use of FLACS for posterior capsulorhexis will also be demonstrated. Various methodologies of centering the rhexis will be discussed and their rationale discussed. At the conclusion of course the attendees will be able to understand the pearls and strategies in learning femtosecond cataract surgery including its utility.

1. Getting Familiar with machine and moving on to Challenging Cases - Small pupils & Subluxated Cataract (12 mins) : Dr. Grewal S P S
2. Pearls to shorten the learning curve for the novice femtosecond laser cataract surgeon. (12 mins) : Dr. Dilraj S Grewal
3. Exploring Limits of Femtosecond cataract surgery with difficult situations (12 mins) : Dr. Sri Ganesh
4. Advantages FLACS? (12 mins) : Dr. Noshir Minoo Shroff
5. Handling White Cataracts (12 mins) : Dr. Rohit Om Parkash

Panel Discussion : (15 mins.)

IC9 - PEARLS FOR TAKING UP A POST GRADUATE CLINICAL EXAMINATION EFFECTIVELY.

Dr. Chandrasekhar D [C11957] - Coimbatore

It is the desire of every Post Graduate Student to perform well in the examinations and come out with flying colours. However some students fail to elicit some clinical finding which they are familiar with and are unable to present effectively. Today apart from case presentation OSCE also plays an important part of some examinations. This course is designed to give the post graduates important clinical pearls in presenting various types of cases including Anterior Segment, Posterior segment, Neuro Ophthal, Proptosis, Uvea and Refraction as well as taking up an OSCE. A short Model OSCE will also be conducted at the end. Includes experienced faculty who are popular Professors teachers and examiners for MS, DO & DNB Exams.

1. Anterior Segment Case Presentation (10 mins) : Dr. Vasantha K
2. Uvea Case Presentation (8 mins) : Dr. Kalpana Suresh
3. Posterior Segment Case Presentation (10 mins) : Dr. Rajamohan M
4. Refraction (8 mins) : Dr. Nirmal Fredrick T
5. Neuro-Ophthal & Orbit Case Presentation (14 mins) : Dr. Vijaya Raghavan V R
6. OSCE (20 mins) : Dr. Chandrasekhar D

Panel Discussion : (5 mins.)
IC332 - 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

Panel Discussion : (25 mins.)
IC140 - DEMYSTIFYING GLAUCOMA PROGRESSION AND TO DETECT IT IN TIME TO PREVENT VISUAL FUNCTION LOSS.

Dr. Sushmita Kaushik [K06401] - Chandigarh

The goal of all glaucoma management is to preserve visual function in the patients’ lifetime. Preventing disease progression, or detecting progression well in time to halt it, is fundamental towards this end. Detection of progression is usually on the basis of visual field evaluation. With the advent of imaging modalities like the optical coherence tomography (OCT), Heidelberg retinal tomogram (HRT) or scanning laser polarimetry (GDx), it is now possible to also have a measure of structural progression. Currently, no specific test can be regarded as the perfect reference standard for detection of glaucomatous progression. The purpose of this course is to review available methods to detect progression of glaucoma and discuss how this can be easily implemented in the routine management of patients across the glaucoma spectrum. The course will feature easy to implement tips with illustration of typical case scenarios, leading to a discussion of a practical approach in the real world.

1. Why bother about progression? (5 mins) : Dr. Sushmita Kaushik
2. Who is at risk of progression? (7 mins) : Dr. Harsh Kumar
3. Evaluation of deterioration of visual function (8 mins) : Dr. Pandav Surinder Singh
4. Can I detect progression by optic disc evaluation alone (8 mins) : Dr. Parikh Rajul S
5. Is the GDx useful for detecting progression (8 mins) : Dr. (Mrs) Mayuri B Khamar
6. How does HRT help in evaluating optic disc progression (8 mins) : Dr. Nangia Vinay Kumar B
7. How do we evaluate progression by OCT (8 mins) : Dr. Chandrima Paul
8. Putting it all together: the structure-function relationship (8 mins) : Dr. Sushmita Kaushik

Panel Discussion : (15 mins.)

IC264 - THE BIG FIGHT - CONTROVERSIES IN REFRACTIVE SURGERY.

Dr. Nitin Balakrishnan [B05066] - Mumbai

Course will focus on 3 major controversial topics in Refractive Surgery in the form of a debate, with two speakers in each segment speaking on the two ends of the spectrum. Attendees will get an insight into the best modalities of flap making, managing refractive correction in Thin corneas, and a detailed analysis of modern technologies in Lasik vs Relex & Smile. The format of the course will involve an active audience participation, with a vote being taken on many aspects of the topics.

1. Old is Gold - Microkeratome Flaps – Time tested & Better with time (8 mins) : Dr. Shilpa Kodkany
2. Save the Blade for the Razor– Flawless flaps with Femtosecond Laser (8 mins) : Dr. Sujatha Mohan
3. Stretching the Limits– Laser Refractive Surgery in Thin Corneas (8 mins) : Dr. Nitin Balakrishnan
4. Spare the Thin Corneas- ICL / IPCL for a Safer Option (8 mins) : Dr. Anand Parthasarathy
5. Moving ahead with Newer Technologies- Achieving Perfection with LASIK (8 mins) : Dr. Wavikar Chandrashekhar Muridhar
6. Why Ablate? An Update on Relex/ Smile (8 mins) : Dr. Rupal Shah

Panel Discussion : (27 mins.)

Keynote Address by Dr. RAJENDRA K. BANSAL – Primary Angle Closure Glaucoma: Pitfalls and Controversies

Keynote Address by Dr. SHMUEL LEVAROVSKY – Factors Affecting Re-treatment After Laser Refractive Surgery
IC240 - CHILDHOOD BLINDNESS IN COMMUNITY- CHALLENGES AND STRATEGIES FOR MANAGEMENT.

Dr. Krishna Prasad R [K06434] - Hubli

Childhood Blindness continues to be a major challenge for our country, adding significant social and economic burden to the community. Though identified as an important cause of needless blindness with highest return on investment, childhood blindness still faces poor attention by Health care givers and Health administrators. Case finding, accessible quality eye care, equitable services and funding have emerged as major obstacles for successful childhood blind relief measures. Poor integration of various stakeholders, lack of implementation of government programmes and operational difficulties in the field have to be addressed on a war footing.

This instruction course comprising of resource persons with vast experience in the field of community ophthalmology, aims at revisiting problematic areas in childhood blindness relief at community level in our country and discusses case finding strategies, role of various stakeholders and importance of low vision aids, with some success stories.

1 Who detects a blind child and who pays for it? (10 mins) : Dr. Deepti P.
2 Integration of stakeholders- challenges and solutions (10 mins) : Dr. Krishna Prasad R
3 Role of school and anganwadi screening (10 mins) : Dr. Parikshit Gogate
4 Low vision aids for children with subnormal vision- a new frontier (10 mins) : Dr. Sil Asim Kumar
5 Success story of managing ROP in community (12 mins) : Dr. Anand Vinekar
6 NGOs and INGOs - philosophy and strategies towards childhood blindness (15 mins) : Dr. Rahul Ali

Panel Discussion : (8 mins.)
IC130 - 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, Multimodal imaging Multifocal ERG & Microperimetry. 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 shall be highlighted. 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 will be discussed as an entity common

1 Inspect on Macular Imaging (10 mins)
2 Surgical intervention for DME (with or without VMT) (10 mins)
3 Sub Macular bleeds-when and how to intervene. (10 mins)
4 Intervention guidelines for symptomatic VMT-Surgical or
5 Ocriplasmin (10 mins)
6 Surgical Approaches to close Macular Holes (12 mins)
7 Managing ONH Pit with Macular Detachment (8 mins)

Panel Discussion : (15 mins.)

IC206 - OPTIC DISC EDEMA; WHAT NEXT?
Dr. Nikhil Choudhari [C11190] - Hyderabad

All ophthalmologists are confronted at some time with a swollen optic disc. Optic disc edema can be a manifestation of a life threatening medical condition that must be dealt with urgently. Optic disc swelling can be caused by a number of conditions but one cannot differentiate one cause from another only on the basis of its ophthalmoscopic appearance! This course is intended to exposit how the ophthalmologist can make a significant difference to the life of a patient with optic disc edema. The course will describe differentiation between true and pseudo disc edema and the differential diagnosis and management of unilateral optic disc edema, bilateral optic disc edema and papilledema. Interactive short case presentations and high quality multimedia content would be the highlight of the course. The experts in the field will also offer practical tips to the audience during a panel discussion.

1 Introduction to the course and Speakers (1 mins)
2 Differentiating true from pseudo disc edema (8 mins)
3 Unilateral disc edema (15 mins)
4 Bilateral disc edema that is NOT papilledema (15 mins)
5 Papilledema (20 mins)
6 Interesting case presentations (8 mins)
7 Expert Comments and Moderation of Panel Discussion (1 mins)

Panel Discussion : (7 mins.)
IC560 - A VIDEO ASSISTED COURSE ON BLEPHAROSPASM, HEMIFACIAL SPASM & APRAXIA OF EYELID OPENING.
Dr. Ravindra Mohan E [M08886] - Chennai

Facial dystonias are hugely under recognized by ophthalmologists. Patients suffer from social embarrassment with loss of self esteem and are often labelled as being mentally ill. Functionally severe blepharospasm and apraxia of eyelid opening can render the patient functionally blind. Variability of symptoms, inconstancy of visible signs and limited options for effective treatment have hindered the delivery of care in the past. Exciting new developments in the documentation and diagnosis of these conditions, using videos, will be presented as also a Neurologist’s perspective and investigative guidelines. Botulinum toxin injection therapy has revolutionized the management of these conditions and its use will be discussed in detail. Conventional surgical treatment had serious limitations. Innovative and novel techniques surgical techniques have lead to remarkable results and will be discussed. Treatment plan for patients with different clinical conditions of variable severity will be outlined.

1 Diagnosis of Facial Dystonias (15 mins) : Dr. Arthi Dwarakanath
2 Surgical Management Of Management Of Facial Dystonias (20 mins) : Dr. Ravindra Mohan E
Panel Discussion : (15 mins.)

IC107 - PCR AND BEYOND.
Dr. Mohan Rajan [M02916] - Chennai

Course will guide both novice as well as experienced surgeons through the steps of recognition of PCR, various stages at which PCR can occur, its management depending on the stage the PCR occurs and the new technique of using the IOL as a scaffold in the presence of a rent in soft to moderate cataract. The various options of IOL implantation in the absence of capsule support including glued IOL’s and retro iris fixated IOL’s will be discussed. We will also discuss and demonstrate with the help of videos the management of a dropped nucleus and dropped IOL. Objective: Attendee will adapt to different techniques of IOL implantation in the presence of PCR.

1 Nuclease Drop Management (12 mins) : Dr. Amar Agarwal
2 Dropped IOL (12 mins) : Dr. Bhatt Nitul Shirish
3 IOL Implantation In The Absence Of Capsular Support (12 mins) : Dr. Ramamurthy D
4 Glued IOL (12 mins) : Dr. SujathaMoham
5 PCR Ten Commandments (12 mins) : Dr. Mohan Rajan
Panel Discussion : (15 mins.)

Keynote Address by Dr. IKE AHMED – IOL Fixation in the Absence of Capsular Support
IC65 - 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 Post-graduates in Ophthalmology as well as for practitioners who want to add Medical Retina Services to their practice.

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

Panel Discussion : (10 mins.)

Keynote Address by Dr. SHRINIVAS M JOSHI – Biosimilars in Indian Market (Razumab Story)

IC61 - ENDOTHELIAL KERATOPLASTY: DSEK, DSAEK AND DMEK – MADE SIMPLE.

Dr. Samar Kumar Basak [B04367] - Kolkata

Objective: Cataract surgery rate (CSR) in India is increased to 5500/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 by the Masters 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 Endothelial keratoplasty procedures (DSEK/DSAEK/DMEK) step-by-step in a simplified manner which is relevant to Indian subcontinent.

1. Introduction and Case Selection (8 mins) : Dr. Samar Kumar Basak
2. Manual Dissection and Basic steps in EK (10 mins) : Dr. Samar Kumar Basak
3. Automated dissection of donor tissue for DSAEK (10 mins) : Dr. Namrata Sharma
4. Donor insertion - Different techniques in DSAEK (10 mins) : Dr. Jeewan S Titiyal
5. Complications and management of DSEK (10 mins) : Dr. Revathi Rajaraman
6. Conversion to DMEK: Pearls and Pitfalls (12 mins) : Dr. Rajesh Fogla

Panel Discussion : (15 mins.)

Keynote Address by Dr. CLAES FEINBAUM – An Update on Corneal endothelium to Preserve it Durimng Surgery
**IC508 - HOW TO CONQUER CONJUNCTIVAL TUMORS.**

**Dr. Santosh G Honavar [H04901] - Hyderabad**

Synopsis: Conjunctival 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. Benign Tumors of the Conjunctiva (12 mins) : Dr. Vikas Menon
2. Malignant Tumors of the Conjunctiva (12 mins) : Dr. Fairooz Pm
3. Protocol-based Management of Conjunctival Tumors (24 mins) : Dr. Santosh G Honavar
4. How Does Histopathology Help Us Manage Conjunctival Tumors (12 mins) : Dr. Kaustubh Mulay

Panel Discussion : (15 mins.)

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**IC465 - INTRAOCULAR LENS IMPLANTATION IN PAEDIATRIC PATIENTS**

**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 designs, timing and role of premium IOLs in children (15 mins) : Dr. Jagat Ram
3. IOL implantation in difficult situation (15 mins) : Dr. Rajesh Sinha
4. Management of Complications related to IOL implantation (15 mins) : Dr. Jeewan S Titiyal
5. Appropriate refractive correction and Amblyopia Management (10 mins) : Dr. Sandeep

Panel Discussion : (12 mins.)
IC87 - SETTING UP RETINOPATHY OF PREMATURITY & INFANT UNIVERSAL EYE SCREENING PROGRAMS IN THE COMMUNITY.

Dr. Anand Vinekar [V10089] - Bangalore

With over 27 million live births annually in our country, of which 3.5 million babies are premature, infant and childhood blindness programs in India are woefully inadequate. Since 1995 when retinopathy of prematurity (ROP) was first reported prospectively, screening has predominantly been limited to larger cities, where referred or in-house infants are offered screening. This scenario exposes a vast majority of 'outreach' infants at risk of blindness. Programs are now using portable digital imaging cameras to screen infants in the other outreach centers. This instruction course brings together these program leaders who have faced and conquered some of these challenges of setting up, managing and expanding these programs and met newer difficulties during their experience. The course serves a practical roadmap for those interested in setting up or improving their existing infant screening program- both ROP and universal infant eye screening.

1. Retinopathy of Prematurity in India between 1995-2015 - The journey (10 mins) : Dr. Mangat R Dogra
2. ROP program implementation and expansion in Maharashtra: The H. V. Desai Experience, Pune (13 mins) : Dr. Kshirsagar Sucheta, Dr. Umesh Chandra Behera
3. Overcoming ROP screening challenges in Odhisha : The LVP, Bhubaneswar experience (13 mins) : Dr. Banker Alay S
4. ROP screening & treatment in Gujarat : The Polio Foundation, Ahmedabad experience (13 mins) : Dr. Samarth Agarwal
5. ROP screening in the private sector: SAMROP experience in Uttar Pradesh (13 mins) : Dr. Anand Vinekar
6. Evolving ROP into universal eye screening - the KIDROP experience (13 mins) : Dr. Anand Vinekar

IC101 - VIDEO ASSISTED COURSE ON GUIDELINES AND TECHNIQUES FOR MANAGING SUBLUXATED CATARACTS.

Dr. Purendra Bhasin [B06497] - Gwalior

This video-based course includes step wise approach to manage up to moderately subluxated cataracts with rings and ring segments, managing grossly subluxated cataracts by scleral fixation or the glued IOL method. The course includes special clinical situations with a varied case-based approach, the challenges and their management. Course attendee after participating will have clear concepts to successfully manage a case of subluxated cataract.

1. Preoperative assessment & Stepwise surgical approach (15 mins) : Dr. Purendra Bhasin
2. Subluxated Cataract : Different Strokes (10 mins) : Dr. Arup Chakraborti
3. Subluxation with aniridia managed successfully (10 mins) : Dr. Sudhank Bharti
4. When to use capsule tension ring segments (10 mins) : Dr. Saurabh Choudhry
5. Challenging cases of subluxated lens (10 mins) : Dr. Purendra Bhasin
6. Glued IOL for subluxated lens (10 mins) : Dr. Soosan Jacob

Panel Discussion : (10 mins.)
IC432 - OCT FOR THE GENERAL OPHTHALMOLOGIST.

Dr. Dinesh Talwar [T04464] - New Delhi

OCT has emerged as one of the most important tools for the diagnosis and management of various retinal disorders. It is also being increasingly used for glaucoma and anterior segment pathologies. This basic course aims to familiarize the general ophthalmologist about: How to read an OCT; OCT findings and interpretation in common retinal disorders. Usefulness of OCT as an adjunctive tool in glaucoma and various anterior segment pathologies will also be discussed as also the recent innovations like OCT angio and their role.

1  How to read a normal retinal OCT; various layers and their clinical relevance (8 mins) : Dr. Purnima Sood
2  Anterior segment OCT: What all info can it give (8 mins) : Dr. Hemlata Gupta
3  Role of OCT in glaucoma (8 mins) : Dr. Charu Khurana
4  OCT in retinal disorders (8 mins) : Dr. Sanjeev Gupta
5  OCT angio: A new dimension - what all can it reveal (8 mins) : Dr. Naresh Kumar Yadav

Panel Discussion: (35 mins.)

Keynote Address by Dr. LYNN L HUANG – Characteristics of Macular Holes on Optical Coherence Tomography

IC163 - FEMTOSECOND LASER APPLICATIONS IN CORNEAL SURGERY.

Dr. Rajesh Fogla [F06278] - Hyderabad

Femtosecond laser technology has brought about a change in the way we perform corneal surgery. Precision allows customisation, besides improved safety and better refractive outcomes. Various applications include Laser refractive surgery (lenticule extraction), astigmatic correction via relaxing incisions, intracorneal ring implantation (INTACS), Intrastromal pocket for presbyopia implant (Kamra), Lamellar Keratoplasty and Penetrating keratoplasty. The incisions for keratoplasty can be customised to create various shapes such as zigzag, top hat, mushroom etc for better wound apposition. This course will cover all the applications of femtosecond laser in various corneal surgical procedures. Complications with appropriate management techniques will also be covered in this course. The attendee will have a broad overview of current applications of femtosecond laser in corneal surgery, and will be able to apply this information in clinical practice.

1  Femtosecond laser in the management of superficial corneal diseases (10 mins) : Dr. Murthy Somasheela I
2  Femtosecond laser assisted deep anterior lamellar keratoplasty (10 mins) : Dr. Rajesh Fogla
3  Conventional versus Femtosecond penetrating keratoplasty (10 mins) : Dr. Amit Gupta
4  How effective is Femtosecond laser in the management of astigmatism (10 mins) : Dr. Namrata Sharma
5  Intrastromal pockets using femtosecond lasers for INTACS & KAMRA implants (10 mins) : Dr. Rajesh Fogla
6  Femtosecond laser for refractive surgery - will it make Excimer Extinct (10 mins) : Dr. Murthy Somasheela I
7  Complications do occur with Femtosecond lasers – effective management (10 mins) : Dr. Namrata Sharma

Panel Discussion: (5 mins.)
IC98 - NEONATAL CORNEAL CLOUDING: DIFFERENTIAL DIAGNOSIS AND MANAGEMENT OF NEWBORN GLAUCOMA.

Dr. Mandal A K [M04066] - Hyderabad

This course will present the differential diagnosis and diagnostic evaluation of congenital corneal clouding. The management of newborn glaucoma will be discussed in detail with the help of case presentation and surgical videos. Surgical options in case of refractory newborn glaucoma e.g. MMC augmented filtering surgery and glaucoma drainage implants will also be highlighted. Management of residual vision and visual rehabilitation will also be covered. At the conclusion of the course, the attendees will be familiar with the diagnostic evaluation of congenital corneal clouding. The holistic care of newborn glaucoma using medical, surgical and rehabilitation approaches in an integrated manner will be understood.

1. Differential diagnosis of congenital corneal clouding (12 mins) : Dr. Debasis Chakrabarti
2. Diagnostic evaluation (12 mins) : Dr. Siddharth Dikshit
3. Primary surgery and results (12 mins) : Dr. Mandal A K
4. Refractory newborn glaucoma (12 mins) : Dr. Sirisha B
5. Management of residual vision: Low vision evaluation and rehabilitation (12 mins) : Dr. Mandal A K

Panel Discussion : (15 mins.)

IC379 - CATARACT SURGERY IN EYES WITH OCULAR CO-MORBIDITIES.

Dr. Chalini Madhivanan [C07353] - Chennai

This video based Instruction Course will highlight the important pearls in the surgical management of cataract in eyes with ocular co-morbidities. The aim of the Instruction Course is to acclimatize and impact valuable knowledge regarding various surgical adoptions for the different kinds of challenging scenarios. The learning is a combination of proper scientific evaluation, precise surgical procedure and meticulous post operative care. At the end of the session the attendee will gain a clean perspective on managing these situations efficiently.

1. Corneal diseases and cataract surgery (12 mins) : Dr. Nishanth Madhivanan
2. Cataract surgery in uvetitic eyes (12 mins) : Dr. Chalini Madhivanan
3. Glaucoma & Cataract (12 mins) : Dr. Murali Ariga
4. Retinal Diseases & Cataract (12 mins) : Dr. Nivean M
5. Pediatric Cataract (12 mins) : Dr. Jeyanthan

Panel Discussion : (15 mins.)
IC260 - OCULAR ELECTROPHYSIOLOGY – INTERPRETATIONS AND CLINICAL APPLICATIONS.

Dr. Goyal J L [G03947] - Noida-Delhi

Ocular electrophysiology provides important objective information about functional status of retina and optic nerve which becomes important in some medico-legal cases. This is essential for the diagnosis, localisation of pathology, prognosis and evaluation of treatment. Somehow this subject falls in the scotomatous area in majority of ophthalmologists because of lack of facility. Instruction course will include basics and clinical applications of VEP, Cone ERG, MfERG, Pattern ERG, PhNR, Oscillatory potential. The course will clarify indications of each test, interpretations of waveforms. Few interesting cases will highlight the value of each test. The course is especially beneficial for ophthalmologists practicing retina, neuro-ophthalmology and glaucoma and will be highly useful for residents.

1 Introduction to electrophysiology (5 mins) : Dr. Goyal J L
2 Flash and Pattern VEP (10 mins) : Dr. Pooja Jain
3 Flash ERG, rod and cone ERG (30HZ flicker), Oscillatory potential (10 mins) : Dr. Goyal J L
4 Photopic Negative Response and Pattern ERG (10 mins) : Dr. Aditi Manudhane
5 Multifocal ERG and Mf VEP (15 mins) : Dr. Subhadra Jalali

Panel Discussion : (15 mins.)
IC168 - SOCKET ANOMALIES AND MANAGEMENT - A VIDEO JOURNEY.
Dr. Ramesh Murthy [M08054] - Pune

In this video based course we plan to outline and highlight all the common socket problems 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. Surgeries like evisceration, enucleation, mucus and dermis fat graft will be demonstrated and discussed. Contracted socket remains a tough problem to treat and newer techniques of surgical management will be highlighted. Important tips on implants, their types and recent innovations will be stressed in this instruction course. Lastly rehabilitation by a custom made prosthesis - the techniques of creation will be highlighted. This course is aimed at both the general ophthalmologist to help them guide the patients better and the oculoplasty surgeon to help them rethink strategies and learn innovative surgical techniques.

1. Congenital Anophthalmos And Microphthalmos (10 Mins) : Dr. Raj Anand
2. Evisceration, Enucleation And Innovations In Technique (10 Mins) : Dr. Vikas Menon
3. The Best Implant (10 Mins) : Dr. Sima Das
4. Contracted Socket And Management (10 Mins) : Dr. Jayanta Kumar Das
5. Achieving Perfect Cosmesis - Beyond The Socket (10 Mins) : Dr. Himika Gupta
6. Custom Made Ocular Prosthesis - The Final Goal (10 Mins) : Dr. Ramesh Murthy

Panel Discussion : (15 mins.)

IC470 - PHACO MISADVENTURES.
Dr. Arup Chakrabarti [A04119] - Trivandrum

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 include wound burns, rhexis extension/retrieval, two-stage rhexis, use of microhexitis forceps/scissors in tricky cases, incomplete/difficult hydrodissection, hurdles in phaco chop, misplaced CTRs, inappropriately used iris hook, how to convert to a safer nonphaco technique in problem situations, and more. High quality video clips are used to illustrate the issues discussed. At the end of the MasterClass, 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 (5 mins) : Dr. Arup Chakrabarti
2. Wound Related Complications: Pearls (8 mins) : Dr. Somdutt Prasad
3. Capsulorhexis – A Zero Margin for Error (8 mins) : Dr. Arup Chakrabarti
4. Hydrodissection and Nucleus Rotation: Pearls and Perils (6 mins) : Dr. Deepak Megur
5. Nucleus Management Issues and Tips for Success (8 mins) : Dr. Ray Chaudhuri Bhaskar
6. Phaco Chop: Complications and Pearls (8 mins) : Dr. Purendra Bhasin
7. Capsular Tension Rings/Segments Come in Handy (8 mins) : Dr. Somdutt Prasad
8. The Bail Out: Converting from Phaco to Nonphaco (8 mins) : Dr. Arup Chakrabarti
9. Management of PC Rupture (8 mins) : Dr. Meena Chakrabarti
IC75 - MANAGEMENT OF COEXISTING CATARACT AND GLAUCOMA: TIPS, TRICKS AND TACTICS.
Dr. Debasis Chakrabarti [C09377] - Kolkata

Cataract and glaucoma often go hand in hand. When encountering a patient who has both cataract and glaucoma, the first thing is to evaluate the patient thoroughly, diagnose the exact etiology of glaucoma and cataract and document the current extent of glaucoma damage. If the patient needs surgical intervention, it is of utmost importance to decide whether the surgery of choice for this individual patient is a combined cataract and glaucoma surgery or a glaucoma surgery alone or a cataract surgery alone. With instructive video-clippings, this IC will demonstrate the nuances of surgery like the techniques of single-site vs two-site surgery, use of anti-metabolites, use of releasable sutures, technique of water-tight conjunctival closure and standard techniques for phaco-trabeculectomy and SICS-trabeculectomy and phaco with Ahmed glaucoma valve. Management of common post-operative scenarios like post-operative shallow AC will also be covered.

1 Initial evaluation (8 mins) : Dr. Debasis Chakrabarti
2 Phaco-trabeculectomy (15 mins) : Dr. Debasis Chakrabarti
3 SICS-trabeculectomy (15 mins) : Dr. Mandal A K
4 Trabeculectomy alone (8 mins) : Dr. Mandal A K
5 Phaco and Ahmed glaucoma valve (15 mins) : Dr. Sirisha B
6 Phaco alone and managing shallow AC (8 mins) : Dr. Sirisha B

Panel Discussion : (6 mins.)
IC72 - THE IMAGING CHALLENGE OF THE OPTIC DISC AND THE RETINAL NERVE FIBER LAYER.

Dr. Nangia Vinay Kumar B [N03110] - Nagpur

The optic disc and retinal nerve fiber layer show the highest sensitivity and specificity for glaucoma diagnosis and are the predominant site of glaucomatous damage. Clinical features of the optic disc need to be assessed on examination and with optic disc photographs. Retinal nerve fiber layer evaluation is also equally important. The availability of imaging, including the confocal laser scanning ophthalmoscopy and optical coherence tomography have focussed on three dimensional optic disc morphometry and the measurement of retinal nerve fiber layer in an objective manner. The course is designed to elucidate clinically important features of disc and retinal nerve fiber damage. It will deal with clinically relevant aspects of the CLSO and OCT imaging in glaucoma evaluation and follow up. The course will deal with the challenge of combining the modern imaging technology with the clinical application in glaucoma diagnosis and management. There will be a lively interaction with audience.

1. The Optic Disc and its Clinical Features in Glaucoma (12 mins) : Dr. Pandav Surinder Singh
2. The Anatomy and Clinical Assessment of the Retinal Nerve Fiber Layer (12 mins) : Dr. Prateep Vyas
3. The Heidelberg Retina Tomograph in the Diagnosis and Follow up of Glaucoma (12 mins) : Dr. Sushmita Kaushik
4. The Optic Disc Structure with Optical Coherence Tomography (12 mins) : Dr. Nangia Vinay Kumar B
5. Characteristics and Pitfalls of Retinal Nerve Fiber Layer Assessment in Glaucoma with OCT (12 mins) : Dr. George Ronnie J

Panel Discussion : (15 mins.)

Keynote Address by Dr. NITIN ANAND – Visual Fields and OCT in Glaucoma. Structure Function Relationship Conundrums

IC319 - EASY AND SIMPLIFIED 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 film. 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. CT- orbit made easy for ophthalmologists (20 mins) : Dr. Barun Kumar Nayak
3. Basic understanding of USG orbit (20 mins) : Dr. Deepak Bhatt

Panel Discussion : (5 mins.)
IC455 - 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. Presentations and management of injuries involving eyelids and adnexa, cornea, lens, posterior segment and trauma causing glaucoma and optic neuropathy shall be discussed. 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 obvious and profound at a later time.

1 Classification of ocular trauma (10 mins) : Dr. Randhir Kumar
2 Lid and adnexal injuries (10 mins) : Dr. Ravindra Mohan E
3 Principle and techniques of corneal repair (10 mins) : Dr. Bibhuti Prassan Sinha
4 Traumatic glaucoma and Traumatic Optic Neuropathy (10 mins) : Dr. Randhir Kumar
5 Management of traumatic cataract (10 mins) : Dr. Subhash Prasad
6 Overview of Posterior segment injury (10 mins) : Dr. Satya Prakash Tiwary

Panel Discussion : (15 mins.)

IC213 - MASTERING THE TECHNIQUES OF IOL POWER CALCULATIONS IN ANY SITUATIONS.

Dr. Twinklekumar Dhimantkumar Shah [S11680] - Ahmedabad

An era of cataract refractive surgery, with target emmetropia, with use of premium IOLs; a surgeon stress increase to the maximum output. This IC focused on the perfection of the IOL power calculations in various cataract surgery situations. Course will include the perfect keratometry, immersion & optical biometry along with an idea of emergence & importance of various formulas selection. Participants will be enriched by the knowledge for various tricky situations like - a very long or short eyes, silicone oil filled eyes, triple procedures, post refractive surgery eyes, paediatric patients, secondary implants, Piggy back lenses, keratoconus eyes.

1 Mastering accurate keratomeetry & biometry with recent advances (12 mins) : Dr. Nishant Bipinbhai Patel
2 Enlightening the recent IOL power calculation formulas & personalised A constant (12 mins) : Dr. Priyadarshi Asnani
3 IOL calculations in Various situations ( long/short eyes, triple procedure/silicone filled eyes etc) (12 mins) : Dr. Tejas D Shah
4 Mastering IOL Power calculations in post refractive eyes. (12 mins) : Dr. Twinklekumar
5 IOL power selection in paediatric cataract surgery (12 mins) : Dr. Sajani Kalpit Shah

Panel Discussion : (10 mins.)
IC431 - ENDOPHTHALMITIS – WHAT WE ALL SHOULD KNOW ABOUT MANAGMENT OF ENDOPHTHALMITIS.

Dr. Satanshu Mathur [M06443] - Kashipur

Objective:- Endophthalmitis is vision threatening complication of intraocular surgery. Emphasis will be given on recent guidelines on preventive, diagnostic, surgical measures. By following these guidelines we can prevent this dreaded complication & even if it occurs can minimize its adverse effects. Guidelines on Preoperative Preparation of Patient, Instructions to patient & staff, scrubbing & draping techniques, preoperative & peroperative sterilization techniques, Operative room layout, & regulations are important tools for successful outcome of any intraocular surgery will be demonstrated in detail. If even after taking all precautions Endophthalmitis occurs we should clinically diagnose as early as possible to control dreaded complications & will be showing clinical videos. Non inflammatory conditions [TASS] may present similar to endophthalmitis making diagnosis & management challenging. This course will demonstrate two diseases by videos to help audience to learn to differentiate & manage both types of endophthalmiti

1 Prevention is better than cure – Guidelines for pre-per -post operative & checklists (12 mins) : Dr. Satanshu Mathur
2 Clinical diagnosis & D/D with Toxic anterior segment syndrome & sterile endophthalmitis (12 mins) : Dr. Puneet Gupta
3 Late onset endophthalmitis (12 mins) : Dr. Garodia Vinay Kumar
4 Medical Management & Intravitreal Injections (12 mins) : Dr. Luthra Saurabh
5 Indications & Recent advances in Surgical Management (12 mins) : Dr. Ajay Aurora

Panel Discussion : (15 mins.)

Keynote Address by Dr. CESAR ESPIRITU – Perioperative Antibiotic Prophylaxis in Cataract Surgery: Practice Patterns

IC308 - FROM FCCF TO 20/20: OPTIMIZING OUTCOMES OF VITREORETINAL SURGERY- A VIDEO ASSISTED COURSE.

Dr. Shroff Cyrus Minoo [S02429] - New Delhi

Vitreoretinal surgery has evolved tremendously with improved patient comfort & outcomes for a host of pathologies. This video assisted course highlights developments and nuances of techniques employed by a panel of experts with stress on measures that attain the best possible anatomical and functional results. Innovations and minimal invasive techniques of incisions and scleral buckling are discussed initially followed by vitrectomy maneuvers and precautions to avoid complications. Advanced techniques of diabetic membrane dissection that favorably impact surgical results, including bimanual surgery are highlighted. Measures for proliferative vitreoretinopathy and complicated detachments are dealt with next focusing on achieving the best reattachment rates. Best practices while employing tamponade agents and avoidance of complications are presented. The course wraps up with interactive discussion with audience on commonly faced problems & their work-arounds in day-to-day practice.

1 Retinal detachment and PVR: Persevere to Conquer (10 mins) : Dr. Saravanan V R
2 Incisions- From A Good Start to a Great Finish (10 mins) : Dr. Abhishek Kothari
3 Scleral Buckling - The Minimally Invasive Way (10 mins) : Dr. Saumil Sheth
4 Vitrectomy - The Dos and Don'ts (10 mins) : Dr. Gopal S Pillai
5 Membrane Dissection- A Delicate Art (10 mins) : Dr. Shroff Cyrus Minoo
6 Tamponade-Propping it Right (10 mins) : Dr. Daraius Shroff

Panel Discussion : (15 mins.)
IC3 - 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 the 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 Phaconightmares (15 mins) : Dr. Amar Agarwal
2 Worst case scenario (15 mins) : Dr. Athiya Agarwal
3 Glued IOL (15 mins) : Dr. Sachdev Mahipal S
4 Rings & Hooks (15 mins) : Dr. Gaurav Luthra

Panel Discussion : (15 mins.)

IC24 - INNOVATIVE TECHNOLOGIES AND TECHNIQUES TO CONQUER BRUNESCENT CATARACTS.

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

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 IC will highlight all types techniques and newer innovative technologies to conquer hardest nucleus. All types of probable complications and it’s management as well as techniques to be followed to prevent complications will be also discussed in this IC.

1 Back up strategies for rock hard cataract (10 mins) : Dr. Ayan Mohanta
2 Basics of vertical chopping (10 mins) : Dr. Suven Bhattacharjee
3 Standard and Newer technique for extreme Brunescent cataract (12 mins) : Dr. Arup Bhaumik
4 A different approach to conquer a moderately hard Cataract (10 mins) : Dr. Siddhartha Ghosh
5 Management of Rock Hard Cataract associated with other complicated factor (10 mins) : Dr. Manas Kumar Ghosh
6 Management of complications in different situations (10 mins) : Dr. Debasish Bhattacharya

Panel Discussion : (13 mins.)

Guest Talk by Dr. IKE AHMED
IC14 - MANAGING DIABETIC RETINOPATHY “BRIDGING THE RESEARCH AND CLINICAL PRACTICE” INTERACTIVE IC.

Dr. Dubey A K [A02545] - Gwalior

Researches, clinical trials, randomized studies are done under strict control, clinical application can not be strictly same as recommended in the studies. Each clinician makes modifications as per his experience and patients need. Like the same ‘raga’ is sung differently by maestros while maintaining the basic notes. This course bridges the gap between lab and clinic, experienced faculty share their practices on all aspects of diabetic retinopathy management. Course attempts to resolve controversies examining observations of older studies in the light of new ones. Course runs in a set format, a clinical problem is presented with relevant information from the literature, views and discussion from faculty are invited and a consensus is evolved. Everything said is supported by excellent documentation. A useful course for young and middle order retina specialists.

1. Interaction on all topics (10 mins) : Dr. Lalit Verma
2. Interaction on all topics (10 mins) : Dr. Tewari H K
3. Interaction on all topics (10 mins) : Dr. Preetam Samant
4. Interaction on all topics (10 mins) : Dr. Shobhit Chawla
5. Interaction on all topics (5 mins) : Dr. Benu Dubey
6. Interaction on all topics (10 mins) : Dr. Alok Sen

Panel Discussion : (20 mins.)

IC143 - RELIEVING EPIPHORA - ‘ROAD TO SUCCESS’.

Dr. Mukesh Sharma [S07165] - Jaipur

Epiphora is a very commonly encountered problem & can be extremely distressing, unfortunately epiphora management lacks clarity for most ophthalmologists. In our IC we intend to cover all the important aspects of epiphora - 1. Management pearls & principle towards approach to a lacrimal patient 2. Congenital dacryocystitis- discussing medical management, time and types of surgical intervention 3. Conjuctivo-DCR- alleviating fear associated with it 4. External DCR-though it is the most commonly done sac surgery, yet with most uncertain results; we are highlighting keys to success in external DCR 5. Trans-canalicular LASER DCR- stressing on the technique and modifications to improve the surgical outcome 6. Endo-nasal DCR without an endoscope - thereby making it possible without the help of a E. N. T. surgeon & expensive instrumentation 7. Canalicular repair- a complete know how of this procedure to help avoiding life long epiphora We have also kept interactive session with audience

1. Approach to an epiphora patient -Management pearls & principles (10 mins) : Dr. Mukesh Sharma
2. Congenital Dacryocystitis-A step wise approach (8 mins) : Dr. Ravindra Mohan E
3. External DCR-Key to success (8 mins) : Dr. Santosh G Honavar
4. Conjunctivo DCR- alleviating the fear (8 mins) : Dr. Sethi Anita
5. Trans-canalicular LASER DCR-technique and modifications (8 mins) : Dr. Ruchi Goel
6. Endo-nasal DCR without an endoscope -possible? (8 mins) : Dr. Rath Suryasnata
7. Canalicular repair- a complete know how (8 mins) : Dr. Ashok Kumar Grover

Panel Discussion : (15 mins.)
IC57 - ROP-SCREENING AND MANAGEMENT OF A PREVENTABLE DISEASE- ALL YOU WANTED TO KNOW ABOUT IT.

Dr. Gopal Lingam [G03236] - Chennai

This is a comprehensive course on Retinopathy of prematurity covering the basics as well as current of standards of practice. Hence it is useful for the trainees as well as those involved in care of ROP patients. The course will cover topics including indications, rationale, and guidelines for effective screening for ROP; diagnosis of various stages of ROP; management strategies including use of laser photocoagulation, cryopexy and anti VEGF agents; and to some extent surgical management of advanced stages of ROP. The topics will be covered in the format of predominantly panel discussion with time given for audience participation throughout the session. Challenging cases will be discussed. Retcam hands on instruction will be available for limited people on first come first serve basis.

1 Epidemiology, risk factors and screening guidelines (10 mins) : Dr. Subhadra Jalali
2 ROP- a community centered approach (10 mins) : Dr. Anand Vinekar
3 Examination of infants for ROP screening- practical tips and tricks (10 mins) : Dr. Karobi Rani Lahiri
4 Laser treatment: methodology, practical pearls (10 mins) : Dr. Mangat R Dogra
5 Role of anti VEGF drugs (10 mins) : Dr. Gopal Lingam
6 Surgical management of ROP (10 mins) : Dr. Parijat Chandra

Panel Discussion : (15 mins.)

IC250 - CONTROVERSIES IN PAEDIATRIC CATARACT SURGERY.

Dr. Lav Kochgaway [K08212] - Kolkata

Decisions in paediatric cataract surgery have always been a dilemma owing to the complex nature of the problem. This instruction course would include issues of paediatric 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 paediatric cataracts - both in terms of earliest age at 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 (8 mins) : Dr. Lav Kochgaway
2 Earlier age for IOL implantation - In Bilateral and Unilateral Cataract (12 mins) : Dr. Saurabh Sanyal
3 Pediatric Uveitic Cataract - What’s the consensus regarding IOL implantation? (15 mins) : Dr. Sumita Agarkar
4 Pediatric Lens Subluxation - When to operate? What procedure? (15 mins) : Dr. Lav Kochgaway
5 The Ideal IOL in Children (10 mins) : Dr. Debarpita Chaudhury

Panel Discussion : (15 mins.)
IC283 - SCLERAL FIXATION OF IOL WITH AND WITHOUT FIBRIN GLUE: WHEN AND HOW?

Dr. Avnindra Gupta [G06870] - Faridabad

In patients with subluxated or dislocated lenses or IOLs, ruptured capsules or zonular dialysis and aphakia with absent capsular support, it is a challenge to put a posterior chamber IOL. Scleral fixed IOLs suffer from disadvantages such as suture erosion/ breakage, prolonged surgical time and induced astigmatism. A novel technique of IOL fixation with fibrin glue has gained popularity in the last few years in which the IOL haptics are tucked into scleral pockets created under scleral flaps 180 degrees away from each other. This ensures IOL stability, prevents sidewards and up & down movement and avoids phacodonesis. Reduced surgical time and use of same IOL are the other advantages. Modifications by various surgeons have helped to perfect this technique which is fast gaining popularity. This instruction course using live videos is aimed at introducing IOL fixation using fibrin glue to increase awareness of this innovation and give benefit to many more patients and surgeons.

1. Glued IOL with Corneal Procedures (10 mins) : Dr. Hemlata Gupta
2. Glued IOL- When, How & Results (10 mins) : Dr. Ritesh Narula
3. Comparative Analysis of Glued IOL with Sutured SFIOL (8 mins) : Dr. Hemlata Gupta
4. No Flap, No sutures, No Glue SFIOL (10 mins) : Dr. Naresh Babu K
5. Glued IOL in Complicated Situations (12 mins) : Dr. Avnindra Gupta
6. Intra-operative and Post-operative Complications-videos (10 mins) : Dr. Avnindra Gupta

Panel Discussion : (15 mins.)

IC526 - LORDS OF THE RINGS & HOOKS - WHAT’S NEW IN 2016?

Dr. Gaurav Luthra [L09514] - Dehradun

Video-assisted course with all new content 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, floppy iris, zonular dehiscence, aniridia etc. Renowned, experienced international faculty will showcase newer devices and techniques besides highlighting pearls, pitfalls and complications. Attendees will learn when and how to use various rings, hooks and similar devices to ensure a safer & more predictable surgery in challenging situations.

1. Iris Hooks – Nuances & finer points (8 mins) : Dr. Harshul Tak
2. CTR - Getting it right every time (8 mins) : Dr. Kumar J Doctor
3. Cionni’s Ring & CT segments – Indications & techniques (8 mins) : Dr. Ramamurthy D
4. Newer Pupil expansion devices (8 mins) : Dr. Suven Bhattacharjee
5. Aniridia rings & IOLs, Prosthetic Iris (8 mins) : Dr. Sachdev Mahipal S
6. Capsular Hooks, suture secured CTRs for suspect bags (10 mins) : Dr. Gaurav Luthra
7. Malyugin’s Ring – Pearls & Pitfalls (8 mins) : Dr. Atul Varma

Panel Discussion : (10 mins.)

Guest Talk by Dr. IKE AHMED
IC36 - THE GLAUCOMA BRAWL - CLEAR YOUR DOUBTS.

Dr. Chandrima Paul [C05236] - Kolkata

The diagnosis and Treatment of glaucoma are twin central challenges facing ophthalmologists. The grey zones of Diagnostic dilemmas, Management Controversies and choice of surgical options ask the eternal questions - To continue or step up treatment? Medical or Surgical Intervention? Second Opinion? Should newer technologies be used? This course will focus on addressing these doubts in a new light, weighing the risk and benefit ratios, of evidence based reviews of clinical outcomes of the latest in technology, in terms of IOP reduction and visual field preservation providing an algorithm for interpretation and management of controversial situations in day to day glaucoma practice.

1. Detection of progression in a case of POAG would indicate change of treatment – Based on Perimetry (8 mins) : Dr. Sood Devindra
2. Detection of progression in a case of POAG would indicate change of treatment – Based on OCT (8 mins) : Dr. Prateep Vyas
3. Cataract with POAG controlled with monotherapy – cataract surgery alone (8 mins) : Dr. (Mrs) Mayuri B Khamar
4. Cataract with POAG controlled with monotherapy – combined surgery (8 mins) : Dr. Choudhury Sumit
5. Primary surgery with Glaucoma Filtration Device – Aadi, the best choice (8 mins) : Dr. Deven Tuli
6. Primary surgery with Glaucoma Filtration Device – Mini Express Shunt, the better choice (8 mins) : Dr. Chandrima Paul

Panel Discussion : (25 mins.)

Keynote Address by Dr. IKE AHMED – Micro-Invasive Glaucoma Surgery (MIGS)

IC27 - 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 videobase. 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 their treatment strategies and combining with cross linking in indicated cases and streamlining dissatisfied patients would be succinctly discussed. Flap debacles and ICL challenges which stump us at crossroads would arrive at solutions. Smile, it’s challenges and controversies would be adequately dealt. Controversies in iatrogenic ectasia management would be dealt threadbare. Finally fallacies with glaucoma and IOL power calculation discrepancies would be given conclusive thoughts.

1. Controversies in Case Selections (8 mins) : Dr. Shreyas Ramamurthy
2. Flap lift or PRK as a modality of treatment (8 mins) : Dr. Ramamurthy D
3. Controversies with Topoguided treatment and cross linking (8 mins) : Dr. Chitra Ramamurthy
4. Flap debacles and ICL challenges (8 mins) : Dr. Kumar J Doctor
5. Smile Challenges and Controversies (8 mins) : Dr. Sri Ganesh
6. Controversies in iatrogenic Ectasia management (8 mins) : Dr. Mahipal S Sachdev
7. Fallacies with glaucoma and IOL power calculation discrepancies (8 mins) : Dr. Gaurav Luthra

Panel Discussion : (19 mins.)

Keynote Address by Dr. THEO SEILER – Smile: Pros & Cons
IC48 - CASE BASED APPROACH FOR MANAGEMENT OF RETINOPATHY OF PREMATURITY.

Dr. Raj Vardhan Azad [A02248] - New Delhi

The instruction course presents a case based approach to screening and management of Retinopathy of Prematurity (ROP). The course will be in the form pictorial case studies for ROP screening, laser management, surgery for advanced ROP, atypical presentations and confusing diagnosis dilemmas masquerading as ROP. The presentation will include cases scenarios, challenging cases for laser, surgical videos and their outcome. The course in the process will explain how effective should be the screening programs, need for timely referral and correct management that can prevent ROP related childhood blindness.

1 Case Studies I - ROP Screening (10 mins) : Dr. Narendran V
2 Case Studies II- ROP Laser (10 mins) : Dr. Mangat R Dogra
3 Case Studies III - Surgery in ROP (10 mins) : Dr. Raj Vardhan Azad
4 Case Studies IV - Anti-VEGF drugs in ROP (10 mins) : Dr. Ajay Dudani
5 Case Studies V- Atypical Cases in ROP (10 mins) : Dr. Subhadra Jalali
6 Case Studies VI- Masquerading ROP (10 mins) : Dr. Parijat Chandra

Panel Discussion : (15 mins.)

IC466 - PAEDIATRIC OCULOPLASTIC DISORDERS: A STEP BY STEP APPROACH TO SOLVING EVERYDAY DILEMMAS.

Dr. Vikas Menon [M12573] - New Delhi

Children present with adnexal and orbital disorders which are unique and often require a different approach than adults. There are still a lot of controversial areas which often pose a dilemma to the treating clinician, be it a general ophthalmologist or a specialist. This course will simplify approach to managing some of the most common oculoplastic conditions seen in paediatric age group through a series of interesting cases, short interactive lectures, and videos. The faculty includes a team of highly experienced paediatric oculoplasty surgeons of the country. At the end of this course, the attendee will gain clear perspective about various options available currently and to make a better choice while managing children coming with common oculoplastic disorders like ptosis, proptosis, trauma or epiphora.

1 Congenital Microphthalmos - Anophthalmos: Implants, Grafts or Expanders? (10 mins) : Dr. Bhaduri Anirban
2 Relieving Congenital Nasolacrimal Obstruction: When and How? (10 mins): Dr. Ramesh Murthy
3 Congenital Eyelid Anomalies: Optimising 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. Vikas Menon

Panel Discussion : (15 mins.)
IC309 - 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 CSR (8 mins) : Dr. Lalit Verma
2 CME (8 mins) : Dr. Raju S
3 CNVM (8 mins) : Dr. Dinesh Talwar
4 Management of DME (8 mins) : Dr. Anand Rajendran
5 Macular Edema following Retinal Vein Occlusion (8 mins) : Dr. Mallika Goyal
6 Epiretinal Membrane (8 mins) : Dr. Avnindra Gupta
7 Macular Hole (8 mins) : Dr. Gopal S Pillai

Panel Discussion : (15 mins.)

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Keynote Address by Dr. SANJAY CHOUDHARY – Reducing the Burden of monthly visits in management of ARMD : Observe and Plan Protocol
IC25 - 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 pre operative 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, Bhattacharjee Ring (15 mins) : Dr. Suven Bhattacharjee
5 SICS in Small Pupil Eyes (8 mins) : Dr. Minu M Mathen
6 Femto Phaco in Small Pupil Eyes (8 mins) : Dr. Gaurav Luthra

Panel Discussion : (20 mins.)

Keynote Address by Dr. IKE AHMED – Femtosecond Laser Assisted Cataract Surgery: Myth and Reality

IC161 - HOW TO EFFECTIVELY TACKLE THE VIP (VITREO MACULAR INTERFACE PROBLEMS).

Dr. Naresh Kumar Yadav [Y10239] - Bangalore

The anomalous posterior vitreous detachment is responsible and associated with various VIP. The role of optical coherence tomography, microperimetry, multi focal electro retinography, adaptive optics, SD OCT angiography in the work up and management of VIP will be highlighted. The vitreo macular interface can alter the efficacy of Anti VEGF agents in vein occlusions, age related macular detachment and diabetic retinopathy. The microscope integrated SD OCT (RESCAN) provides a new dimension in the surgical management of VIP and our experience with this will be highlighted. The course will be video based and will provide evidence based guidelines that will help the attendees in tackling the VIP.

1 The anomalous posterior vitreous detachment and chemical Vitreolysis (10 mins) : Dr. Narayanan R
2 Surgical management of vitreo macular traction. (10 mins) : Dr. Naresh Kumar Yadav
3 Pathophysiology and management of myopic foveoschisis (10 mins) : Dr. Muralidhar N S
4 Prognostic factors in vitreo macular interface problems (10 mins) : Aruj Kumar Khurana
5 The role of vitreo macular interface in ARMD, Diabetic macular edema and retinal vein occlusioni (10 mins) : Dr. Santosh Gopi Krishna Gadde
6 Intra Operative SD OCT in VIP (10 mins) : Dr. Chaitra Jayadev

Panel Discussion : (15 mins.)
IC86 - PEDIATRIC RETINA: PREFERRED PRACTICE PATTERN FOR THE GENERAL OPHTHALMOLOGIST.

Dr. Mangat R Dogra [D02855] - Chandigarh

Pediatric Retinal disorders contribute to 22% of childhood blindness in India. Unlike the west, this nascent subspecialty 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, Retinopathy of Prematurity, Pediatric Uveitits, Retinoblastoma, Pathological Myopia, Surgical Advances in Pediatric small guage vitrectomy and newer medical and pharmacotherpeutic advances and posterior segment aspects of the infant eye arising out of common anterior segment diseases.

1 Familial Exudative Vitreoretinopathy (FEVR): current concepts and management (12 mins) : Dr. Subhadra Jalali
2 Pathological Myopia - when to intervene (12 mins) : Dr. Mangat R Dogra
3 Retinoblastoma : 10 things you should know! (12 mins) : Dr. Santosh G Honavar
4 Common pediatric retinal diseases for the general ophthalmologist (12 mins) : Dr. Anand Vinekar
5 Retino-choroidal coloboma - all you need to know (12 mins) : Dr. Gopal Vinekar
6 Pediatric & Neonatal Uveitis for the general ophthalmologist (12 mins) : Dr. Padmamalini Mahendraad

Panel Discussion : (3 mins.)
IC147 - TAMING ASTIGMATISM – INCISIONS, FORMULAS, LENSES AND MORE.

Dr. Mathew Kurian [M07867] - Bangalore

With about 87% of patients with cataract having astigmatism, management of astigmatism in cataract surgery not only yields an improved unaided visual acuity and image quality but also higher patient satisfaction. The instruction course will give a step wise guide to cataract surgeon to manage astigmatism with cataract. After brief introduction to available modalities for treatment of astigmatism, a step wise approach to diagnostics which will include role of corneal topography and aberrometers and their application to plan toric IOLs will be discussed. After appropriate planning, implementation and execution in form of preoperative and intraoperative pearls of using toric IOLs will be video based. This will be followed by trouble shooting and case based discussions and future perspectives including possible role of corneal biomechanics.

1 Introduction and approach to patients with cataract and corneal astigmatism and available modalities (15 mins) : Dr. Varun Kharbanda
2 Diagnostics, topography and beyond (15 mins) : Dr. Mukesh Paryani
3 Video based discussion on use of toric IOLs and toric iols in difficult situations (15 mins) : Dr. Mathew Kurian
4 Trouble shooting and case based discussions (15 mins) : Dr. Adrian Braganza
Panel Discussion : (15 mins.)

IC29 - THE LULL BEFORE THE STORM.

Dr. Kumar J Doctor [D03945] - Mumbai

Course will describe how simple cases go into disasters in Phaco. Why the complications happen? It is an advanced video Instruction Course in which difficult situations are shown. Attendees will discuss how complications happened and why? A detail discussion on identification 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 IOL dislocation, IOL decentration (8 mins) : Dr. Mahipal S Sachdev
3 Intraoperative hard eye (8 mins) : Dr. Arup Chakrabarti
4 Catch 22 - To Explant or Relocate? (8 mins) : Dr. Suven Bhattacharjee
5 Rings and Hooks complications (8 mins) : Dr. Gaurav Luthra
6 CCC gone out - how to manage and Posterior capsular rent (8 mins) : Dr. Mohan Rajan
7 A Routine Situation Going Bizarre ! (8 mins) : Dr. Chitra Ramamurthy
Panel Discussion : (15 mins.)
IC298 - INTRAOPERATIVE UNEXPECTED SURPRISES IN VITREORETINAL SURGERIES.

Dr. Karobi Rani Lahiri [L04226] - Mumbai

Vitreoretinal surgeries can give a heartburn to the most talented surgeon. unexpected challenging situations during vrsurgery of various complexity or a seemingly simple situation which proves problematic during the surgery or if a situation goes out of hand on the table whereby unexpected or expecteddifficult situations and their different effective surgical techniques to combat these will be presented in a video based format each presenters will give u tips and tricks to overcome these surgical hurdles. OBJECTIVE at the conclusion the participant will be better equipped to handle surgical hurdles intra operative.

1 Challenging Situations In ROP & Paediatric Trauma (10 Mins) : Dr. Karobi Rani Lahiri  
2 Challenging Situations In Scleral Buckles (10 Mins) : Dr. Preetam Samant  
3 Challenging Situations In Diabetic Retinopathy (10 Mins) : Dr. Vaidya Ashish R  
4 Challenging Situations In GRT, Endophthalmitis (10 Mins) : Dr. Vatsal Shyamlal Parikh  
5 Challenges - Pot Pouri Extreme Retina (10 Mins) : Dr. Kamdar Paritosh Arvind

Panel Discussion : (15 mins.)
IC509 - A TO Z OF PRESBYOPIA SURGICAL CORRECTION.
Dr. Vardhaman Kankaria [K12027] - Pune

As the baby boomer generation is ageing, there is increase in demand for Presbyopia correction. Refractive surgeons rapidly adapting various methods proposed for Presbyopia reversal (ESCRS 2011 survey). Continuous research and innovation is translated into novel techniques to treat presbyopia. Presbyopic surgical correction is considered to be holygrail of refractive surgery. Currently, there are wide variety of corneal, scleral and intra-ocular surgical options for presbyopia correction. This course will discuss in details all the necessary information, including patient selection, surgical approaches and their details and post-operative management. The course will include understanding presbyopia, relevant corneal (conductive keratoplasty, monovision ablation, multifocal ablation, laser blended vision), lenticular (monovision, multifocal IOL and Accomodative IOL) and scleral approaches in a interactive video based course format.

1 Overview of Presbyopia Reversal Procedures (12 mins) : Dr. Kankaria Prakash Kanhaiyalal
2 Corneal Approach 1 - Presbyopic LASIK options (12 mins) : Dr. Anand Parthasarathy
3 Corneal Approach 2 - Corneal Inlays (12 mins) : Dr. Vardhaman Kankaria
4 Lenticular Approach - Multifocal and Accomodative IOL (12 mins) : Dr. Samaresh
5 Presbyopic Phakic Implants - IPCL (12 mins) : Dr. Darak Ambarish Balkrishna
6 Monovision (Corneal or lenticular) - Still a great option ! (12 mins) : Dr. Pravin Krishna V

Panel Discussion : (12 mins.)

Keynote Address by Dr. KLAUS DITZEN – Presby-LASIK

IC51 - ADVANCED SURGICAL TECHNIQUES IN STRABISMUS.
Dr. Jitendra Nenumal Jethani [J09433] - Vadodara

Strabismus surgery has undergone major refinements in last decade. A lot of newer surgical procedures are now in the armamentarium of the strabismus surgeon. Any surgeon needs to be updated with the newer surgical procedure to have multiple options for their patients. We include the adjustable surgery which may not be recent but is a very under used procedure. We include other useful surgeries like periosteal fixation of lateral rectus, muscle transplantation, loop myopexy, superior rectus transposition for Eso Duane’s. The surgical video would include indication and techniques which will be followed by panel discussion. These recent advances are need of the hour for difficult squint cases.

1 Adjustable rectus muscle surgery (7 mins) : Dr. Kavita Porwal
2 Vessels sparing rectus muscle surgery (7 mins) : Dr. Nitin Jain
3 Periosteal fixation of lateral rectus (7 mins) : Dr. Anand Kumar
4 True muscle transplantation (7 mins) : Dr. Jitendra Nenumal Jethani
5 Adjustable Faden surgery (7 mins) : Dr. Shah Kalpit Pravinbhai
6 Loop Myopexy for strabismus fixus in high myopia (7 mins) : Dr. Ramesh Kekunnaya
7 Superior oblique split lengthening (7 mins) : Dr. Jitendra Nenumal Jethani
8 Superior rectus transposition for Eso DRS (7 mins) : Dr. Ramesh Kekunnaya
9 Nasal Anteropositioning of inferior oblique (7 mins) : Dr. Anand Kumar

Panel Discussion : (12 mins.)

Keynote Address by Dr. EBTISAM KHADIM JAFFAR ALALAWI – Decision making in ocular Motility disorders
IC321 - 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 i.e 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. DVD’s of Surgical Videos will be distributed to all the attendees.

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

Panel Discussion : (15 mins.)

Keynote Address by Dr. MICHAEL LAWLESS – When and How to Use Toric Intraocular Lenses

IC482 - DIABETIC MACULAR OEDEMA : TRANSLATING CURRENT EVIDENCE INTO CLINICAL PRACTICE.

Dr. Giridhar Anantharaman [G03174] - Kochi

The management of diabetic macular oedema (DME) has undergone a paradigm shift during the last decade, thanks to the DRCR. net randomized clinical trials. This course will showcase different case scenarios of DME like center sparing DME, center involving DME, cystoid macular oedema, serous macular detachment, macular ischemia, post panretinal photocoagulation macular oedema, cataract and DME, worsening of DME after cataract surgery, pseudophakic Vs CSME after cataract surgery. Each case situation will be presented with its management and follow-up based on current randomized trials and this will be followed by didactic discussion. The participants in the course will get an indepth understanding regarding the use of antiVEGF, lasers and steroids in different scenarios.

1 SMD In DME (8 Mins) : Dr. George J Manayath
2 Introduction (5 Mins) : Dr. Giridhar Anantharaman
3 Center Sparing DME (6 Mins) : Dr. Mahesh G
4 Center Involving DME (8 Mins) : Dr. Giridhar Anantharaman
5 Cataract And DME (8 Mins) : Dr. Kumar K S
6 DME Following Cataract Surgery (8 Mins) : Dr. Giridhar Anantharaman
7 Recalcitrant DME (8 Mins) : Dr. Narayanan R
8 DME Following Panretinal Photocoagulation (6 mins) : Dr. Ram Kumar G

Panel Discussion : (12 mins.)

Keynote Address by Dr. NITIN VERMA – Aflibercept in Diabetic Macular Edema — The EIDE Study
IC420 - REDEFINING INOPERABILITY IN DIFFICULT VITREORETINAL SITUATIONS.
Dr. Guruprasad Ayachit [G03319] - Hubli

All Ophthalmologists face difficult situations, as patients very often report in the end stage of disease. Vitreoretinal surgeons especially are challenged by such almost inoperable conditions like chronic diabetic TRD, RRD with severe PVR, or trauma sequelae besides others. An experienced surgeon however can to some extent salvage these eyes. Patient’s expectations also are becoming unrealistic when they bear high costs for these complex surgeries even after knowing about the unpredictable outcomes. Also for a one eyed patient we need to offer some form of management to improve the quality of life. This advanced level IC with instructors being highly experienced and senior in the field, targets an audience especially comprising of young vitreoretinal surgeons and those already practising moderately difficult cases. The emphasis will be on case selection and techniques of managing these “inoperable” cases.

1 Chronic traction retinal detachment (12 mins) : Dr. Muralidhar N S
2 RRD with Severe PVR (12 mins) : Dr. Guruprasad Ayachit
3 Surgery for post penetrating trauma sequelae (12 mins) : Dr. Satyen Deka
4 Managing Severe Endophthalmitis (12 mins) : Dr. Lalit Verma
5 Dislocated Nucleus and IOL with RD (12 mins) : Dr. Shrinivas M Joshi

Panel Discussion : (10 mins.)

IC108 - TACKLING POSTERIOR CAPSULE RUPTURE & 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. The course tends to be a complete package from the perspective of both an anterior and a posterior segment surgeon.

1 Conversion of a PCR into posterior capsulorrhexis & subsequent IOL placement (10 mins) : Dr. Partha Biswas
2 Oh God, give me another chance ! (10 mins) : Dr. Sachdev Mahipal S
3 Role of VR surgeon in posterior capsule rupture management (10 mins) : Dr. Chaitra Jayadev
4 Triamcinolone assisted vitrectomy & IOL scenarios in inadvertent PC rupture (10 mins) : Dr. Gaurav Luthra
5 PCR - What not to do ? (10 mins) : Dr. Lalit Verma
6 Challenging case scenarios (10 mins) : Dr. Narang Priya

Panel Discussion : (15 mins.)
IC18 - IMAGING RETINA AND BEYOND: OCT ANGIOGRAPHY, ADAPTIVE OPTICS, WIDE-FIELD IMAGING AND AUTOFLUORESCENCE.

Dr. Vishali Gupta [G09387] - Chandigarh

There have been rapid advances in the field of retinal imaging with widespread acceptance of autofluorescence, wide field imaging and spectral domain/swept source OCT. Several newer technologies including adaptive optics and OCT angiography are the newer non-invasive tools to study the microstructures and microvasculature respectively. As these new devices are technically complex with challenges in interpreting the images, it is imperative that the retina specialists as well as comprehensive ophthalmologists remain up-to date with these emerging technologies. Objectives: The present course has an objective of summarizing innovations of Optical coherence tomography including adaptive optics; discussing the benefits of wide field angiography; auto-fluorescence, with emphasis on interpreting OCT angiography so that the course participants may enhance skill in the management of retinal/choroidal disorders. There will be panel discussion with video to salvage the situation and provide the patient with a satisfactory visual outcome.

1. Course Introduction (2 mins) : Dr. Vishali Gupta
2. Autofluorescence for imaging Retina and Choroid (12 mins) : Dr. Geeta Menon
3. Interpreting Optical Coherence Tomography: Swept Source, Adaptive Optics and oximetery (12 mins) : Dr. Anand Vinekar
4. Wide angle imaging for Retina (12 mins) : Dr. Mangat R Dogra
5. Understanding OCT Angiography (12 mins) : Dr. Vishali Gupta

Panel Discussion : (25 mins.)

IC373 - THE POSTERIOR POLAR CATARACT COURSE.

Dr. Cyres Keiki Mehta [M07434] - Mumbai

Posterior Polar cataracts remain one of the most challenging situations a cataract surgeon must tackle. Will it rupture, should i hydrolenlate, can i use a Femto laser, these are some of the questions that spring to mind. This course will cover basic to advanced situation where posterior polar cataracts are involved. How to detect these, how to grade them. How to tackle them without having nuclear material fall in. A new device will be shown with which the break can be tamponaded like an accessory posterior capsule so that no nuclear material falls in. Which lenses would fit best in a eye where it gives way will be discussed along with methods of secondary lens fixation. Finally if it does go south we will demonstrate all with video to salvage the situation and provide the patient with a satisfactory visual outcome.

1. A new way to manage posterior polars (15 mins) : Dr. Keiki R Mehta
2. Femto in posterior polars (15 mins) : Dr. Sachdev Mahipal S
3. Problems with posterior polars (15 mins) : Dr. Ritika Sachdev

Keynote Address by Dr. ATUL VERMA – Handling Complex Situations in Cataract Surgery

Keynote Address by Dr. CHIRAG SHAH – Bumpy ride of PED management
IC30 - HALF CENTURY OF TRABECULECTOMY : A CRITICAL APPRAISAL.
Dr. Prateep Vyas [V3799] - Indore

Trabeculectomy was introduced almost 50 years before and still remains a gold standard treatment for surgical management of Glaucomas. Trabeculectomy tough has high success rate but fraught with several complications including bleb failure and over filtering blebs. To have optimal success and minimal complications many modifications have been suggested which includes safe surgery system, use of Ologen and mini shunt and judicious use of anti metabolites. Subsequent post operative nurturing of bleb by means of massage, suterolysis helps in optimizing outcome. Management of bleb failure and over filtering and leaking blebs are challenging. Valves, NPGS and MIGS are advocated to substitute trabeculectomy to enhance outcome of anti glaucoma surgery. This course is design to address how to perform skill full surgery and optimize it also handle early and late post operative complications. Course will also address how the other competitive anti glaucoma surgery stands versus Trabeculectomy.

1 Introduction (5 mins) : Dr. Prateep Vyas
2 Indications and pre operative considerations for Trabeculectomy (10 mins) : Dr. Nangia Vinay Kumar B
3 How perform good Trabeculectomy : Tips and tricks (10 mins) : Dr. Harsh Kumar
4 Optimizing Trabeculectomy (10 mins) : Dr. Manish S Shah
5 NPGS, MIGS and Valves versus primary Trabeculectomy (10 mins) : Dr. George Puthuran
6 How to manage early and late bleb failure? (10 mins) : Dr. Jain Sunil S
7 Management of over filtering and leaking bleb (10 mins) : Dr. Prateep Vyas

Panel Discussion : (10 mins.)

Keynote Address by Dr. NITIN ANAND – Non-penetrating Glaucoma Surgery- Myths versus Reality
IC64 - BASIC OCULOPLASTY FOR GENERAL OPHTHALMOLOGISTS.
Dr. Ruchi Goel [G07558] - New Delhi

We routinely come across conditions like childhood ptosis, entropion with trichiatic lashes rubbing against the cornea, ectropion with troublesome watering, recurrent episodes of dacryocystitis, lid and canalicular lacera-
tions, thyroid eye disease, etc. Most of these patients if neglected, inadequately guided or inappropriately repaired can result in cosmetic disfigurement and functional catastrophy for life. Also an incorrectly performed procedure becomes difficult to treat in even expert hands. Since general ophthalmologist is the first point of contact, this video based instruction course envisages to focus upon the principles of management of such situations in a step wise manner.

1 Basic anatomy of lid and treatment of entropion & ectropion (20 mins) : Dr. Ruchi Goel
2 Childhood ptosis- principles of management (10 mins) : Dr. Malik K P S
3 Thyroid eye disease- Management algorithms (10 mins) : Dr. Ashok Kumar Grover
4 Canalicular and lid lacerations (10 mins) : Dr. Gagan Dudeja
5 Acute & chronic dacryocystitis in adults (10 mins) : Dr. Ruchi Goel

Panel Discussion : (15 mins.)

IC131 - MANAGEMENT ISSUES FACED DAILY BY THE PRACTITIONER BUT NOT DISCUSSED SUFFICIENTLY.
Dr. K S Santhan Gopal [S06962] - Bangalore

The course discusses many clinical situations, where in the textbook management will not give satisfactory results. The course discusses many aspects like when to correct refractive error or not correct it, like when to displace the muscle and which direction to displace it, and by how much? The courses also concentrates on the vertical muscle problem in strabismus like MED and the surgical management. The main thrust will be on why strabismus should be if at all possible done under topical anesthesia with videos and appropriate explanation. In this course which is designed to be an interactive one, the audience will have an rare opportunity to discuss their doubts with the best of the best in strabismus in the country.

1 A-V phenomenon simplified (15 mins) : Dr. K S Santhan Gopal
2 Management of recurrence of strabismus. (15 mins) : Dr. Pradeep Sharma
3 Pearls of refractive error correction in the management of Strabismus (15 mins) : Dr. Surendran T S

Panel Discussion : (30 mins.)

Keynote Address by Dr. SAMEERA IRFAN – Overview of Management of Squint
IC7 - GENETICS IN OPHTHALMOLOGY - A CRASH COURSE.

Dr. Gerald R Schultz [G03079] - Indio

DNA analysis is used for detecting hereditary patterns of disease. Course will review the basic concepts of molecular genetics, its terminology and importance in ophthalmology. It will concentrate on the present and future role of genetic testing in the diagnosis of ophthalmic disorders. This information will eventually allow selection of a therapy based upon a person's genome, including DNA exchange for mutant genes. Epigenetics, the alteration of gene expression caused by mechanisms other than changes in the underlying DNA sequence, will be discussed. The status of stem cell tissue replacement for corneal and retinal diseases will be included. The proper approach for counseling families with hereditary ocular disorders will be presented. The faculty is composed of clinicians and researchers with expertise in the genetics of glaucoma, corneal and retinal disorders. Attendees will understand genetic and stem cell terminology and present and future therapies

1 Introduction of faculty and topics. Review of medical genetics and stem cell therapy (20 mins) : Dr. Gerald R Schultz
2 Retina & Cornea - Genetics of Retinoblastoma, Retinal Degenerations, Corneal Dystrophies (12 mins) : Dr. Chitra Kannabiran
3 Glaucoma. Hereditary patterns based on gene mutations and chromosome alterations (12 mins) : Dr. P. Sundaresan
4 Genetic Counseling - Leber Congenital Amaurosis, Nanophthalmos & Tay-Sachs (12 mins) : Dr. Sharola Dharmaraj
5 Retina. Genetics of retinitis pigmentosa, macular degenerations and diabetic retinopathy (12 mins) : Dr. Natarajan S

Panel Discussion : (7 mins.)

IC106 - UPDATE ON INFECTIOUS UVEITIS.

Dr. Biswas Jyotirmay [B02635] - Chennai

Infectious intraocular inflammation in the developing countries is always challenging. Clinical presentation, diagnostic evaluation, and management of these entities are different and some these infectious aetiologies are more common in India compared to the west. It is very important to rule out these infectious aetiology before treating any intraocular inflammation with steroids and immunosuppressives. This course will discuss in case based approach of various types of infectious uveitis, when to suspect, how to approach their diagnosis and management.

1 Update on Ocular Tuberculosis (10 mins) : Dr. Biswas Jyotirmay
2 Update on Anterior Viral Uveitis (10 mins) : Dr. Amala Elizabeth George
3 Update on Posterior Viral Uveitis (10 mins) : Dr. Sudha Ganesh
4 Update on Ocular Toxoplasmosis (10 mins) : Dr. Parthopratim Dutta Majumder
5 Update on Treatment of infectious Uveitis (10 mins) : Dr. Suchitra Pradeep

Panel Discussion : (25 mins.)
IC35 - CHALLENGING PHACO 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. Suvira Jain
2. Subluxated cataracts and capsule stabilising devices (10 mins) : Dr. Amit Porwal
3. When the soft ones turn tough & penetrating trauma with cataract (10 mins) : Dr. Mathew Kurian
4. Small pupils, IFIS, Compromised endothelium (10 mins) : Dr. Suven Bhattacharjee
5. Toning down the mature and hard cataracts (10 mins) : Dr. Minu M Mathen
6. Femto phaco advantages and limitations in challenging cases. (15 mins) : Dr. Chee Soon Phaik

Panel Discussion : (10 mins.)
IC83 - DFA, ICG, OCT, FAF, ELECTROPHYSIOLOGY IN MACULAR DISEASES: COMPREHENSIVE APPROACH IN DIAGNOSIS.

Dr. Krishnendu Nandi [N13635] - Kolkata

The course will start with basic consideration and review of different imaging system for macular disorder. FFA, ICG, OCT, FAF, ERG and EOG will provide enhance visualisation of the geometry and distribution of macular disorder. The main focus will be to present the role of FFA, ICG, OCT, Auto fluorescence, ERG and EOG as diagnostic tools in different macular diseases. The current evidence supporting these options and clinical trials investigating novel diagnostic modalities are presented. The concept is to demonstrate the general potential of different imaging modalities in early detection, prognosis and treatment of macular diseases (including DME, RVO with CME, Wet AMD, PCV, RAP and other macular diseases). It will help in functional correlation and treatment of macular diseases.

1. DFA: In macular diseases (12 mins) : Dr. Subijay Sinha
2. ICG: In macular diseases (12 mins) : Dr. Rupak Roy
3. OCT: in macular diseases (12 mins) : Dr. Krishnendu Nandi
4. FAF: In macular disease (12 mins) : Dr. Soumen Mondal
5. Electrophysiology in macular diseases (12 mins) : Dr. Aniruddha Maiti

Panel Discussion : (5 mins.)

IC347 - COMPLEX SITUATIONS - SIMPLE SOLUTIONS: TUBES AND TIES.

Dr. Dubey Suneeta [D08632] - Delhi

Field of glaucoma surgery is undergoing a period of revolution with many approaches to the traditional methods of surgery. Tube shunts are excellent for patients who are at high risk of failure and are the most common alternative surgical choice to trabeculectomy at present. Therefore, it is important that the surgeon becomes thoroughly familiar with the nuances of the technique. In this video assisted teaching course, we shall deal with indications, preoperative considerations and detailed step by step surgical technique of tube shunt, followed by management of associated intra and postoperative complications. The course will also include detailed discussion on difficult and challenging cases which might necessitate modifications in the conventional technique. The instructors have extensive experience with the use of tube shunts and at the end of the course the participants will be prepared mentally and technically to add tube shunt procedure in their surgical repertoire.

1. Indications, case selection & preoperative considerations (8 mins) : Dr. Monica Gandhi
2. Surgical technique: Step by Step (10 mins) : Dr. Dubey Suneeta
3. Modifications in technique (10 mins) : Dr. Dubey Suneeta
4. Tube with associated co-morbidities (10 mins) : Dr. Kirti Singh
5. Combined procedures with tube (10 mins) : Dr. Harsh Kumar
6. Managing complications with tube (10 mins) : Dr. Viney Gupta
7. Challenging glaucoma cases with tube (7 mins) : Dr. Julie Pegu

Panel Discussion : (10 mins.)
IC383 - MANAGEMENT OF INCOMITANT SQUINT: A CASE BASED APPROACH.

Dr. Rohit Saxena [S06615] - New Delhi

Incomitant strabismus forms a substantial portion of any strabismological practice. Prominent among these are paralytic squints comprising of third, fourth and sixth nerve paralysis, each of which presents a unique challenge from the management standpoint. Duane retraction syndrome forms a major part of the restrictive type of squints and requires a thorough understanding to enable appropriate management. This course will cover preoperative evaluation, the role of imaging and discuss different surgical procedures in the management of paralytic and restrictive squints. Surgical steps will be demonstrated using video clips. Case presentations of incomitant strabismus will form the basis for panel discussion and audience participation in this course on proper diagnosis and management. Brief summary of the available literature on the topics will be given.

1. Work up of a case of incomitant squint (10 mins) : Dr. Ankur Sinha
2. Management of Third nerve palsy (10 mins) : Dr. Rohit Saxena
3. Management of Superior oblique palsy (10 mins) : Dr. Ramesh Kekunnaya
4. Management of lateral rectus palsy (10 mins) : Dr. Digvijay Singh
5. Managing DRS (10 mins) : Dr. Pradeep Sharma
6. Case based grand rounds (25 mins) : Dr. Rohit Saxena

Keynote Address by Dr. EBTISAM KHADIM JAFFAR ALALAWI – Amblyopia Screening

IC270 - RECONSTRUCTION OF EYELID DEFECTS.

Dr. Ashok Kumar Grover [G02758] - New Delhi

Eyelid defects may be congenital or may follow tumor excision or trauma. Approach to reconstruction is based on the eyelid involved and size, shape and position of the defects. A thorough understanding of the eyelid anatomy and principles of oculoplastic reconstruction is necessary for surgical planning. This course intends to present a schematic approach for evaluation and surgical planning for repair of eyelid defects. The surgical principles and techniques for direct repair, flaps, grafts and lid sharing techniques will be presented with illustration, schematic diagrams and surgical videos. Audience participants will help clear cobwebs. At the end of the course learner should be able to assess, plan and execute surgical correction of eyelid defects competently. 1. Surgical anatomy and physiology Dr. Tushar Grover 8mins 2. General principles including flaps, grafts, closure techniques Dr. Shaloo Bageja 10 mins 3. Repair of non marginal defects Dr. Gagan d

1. Surgical anatomy and physiology (8 mins) : Dr. Tushar Grover
2. General principles including flaps, grafts, closure techniques (10 mins) : Dr. Shaloo Bageja
3. Repair of non marginal defects (8 mins) : Dr. Gagan Dudeja
4. Small to medium eyelid defects (10 mins) : Dr. Raghavan Sampath
5. Large eyelid defects (10 mins) : Dr. Ashok Kumar Grover
6. Special considerations in management of eyelid coloboma (10 mins) : Dr. Ashok Kumar Grover

Panel Discussion : (19 mins.)
Instruction Courses

IC486 - IMMUNOSUPPRESSIVES IN NON INFECTIOUS UVEITIS.
Dr. Amit Khosla [K4716] - New Delhi

Immunosuppressives Are Being Used More Frequently In Uveitis. The Course Will Highlight Their Use In Anterior And Posterior Uveitis. It Will Help Ophthalmologists Learn About Their Use In Their Daily Practice. The Indications Of Use, How To Initiate Treatment And Monitoring Of Disease Will Be Highlighted. It Will Include Case Discussion. The Comparative Efficacy Of Various Immunosuppressives Will Be Discussed

1 How To Differentiate Infectious From Non Infectious Uveitis (8 Mins) : Dr. Shahana Mazumdar
2 When To Start Immunosuppresives (8 Mins) : Dr. Shishir Narayan
3 Which Immunosuppressive To Use (8 Mins) : Dr. Puneet Gupta
4 How To Rule Out Latent Tb (8 Mins) : Dr. Amit Khosla
5 How To Monitor Disease (8 Mins) : Dr. Muralidhar Srimat Tirumala
6 Case Discussion (20 Mins) : Panel Discussion : (15 mins.)

IC441 - UPDATED AND REVISED DO-IT-YOURSELF STATISTICS FOR THE PRACTICING OPHTHALMOLOGIST.
Dr. Jatinder Bali [B09934] - Delhi

The course is a hands on do-it-yourself guide for the practicing ophthalmologist. It deals with basic research methodology with a special emphasis on how a practicing ophthalmologist should employ statistical inferences. It focuses on selecting research questions; using appropriate methods of data collection; storing patient data in useful format in computerized clinical information systems; correctly modeling, analyzing and presenting data; framing hypothesis and doing statistical analysis yourself.

Course Components: How to select a research question? How to shortlist your journal?10min How to enter and maintain data on computers in day to day practice with research in mind. 15min Hypothesis testing, when to apply which statistical test?10min Understanding terminologies:sensitivity, specificity, correlation, regression, etc. How to do sample size calculation and analyze your data using computers. 20min What do I see in statistics in submitted papers as Editor. 10min Panel Discussion. 10min

1 How to select a research question? How to shortlist your journal? (10 mins): Dr. K S Santhan Gopal
2 Hypothesis testing, when to apply which statistical test?What do I see in statistics as editor (20 mins) : Dr. Barun Kumar Nayak
3 Understanding terminology:sensitivity, specificity, correlation, regression, etc. Sample size estimation (20 mins) : Dr. Jatinder Bali
4 Panel Discussion : (10 mins.)

Keynote address by Dr. OLIVIA L. LEE – Cataract Surgery in Uveitic Eyes
IC114 - 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 Titiya
3 Capsulorhexis (8 mins) : Dr. Chitra Ramamurthy
4 Hydro Procedure (8 mins) : Dr. Gaurav Luthra
5 Nucleus Management (8 mins) : Dr. Vasavada Abhaykumar Raghukant
6 IOL Implantation (8 mins) : Dr. Mahipal S Sachdev
7 Measuring & Optimising outcomes (8 mins) : Dr. Ramamurthy D

Panel Discussion : (19 mins.)

Keynote Address by Dr. RONALD YEOH – Extended Range of Focus IOLs : New Kid on the Block
IC53 - BASICS OF LASIK FOR GENERAL OPHTHALMOLOGIST.

Dr. Shashi Kapoor [K04744] - Mumbai

DATE: 27.02.2016
TIME: 14:00-15:25
HALL: B

Starting with choosing the right candidate for lasik, the diagnostic work up including special tests like topography, pachymetry, dry eye work up, interpreting topography and tomography in detail, choosing the right procedure —surface ablation, or lasik, or intra -ocular procedure like ICL or clear lens extraction with IOL, or biopics . Post operative care including short term complications as well as long term problems, how to manage them. Practical details of handling different types of microkeratome —from loading the blade to ensuring a safe pass for a good quality flap.

1 Pre op evaluation of lasik candidate (15 mins) : Dr. Arulmozhi Varman N V
2 Choosing appropriate refractive procedure (10 mins) : Dr. Kasu Prasad Reddy
3 Different microkeratomes (15 mins) : Dr. Rupal Shah
4 Complications of lasik and surface ablation (15 mins) : Dr. Rajesh Sinha

Panel Discussion : (5 mins.)

IC187 - LASERS FOR RETINAL DISEASES - PAST, PRESENT AND FUTURE!

Dr. Chaitra Jayadev [J10204] - Bangalore

Lasers have been a mainstay treatment modality for retinal pathologies 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. Aimed at the general ophthalmologist and budding medical retinaologist, the topics cover evolution of delivery systems including the micropulse and the NAVILAS. It also takes a re-look at photodynamic therapy and transpupillary thermotherapy in the current era. The course also discusses infant retinal laser delivery 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 Evolution of laser mediums and delivery systems (10 mins) : Dr. Chaitra Jayadev
2 TTT - a dying art! (13 mins) : Dr. George J Manayath
3 PDT - roles redefined! (13 mins) : Dr. Mahesh Shanmugam P
4 Laser for ROP - getting it right (13 mins) : Dr. Anand Vinekar
5 Yellow laser - Color matters! (13 mins) : Dr. Naresh Kumar Yadav
6 Navilas - improving precision using navigated laser (13 mins) : Dr. Jay Kumar Chhablani

Keynote Address by Dr. KLAUS DITZEN – Binocular Correction in Hyperopic Presbyopia

Keynote Address by Dr. V K RAJU – The Pandemic of Diabetes: Beyond Retinopathy and Cataract
IC139 - EXPLORING NEW HORIZONS IN PTOSIS SURGERY.
Dr. Mandeep Singh Bajaj [B05270] - New Delhi

This instruction course will be a video assisted teaching course which will be of immense learning value to attendees who wish to learn and master the various techniques of Ptosis surgery. Each ptosis case is challenging and could possibly be managed taking a lot of parameters into consideration which may vary from surgeon to surgeon. However, significant doubts and controversies still exist in managing different types of ptosis despite recent advances. In this instruction course we intend to cover all the clinical and surgical aspects of ptosis management beginning from ptosis evaluation, to all the major types of ptosis surgeries like Levator plication, Levator resection - skin approach, conjunctival approach, fascia lata sling surgery, silicon sling ptosis surgery. We shall also delve into challenging areas such as Acquired ptosis and Blepharophimosis syndrome. Interactive session will follow with eminent Oculoplastic surgeons.

1 Evaluation of a patient with ptosis (8 mins) : Dr. Vishnukant Ghonsikar
2 Levator Resection by cutaneous approach (8 mins) : Dr. Sreedhara S. Naik
3 Levator Resection by conjunctival approach (8 mins) : Dr. Saurbhi Khurana
4 Frontalis Sling surgery - Silicon versus Facia Lata (8 mins) : Dr. Mukesh Sharma
5 Levator Plication - A safe and innovative approach (8 mins) : Dr. Mandeep Singh Bajaj
6 Acquired Ptosis - A diagnostic dilemma (8 mins) : Dr. Sethi Anita
7 Marcus Gunn Ptosis - A surgical challenge (8 mins) : Dr. Vishnukant Ghonsikar
8 Blepharophimosis syndrome - presentation and management (8 mins) : Dr. Bhavna Chawla

Panel Discussion : (11 mins.)
IC71 - THE OPTIC DISC FOR GENERAL OPHTHALMOLOGISTS.

Dr. Sood Devindra [S07101] - New Delhi

As clinicians looking at the optic disc we must answer 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 answers may be elusive. If there is a change in the visual fields it would 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, 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 optic nerve (3 mins) : Dr. Sood Devindra
2 Methodology of optic disc visualization and stereoscopic disc photography (5 mins) : Dr. Aastha Bajaj Marwah
3 Step by step approach to seeing the optic nerve and retinal nerve fibre layer (15 mins) : Dr. Sood Devindra
4 Panel Discussion: Glaucomatous optic discs (15 mins) : Dr. Sathyan Parthasarathy
5 Panel Discussion: Congenital anomalies of the optic disc (15 mins) : Dr. (Mrs) Mayuri B Khamar
6 Panel Discussion: Non glaucomatous lesions of the optic disc (10 mins) : Dr. Sood Devindra
7 Discogram: Documenting variations in a normal and pathological (5 mins) : Dr. Sood Devindra
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

IC520 - THE HITCHKOCK SHOW - NIGHTMARES IN V-R SURGERY.

Dr. Kamdar Paritosh Arvind [K04899] - Mumbai

Unusual & some not so rare intra- & post-operative vitreoretinal surgical ordeals, presented in a video based format, would be discussed by the Faculty Panelists, with Audience participation. The discussion shall seek answers to questions such as 'Why did one get into the sticky situation', 'How could one have prevented it', & 'How does one get out of it'? Scenarios including unexpected, uncontrollable haemorrhages, unintended iatrogenic trauma, secondary retinal detachment, etc. would be deliberated upon. The insights gained would definitely make one a better vitreoretinal surgeon at the end of the course.

1 Introduction (2 mins) : Dr. Kamdar Paritosh Arvind
2 DISCUSSANT (8 mins) : Dr. Gopal Lingam
3 DISCUSSANT (8 mins) : Dr. Karobi Rani Lahiri
4 DISCUSSANT (8 mins) : Dr. Vatsal Shyamlal Parikh
5 DISCUSSANT (8 mins) : Dr. Vaidya Ashish R
6 DISCUSSANT (8 mins) : Dr. Preetam Samant

Panel Discussion : (25 mins.)
IC126 - THE WHITE HOUSE : LEARNING THE RULES OF WHITE CATA-
RACT PHACO.

Dr. Rohit Om Parkash [O04296] - Amritsar

White cataracts pose a challenge to phacosurgeon. The course will demonstrate the importance of preopera-
tive evaluation. The video interactive course will showcase the different techniques of anterior capsular
staining. The renowned faculty members will show different techniques of performing capsulorhexis in white
cataracts with fibrosed anterior capsules, intumescent whites with high intraocular pressure & in white
cataracts with weak zonules. The course will demonstrate pearls, pitfalls & complications in managing
Argentinean flag sign, Morgagnian cataracts, intumescent cataracts & black in white cataracts. The role of
Femtosecond Laser Assisted Cataract Surgery would be shown in managing white cataracts. The attendees
will be wiser with their queries resolved by understanding the finer nuances of managing white cataracts. The
attendees will know how to make the surgery safe & predictable. The attendees will be handed out CDs of the
videos to carry home for quick reference.

1 Preoperative evaluation - looking beyond and beneath the obvious
white (10 mins) : Dr. Trupati Mudholkar
2 Staining the capsule: techniques for uniform, consistent & intense
staining (8 mins) : Dr. Rohit Om Parkash
3 Rhexis issues/pears in white cataracts (8 mins) : Dr. Suven Bhattacharjee
4 Blue Argentinian flag - Red or Green signal for Phaco (8 mins) : Dr. Rohit Om Parkash
5 Phaco in intumescent & morgagnian cataracts (10 mins) : Dr. Gaurav Luthra
6 When white is black -Phaco techniques in hard/suprahard white
cataracts (8 mins) : Dr. Mahipal S Sachdev
7 Role of Femtosecond laser in White cataracts (8 mins) : Dr. Grewal S P S

Panel Discussion : (15 mins.)

IC300 - RETINAL VASCULAR OCCLUSIONS – A PRIMER ON CLINICAL
DIAGNOSIS AND MANAGEMENT.

Dr. Abhishek Kothari [K09674] - Jaipur

Retinal vascular occlusions are seen frequently in clinical practice and this course demystifies the approach
and management to this pathology for the comprehensive ophthalmologist and residents-in-
training. The interactive course starts with retinal vein occlusions (CRVO, BRVO) and their treatment. Arterial and com-
bined occlusions are discussed next with management. Vascular occlusions of inflammatory etiology form an
important part of the spectrum and are covered separately. This is followed by discussion of an integrated
approach towards working up vascular occlusion patients. A summary of treatment guidelines and strategies
is presented to consolidate and conclude the didactic part of the course. We then open up to presentation of
interesting cases and their management, with active audience participation and panel discussion. At the end
of the course, participants should be comfortable with the concepts and basic management of retinal vascular
disorders in their day-to-day practice

1 Vein Occlusions (12 mins) : Dr. Shashank Rai Gupta
2 Aretial and Combined Occlusions (12 mins) : Dr. Daraius Shroff
3 Inflammatory Vascular Occlusions (12 mins) : Dr. Shishir Narayan
4 Approach to workup of vascular occlusion patients (12 mins) : Dr. Abhishek Kothari
5 Summary of treatment guidelines, strategies and new approaches (12 mins) : Dr. Lalit Verma
6 Interesting cases and audience discussion (15 mins) : Dr. Ritesh Narula

Keynote Address by Dr. ATUL VARMA – Retinal Vein Occlusion Current Management
Ozurdex, Eylea, Lucenits
IC121 - THE 5 POINT NOMOGRAM FOR KERATOCONUS.
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 algorithmic approach in managing KC. We have simplified it to call it the ‘5 point nomogram’. Varied treatment protocols are available but 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 Known and Unknown - Etiopathogenesis in keratoconus (8 mins) : Dr. Natasha Pahuja
2 How to make sense of diagnostics modalities (10 mins) : Dr. Vishal Arora
3 Answering unanswered questions in cross linking (40 mins) : Dr. Rohit Shetty
4 Lasers & rings in Keratoconus (10 mins) : Dr. Luci Kaweri
5 Case based discussion of difficult scenarios (7 mins) : Dr. Nikhil Negalur

Keynote Address by Dr. SHMUEL LEVAROVSKY – Comparison of Three Epithelial Removal Techniques in PRK: Mechanical, Alcohol-assisted and Transepithelial Laser

IC275 - EYELID, ORBITAL & LACRIMAL TRAUMA.
Dr. Shaloo Bageja [B10535] - New Delhi

Appropriate management of trauma to eyelids, orbit & lacrimal apparatus is critical for adequate functional & aesthetic results. The objective of the course is to present a systematic approach to evaluation, decision-making, choice of appropriate intervention & highlight the surgical techniques in management. Meticulous primary management is critical in management of eyelid & canalicular injuries. The surgical techniques for lacerations, marginal trauma, canthal injuries & trauma involving the levator aponeurosis will be presented. Identification of medial cut end, approximation and retention of stent for adequate period are critical in canalicular injury. A video will present the finer points of the surgery. In orbital trauma, early diagnosis, appropriate timing of repair and meticulous technique are necessary to get the desired results. The surgical technique including newer advances will be highlighted. An active audience participation will be integral to the course

1 Eyelid trauma: primary management (10 mins) : Dr. Shaloo Bageja
2 Management of sequelae of eyelid trauma (10 mins) : Dr. Trivedi Nitin Vinaykant
3 Canalicular laceration: Repairing it the right way (10 mins) : Dr. Shilpa Taneja Mittal
4 Orbital trauma : diagnosis and indications for repair (10 mins) : Dr. Jayanta Kumar Das
5 Orbital fractures: the surgical management (12 mins) : Dr. Ashok Kumar Grover

Panel Discussion : (23 mins.)
IC285 - CROSSROADS: CAREER CHOICES FOR YOUNG OPHTHALMOLOGISTS TODAY.

Dr. Vidushi Sharma [S07308] - Kota

This interactive instruction course will attempt to provide an overview of the career choices available to a young ophthalmologist today. In the fast changing scenario of Indian ophthalmology, a variety of career choices are available (e.g. solo practice, group practice, corporate chain, academic institute in India or overseas ophthalmology) with pros and cons for each option. The ophthalmology practice pattern are changing and new forms of practice consolidations, practice merger and acquisitions, are emerging. This course in an attempt to bridge the gap between current ophthalmology residency and fellowship training and the requirements of starting a successful practice by choosing a suitable option. The instructors drawn from different forms (field) of ophthalmology practice will be sharing practical pearls of what each field entails and the way to go about on any of these different paths. Attendees will be actively encouraged to participate in discussion by asking queries.

1. Course Overview and Changing Trends in Ophthalmic Practice (12 mins) : Dr. Vidushi Sharma
2. Career in Academic Ophthalmology (12 mins) : Dr. Vishali Gupta
3. Solo/ Predominantly Solo Practice : Can They Still Survive? (12 mins) : Dr. Chitra Ramamurthy
4. How To Start New Ophthalmic Practice (12 mins) : Dr. Pandey Suresh Kumar
5. International Ophthalmology Fellowships and Career Options : Dr. Santosh G Honavar
6. Group Ophthalmic Practice : Is It Workable? (12 mins) : Dr. Nagpal P N

Panel Discussion : (3 mins.)
IC23 - PHACOEMULSIFICATION IN DIFFICULT SITUATIONS.

Dr. Jeewan S Titiyal [T06991] - New Delhi

There are situations that pose a problem for even the most experienced cataract surgeon. This course shall focus on these difficult situations that a surgeon may be faced while performing phacoemulsification, with discussion of methods to optimize surgical outcomes. Management of various degrees of lenticular subluxation and small non-dilating pupil will be discussed. Techniques to minimize further damage in patients with compromised corneal endothelial status shall be highlighted. Ways and means to tackle the supra-hard cataract and the posterior polar cataract shall be described. Performing cataract surgery on a vitrectomized eye has its own share of problems and these too shall be looked at with techniques to manage the same. The advantage and disadvantage of femto assisted laser cataract surgery will also be highlighted in these difficult situations. Appropriate surgical videos shall be used to demonstrate surgical principles.

1. Phacoemulsification in compromised Rhesis (10 mins)
2. Phacoemulsification in Small Pupil (10 mins)
3. White cataract, compromised Cornea and hard cataract (Conventional technique vs Femto) (12 mins)
4. Posterior polar cataract (Conventional technique vs Femto) (10 mins)
5. Phacoemulsification in subluxated cataract (10 mins)
6. Phacoemulsification in vitrectomized eyes (10 mins)
7. Difficult Challenging cases Discussion: Phaco in Post Refractive, Pseudoxofoliation, Managing PCR (10 mins)

IC241 - INTRAVITREAL INJECTIONS IN MEDICAL RETINA PRACTICE – ALL WHAT YOU WANTED TO KNOW, BUT COULDN'T ASK...

Dr. Gopal S Pillai [P09299] - Kochi,

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. It is up to us to make these comprehensive ophthalmologists fully aware of the correct indications, contraindications, follow up, retreatment criteria. A video on the correct technique of injection, indications and contraindications, strategies of retreatment 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.

1. Overview of intravitreal injections – What is in store? (5 mins)
2. Diabetic macular edema – Indications, follow up and retreatment strategies (10 mins)
3. AMD- When to start injections? How to decide follow up and retreatment? (10 mins)
4. Retinal vascular occlusions- When to start injections? How to decide retreatment? (10 mins)
5. Intravitreal steroids- Where does it stand now? (10 mins)
6. What is the best injection for me? Comparing different injections for different conditions (10 mins)
7. Good safe technique of injection Video based skill transfer (7 mins)
8. Complications of intravitreal injections- Is it a myth or reality? (8 mins)
Panel Discussion : (5 mins.)

Keynote Address by Dr. CHIRAG SHAH – Intravitreal Injections-Whats New and Exciting
IC504 - OCULAR TRAUMA: A COMPREHENSIVE OUTLOOK.
Dr. Sudipto Pakrasi [P03677] - New Delhi

Trauma can have an impact on nearly every structure of the eye. Managing any case of trauma requires a comprehensive examination of the eye and evaluation of various structural and functional changes. The course aims to discuss various presentations of patients with both blunt and penetrating ocular trauma and also focus on the role of imaging. Important tips and pearls will be discussed for early diagnosis and management of trauma related complications in emergency room and beyond. Surgical videos of repair of corneal and globe perforations, canalicular injuries and intraocular foreign body removal will be presented. Audience participation would be encouraged to make the session more interactive.

1 Managing Traumatic Cataract (8 mins) : Dr. Sudipto Pakrasi
2 Periocular Trauma and management of canalicular injuries (8 mins) : Dr. Maya Hada
3 Corneal Perforations: The Pearls in Management (8 mins) : Dr. Srilathaa Gunasekaran
4 Traumatic Glaucoma: Principles of Management (8 mins) : Dr. Shikha Gupta
5 Traumatic Retinal Detachment (8 mins) : Dr. Varun Gogia
6 Traumatic Optic Neuropathy: An Update (8 mins) : Dr. Digvijay Singh
7 Orbital Floor Fracture: An Overview (8 mins) : Dr. Maya Hada

Panel Discussion : (11 mins.)

IC491 - MANAGEMENT OF POSTERIOR SEGMENT TRAUMA.
Dr. Prashant Keshao Bawankule [B08692] - Nagpur

Posterior segment trauma is primarily seen by comprehensive ophthalmologist but is treated by retinal surgeons. This course will highlight when these cases should be referred and indications for surgical intervention. Different case scenario of posterior segment trauma will be discussed

1 Approach to Posterior Segment Trauma (8 Mins) : Dr. Muralidhar Srimat Tirumala
2 Management of Traumatic Vitreous Haemorrhage (8 Mins) : Dr. Amit Khosla
3 Management of Traumatic Retinal Detachment (12 Mins) : Dr. Prashant Keshao Bawankule
4 Management of Retained IOFB (8 Mins) : Dr. Puneet Gupta
5 Management of Post Traumatic Endophthalmitis (8 mins) : Dr. Vishal Agrawal
6 Panel Discussion : (15 mins.)
IC540 - DIAGNOSIS AND MANAGEMENT OF COMMON CHORIORETINAL INFLAMMATORY DISEASES FOR GENERAL OPHTHALMOLOGISTS.

Dr. Tinku Bali [B08732] - New Delhi

Many inflammatory conditions involving the chorioretina are seen as yellow-white patches at the posterior pole. Though recognized as “choroiditis patches”, many times it becomes difficult for the general ophthalmologist to diagnose the specific cause of these lesions. This leads to errors in treatment and poor visual outcomes, as some entities need long term steroids, some need anti-infective agents and others require immunosuppressives. This Instruction course will give tips on how to recognize and treat the most common choriotinal inflammatory conditions seen in clinical practice in our country. Each entity will be illustrated with the help of case scenarios and vivid pictures. Other conditions that can be confused with choroiditis (CSR with fibrin, CNVM, Intraocular lymphoma etc) will also be discussed. At the end there will be quick quiz for revision and a panel discussion to clear individual doubts. All the attendees will be given handouts with simple treatment algorithms.

1 How to recognize choroiditis ? (5 mins) : Dr. Tinku Bali
2 Tubercular Choroiditis : Always an enigma. (10 mins) : Dr. Tinku Bali
3 Serpiginous Choroiditis : The Creeping culprit. (8 mins) : Dr. Salim Zafar Asaad
4 VKH Syndrome : Not as uncommon as you think ! (8 mins) : Dr. Tinku Bali
5 Ocular Toxoplasmosis : Looking into the fog. (8 mins) : Dr. Rohin Grover
6 Conditions mimicking choroiditis. (8 mins) : Dr. Ritesh Narula
7 Immunosuppressives : When and how to prescribe without fear ? (8 mins) : Dr. Tinku Bali
8 Guess the answer ? : Quiz challenge (10 mins) : Dr. Ritesh Narula

Panel Discussion : (5 mins.)

Panel Discussion : (10 mins.)

IC272 - DEEP ANTERIOR LAMELLAR KERATOPLASTY – BASICS AND ADVANCED.

Dr. Praful Chaudhary [C12122] - Nashik

Learning Deep Anterior Lamellar Keratoplasty (DALK) is a must for all corneal surgeons, but involves a steep learning curve. This course will provide a step by step approach of various techniques and outcomes of DALK. Apart from basic surgical techniques, tips and tricks to manage complications and handle challenging cases will be shown. The contribution of latest updates and technology to surgical outcomes will also be described. This course will familiarize the audience with the latest updates in indications, techniques, and outcomes of DALK, to facilitate the transition from penetrating keratoplasty to DALK. Special emphasis has been laid on understanding the Dua’s layer and its implications on DALK surgery and its outcome. Educational CD as an summary of the synopsis will also be provided at the end of course.

1 Pre operative evaluation and instrumentation (10 mins) : Dr. Ramendra Bakshi
2 Old is Gold-Manual DALK (10 mins) : Dr. Prateek Gujar
3 Better than Gold-Big Bubble DALK (15 mins) : Dr. Rohit Bang
4 Dua’s Layer-Smoothening the DALK surgeons lives (10 mins) : Dr. Praful Chaudhary
5 Complications in DALK and its remedial measures (10 mins) : Dr. Ashish Nagpal

Panel Discussion : (5 mins.)
IC329 - EYE SMART IN SMARTPHONE & DIGITAL ERA.
Dr. Gaurav Y Shah [S08255] - Mumbai

Photography and video recording of ocular diseases and procedures is of immense importance for documentation, patient education, counseling, scientific presentations and publications. Advancements in technology have now made these feasible and cost effective for everyone. This course includes: • The entire spectrum of photography and video recording using conventional cameras as well as smartphones for anterior segment, posterior segment of the eye as well as oculoplasty cases. • VAST (Video Assisted Skill Transfer) for use of advanced features in operating microscopes to enhance visibility and improve quality of recording. • Setting up recording and archiving system in OPD & OT • Various options of viewing systems and illumination systems for recording retina surgeres. • Live demonstration of video editing to prepare a 8 minute scientific video. Emphasis will be given to techniques that can be easily replicated, are low cost and do not need additional manpower or expertise.

1 Smartphone for Anterior Segment & Fundus Photography (15 mins) : Dr. Biju Raju
2 Smartphone for External Photography in Oculoplasty (10 mins) : Dr. Tarjani Dave
3 Pearls for Slit Lamp Photography (8 mins) : Dr. Sushmita G Shah
(Nag Choudhury)
4 Advancements in Microscopes to optimize Surgical Recordings (10 mins) : Dr. Yogesh C Shah
5 Video recording through different Viewing Systems with different Light Sources in Retinal Surgery (10 mins) : Dr. Debdlulal Chakraborty
6 Setting up Video Recording, Editing and Archiving system in Operation Theater (8 mins) : Dr. Gaurav Y Shah
7 Making a 8 minute scientific video on your own - You can do this too! (10 mins)
Panel Discussion : (4 mins.)

IC182 - CHALLENGING CASES IN UVEITIS
Dr. Padmamalini Mahendradas [M10328] - Bangalore

Uveitis most often remains a diagnostic and therapeutic challenge inspite of advances in the diagnostic investigations and management options. This instruction course aims to discuss challenging cases of various types of uveitis. In this course we will be presenting the interesting cases in different uveitic entitites and scleritis along with the discussion regarding the differential diagnosis, investigations, management with the support of literature and clinical experience.

1 (12 mins) : Dr. Biswas Jyotirmay
2 (12 mins) : Dr. Chee Soon Phaik
3 (12 mins) : Dr. Padmamalini
Mahendradas
4 (12 mins) : Dr. Murthy Somasheela I
5 (12 mins) : Dr. Vishali Gupta
Panel Discussion : (15 mins.)
IC202 - SECRETS BEHIND A SUCCESSFUL TRABECULECTOMY.
Dr. Pandav Surinder Singh [P08909] - Chandigarh

Glaucma is a potentially blinding condition and often needs surgery to control IOP. Despite a number of new procedures and devices introduced in recent years, trabeculectomy still remains the current gold standard for glaucoma surgery. Trabeculectomy surgery is challenging as it is not only science but it is also an art that must be learnt by every ophthalmologist managing glaucoma. This instruction course will discuss the finer nuances of the procedure that make a difference to the final outcome. There will be detailed discussion on preoperative preparation, the operative steps and postoperative care following a trabeculectomy. The course will also include discussion on wound healing and management of intraoperative and postoperative complications. Emphasis will be on pictorial and video-graphic presentations. There will be ample time for audience participation.

1 Run up to surgery: Preop considerations. (10 mins) : Dr. Harsh Kumar
2 Know your turf: understanding surgical anatomy is the key (10 mins) : Dr. Surishti Raj
3 Know what you are doing: Surgical steps. (15 mins) : Dr. Pandav Surinder Singh
4 What to do when in trouble: Managing intraoperative complications. (10 mins) : Dr. Nangia Vinay Kumar B
5 Understanding tissue response to surgery (10 mins) : Dr. Parul Ichhpujani
6 The real challenge: Post operative management (10 mins) : Dr. Sushmita Kaushik

Panel Discussion : (10 mins.)

IC133 - OCULAR SURFACE CHEMICAL BURNS- HOW TO MANAGE.
Dr. Ikeda Lal [I12354] - New Delhi

Ocular surface chemical burns are an important cause of preventable blindness. Children and young adults are frequently affected in the Indian scenario. Appropriate and timely management in the acute phase is essential to avoid secondary complications and long term sequelae. In this instruction course, we present management options in acute phase as well as options for visual rehabilitation in the chronic phase. The course will introduce the attendees to the magnitude of the problem and the pathophysiology of chemical injury. Controversies in medical and surgical treatment including timing and indications of amniotic membrane graft in the acute phase will be highlighted. Ocular surface reconstructive procedures with special emphasis on stem cell based therapy and keratoprosthesis will be discussed in 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 Introduction, magnitude of the problem and pathophysiology (10 mins) : Dr. Ikeda Lal
2 Medical management in emergency setting (10 mins) : Dr. Rishi Mohan
3 Surgical management including role of amniotic membrane graft in acute phase (10 mins) : Dr. Namrata Sharma
4 Corrective surgery for abnormalities of lids and adnexa (10 mins) : Dr. Samir Mohapatra
5 Ocular surface reconstruction- Cell based therapy for visual rehabilitation (10 mins) : Dr. Jayesh Vazirani
6 Keratoprosthesis surgery as an option for visual rehabilitation (10 mins) : Dr. Sayan Basu

Panel Discussion : (10 mins.)
IC96 - HOW TO PERFORM SUCCESSFUL TRABECULECTOMY - VIDEO ASSISTED TEACHING.

Dr. Mariam Nisar Mansuri [M03859] - Ahmedabad

Glaucoma is a leading cause of irreversible blindness. If remain untreated, ultimately leads to blindness. Recommendation of global trials could be interpreted to justify primary surgery for any severity of glaucoma in resource constrained developing world. 35% Indian population falls below international poverty line, difficult to bear cost of medications. Glaucoma filtering surgeries having benifits of maintaining more optimal control of IOP in single digit, better diurnal control. Patient discomfort & risk of progression is less & cost effective. Trabeculectomy is the most commonly performed antiglaucoma surgery. For successful trabeculectomy stepwise approach is required. Use of wound modulators, releasable sutures & Ologen implant enhances the success. Proper diagnosis & management of early postoperative complications is important for successful trabeculectomy. Good microsurgical techniques & proper postoperative care can reduce complications & enhance success of trabeculectomy.

1 Pre operative evaluation for Trabeculectomy (10 mins) : Dr. Bhagat Purvi Raj
2 Fornix based Trabeculectomy (10 mins) : Dr. Mariam Nisar Mansuri
3 Wound Modulators (8 mins) : Dr. (Mrs) Mayuri B Khamar
4 Ologen implant (6 mins) : Dr. Narang Samir Surendra Kumar
5 Releasable sutures (6 mins) : Dr. (Mrs) Mayuri B Khamar
6 Management of postoperative shallow anterior chamber with low IOP (10 mins) : Dr. Mariam Nisar Mansuri
7 Management of postoperative shallow anterior chamber with high IOP (10 mins) : Dr. Amit Porwal

Panel Discussion : (15 mins.)

IC80 - 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. It will demonstrate the newer oculofacial surgical procedures in relation to evaluation of an aging face, 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 (12 mins) : Dr. Bhavna Chawla
2 Upper eyelid Blepharoplasty: Types, techniques and complications (14 mins) : Dr. Shubhra Goel
3 Difference between Asian and Caucasian Upper Lid Blepharoplasty (12 mins) : Dr. Manpreet Singh
4 Lower Lid Blepharoplasty: Types, techniques and complications (14 mins) : Dr. (Mrs) Kasturi Bhattacharjee
5 Aesthetic approach to functional eyelid corrections (13 mins) : Dr. Usha Singh

Panel Discussion : (10 mins.)
IC77 - EYELID TUMORS- PROGRESSING CASE-BY-CASE, STEP-BY-STEP.

TIME: 11:30-12:55  
HALL: H

Dr. Gupta Roshmi [G08406] - Bangalore

Background Eyelid tumors are among the most easily observed and recognised tumors, both benign and malignant. Most are amenable to surgery, with good outcomes. All ophthalmologists should be able to identify and initiate management of eyelid tumors well, drastically reducing morbidity. Objective This IC takes the participants through a series of cases, which classically illustrate the steps of eyelid tumor management. There are no didactic lectures. Each case opens up the discussion of the sequential discussion of: identifying benign or malignant, investigation, gold-standard surgery, reconstruction and additional modalities. The cases are accompanied by surgical steps and videos wherever appropriate. Each presentation includes interaction and input from entire faculty. Every presentation concludes with a set of take-home lessons for the practitio

1 Case: Identifying benign vs malignant (9 mins)  
2 Case: Treating benign lesions for best outcomes (9 mins)  
3 Case: How does the AJCC classification help? (9 mins)  
4 Case: Protocols for excising a malignant tumor, and primary repair (9 mins)  
5 Case: Do we need to investigate? Imaging, lymph nodes and others (9 mins)  
6 Case: Complex lid reconstructions after lid tumor surgery (9 mins)  
7 Case: Beyond surgical excision (9 mins)  
Panel Discussion : (12 mins.)

IC173 - YO CONNECT: SHARING OUR EXPERIENCES.

TIME: 11:30-12:55  
HALL: M

Dr. Tarun Arora [A14111] - Delhi

This special YO course will deal with the daily decision making faced by the YOs in their career planning. After finishing postgraduation, YOs often wonder whether to go for comprehensive training or start subspeciality training. Which sub-speciality to opt is again a huge trivia. Multiple fellowship exams often confuse the YOs. Which are the best exams, when to appear for these exams, how to crack these exams and what advantages would it provide often boggles the young minds. How would an international exposure change the course of their career and open their mindset is far from realisation. Lastly when and how to enter private practice is often a heavily sought answer.

1 Comprehensive training is a prerequisite (8 mins)  
2 Go for fellowship – specialized training ??? (8 mins)  
3 Which sub-speciality to choose? (8 mins)  
4 International/ National fellowship exams – how to succeed? (8 mins)  
5 International fellowship exposure – What it teaches? (8 mins)  
6 Initial years in private practice - struggle and rewards ??? (8 mins)  
Panel Discussion : (27 mins.)
Care Group Introduces IPCL Presbyopic
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- No Alignment
- No Lens Rotation

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Special Sessions
President’s Guest Lectures

TIME: 10:00-11:25
HALL: A

Chairman : Dr. D Ramamurthy
Co-Chairman : Dr. Debasish Bhattacharya
Convenor : Dr. K S Santhan Gopal
Moderator : Dr. Mahipal Sachdev

Introduction of Dr. MICHAEL LAWLESS : Dr. D Ramamurthy
1. After 7 years, what do we know about Laser Cataract Surgery? : Dr. Michael Lawless
2. The Present & Future of Cataract and Intraocular Lens Surgery. : Dr. Michael Lawless

Introduction of Dr. THEO SEILER : Dr. D Ramamurthy
3. Current Status of CXL : Dr. Theo Seiler
4. Recent Advances in Refractive Surgery : Dr. Theo Seiler
• PG Teaching
• Teachers in Ophthalmology
• Symposia
• Updates
• Current Concepts
• Different Strokes
**PG TEACHING SESSION:**
**BASIC OPHTHALMOLOGY MODULE**

February 24, 2016, 8:30 AM to 7:00 PM

Hall B, Milan Mela

Chairmen : Dr. Sunandan Sood, Dr. Rashmin Gandhi
Convenor : Dr. Santosh G Honavar
Moderators : Dr. Ashis Bhattacharya, Dr. Parikshit Gogate

<table>
<thead>
<tr>
<th>Session 1, 8:30 AM to 11:00 AM</th>
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<tbody>
<tr>
<td>1. Refraction Simplified, (30 min)</td>
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<tr>
<td>2. Refraction Quiz for a PG Student, (30 min)</td>
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<tr>
<td>3. Slit-lamp Evaluation Techniques, (30 min)</td>
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<tr>
<td>4. Investigative Procedures in Cornea and Ocular Surface, (30 min)</td>
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<tr>
<td>5. Biometry and IOL Power Calculation, (30 min)</td>
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Coffee Break, 11:00 AM to 11:15 AM

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<tr>
<th>Session 2, 11:15 AM to 1:15 PM</th>
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<tbody>
<tr>
<td>1. Evaluation of a Patient with Epiphora, Ptosis and Proptosis, (30 min)</td>
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<tr>
<td>2. Interpretation of CT Scan and MRI, (30 min)</td>
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<tr>
<td>3. Basic Ophthalmic Pathology for a Postgraduate Student, (30 min)</td>
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<td>4. Evaluation of a Patient with Squint, (30 min)</td>
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Lunch Break, 1:15 PM to 1:45 PM

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<tr>
<th>Session 3, 1:45 PM to 4:15 PM</th>
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<tbody>
<tr>
<td>1. IOP and Gonioscopy, (30 min)</td>
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<tr>
<td>2. Optic Disc – Clinical Evaluation and Optic Disc and NFL Analysis (30 min)</td>
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<tr>
<td>3. Visual Fields Interactive, (30 min)</td>
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<tr>
<td>4. Approach to Patients with Optic Disc Edema and Pallor, (30 min)</td>
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<td>5. Ultrasonography and UBM – An Interactive, (30 min)</td>
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Coffee Break, 4:15 PM to 4:30 PM

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<thead>
<tr>
<th>Session 4, 4:30 PM to 7:00 PM</th>
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<tbody>
<tr>
<td>1. Interpretation of OCT, (30 min)</td>
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<tr>
<td>2. Interpretation of FFA and ICG – An Interactive, (30 min)</td>
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<tr>
<td>2. Clinical Interpretation of Electrophysiology, (30 min)</td>
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<tr>
<td>3. At the Cross Roads – What After Residency, 60 min, Interactive Session, Moderator: Dr. Santosh G Honavar, Panelists: Dr. Mahipal Singh Sachdev, Dr. Sayan Das, Dr. Meenakshi S, Dr. Rashmin Gandhi, Dr. Namrata Sharma, Dr. Devendra Sood</td>
</tr>
</tbody>
</table>
PG TEACHING SESSION :
ADVANCED OPHTHALMOLOGY MODULE

February 24, 2016, 8:30 AM to 7:00 PM
Hall C, Milan Mela

Chairmen :  Dr. K Vasantha, Dr. D Chandrasekhar
Convenor :  Dr. Santosh G Honavar
Moderators : Dr. Mallika Goyal, Dr. Chaitra Jayadev

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

1 Corneal Infections – A Logical Approach, (30 min)  Dr. Prashant Garg
2 Corneal Degenerations and Dystrophies, (30 min)  Dr. Vanathi M
3 Ectatic Corneal Disorders, (30 min)  Dr. Sayan Das
4 Penetrating Keratoplasty – Technique, Results and Complications (30 min)  Dr. Samar Basak
5 Component Corneal Surgery – Techniques, Results and Complications, (30 min)  Dr. Namrata Sharma

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

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

1 Common Disorders of the Ocular Surface and Ocular Surface Reconstruction, (30 min)  Dr. Sayan Basu
2 An Overview of Refractory Surgeries, (30 min)  Dr. Pravin K Vaddavalli
3 Secondary Glaucomas, (30 min)  Dr. Devindra Sood
4 Surgical Procedures in Glaucoma – Techniques, Results and Complications, (30 min)  Dr. Ramanjit Sihota

Lunch Break, 1:15 PM to 1:45 PM

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

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 Break, 4:15 PM to 4:30 PM

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

1 Uveitis – A Case-Based Interaction, (30 min)  Dr. Vishali Gupta
2 Practical Approach to Endophthalmitis, (30 min)  Dr. Lalit Verma
3 Vitreoretinal Surgery – Techniques, Results and Complications, (30 min)  Dr. Atul Kumar
4 Retinal Vascular Occlusions, (30 min)  Dr. Guruprasad A
5 Diabetic Retinopathy, (30 min)  Dr. Kim Ramaswamy
Open House LDP Session 2016
- With Indian Institute of Management, Kolkata

Convenors:
Dr. S Natarajan, Dr. Partha Biswas, Dr. Namrata Sharma, Dr. Ashis Bhattacharya,
Dr. Parikshit Gogate, Dr. Pukhraj Rishi, Dr. Virendra Agarwal

Calling ALL AIOS Members and LDP Alumni to the FIRST of its kind “OPEN HOUSE LDP” Session to be conducted by the Indian Institute of Management (IIM) Kolkata on 24th February, 2016, Kolkata, pre conference day of AIOC, 2016.

- Venue: Science City, Time 10:45 to 18:15
- It is on a First come First serve basis, maximum participants- 120.
- Any AIOS Member can register for this program.
- No added fee required for attending this program but ONLINE registration is MANDATORY, the link of which is attached to the mailer.

MODERATORS:

<table>
<thead>
<tr>
<th>HALL A</th>
<th>HALL B</th>
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<tbody>
<tr>
<td>Dr. Samina Zamindar</td>
<td>Dr. Gopal Pillai</td>
<td>Dr. Arnab Biswas</td>
<td>Dr. Shalabh Sinha</td>
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<tr>
<td>Dr. Pooja Sinha</td>
<td>Dr. Harshul Tak</td>
<td>Dr. Ashu Agarwal</td>
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<tr>
<td>Dr. Bharti Kashyap</td>
<td>Dr. Mir Alam Siddique</td>
<td>Dr. Surya Gupta</td>
<td>Dr. Gagan Dudeja</td>
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<tr>
<td>Dr. Kumar Saket</td>
<td>Dr. Sujoy Samanta</td>
<td>Dr. Ashok Nanda</td>
<td>Dr. Maneesh Singh</td>
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<th>Time</th>
<th>Hall 1</th>
<th>Hall 2</th>
<th>Hall 3</th>
<th>Hall 4</th>
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<tbody>
<tr>
<td>1</td>
<td>10:45-12:15 Welcome and Introduction in common Hall NABH Session by AIOS Personnel</td>
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<td>12:15-12:30 Tea Break</td>
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<td>2</td>
<td>12:30-14:00 Starting Up a Project</td>
<td>Recruitment, Retention and Training</td>
<td>Financial Overview of a Small Ophthalmic Setup</td>
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<td>14:00-15:00 Lunch Break</td>
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<tr>
<td>3</td>
<td>15:00-16:30 Starting Up a Project</td>
<td>Managing Self and Managing Teams</td>
<td>Financial Overview of a Small Ophthalmic Setup</td>
<td>Recruitment, Retention and Training</td>
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<td>16:30-16:45 Tea Break</td>
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<td>4</td>
<td>16:45-18:15 Recruitment, of a Small Retention and Training</td>
<td>Financial Overview Project Ophthalmic Setup</td>
<td>Starting Up a Managing Teams</td>
<td>Managing Self and</td>
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DATE: 24.02.2016
TIME: 10:45-18:15
HALL: Seminar Hall
1st Floor, Hall F,G,H,I,
Science City
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
CHAIRPERSONS:
Chairpersons: Dr. Ajit Sinha, Dr. Arjun Ahuja, Dr. ASB Sahay, Dr. Ashim Dey, Dr. Bibhuti Prasanna Sinha, Dr. Gautam Bhaduri, Dr. Krishnendu Sarkar, Dr. Mangtoo Ram, Dr. Manoj Kumar, Dr. Mita Joshi, Dr. P N Biswas, Dr. Rupali Maheshgauri, Dr. Sahasranaaam, Dr. Sameer Bannerjee, Dr. Swapan Samanta, Dr. Vijayraghvan.

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.

10.30 – 11.00 Welcome and Introduction of the program ICO Lead Educators
11.00 – 1.00 Teaching Skills: Chairpersons: Prof Ajit Sinha, Dr. Arjun Ahuja, Dr. ASB Sahay, Dr. Ashim Dey, Dr. Bibhuti Prasanna Sinha, Dr. Gautam Bhaduri
11.00 – 11.20 Adult learning principles (with audience participation) ICO Lead Educators
11.20 – 12.30 Teaching at bedside (special approach for a team of residents, fellows, nursing and allied health) ICO Lead Educators
12.30 – 1.00 Teaching in the Operation theatre ICO Lead Educators
1.00 – 2.00 Lunch Break
2.00 – 4.00 Technology for Teachers- Webinar: Hands on session, Online resources Chairpersons: Dr. Krishnendu Sarkar, Dr. Mangtoo Ram, Dr. Manoj Kumar, Dr. Mita Joshi, Dr. P N Biswas
2.00 – 2.20 Forming Teachers in Ophthalmology SIG ICO Lead Educators
2.20 – 3.30 Assessment techniques ICO Lead Educators
OCEx, OSCAR, 360 degree assessment
Faculty and Program assessment
Giving effective feedback
3.30 – 4.00 Presentation by individual groups
4.00 – 4.30 Coffee break
4.30 – 6.30 Educational strategy (Curriculum development) Chairpersons: Dr. Rupali Maheshgauri, Dr. Sahasranaam, Dr. Sameer Bannerjee, Dr. Swapan Samanta, Dr. Vijayraghvan
4.30 – 4.50 Curriculum adaptation to your needs ICO Lead Educators
Group activities and presentations (Hands on session)
4.50 – 6.00 Workshops ICO Lead Educators
6.00 – 6.30 Continuing Professional Development for Teachers ICO Lead Educators
6.30 – 6.45 Concluding remarks ICO Lead Educators
**National Symposium**

**Refractive Surgery**

**Chairman**: Dr. D Ramamurthy  
**Co-Chairman**: Dr. Mahipal S Sachdev  
**Convenor**: Dr. Krishna Prasad Koodlu  
**Moderator**: Dr. Rupal Shah

1. **Microkeratome: Still Reliable & Relevant**: Dr. Gaurav Luthra  
2. **Femtoflaps: The Way To Go**: Dr. Praveen Krishna  
3. **Flapless – Bringing on the Smile in Refractive Surgery**: Dr. Ritika Sachdev  
4. **Surface Ablation – Safe & Effective**: Dr. Shreyas Ramamurthy  
5. **Wavefront Guided/Optimised/Topoguided: Choosing the Right Option**: Dr. Vardhman Kankaria  
6. **Addressing Presbyopia**: Dr. Dr. Krishna Prasad Koodlu  
7. **Phakic Iols**: Dr. Partha Biswas  
8. **Corneal Biomechanics: An Update**: Dr. Himanshu Matalia

**Lead Discussants**:

Topics 1, 4 & 7: Dr. D. Ramamurthy  
Topics 2, 5 & 8: Dr. Mahipal Sachdev  
Topics 3 & 6: Dr. Rupal Shah

---

**Ocular Inflammation and OSD**

**Chairman**: Dr. Samar Basak  
**Co-Chairman**: Dr. Namrata Sharma  
**Convenor**: Dr. Soma Shielu Murthy  
**Moderator**: Dr. Arun Kumar Jain

1. **Management of Dry Eye Diseases (14 min)**: Dr. Arun Jain  
2. **Management of Allergic eye Disease (14 min)**: Dr. Revathi R  
3. **Management of Chemical Burns (15 min)**: Dr. Namrata Sharma  
4. **Management of Episcleritis / Scleritis (14 min)**: Dr. Somasheela Murthy  
5. **Management of SJS/TEN (14 min)**: Dr. Quresh Maskati  
6. **Keratoprosthesis: the very last Option (14 min)**: Dr. Samar K Basak
International Symposium

Russian Society of Ophthalmologists

Chairman : Dr. Nazir Khodjaev
Co-Chairman : Dr. Boris Malyugin
Convenor : Dr. Barun Kumar Nayak
Moderator : Dr. Lalit Verma / Dr. Arun Sethi

1. Comparative Efficacy of Diode Laser and Micropulse Laser Coagulation for Treatment of Diabetic Macular Edema
   Dr. Izmailov S.

2. Clinical and Genetic Aspects of Congenital Aniridia
   Dr. Pozdeeva N.

3. Surgical Treatment of Severe Retinal Detachment Cases
   Dr. Yakimov A.

4. Conveyor Technology of FLACS
   Dr. Romanenko S.

5. Innovative Scanning Laser Pattern Technology for the Treatment of Retinopathy of Prematurity
   Dr. Volodin P.
The AIOS/ICO Session – ICO Examinations

The ICO Examinations are the only worldwide medical-speciality examinations. Each year, the ICO offers examinations throughout the world to help ophthalmologist to evaluate their knowledge in the basic science and clinical sciences related to ophthalmology.

The AIOS has several objectives, to cultivate and promote the study and practice of ophthalmic sciences, research and man-power development, with a view to render service to the community and to promote social contracts amongst ophthalmologist of the country.

Chairpersons: Dr. Ashok Grover
Dr. Nicola Quilter

SESSION

1. ICO Foundation Assessment (FA)
   Online demonstration
   How can the FA support you in upcoming examinations?

2. ICO Standard Examinations
   Basic Science, Optics & Refraction and Clinical Sciences
   Format
   Reciprocity
   Pass marks

3. ICO Advanced Examination
   FICO
   Format

4. ICO App
   Questions

5. ICO/AIOS Sub-Speciality Examinations
   Introducing sub-speciality examinations
   Format


7. Any Questions – Can we help you?
   How can we improve?
International Symposium

Academia Ophthalmologica Internationalis (AOI)

The Academia Ophthalmologica Internationalis (AOI) is a University-Centered International Organization Committed to Excellence in Education, Research and Culturally Appropriate Medical services to Preserve and Restore vision for People of the world. Established in 1975, AOI is a Worldwide Organization with 73 Active Members from 33 Countries, Representing Eminent Academicians in Ophthalmology and University Professors from the Topmost Universities of the world.

In this Session Presented by AOI at AIOS, a few of the Members of AOI will Discuss on Topics that are Currently Relevant. This Update on the Most recent Knowledge on these wide Ranging Topics will be of Great use to both Ophthalmologists in Practice as well as Training.

Ophthalmology: Some global Perspectives

Chairpersons: Dr. Gullapalli N. Rao, Hyderabad, India
              Dr. Marie-José Tassignon, Antwerp, Belgium

TIME: 11:30-12:55
HALL: B

1. Introduction
2. New Insights About the Vitreo-Llenticular Interface
3. The results of Phacoemulsification and Topic IOLs Implantation in Patients with Keratoconus
4. Reducing Collateral Damage of PRP in Diabetic Retinopathy Using Multispot Laser
5. IOP, CSF & Trans-Lamina Cribrosa Pressure Difference
6. Raising the Bar for Ophthalmic Practice
7. Conclusion

Dr. Gullapalli N. Rao
Dr. Marie-José Tassignon
Dr. Boris Malyugin
Dr. P. N. Nagpal
Dr. Ningli Wang
Dr. Abhay Vasavada
Dr. Marie-José Tassignon
International Symposium

International Retinoblastoma Symposium
Management of Retinoblastoma: Current Status

DATE: 27.02.2016
TIME: 11:30-12:55
HALL: L

Chairpersons: Dr. Ashwin Mallipatna
Dr. Arun D Singh

1. Retinoblastoma Management: What is standard of care? Dr. Arun D Singh
2. Evidence Based Classification of Retinoblastoma Dr. Ashwin Mallipatna
3. Children’s Oncology Group Retinoblastoma Trials Dr. Dan Gombos
4. Intra-Arterial Chemotherapy: Indications, Contraindications, Outcomes Dr. Brian Marr
5. Intra-vitreal Chemotherapy: Indications, Contraindications, Outcomes Dr. Jonathan Kim
6. Genetics of Retinoblastoma: The present concepts and the future. Dr. Brenda Gallie
7. Retinoblastoma in China Dr. Junyang Zhao

Each talk for 10 minutes with 2 minutes discussion

Management of Retinoblastoma: Case based discussion

DATE: 27.02.2016
TIME: 13:00-13:55
HALL: L

1. Premature Child with Retinoblastoma Dr. Usha Singh
2. Macular Retinoblastoma Dr. Bhawna Chawla
3. Failed Focal Therapy: what next? Dr. Shanmugham Mahesh
4. Intra Arterial Chemotherapy Dr. Nandan Shetye
5. Primary Enucleation Dr. Anirban Bhaduri
6. Enucleation after Chemotherapy Dr. Vikas Khetan
7. Chemotherapy after Enucleation Dr. Swathi Khaliki
8. Orbital Retinoblastoma Dr. Santosh Honavar

Each talk for 4 minutes + 2 minutes for discussion

* Supported by the National Retinoblastoma Study Group
International Symposium

AAPOS & SPOSI: (American Association for Pediatric Ophthalmology and Strabismus)

Chairman: Dr. Graham Quinn
Co-Chairman: Dr. Birsen Gokyigi
Convenor: Dr. Yogesh Shukla
Moderator: Dr. Zia Chaudhuri

DATE: 27.02.2016
TIME: 11:30-12:55
HALL: M

1. Use of Telemedicine in ROP
   Dr. Graham Quinn
2. Magnetic Resonance Imaging in Strabismus
   Dr. Zia Chaudhuri
3. Infantile Esotropia
   Dr. Suma Ganesh
4. Large Angle Deviations
   Dr. Jitendra Jethani
5. Ocular Myasthenia – Differential Diagnosis and Management
   Dr. Jaspreet Sukhija
6. Recent Surgical Management in Cranial Nerve 3rd Palsy
   Dr. Birsen Gokyigi
7. Management of Duane Retraction Syndrome Today
   Dr. Pradeep Sharma
8. Vertical Strabismus: Tips for accurate diagnosis and different approaches for surgical treatment
   Dr. Birsen Gokyigi
9. Nystagmus Management Simplified
   Dr. Pradeep Sharma

WSPOS/AIOS SYMPOSIUM
The World Through the Indian Child’s Eyes

Chairpersons: Dr. Santhan Gopal
               Dr. Ken K Nischal

DATE: 27.02.2016
TIME: 14:00-15:25
HALL: L

1. Managing Amblyopia
   Dr. Santhan Gopal
2. Nystagmus Surgery - A Paradigm Shift
   Dr. David Granet
3. Intermittent Exotropia - Should stereovision drive Management
   Dr. Pradeep Sharma
4. Imaging the Palisades of Vogt in Children – Translational Medicine
   Dr. Kanwal (Ken) Nischal
5. TBD
   Dr. Meenakshi
6. Pediatric Cataract - Controversies in IOL implantation
   Dr. Ramesh Kekkunaya

Discussion
1. Video
   Dr. Kalpana Narendran
2. WSPOS Video Pot Pourri
   Dr. Ramesh Kekkunaya

Each talk for 10 min
## International Symposium

### SAARC Session:

**Universal Eye Health for SAARC and Global Action Plan**

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<tr>
<th>Role</th>
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<tr>
<td>Chairman</td>
<td>Dr. Saliya Patirana</td>
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<td>Co-Chairman</td>
<td>Dr. Nadeem Butt</td>
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<td>Convenor</td>
<td>Dr. Sara Varghise</td>
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<td>Moderator</td>
<td>Dr. Rajvardhan Azad</td>
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<tr>
<td>Key note Speaker</td>
<td>Dr. GVS Murthy</td>
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1. Universal Eye Health for Pakistan: Dr. Babar Qureshi
2. Universal Eye Health for Bangladesh: Dr. Sharfuddin
3. Universal Eye Health for Sri Lanka: Dr. Charith Fonseka
4. Universal Eye Health Plan for India: Dr. Parveen Vashist
5. Universal Eye Health Plan for Bhutan: Dr. N S Lepcha
6. Universal Eye Health Plan for Nepal: Dr. Sanjay Singh
7. Universal Eye Health Plan for Maldives: Dr. Abdullah Junaid
8. Universal Eye Health Plan for Afghanistan: Dr. Mirwais Saleh

Panelists: Dr. Swapan Samanta, Dr. Sara Varghise, Dr. Rahul Ali, Dr. Sandeep Bhuttan, (Col) Dr. Deshpande, Dr. T P Lahne

### Asian Eye Genetics Consortium (AEGC)

<table>
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<th>Role</th>
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<tr>
<td>Chairperson</td>
<td>Dr. Gyan Prakash</td>
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<td>Co-chairperson</td>
<td>Dr. S Natarajan</td>
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<td>Convenor</td>
<td>Dr. M Vanathi</td>
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<tr>
<td>Moderator</td>
<td>Dr. Radhika Tandon</td>
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Panelists: Dr. Namrata Sharma, Dr. Viney Gupta, Dr. Umang Mathur, Dr. Radhika Krishnan, Dr. Subho Chakraborty

1. Asian Eye Genetics Consortium an Update (15 min) Dr. Takeshi Iwata
2. Study of Genetics of Ophthalmic Disorders (6 min) Dr. Kumaramanickavel
3. Exploring Corneal Pathologies: outcome of National Think Tank Deliberations (6 min) Dr. Noopur Gupta
4. NEI Audacious Goals Initiatives and the way forward (10 min) Dr. Gyan Prakash
5. Retinal Disorders and Genetics Translational Realities (10 min) Dr. Anand Swaroop
6. Understanding glaucoma genetics (6 min) Dr. Viney Gupta
7. Audience participation (7 min) Panelists
Managing Intractable Glaucoma Made Easy with Tubes and Valves

Dr. George Puthuran

Aqueous drainage implants are generally used to manage medically uncontrolled glaucoma when trabeculectomy has failed or is unlikely to succeed. Since publication of the Tube vs Trabeculectomy Study there has been increased interest in the use of aqueous shunts for the management of glaucoma. Careful preoperative planning and meticulous operative technique will help minimize complications. Two of the most commonly used implants are the Ahmed Glaucoma Valve (AGV) and Baerveldt Glaucoma Implant (BGI). The Aurolab Aqueous Drainage Implant (AADI) is a non-valved aqueous shunt made of permanent implant silicone elastomer which has passed tissue culture cytotoxicity testing. It is a low cost alternative to the BGI for patients with refractory glaucoma from resource poor communities in the developing world. At the end of this course, the attendee will be aware of principles and techniques to make aqueous drainage implant surgery easier and safer.

1. Wet lab practise and learning curve for aqueous drainage implant surgery (10 mins) : Dr. Ganesh V Raman
2. AGV - Surgical technique and applications (15 mins) : Dr. Rengaraj Venkatesh
3. AADI - Surgical technique (10 mins) : Dr. Murali Ariga
4. AADI in complex situations-post retinal surgery, post keratoplasty, pars plana tube insertion (15 mins) : Dr. George Puthuran
5. Management of tube complication (15 mins) : Dr. Sirisha B
SICS Basics for Everyone

Dr. S Sasikumar


1 Why Should you Learn SICS? : Dr. Sreeni Edakhlon
2 Novice surgeon’s perspective - Selecting cases For SICS : Dr. Anup Chiriyath
3 Tunnel construction superior / temporal Managing tunnel complications : Dr. Saikumar S J
4 Capsule Management : Dr. S Sasikumar
5 Hydro procedures and nucleus delivery techniques : Dr. Radha Ramanan B
6 SICS Under Topical Anaesthesia : Dr. Sasikumar P

( Each Talk 10 mins )

Suturing Techniques in Ophthalmology
– A Dying Art

Dr. Saikumar S J

With the advent of micro incision and “no suture” techniques in many subspecialties, the art of suturing the surgical wound in Ophthalmology is slowly dying, especially among the younger generation. But even now knowledge of suturing techniques is very important in many subspecialties like Trauma, Cornea, Oculoplasty, Strabismology and Glaucoma. This Video assisted Instruction Course revisits the basics of various suturing techniques in important subspecialties of Ophthalmology. At the end of the course, the attendee will obtain a comprehensive and overall view of various suturing techniques used in common, day to day surgical conditions in Ophthalmology.

1 Management of injuries to the eyelid and canaliculus : Dr. Marian Anne Jacob
2 Suturing the corneal wound with iris prolapsed : Dr. Vinay Sukumara Pillai
3 Techniques of suturing in Glaucoma filtering surgery : Dr. Saikumar S J
4 The art of suturing in Keratoplasty : Dr. Vinay Sukumara Pillai
5 Sutures - the lifeline of strabismus surgery : Dr. Neena R.
6 Meticulous closure of scleral wounds and sclerotomies : Dr. Mahesh G

( Each Talk 10 mins )
Simplified Approach To SICS – Transition from ECCE, Basics, Complications & Difficult Situations

Dr. Kavita Porwal

SICS is a simple, cost effective procedure of cataract surgery. It has got many advantages such as sutureless technique, low cost, high volume, short learning curve and early patient rehabilitation. It has all the benefits of phaco & can be practiced in any remote part of the country. It can be easily mastered by young ophthalmic surgeons & is an ideal step to master phaco. This video based educative course highlights a well-structured training programme 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. The aim of the course is to help the surgeons to convert from ECCE to SICS, learn the basics of SICS, deal difficult situations such as cataract with PXF, small pupil, compromised cornea, hard cataract, paediatric cataract & manage complications that can occur at various steps through multiple video illustrations & clinical pearls.

1 Transition from ECCE to Manual Small Incision Cataract Surgery (12 mins) : Dr. Amit Porwal
2 SICS in Brown and Black Cataracts. (10 mins) : Dr. Viji Rangarajan
3 SICS in Cataract with Compromised Cornea. (10 mins) : Dr. K S Siddharthan
4 SICS in Pseudoexfoliation and Small Pupil. (10 mins) : Dr. Ganesh V Raman
5 SICS in Pediatric Cataracts. (10 mins) : Dr. Jitendra Nenumal Jethani
6 Complications in Small Incision Cataract Surgery. (10 mins) : Dr. Kavita Porwal

Lamellar Keratoplasty Advances – REVISITED

Dr. Anita Panda

This course will enable the attendees to enhance their surgical skills through video assisted surgical teaching in the various types of anterior and posterior lamellar keratoplasty. It will provide comprehensive video assisted coverage of the techniques of anterior lamellar procedures such as manual LK, ALTK, DALK, SALK & HALK; posterior lamellar procedures such as DSAEK, DSEK will be extensively covered. Case based discussion on decision making and management will also be included. Surgical tips and pearls to avoid common problems and complications will also be covered. Recent advances in DMEK will also be elaborated. The topics of discussion will include Instrumentation, Manual Anterior LK Techniques & Pearls, DALK – technique and pearls for beginners, DALK – advanced scenarios, ALTK, HALK, SALK, Endothelial Keratoplasty – DSAEK, DSEK & DMEK. The course instructors are experienced corneal surgeons from various parts of the country.

1 Manual LK (12 mins) : Dr. Anita Panda
2 ALTK, HALL, SALK; DMEK - case scenarios (20 mins) : Dr. (Mrs) Radhika Tandon
3 DALK – technique and pearls for beginners (10 mins) : Dr. Vanathi M
4 DALK - advanced scenarios (12 mins) : Dr. Rishi Swarup
5 DSEK – donor dissection & insertion: tips & pearls (5 mins) : Dr. Revathi Rajaraman
Laser Blended Vision – LASIK Treatment for Presbyopia

Dr. Krishna Prasad K

Vision module of the CRS master software (the custom ablation profile software for MEL 80 AND mel 90 excimer laser (Carl Zeiss Meditec, Germany). LVB claims better acceptance rates (>90%) according to studies when compared to multifocal LASIK and traditional monovision LASIK. Principle of LVB is a non-linear aspheric micromonovision profile creating a blend zone between both eyes allowing fusion, preventing cross blur and giving better intermediate range vision. Presbyopes with refractive errors ranging from +5.75D to –8.5D and astigmatism may be suitable. Preoperative work up includes eye dominance testing, micromonovision testing, LVB treatment planning and counseling. Post operative results show a good patient tolerance, reasonable stereoacuity, minimal effects on contrast sensitivity and minimal night driving symptoms. Comparable results noted in our experience in atleast 150 patients.

1 Laser Blended Vision (20 mins) : Dr. Krishna Prasad K
2 Choosing Right Candidate & Preoperative Work Up (15 mins) : Dr. Suchi Smitha Thotapalli
3 Surgical Procedure & What To Expect Post Operatively (12 mins) : Dr. Krishna Prasad K
4 Results From Previous Studies And Our Experience (12 mins) : Dr. Chinnappa

After Successful Trabeculectomy: Battle is won, war Still Lingers

Dr. Kirti Singh

Trabeculectomy Differs From Cataract Surgery by Requiring Constant Supervision and Alertness of the Ophthalmologist During Postoperative Journey of the Bleb So as to Recognize Signs of Leaking Bleb, Bleb Failure, Hypertensive Phase, Encapsulated Bleb, Avascular Bleb, Dysthesia, and Progression of Cataract. Judicious Use of Technologies Like Anterior Ocular Coherence Tomography (OCT), Gonioscopy and A Heightened Awareness for Steroid Responsiveness, Transconjunctival Ooze Would Detect these Functional Bleb Related Complications in Time and Prevent Disaster. This Course is Designed to Detail Step by Step Management of all these Stormy Milestones in Journey of a Functioning Trabeculectomy Bleb. Case Based Scenarios with Videos will be Used to Demonstrate Signs to Make Appropriate Diagnosis and Treatment.

1 Immediate Post Operative Period: When to Release Releasable Sutures, How to Release Them (10 mins) : Dr. Dubey Suneeta
2 Immediate Post Operative Period: Handling Bleb Leak/Overfiltration. Staged Approach to Management (10 mins) : Dr. Kirti Singh
3 Intermediate Post Operative Period: Bleb Dysthesia. Do I Need to Something? (10 mins) : Dr. Harsh Kumar
4 Intermediate Post Operative Period: Avascular Or Encapsulated Bleb. Leave It Or Tackle It. (10 mins) : Dr. Brig (Mrs) Sagarika Patyal
5 Intermediate / Late Post Operative Period: Help My Bleb is Failing. When and How Do I Intervene? (10 mins) : Dr. Brig (Mrs) Sagarika Patyal
6 Late Post Operative Period: Cataract Gallops. When and How Do I Operate So as to Safeguard My Bleb (10 mins) : Dr. Pandav Surinder Singh
7 Late Post Operative Period: Dreaded Bleb Related Endophthalmitis : Dr. Aditya Agarwal

Panel Discussion/Audience Interaction (If Any) 5 Mins
Tips and Tricks in Managing Postoperative Endophthalmitis

Dr. Neeraj Sanduja

Objective: This Course will be Directed Towards General Ophthalmologists to Give Them a Clear Understanding About Clinical Presentation of Postoperative Endophthalmitis, Differentiating from Exaggerated Reaction, Identifying the Bug, Managing Judiciously with Safe Intravitreal Antibiotics and Vitreous Surgery, and Preventing Occurrence in Both Small and Large Practices. Purpose: Despite Advances in Intracocular Surgeries, Endophthalmitis Still Remains A Vision Threatening Nightmare That Is Preventable. 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 Presentation Based on the Organism, Post Anti VEGF Injection Endophthalmitis, How to Give Intravitreal Antibiotics, Vitrectomy: Timing, Technique, Extent and Safe Endpoint, and Prevention. There will Be Extensive Use of Real Life Case Scenarios, Videos and Interaction Between Attendees and Faculty. At Conclusion of Course, the Attendees will:

1. Prevention: Sterilization, Techniques and Investigate Cluster Infection (Track the Bug)
2. Diagnose and Differentiate: Reaction Vs Infection and Immediate Management
3. Intravitreal Injections: Choice of Antibiotics, Role of Steroids: Timing and Technique
4. Vitrectomy: Rationale, Timing, Technique and Extent
5. Post Anti VEGF Endophthalmitis
6. Late Onset and Fungal Endophthalmitis

DATE: 27.02.2016
TIME: 08:30-09:55
HALL: L

Understanding Keratoconus: A Practical Approach for the Clinicians.

Dr. Virendra Agrawal

Over the past decade management of keratoconus (KC) has undergone a drastic change. Previously it's management was limited only to rigid gas permeable lenses or penetrating keratoplasty. However now the aim of KC management is not just management of ectasia but also to attain a best corrected VA of 6/6. Our course will discuss a protocol-based approach that would help one customize the therapy based on the severity of the disease. We will discuss different treatment modalities, which are performed at our center to manage our KC patients, such as rigid gas permeable lenses, Rose K and scleral lenses, collagen crosslinking (CXL) (standard and accelerated), Keraflex, intraocular ring segments, combining CXL with PRK/Intacs, toric ICL, and deep anterior lamellar keratoplasty (femtosecond assisted).

DATE: 27.02.2016
TIME: 13:00-13:55
HALL: F
The Way Forward to 27G Vitrectomy!

Dr. Natarajan S

Vitreo-Retinal surgeries deal with one of the most delicate tissues of human body. The anatomical success largely depends on precision, skill and latest technology. This course is dedicated to present the management of challenging cases in vitreo-retinal surgery, complications that a vitro-retinal surgeon comes across, and the development and advantages of newer smaller gauge sutureless surgery. The course provides an update on advantages of recent developments in sutureless surgeries, and its aid in management of various complicated cases. 27 G Vitrectomy is the most recent advancement in sutureless vitreo-retinal surgery. The advantages of the same need special consideration in view of management of challenging surgeries. This course is structured to aim at upgrading the approach of the attendee in skillful management with 27G MIVS in the complicated cases in vitreo-retinal surgery and an introduction to recent advances to aid the same.

1. Combining 27G Vitrectomy with Phacoemulsification (12 mins) : Dr. Aditya Kelkar
2. 27G Membrane peeling in TRD’s (12 mins) : Dr. Supriya Dabir
3. 27G vitrectomy in complicated cases (12 mins) : Dr. Prabhudesai Medha Nitin
4. 27G Vitrectomy combined with cases of Boston KPro and Ahmed valve (12 mins) : Dr. Narayanan R
5. Final Tips and Tricks of 27G Vitrectomy and Proportional mode vitrectomy (12 mins) : Dr. Natarajan S

Hospital Accreditation : Need of the Day

Chairman : Dr. Debasish Bhattacharya
Co-Chairman : Dr. Ashok Grover
Convenor : Dr. Nirmal Fredrick
Moderator : Dr. Yogesh C Shah

Introduction: Accreditation, is A System of Non-Governmental Self Regulation in Which An Independent Agency Defines and Monitors Standards of Quality in Clinics/Hospitals. Focus is On Continuous Improvement in the Delivery of Eye Care Service. NABH Accreditation is An Excellent Tool for Improving Patient Safety, Reducing Medicolegal Risks and Branding the Eye Care Services. With CGHS/ECHS/Government Schemes Making NABH Accreditation Mandatory, it has Become an Important Aspect of Eye Care Service Delivery. Market Forces Such As Medical Tourism, Insurance and Corporatisation of Eye Care Delivery has Also Accelerated the Demand for Accredited Care, the main Objective of the Symposium is to Help the Delegates Understand Patient Safety Standards and OT Standards, Learn How to Implement the Standards, Document and Achieve Excellence in All Spheres of Eye Care Delivery.

Keynote Address: Patient Safety and Introduction to NABH Accreditation (15 Mts) : Dr. K. Kalra
1. Need and Benefits of Accreditation (10 Mts) : Dr. Gagan Dudeja
2. How to Implement Accreditation in Your Eye Care Organisation (10 Mts) : Dr. Jaswant Arneja
4. Achieving Clinical Excellence With Accreditation (10 Mts) : Dr. Suneeta Dubey

Panel Discussion (20 Mts): How to Overcome Challenges in Implementing Accreditation Norms
Panelists: Dr. Shakeen Singh, Dr. Anant Deshpande, Dr. Tejas Shah, Dr. D.Chandrasekar
“Dream Ophthalmology, Build Ophthalmology!”

Dr. Prakash Marathe

Running a successful private practice in Ophthalmology in today’s world is a challenge. This course entails to help a beginner to commence private practice and a seasoned practitioner to enhance his scope of practice to higher levels. This IC has senior experts in the field of private practice who have crossed many hurdles and established themselves as successful, ethical practitioners with a responsible philanthropic touch too. The chief instructor is a veteran in various medical and Ophthalmic societies. He will guide—How to tackle numerous administrative issues. Other talks will cover how to market your practice ethically, economics of enormously expensive instrumentation, experiences of a highly successful group practice, taking meticulous care to avoid operation theater infections, how to stay abreast of academic developments and contribute to science. The course will help attendees to fulfill their dream of a brilliant private practice which will help patients and society.

1. Introduction of IC (2 mins)
2. How to tackle administrative issues in Private practice? (8 mins)
3. Ethical marketing of your Practice. (8 mins)
4. My Hospital, My Dream! (8 mins)
5. Femtonomics (8 mins)
6. Pursuit of Academics in Private Practice (8 mins)
7. Operation Theater set up– it can be made simpler (8 mins)
8. High tech Group Practice (8 mins)

Legal Aspects in Ophthalmology

Chairman : Dr. Deshpande A.A.
Co-Chairman : Dr. Ashok Mehta
Convenor : Dr. Nirmal Fredrick
Moderator : Dr. Pankaj Varshney

1. Introduction to Law and Medical Practise
2. Criminal Liability in Ophthalmic Practise
3. Consumerism and Ophthalmology
4. Statutory Requirements for Ophthalmic Practise

(Each Talk 12 mins )

Panel Discussion (32 mins)

Panellists : Dr. Pankaj Varshney, Dr. Deshpande A.A., Dr. Ashok Mehata, Dr. Nirmal Fredrick
Dare to Bare: When the Masters FAIL and the final outcome is NOT 20/20

Dr. Surya Gupta

This IC borders on a horror show, where the instructors show a bouquet of cases from various sub-specialties 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 panelists 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. Oculoplasty Ordeal (10 mins) : Dr. Arnab Biswas
2. Cataract Catastrophe (10 mins) : Dr. Ajay Paul
3. Refractive Rues (10 mins) : Dr. Partha Biswas
4. Glaucoma Grotesque (10 mins) : Dr. Choudhury Sumit
5. Paediatric Problems (10 mins) : Dr. Lav Kochgaway
6. Retina Riot (10 mins) : Dr. Rupak Kanti Biswas

Pearls for Mastering Phaco – Transition from SICS, Basics, Complications and Difficult Situations

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 interactive course will highlight the stages of stepwise transition from SICS to Phaco, basics of phaco procedures, along with recognition & management of complications 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, small pupil strategies 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. Course DVD will be given at the end.

1. Different stages of step-wise Transition from Manual SICS to Phaco (13 mins) : Dr. Rengaraj Venkatesh
2. Wound construction & their related Complications. (12 mins) : Dr. Viji Rangarajan
3. Different Chopping Techniques - Which, When & How? (10 mins) : Dr. Virendra Agrawal
4. Pearls for Recognition & Management of Posterior Capsular Rent including Anterior Vitrectomy. (10 mins) : Dr. Minu M Mathen
5. Pearls for Phaco in Hard cataracts & Mature Intumescent cataracts (10 mins) : Dr. Partha Biswas
Symposium on Diabetic Retinopathy

Chairman: Dr. Tara Prasad Das
Co-chairman: Dr. Arup Das
Convenor: Dr. S Natarajan

1. Global and Indian Epidemic
   : Dr. Rajiv Raman
2. Systemic Factor Control – Edic, Accord and Other Studies
   : Dr. Chaitra Jayadev
3. Imaging – How Does It Influence Decision Making?
   : Dr. Jay Chablani
4. Anti-VEGF Drugs in DME and PDR
   : Dr. Arup Das
5. Anti-VEGF Therapies, DRCR Protocol T, and Other Studies
   : Dr. Taraprasad Das
   : Dr. S Natarajan
7. Telemedicine in Urban and Rural Areas
   : Dr. R Kim
8. Genetics in DR
   : Dr. Anand Swaroop
9. India Initiative for DR Care
   : Dr. G.V. S Murthy
10. Concluding Remarks
    : Dr. Taraprasad Das

TIME: 10:00-11:25
HALL: J

Special Sessions – Updates

TIME: 11:30-12:55
HALL: A

Less Than Perfect Outcomes after Uneventful Cataract Surgery What Are We Missing?

Dr. Meena Chakrabarti

At the end of the course attendee will become competent in managing dissatisfied patients who have less than perfect outcomes after uneventful & uncomplicated cataract surgery (CS). Course will deal with the various causes of less than perfect outcomes after uneventful & uncomplicated CS & to formulate a game plan to deal with these disgruntled postoperative patients. Topics covered include common causes of poor visual outcome after an uncomplicated CS, patient specific factors, such as diabetes and old age, ocular surface disease, keratitis medicamentosa, undetected preop astigmatism, problems in patients with multifocal IOL implants, early PCO, negative & positive dysphotopsia, vitreous opacities after phaco, IOL decentration due to button holing, capsular bag decenteration/dislocation, unexpected postop. ametropia and subtle macular pathologies. The importance of a thorough evaluation to rule out the entities responsible as well as preop counseling will be emphasized

1. Introduction (2 mins)
   : Dr. Meena Chakrabarti
2. My Vision Is Coming and Going Group: The OSD patient (8 mins)
   : Dr. Arup Chakrabarti
3. Corneal Pathologies Responsible For Subnormal Visual Recovery (8 mins)
   : Dr. Satyamurthy K V
4. Early Posterior Capsular Opacification (8 mins)
   : Dr. Arup Chakrabarti
5. Wavefront Aberrometry for Unhappy Multifocal IOL Patients (12 mins)
   : Dr. Jeewan S Titlyal
6. Demystifying Dysphotopsias (8 mins)
   : Dr. Meena Chakrabarti
7. The Unhappy Multifocal IOL Patient (10 mins)
   : Dr. Kumar J Doctor
8. Subtle Macular Pathologies (7 mins)
   : Dr. Meena Chakrabarti
9. Cystoid Macular Edema (7 mins)
   : Dr. Suven Bhattacharjee
**Do's and don'ts for phacoemulsification in challenging situations**

Dr. Rajiv Choudhary

Cataract surgery has very high success rates today but there are certain situations which pose a problem for even the most experienced cataract surgeons. These complicated cataract cases need specific management methods so as to have an uneventful end result. The purpose of this video based instruction course is to highlight phacoemulsification technique in difficult and complex scenarios and also emphasize do's and don'ts while confronting these scenarios. The instruction course gives the tips and tricks to deal with situations such as posterior polar cataract, small pupil and IFIS, rock hard and white cataract, high myopia, corneal opacity and various degrees of lenticular subluxation. Also, the role of newer modalities such as femtolaser would be discussed.

1. Cataracta nigra and white mature cataract
2. Posterior polar cataract
3. Small pupil phaco
4. Phaco in compromised zonules and subluxated cataract
5. Phaco in presence of dense corneal opacity and high myopia
6. Role of femto laser in difficult situations

Each Talk 8 mins

**Mishaps During Vitreo Retinal Surgery: Prevention and Management**

Dr. Jayanto Shekhar Guha

Appropriate management of per-operative complications during vitreous surgery is necessary to achieve successful anatomical results and adequate visual outcome. This course will discuss methods to prevent and manage intra-operative problems which will include managing PVR, difficulties and complications during ILM peel, iatrogenic break during membrane dissection in PDR surgery, profuse bleeding during PDR surgery, problems during fluid air exchange, etc. The course will provide video assisted demonstration of complications and its management with panel discussion following each video presentation. The course will benefit practicing vitreoretinal surgeons and vitreoretinal surgeons in training.

1. Tackling Complications During Silicone Oil Removal
2. Complications Encountered During Diabetic Vitrectomy
3. Overcoming the Mist of Hazy Media and Tackling Inadequate Pupillary Dilatation
4. How to Manage Difficult Situations During Primary Vitrectomy for Retinal Detachment
5. Fighting Intra-Operative Bleeding and PVR

Each Talk 8 mins
Breaking the Chakravyuh of Challenging Situation in Complex Cataract with Alternative Phaco Techniques

Dr. Rajendra Prasad

Objective: The Objective of this Video Based Course Presentation is to Evaluate the Outcomes of Certain Surgical Modifications and Alternative Phaco Techniques to Deal with the Challenging Surgical Situations Aimed at Minimizing the Risks of Anterior as well as Posterior Segment Complications and Maximizing the Benefits of Intracapsular IOL Fixation. Presenters will Highlight the Case By Case Challenges Encountered with Posterior Polar Cataract, Complex Soft Cataract, Morgagnian White Cataract, Intumescent White Cataract, Cataract in Vitrectomised Eyes and Subluxated Cataract. A Video Assisted Step by Step Alternative Phacoemulsification Technique will be Presented to Manage the Difficult Situations Which Otherwise is Impossible to Deal with the Conventional Phaco Techniques. Purpose: This Video Instruction Course will Highlight to the Attendees Alternative New Surgical Approaches to Deal with the Difficult Situations Encountered with Various Challenging Cataract Cases.

1. Phaco in Intumescent White Cataract (10 mins ) : Dr. Abhishek Dagar
2. LVCCEC in the Management of Posterior Polar Cataract (15 mins ) : Dr. Rajendra Prasad
3. Hooks and Rings in Subluxated Cataract (15 mins ) : Dr. Sudhank Bharti
4. Supracapsular Phaco in Morgagnian White Cataract (10 mins ) : Dr. Satanshu Mathur
5. Viscoflip Managing the Soft Cataract (10 mins ) : Dr. Usha Bhargav
Current Concepts

Right approach to headache: An understated challenge to the Ophthalmologist

Dr. Pradeep K Mathur

Patients are Often Seen by or Referred to the Ophthalmologist because of Headache or Eye Pain. These Patients Present a Diagnostic and Therapeutic Challenge, as many will have No Apparent Ocular Etiology for their Pain. The Purpose of this Course is to Present a Simplified Framework for Diagnosis and Management of these Patients That will Both Streamline their Evaluation and Provide Guidelines for Potentially Beneficial Therapeutic Interventions.

At The Conclusion of this Course, the Attendees will be able to Identify the Major Categories of Underlying Diagnoses for Headache and Eye Pain, Develop a Strategy for History and Clinical Examination to Confirm the Suspected Diagnosis, and Develop Treatment Goals in Order to Help Their Patients.

1. Comprehensive Ophthalmic Work Up (10 msn) : Dr. Monisha Meena
2. Imaging: When And What ? (10 msn) : Dr. Neha Mohan
3. Headache With Normal Fundus (15 msn) : Dr. Pradeep K Mathur
4. Headache With Associated Disc Edema. (10 msn) : Dr. Vishal Agrawal

Situation in Cataract Surgery

Chairman : Dr. Gautam Bahaduri
Co-Chairman : Dr. Paspathi Elankumaran
Convenor : Dr. H.M. Ravindranath
Moderator : Dr. Arjun Ahuja

1. Modern Approach to Preventing a Rhexis from Running out in a White Turgid Cataract : Dr. Sanjay Chaudhary
2. Recent Advances in Phaco Fluidics and Power Modulations : Dr. Krishna Prasad K
3. Phaco in Small Pupil : Dr. Rajiv Chaudhary
4. Premium IOL’s – Toric / Multifocal : Dr. Shreesha Kumar K
5. Multifocal IOL Practice in Rural area : Dr. Shonal Vasantrao Chincholle
6. Terminal Chop – A New Technique for Hard Cataract : Dr. Rajendra Prasad
7. Phakic Implants – Just Do it Right : Dr. Ambarish Darak
8. Phaco in Soft Cataract : Dr. Harbansh Lal
9. Phaco with Corneal Disease : Dr. Anand Parthasarthy
10. Size related nuclear management : Dr. Dharmendra Nath
Mission Possible: Phacoemulsification in difficult and challenging cases

Dr. Pandey Suresh Kumar


1 Phacoemulsification in Difficult & Challenging Situations: Introduction & Overview : Dr. Pandey Suresh Kumar
2 Phacoemulsification in White Mature and Hypermature Cataract : Dr. Jagat Ram
3 Pushing the limit in difficult cases of cataract by femto-laser phaco surgery : Dr. Ritika Sachdev
4 Phacoemulsification in Posterior Polar Cataract : Dr. Amar Agarwal
5 Phaco in Black Cataract (Cataracta Nigra) and in Presence of Torn Anterior Capsule : Dr. Harshul Tak
6 Phacoemulsification in Small Pupil : Dr. Vidushi Sharma

( Each Talk 10 mins )

Phakic IOL: New Horizons, Surgical Pearls and Correcting Mistakes – Panel discussion

Dr. Sanjay Chaudhary

Posterior Chamber Phakic IOL like the ICL is the Preferred Technique for a Refractive Error of Over Minus Eight and Plus Five. It is also the Preferred Way to Correct Refractive Errors in Thin Cornea, High Astigmatism and Stable Keratoconus. It is Being Advocated as a Piggy Bag IOL and a Tool for Resistant Amblyopia Treatment in Children. A Hole in the Center Seems to Have Further Reduced the Incidence of Secondary Cataract and Glaucoma Formation, But Has Started Bothering Some Minds About Its Possible Effect On Vision. As the Acceptability of the Lens Grows, the Concerns Also Grow. A Candid Panel Discussion Seems to Be the Need of the Hour, Covering All the Aspects of this Lens. An Experienced Panel of ICL Users Will Give Their Views on the Various Aspects of this Lens and Strive to Consolidate Clear Carry Home Messages. Short Video’s and Clinical Photographs will help to Highlight Important Issues. There would be no Regular Talks. Audience Participation Would Be Encouraged

1 Panel discussion - Planning an ICL and evaluating a good fit (15 mins) : Dr. Sanjay Chaudhary
2 Panel discussion - Established and new indications for ICL : Dr. Sudarshan Kumar Khokhar
3 Panel discussion - Established and new surgical innovations : Dr. Ramanurthy D
4 Panel discussion - Challenging situations : Dr. Sudarshan Kumar Khokhar
5 Panel discussion - Complications and management : Dr. Sanjay Chaudhary
6 panel discussion - Matching patient expectations to results : Dr. Ramanurthy D
7 Panel discussion - Clearing the controversies : Dr. Sudarshan Kumar Khokhar

( Each Talk 10 mins )
**Tear Film, Ocular Surface, Inflammation**

**Chairperson:** Dr. Somsheila Murthy  
**Co-chairman:** Dr. Rohit Shetty  
**Convenor:** Dr. Rajib Mukerjee  
**Moderator:** Dr. Karishma Wadia

1. Translational Research in Tears & Biomarkers (15 min)  
2. Imaging of Tear Film (8 min)  
3. Photo assisted discussion on Tear film abnormalities (15 min)  
4. Choosing the right lubricant (10 min)  
5. Cicatrised ocular surface management (8 min)  
6. Post surgery dry eye management (8 min)

**Case discussion**
- Migraine & Dry Eye: New Axis (5 min)  
- Pain without Stain (5 min)

**DATE:** 26.02.2016  
**TIME:** 11:30-12:55  
**HALL:** A

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**The Art & Science of Clinical Presentation**

**Dr. Kumar K S**  
Clinical presentations remain the cornerstone of effective communication & exchange of knowledge. Being concise & yet comprehensive is the key to good presentations. This instruction course by experienced presenters will highlight all aspects of clinical presentations in a lucid & interesting manner. Using this information, both budding ophthalmologists & practitioners will be in a better position to streamline their presentations in future.

1. Tips, Tricks & Traps of Clinical Presentation  
2. Slide Making - The Essentials  
3. How to make ppt  
4. How to Integrate Video Films into Presentation  
5. How to Present A Scientific Paper  
6. How to Break the Ice & Hold the Audience Attention

**DATE:** 26.02.2016  
**TIME:** 13:00-13:55  
**HALL:** B
Vapors-Bimanual Surgery – A Video Assisted Problem Oriented Retina And Vitreous Surgery Course.

Dr. Muralidhar Srimat Tirumala

VAPORS is a video based course that introduces the problems encountered in vitreous surgery and the panel suggests various solutions as the discussion. Theme of this video based course is ‘Bimanual Vitreous surgery’ in various clinical scenarios like Diabetic vitreous surgery, Retinal detachments, Proliferative vitreo retinopathy, Giant retinal tear, Trauma and intra ocular Foreign bodies. Each presenter will show the required instrumentation and the way he dealt with the situation through his video clips. By the end of this session the presenters would like the audience to understand the clinical settings for the Bimanual Surgery, the instruments required and the skills to effective usage of the techniques.

1. Introduction and Scope of Bimanual Surgery (5 mins) : Dr. Muralidhar Srimat Tirumala
2. Instrumentation in Bimanual Surgery (8 mins) : Dr. Amit Khosla
3. Bimanual Surgery in Retinal Detachment (8 mins) : Dr. Luthra Saurabh
4. Bimanual Surgery in GRT Management (8 mins) : Dr. Puneet Gupta
5. Bimanual Surgery in Diabetic Vitrectomy (10 mins) : Dr. Mahesh Shanmugam Pappuru
6. Bimanual Surgery in PVR Management (10 mins) : Dr. Rajeev Kumar Reddy Pappuru
7. Bimanual Surgery in Trauma and FB Management (10 mins) : Dr. Preetam Samant

Current Concept on Visual Fields

Dr. G R Reddy

Plunging Into Pacific

Dr. Goswami Biraj Jyoti


1. Pathophysiology of abnormally deep ant. Chamber : Dr. Nabajyoti Dutta
2. Basic rules of PKE in deep chamber : Dr. Goswami Biraj Jyoti
3. Phaco Nightmares with Vitrectomized eyes : Dr. Rajesh Sinha
4. IFIS – How to deal : Dr. Ramamurthy
5. Cataract in high Myopia : Dr. Ajay Paul

( Each Talk 10 mins )
Corneal Ulcer... Oh My God! (Challenging cases of Keratitis)

Dr. Umang Mathur

Keratitis, Especially in the Indian Subcontinent, is A Commonly Encountered Sight-Threatening Ocular Emergency. Timely Diagnosis and Management can Save Sight in Many of these Cases. This Course will Show Case Challenging Presentations of Keratitis that May Leave the Patient with Pain and the Clinician with Sweat! Variety of Interesting Keratitis Cases will be Presented with Discussion with Experts Regarding the Role of Microbiology, Differential Diagnosis, Management with Support of Literature and Clinical Experience.

1 Challenging Case 1
2 Challenging Case 2
3 Challenging Case 3
4 Challenging Case 4
5 Challenging Case 5
6 Challenging Case 6

( Each Talk 10 mins )

Management of patients with co existent Cataract with Glaucoma: Dilemma demystified

Dr. Kshetrapal Arun

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 the potential advantages and disadvantages of combined procedure and when to consider combine surgery. 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 Introduction, relevance and outline of the course
2 Decision making in co existent cataract with glaucoma
3 Advantages and Disadvantages of combined surgery
4 Pre operative evaluation of a case of cataract with glaucoma
5 Indications, technique and pitfalls in single site cataract extraction with trabeculectomy
6 Indications, technique and pitfalls in 2 site cataract extraction and trabeculectomy
7 Management of intra and post operative complications of cataract extraction and trabeculectomy
Refractive Surgery – Revisited

Chairpersons : Dr. Rajiv Chaudhary, Dr. Vinod Arora
Co-Chairman : Dr. Anand Parthasarthy
Convenor : Dr. Sanjay Chaudhary
Moderator : Dr. Ritika Sachdev

1 How to Manage a Refractive Surprise After a Toric IOL : Dr. Sanjay Chaudhary
2 ICL Work up & Refining Surgical Skills : Dr. Krishna Prasad K
3 LASIK in Challenging Situations : Dr. Ambarish Darak
4 Smile – My Initial Experience : Dr. Krishna Prasad
5 Topo Guided Ablations for Irregular Corneas : Dr. Anand Parthasarthy
6 Dry Eye & Lasik : Dr. Hemant Doshi
7 Management of Post-Keratoplasty Astigmatism : Dr. Satish Premchandani
8 Tips on How to Get the Best in Refractive Surgery : Dr. Tapan Shukla
9 Complications of Femto-Lasik : Dr. Anand Parthasarthy
10 ReLEx SMILE emerges close to ideal laser vision correction : Dr. S K Sundaramoorthy
11 Complications of SMILE : Dr. Gitansha Sachdev

PHACOMANIA-II Get it the way you want:
Every time!

Dr. Malay Chaturvedi

Aiming to Evolve a Surgical Protocol to Achieve Predictable Outcomes in the Cataract Surgery by Phaco-Emulsification, Key Steps e.g. Incision, Capsulotomy, Hydro-Procedures and Nucleotomy are being Presented in a Step by Step Manner. INCISION Techniques (Location, Size, Width and Plains) are Presented by MCH, and its Effect on Corneal Astigmatism Including Vector Analysis would be Discussed. Critical Maneuvers for Manual Shaping, Sizing and Designing CAPSULOTOMY would be Presented by Hbl. ABC would Present Exact HYDROPROCEDURE Methods (Deflation, Injection Plain, Levels And Amount) to get Freely Rotating Nuclei. For Holding, Cracking & Emulsifying Various Grades of Nuclei (NUCLEOTOMY) the Forces Involved and the Required Skills would be Discussed by SNC. Audience Opinion on their Preferred Practices for the Above Procedural Steps would be Coordinated and Presented by DNT.

1 Incision, the Gateway to Surgery (14 Mins) : Dr. Malay Chaturvedi
2 Carving Capsulotomy (14 Mins) : Dr. Harbansh Lal
3 Hydroprocedures: Using the Aqua Power (14 Mins) : Dr. Abhishek Chandra
4 Code to Crack the Nucleus (14 Mins) : Dr. Sanjay Chaudhary
5 Summarising Audience Opinion on their Preferred Practices of the Key Steps (7 Mins) : Dr. Dharmanda Nath
Management of Posterior Capsular Rent

Dr. Shashi Nath Jha

Surgery is the standard of care for cataract patients all over the world. We promise an early visual rehabilitation from the first post-operative day, which has led to an increased expectation of the patient. Posterior capsule tear (PCT) may compromise not only the expected outcome but may also cause serious complications and sleepless nights for the surgeon, if not managed properly. The incidence of PCT goes down as the surgeon develops a better understanding of the equipment and his surgical skill improves. If beginners are able to understand the causes and factors responsible for PCT, they can take essential steps to prevent its occurrence. Our aim is to analyze how and why PCT takes place and in case it occurs, how can we have a surgical outcome comparable to an uncomplicated surgery, in terms of good visual outcome, early visual rehabilitation and prevention of secondary consequences of PCT right from the primary to tertiary centers.

1. Prevention of PCT : Dr. Shashi Nath Jha
2. Management of PCT During Ecce/Sics : Dr. Neeraj Manchanda
3. Management of PCT During Phacoemulsification : Dr. Nidhi Panwar
4. Management of Nucleus Drop : Dr. Shashi Nath Jha
5. Anterior Conversion Vs. Posterior Conversion : Dr. Bhartendu Varma

Pediatric Low Vision Management: Beyond Magnifiers

Dr. Sunita Lulla Gur

Vision is responsible for 80-90% of what the child learns during first 6 years of life and promotes growth and development. The enormous medical advancement in prenatal care has enabled the survival of premature and sick infants. Specific expertise and methodology is required to evaluate and manage children with low vision. Pediatric Low Vision Care is no longer limited to magnifiers, large print books or white cane. Through this course the participant will be able to understand the concept of pediatric low vision care, other disabilities associated and its early intervention, functional vision, use of available diagnostic. It will also enable them to select an appropriate modality for prescription, dispense, use of low vision devices, technology and counseling. A multidisciplinary, holistic approach and coordinated effort will make children with low vision to maximize the residual vision for educational, recreational, social developmental and quality of life

1. Understanding Pediatric Low vision and assessment : Dr. Subhra Sil
2. Low vision and other additional disability in children : Dr. Suma Ganesh
3. Functional Vision and Vision Stimulation in rehabilitation of children with low vision : Dr. Sunita Lulla Gur
4. When, How and what to prescribe in children with low vision : Dr. Kirti Singh
5. Role of technology, counselling and other support services : Dr. Ilango K
6. Interesting Case Studies : Dr. Subhra Sil

(Each talk 10 mins)

Panel Discussion/Audience Interaction (If Any) 10 mins
Different Strokes

Practice Management

Chairpersons : Dr. Arun Sethi
Dr. Reena Sethi
Dr. Gerald R Schultz,
Dr. Prashant Agnihotri
Dr. Vinod Arora
Dr. David Harmon

1. Art of Practice Management : Dr. Krishna Prasad K
2. Setting up a new practice.- Location, finance, Modular design, group practice
3. Increase foot fall at your centre- Social media, advertising, Insurance – TPA, Authorisation
4. Incorporating new/ premium technologies.- Refractive Surgery, Premium IOLs, Femto Lasik & Cataract
5. Design and planning for a new eye centre / expansion
6. Management of human resources
7. The Efficient Eye OR
8. Medico -Legal Issues

TIME: 11:30-12:55
HALL: L
Ethics in Ophthalmology

TIME: 15:30-16:55
HALL: H

Chairman: Dr. P N Nagpal
Co-Chairman: Dr. Debasish Bhattacharya
Convenor: Dr. Quresh Maskati
Moderator: Dr. Lalit Verma

Panelists: Dr. B. N. Gupta, Dr. Asim Kumar Sil, Dr. D. Ramamurthy, Dr. Barun Nayak, Dr. Yogesh Shah

1. Introduction (5 mts) Dr. P N Nagpal
2. Commercial Relationships-cuts, Commissions and Incentives (with the Intent to Increase Mutual Referrals) (10 mts) Dr. Mahipal S Sachdev
3. Commercially Related Crimes Creating Situation of Voilent Attitude Towards Medical Profession (10 mts) Dr. Quresh Maskati
4. How the cost of Medical Services be Calculated Mathamatically – Any Formula (10 mts) Dr. Harsha Bhattacharya
5. Cataract Surgery – Potential Problem Creater;
   a. Increasing Hopes After Surgery (5 mts) Dr. Somen Misra
   b. Choosing the IOL for the Patient not for Surgeon. (5 mts) Dr. Arup Chakrabarti
6. Clinical Sense vs Dependence on Technology a Dillema (7 mts) Dr. Lalit Verma
7. Ethics around the Occurrence of Post-Operative Endophthalmitis (7 mts) Dr. P N Nagpal

Panel Discussion (20 mts)

Convenors: Dr. Debasish Bhattacharya, Dr. Lalit Verma, Dr. P N Nagpal

Low Vision and Visual Rehabilitation Services: Challenges and Future Avenue

DATE: 27.02.2016
TIME: 13:00-13:55
HALL: M

Chairperson: Dr. Radhika Tandon
Co-Chairperson: Dr. Praveen Vashist
Convenor: Dr. Rohit Saxena
Moderator: Dr. Suraj Senjam

1. Low Vision and Rehabilitation Services in India: Challenges and Opportunities (6 min) Dr. Vivek Gupta
2. Advance in Low Vision Aids and Assessment Equipment (6 min) Dr. K. Ilango
3. Comprehensive Low Vision Management: Challenges and Opportunities (6 min) Dr. Tanuja Britto
4. Role of INGOs in Low Vision and Rehabilitation Services in India (6 min) Dr. Sara Varughese
5. Government Schemes for Visual Rehabilitation in India (6 min) Mr. KVS Rao
7. Summary and Concluding Remarks (5 min) Chairperson
• Breakfast Sessions
• Sponsored Symposia
  – Breakfast
  – Lunch
• Ophthalmic Sizzlers
• VAST
• Wet Lab
• SSTC
• TSTC
• Industry for You
• FDC Quiz
Breakfast Sessions

Ophthalmic Procedures (How To Do & Utility)

Hall A: Ophthalmic Entrepreneurship
Dr. Mahipal S Sachdev / Dr. Debashish Bhattacharya

Hall B: Indirect Ophthalmoscopy
Dr. Pooja Sinha / Dr. Aashraya Karpe

Hall C: OCT – Retina
Dr. Atul Urseker / Dr. Sujoy Samanta

Hall F: Slit Lamp Including 90D
Dr. Hemlata Gupta / Dr. Ramendra Bakshi

Hall G: Ultrasonography
Dr. Arindam Chakravarti / Dr. Anshuman

Hall H: Electrophysiology
Dr. Subhadra Jalali / Dr. J L Goyal

Hall I: Visual Field Charting and Analysis
Dr. Harsh Kumar / Dr. Deven Tuli

Hall J: Gonioscopy
Dr. Davendra Sood / Dr. Prashant Bhushan

Hall K: OCT – Glaucoma and Cornea
Dr. Pradeep Vyas / Dr. Sharadini Vyas

Hall L: Specular Microscopy
Dr. Namrata Sharma / Dr. Prateek Teotia

Hall M: Keratometry and Topography Include Pentacam
Dr. Rajesh Sinha / Dr. Zahid Ali Siddiqui

Hall N: Fluorescein Angiography
Dr. Dinesh Garg / Dr. Vandana Prasad

TIME: 07:15-08:15
Breakfast Sessions

Ophthalmic Equipment
( Essential Features and How to Purchase ?)

Hall A : Career Choices after PG
Dr. T P Lahane, Dr. Rohit Shetty, Dr. Barun Nayak, Dr. Arun Sethi

Hall B : Microscope
Dr. Dinesh Talwar / Dr. Vishali Gupta

Hall C : Phaco Machines Basics
Dr. Mahipal S Sachdev / Dr. Ranjendra Prasad

Hall G : Retina Imaging ( FA / ICG / OCT )
Dr. Naresh Yadav / Dr. Chaitra Jayadev

Hall H : Retinal Lasers
Dr. Ajay Aurora / Dr Neeraj Sanduja

Hall I : Visual Field Analyser
Dr. Barun Nayak / Dr Maneesh Singh

Hall J : Ophthalmic Photography and Recording
Dr. Gaurav Luthra / Dr. Subhendu Boral / Dr. S.K. Mitra

Hall K : OT Setup and Sterilization
Dr. M.S. Ravindra / Dr. Raju Sampangi

Hall L : Femto Laser / Excimer / Microkeratome
Dr. Ritika Sachdev / Dr. Hemlata Gutpa

Hall M : Innovative Fundus Camera
Dr. Ashish Sharma / Dr Biju Raju / Dr. Zain Khatib

Hall N : Vitrectomy Machine
Dr. Hemant Murthy / Dr. Guruprasad / Dr. Meena Chakrabarti

DATE: 27.02.2016
TIME: 07:15-08:15
Breakfast Symposium Sponsored by Ziess

Session Details not Received at the Time of Going to Print

Breakfast Symposium Sponsored by Care Group

Total Refractive Solution

TIME: 07:15-08:15
HALL: E

Moderators: Dr. Kamal Kapoor  
Dr. Himanshu Matalia

1. Why ophthalmic practice is incomplete without iTrace  
   : Dr. Khurshid Khan, India
2. Dysfunctional vision test for pre-cataract evaluation  
   : Dr. Ray Sievert, USA
3. IPCL change the way to treat refractive errors  
   : Dr. Louis Salva, Spain
4. Extreme IOLs – solution comes only from Care Group  
   : Dr. K P Reddy, India
5. My experience of 300 i-Diff Toric Lenses  
   : Dr. Keiki Mehta, India
Breakfast Symposium Sponsored by Bayer – Zydus
Aflibercept: Scope in Retinal Practice

<table>
<thead>
<tr>
<th>Time</th>
<th>Session Title</th>
<th>Speaker</th>
</tr>
</thead>
<tbody>
<tr>
<td>07:15</td>
<td>Welcome &amp; Introductions</td>
<td>Chair</td>
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<tr>
<td>07:20</td>
<td>Aflibercept: Rapid and Robust efficacy across the disease spectrum</td>
<td>Speaker 1</td>
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<tr>
<td>07:35</td>
<td>Crossing the Frontier: Translating outcomes to the Real world*</td>
<td>Speaker 2</td>
</tr>
<tr>
<td>07:50</td>
<td>Aflibercept: Offering more in PCV</td>
<td>Speaker 3</td>
</tr>
<tr>
<td>08:05 – 08:15</td>
<td>Summary and Questions</td>
<td>All</td>
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Breakfast Symposium Sponsored by Sunways
Session Details not Received at the Time of Going to Print

Breakfast Symposium Sponsored by Staar Surgical
Premium Refactive Procedure and Preserving the Cornea for the Future

1 Evolution & practice of Visian ICL
2 Rotational stability with Visian ICL Toric
3 Is Cataract a thing of the past with Visian ICL Centraflow?
4 Quality of vision after 3 treatment modalities for myopic astigmatism:
5 A comparative study
6 Success with advanced phakic IOL material
Lunch Time Symposium Sponsored by Alcon

Innovisions

Moderator: Dr. Ces Espiritu

- Active Fluidics – Game changer in Phaco fluidics management: Dr. Arup Bhowmick
- Improving outcomes on AT IOLs – Recent advances in diagnostics: Dr. D. Ramamurthy
- Cracking the code – TORIC IOLs: Dr. Abhay Vasavada
- Ocular Surface Management: Think or anything: Dr. Praveen Krishna

(Each Talk 15 Mins)

Lunch Time Symposium Sponsored by Appasamy Associates

Tackling Challenges in Posterior Segment Procedures: Vitreo Retinal Symposium

Chairman: Dr. A. Giridhar
Co-Chairman: Dr. Abhishek B. Dagar
Convenor: Dr. Abhijit Ghosh
Moderator: Dr. Manoj Khatri

1. Management of Nucleus Drop, IOL Drop and Endoophthalmatis with the Assistance of High Speed Vitrectomy System: Dr. Manoj Khatri
2. One Surgical System Suits Anterior & Posterior Segment Procedure: Dr. M. Nivean
3. Screening ROP – A New Diagnostic Approach with State of the Art HD Recording: Dr. V. Krishna

(Each Talk 15 mins)

Panel Discussion & Lucky Draw Event
Lunch Time Symposium Sponsored by Care Group

Presbyopia Correction by Care Group – The Latest Advances

Moderators: Dr. Himanshu Matalia
             Dr. Ambrish Darak

1. My Experience of 50 Presbyopic IPCL
   Dr. J S Thind, India

2. The Missing Link in Prebyopia, New Phakic Contact Lens IPCL
   Dr. Luis Salva, Spain

3. IPCL the new dimension in refractive surgery
   Dr. D Ramamurthy, India

4. Our experience with 1000 i-Diff Lenses
   Dr. Kamal Kapur, India

TIME: 13:00-13:55
HALL: J

------------------------

Lunch Time Symposium Sponsored by Appasamy Associates

Advances in Cataract and Anterior Segment Procedures

Chairman: Dr. Namrata Sharma
Co-Chairman: Dr. Kamal Kapoor
Convenor: Dr. Suven Bhattacharya
Moderator: Dr. Praveen Malik

1. Future Is Here
   Dr. J K. Reddy

2. FABITOME A New Phacoemulsification Concept to Achieve Consistent Surgical Results
   Dr. Praveen Malik

3. Reichert Tonometer ORA
   Mr. David Taylor

( Each Talk 15 mins )

Panel Discussion & Lucky Draw Event
Lunch Time Symposium Sponsored by Alcon

Ocular Management Trends

DATE: 27.02.2016
TIME: 13:00-13:55
HALL: C

Moderators: Dr. Harsh Kumar & Dr. Lalit Verma

Guidelines Approach to Managing Glaucoma (10 mins)  : Dr. Murali Ariga
Managing Combination Therapy in Glaucoma (10 mins)  : Dr. Harsh Kumar
Current Options and Role of Antibiotics for Infection Management (10 mins)  : Dr. Samar Basak
Looking Beyond Bio-similarity, Importance of Patient Safety (15 mins)  : Dr. Lalit Verma
Variability of Response in DME, Individualized Treatment the Best Option (15 mins)  : Dr. Atul Kumar

Lunch Time Symposium Sponsored by Zieß

Session Details not Received at the Time of Going to Print

DATE: 27.02.2016
TIME: 13:00-13:55
HALL: D

Lunch Time Symposium Sponsored by Hoya

Chairperson  : Dr. Suhas Haldipurkar
Panelist  : Dr. Shikha, Dr. Sonu Goel, Dr. Amitava Biswas

1. New generation Aspheric IOL  : Dr. Debashish Bhattacharya
2. My Experience with Preloaded Toric  : Dr. D Ramamurthy

Lunch Time Symposium Sponsored by KLB

Customized Cataract Surgery Planning & Outcome

DATE: 27.02.2016
TIME: 13:00-13:55
HALL: K

Speakers:
1. Dr. M.S. Ravindra
2. Dr. Rohit Shetty
3. Dr. S. Bharti
Ophthalmic Sizzlers

Ophthalmic Sizzler – 1 (Refractive)
Dr. D Ramamurthy
Dr. Shashi Kapoor
Dr. Ambarish Darak
Dr. Rajendra Prasad
Dr. Ritika Sachdev

Ophthalmic Sizzler – 2 (Comprehensive)
Dr. Lahane T P
Dr. Ashok Shroff
Dr. Anand Parthasarthy
Dr. Yogesh Shah
Dr. Sudhir Kumar

Ophthalmic Sizzler – 3 (Glaucoma)
Dr. L Vijaya
Dr. Sushamita Kaushik
Dr. Amit Porwal
Dr. Cyres Mehta
Dr. Gagan Singh
Dr. Deepak Mishra

Ophthalmic Sizzler – 4 (Uvea)
Dr. Amod Gupta
Dr. Vishali Gupta
Dr. Sudershan Sridharan
Dr. Shishir Narain
Dr. Rajeev R Pappuru

Ophthalmic Sizzler – 5 (Cataract)
Dr. Debasish Bhattacharya
Dr. Sudarashan Khokhar
Dr. Rohit Om Prakash
Dr. Rajiv Choudhary
Dr. Mohan Rajan
Dr. Subhra K Goswami

DATE: 25.02.2016
TIME: 14:30-15:55
HALL: B

DATE: 25.02.2016
TIME: 16:00-17:25
HALL: B

TIME: 14:00-15:25
HALL: B

TIME: 15:30-16:55
HALL: B

TIME: 10:00-11:25
HALL: B
VAST Sessions

VAST on Cornea
Dr. A K Jain,
Dr. Rishi Mohan
Dr. Pravin Krishna,
Dr. Rajib Mukherjee

VAST on Retina
Dr. Gopal Pillai,
Dr. Subhendu Boral
Dr. Deepankur Mahajan,
Dr. Deepandra Vikram Singh

VAST on Squint
Dr. Pradeep Sharma,
Dr. K Ravi
Dr. Santhan Gopal,
Dr. Rohit Saxena
Dr. Subhash Dadeya

VAST on Glaucoma
Dr. Ramanjit Sihota,
Dr. Barun Kumar Nayak
Dr. Nikhil Shreeram,
Dr. Kulin Kothari

VAST on Oculoplasty
Dr. A K Grover,
Dr. Milind Naik,
Dr. Santosh Honavar,
Dr. E R Mohan
Wet Lab

AIOC 2016 Kolkata – Wet Lab (Medical)
Diagnostic – Hands on Instruments

Co-Convenors – Wet Lab
Dr. Satanshu Mathur, Dr. Atul Dhawan,
Dr. Ramendra Bakshi, Dr. Deepak Mishra,
Dr. Prashant Bhushan

Slitamp-90 D Exam, Slit Lamp Exam of Anterior Segment/Posterior Segment/Retro Illumination
Cataract-Slilamp Exam of PSC, Adherent Posterior Capsule, How to Asses Preoperatively Rupture of Capsule on the Table While Doing Phaco, Complicated Cataract etc.
Glaucoma-Humfry Field Analiser, and other Glaucoma Exam Like Applanation, Gonio, Latest Gadgets, of Diagnostics.
Retina-Fundus Photography, O.C.T, Indirect Ophthalmoscopy, 90D Lens Exam of Fundus.
It is Planned to Prepare Leaflets for all the above Procedures for Distribution.
“SURGICAL SKILLS TRANSFER COURSE”

** A Historical success witnessed by the FIRST EVER SSTC conducted during AIOC, Delhi, 5-8 Feb. 2015.

**Highlights:**

- Trained about 700 delegates in various procedures and surgeries (1st year residents to senior consultants; Natives to foreigners, all alike)
- Running through the entire duration of the conference
- Taught the amateurs enough so as to overcome their surgical fear and sharpened and refined the skills of the professionals.
- One to One Teaching
- Teaching in an environment created as close to an OR as possible.
- A small presentation before the training enabling them to understand the subject before the actual hands-on session.
- Handouts and soft copies of educational materials distributed for future reference.
- All the instructors given a lapel of SSTC Instructor, a certificate, and a token of appreciation.
- All trainees given a completion certificate, signed by the respective instructor.
- A copy of these precious moments, well captured in the camera, given to all.

After the grand success in Delhi in a make-shift venue, this time, we aim to make it bigger and better in AIOC Kolkata. Following are the topics which we plan to include in the upcoming SSTC:

- Basic phaco
- Intravitreal injections
- Collagen Cross linking
- DSEK
- Boston keratoprosthesis
- Phakic IOLS .... and many more.
- Ophthalmologists
- Artificial eye/prosthesis fitting.

- Advanced phaco
- Anterior vitrectomy
- Microkeratomes
- Trabeculectomy
- Smart Plugs
- Aesthetics for
- Core vitrectomy and Buckling
With the rapid pace at which technology evolves, it has become imperative to keep updating our skills at using the latest technology to make life easier.

From using your smartphone for slitlamp or fundus photography to preparing slick powerpoint presentations & surgical videos, to understanding which EMR may be best for your needs, these TSTC courses will cover it all in small 1 hour one to one sessions.

Top ophthalmic faculty from India & abroad besides computer professionals, experts in their field will supervise the courses.

**Introducing Tech Skills Transfer Courses (TSTC)**

Unique program capsules, specially designed for all of us, to learn, brush up and be conversant with the latest. TSTC experience will be coupled with theoretical and practical sessions to give you the clean edge over technological tactics.

**TSTC courses:**

- Power Point Presentation/Keynote
- OT Video Recording & Archiving
- Video Editing
- Smartphone Photography
- Electronic Medical Records (EMR)
- Smart Apps
- **Power Point Presentation/Keynote**
  The indispensible application for creating those interesting presentations that'll make your research shine is over the counter this year at AIOS, 2016. The Power Point Presentation/ keynote program will be demonstrated in and out, enabling you to master the application. Ranging from content creation, graphics, video/ audio linking till the softer skills of presentation, this course will be loaded with exciting facts and useful lessons.

- **OT Video Recording & Archiving**
  In order to mark up your surgical skills and brining the elite work to light, surgery recordings and archiving is of prime importance. This course will look into the details of the most suitable cameras, for recording surgical videos along with the efficient management of the video recordings, saving, archiving and retrieving. Several new devices & options available for the same will be discussed.

- **Video Editing**
  A very dynamic skill to master will hold a special stand in the TSTCs. This course will aid the participants in the intelligent editing of their videos by proficiently manipulating and rearranging video images, re-sequencing clips, adding voice and sound recordings along with other enhancements. The same will be available for Apple (Mac) and Windows operating systems.

- **Smartphone Clinical Photography**
  We all are fond of our smart phones, as they have made our lives so much simpler but still, the smart gadget holds a lot more, in store for us. The participants, of the smart phone photography course, will learn how they can optimize the usage of their dear device in their daily practice for capturing pictures & video clips of interesting cases. The course will emphasize on photography using smart phones, slit lamps, indirect ophthalmoscopes etc.

- **Smartphone Apps for Ophthalmologists**
  There are numerous smart phone applications available today which help us manage our work in a much efficient and effective way. This course will introduce you to such new applications that can work wonders for your daily practice and organization.

- **EMR**
  Electronic Medical Records (EMR) Systems have become a necessity to efficiently manage the OPD/ IPD procedures & are essential for reputed accreditations like QCI and NABH. The electronic version of the traditional paper-based medical records helps save us time, resources and energies involved in maintaining the patient’s free flow and data management.

  This TSTC course will introduce you to the benefits of immediately adopting an EMR system and the various options available. Several vendors of the popular EMR systems will be at hand to demonstrate the unique features of their respective EMRs.
Industry for You

**Chairman :** Dr. D Ramamurthy  
**Co chairman :** Dr. Debasish Bhattacharya  
**Convenor :** Dr. Lalit Verma  
**Moderator :** Dr. Rohit Shetty

India is passing thru a new wave of Renaissance called make in India Innovation. We ophthalmologists need to be part of this Renaissance. This session is trying to bring New innovation from the industry and fellow members & bridge The gap between industry & you. The goal of this session is to understand innovation, innovators, Help in translational practice And finally understand the business of making ideas work. We bring in top innovators, Industry, experts in patents in research young ophthalmologists to create An atmosphere to share & learn. This session is going to be Q&A with moderator asking questions On important topics, which will Be discussed by the panel & audience participation is given most importance.

| 1 | Representative from | ALLERGAN |
| 2 | Representative from  | ALCON |
| 3 | Representative from  | CIPLA |
| 4 | Representative from  | ENTOD |
| 5 | Representative from  | BAUSCH & LOMBH |
| 6 | Representative from  | TRINETRA FUNDUS |
| 7 | Representative from  | AMO |
| 8 | Representative from  | ZEISS |

**Discussants : Audience**
"Enhance your Practice,
With Care Group Range of Premium IOL's"
Quiz 2016

TIME: 13:00-13:55
HALL: C

AIOS-FDC Quiz 2016
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

Simple & fast
Receptor patient.
1. Select the capture icon.
2. Adjust the alignment and touch the "Captured" button. The whole measurement is done automatically.
3. The result is displayed on the PC screen.

Operation from any position

From the side
Operating the instrument with supporting the patient from the back.

From the front
Auto focus & auto shift
Due to the function of auto focus & automatic, the whole measurement from focusing is captured in a single automatically scan.

For further details please contact:

Mumbai
B-80, Lotus Corporate Park, Graham Fifth Steel Compound, 1 Fri, Western Express Highway, Goregaon (East), Mumbai - 400 062.
Ph.: 022-6126453
Email: contact@mehraeyetech.in

Delhi
308, A/F Ple Shil Park Plaza, 11/5, D.A. Gupta Road, Kamla Nagar, New Delhi - 110 002.
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Chennai
No. 19, (Old No. 14-1) Duraiswamy Road, Opp. Vadapalani Post Office, Vadapalani, Chennai- 600 028.
Ph.: 044-2242 5467 / 2471 5468
Email: chennai@mehraeyetech.in

Kolkata
232, Kamini Mansion, 25B, Park Street, Kolkata - 700016.
Ph.: 033- 2628 2710 / 111a 14
Email: kolkata@mehraeyetech.in
- EBAI
- ARC LDP Sessions
- IJO Session
- Innovation in Ophthalmology
- ACOIN Session
- Vision 2020
- Women in Ophthalmology
Eye Bank Association of India (EBAI) has completed 25 years and with time the activities of EBAI are expanding. Quality issue is a major concern in modern eye banking. As the hospital cornea retrieval program (HCRP) collections are increasing each year, the number of transplantable cornea are also on the rise. Last year the users in EBAI have crossed more than 50% utilization. “Make-in-India” corneal storage media has been found to be very useful. Many eye banks are in true sense – professional self-sustainable models which is the current need. The issue of the non-performance of the eye banks will also be discussed. It is the time for audit for non-utilizable donor eyes, so that we can generate a scientific forum of discussion for “Not to Waste” when it is happening in East.

Analysis of Eye Bank performances : Best and Worst Eye Bank Scenarios : Dr. Namrata Sharma
Discussion ( 10 mins )

Corneal Storage Media : “Make-in-India” media : Dr. Samar Basak
Discussion ( 10 mins )

Auditing Non-Utilized Tissue: Making Protocol for own improvement : Dr. Radhika Tandon
Discussion ( 10 mins )

Medical Contraindications : What is new and in which cases we need to re-think? : Dr. Rishi Mohan
Discussion ( 10 mins )
( Each Talk 10 mins )
Concluding Session for LDP
( Batch 2015-16)

The concluding session of the LDP is an exposure to the Leadership world of Ophthalmology. A year that has been, 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. K S Santhan Gopal
Convenor : Dr. Preetam Samant
Moderator : Dr. Partha Biswas

1 Model Teaching
2 SICS- Cost Effectiveness
3 Model Diabetic Retinopathy Screening Camps
4 Pre School Vision screening for early detection and management of amblyopia.
5 Diabetic Screening in Rural India
6 Setting up OT in a peripheral centre
7 OT set up in peripheral centre
8 Phacoemulsification: Fluidics in various machines
9 SICS - Cost Effectiveness
10 SICS cost effectiveness and alternative to phaco in Indian scenario
11 Surgeon fees in ophthalmic procedures Compared to other branches of medicine
12 The Truth of LASER Refractive surgery- A Judgment
13 Glaucoma awareness

Each Session 3 mins.
ARC-AIOS Young Researcher’s Award Session
PG Thesis Competition 2016

Convenor: Dr. B J Goswami
Moderator: Dr. Partha Biswas

Judges:
- Dr. T P Das
- Dr. Gobindo Mukherjee
- Dr. K P S Mallik
- Dr. Harsh Kumar
- Dr. Kasturi Bhattacharya
- Dr. Vijay Raghavan
- Dr. Krishnendu Sarkar
- Dr. Rajiv Raman
- Dr. T S Surendran
- Dr. K S Santhan Gopal

Presenters:
1. Aqueous Penetration of Orally and Topically Administered Moxifloxacin
   Dr. Trisha Sharma
2. Study of Biometric Parameters in First Degree Relatives of Patients with Angle Closure Disease.
   Dr. Nishita Beke
3. Co-relation of Optic Disc Changes and Visual Field Defects in Primary Open Angle Glaucoma
   Dr. Valerie Menezes
4. Contact Lens Assisted CXL with Isotonic Riboflavin in Thin Corneas – An Evaluation of Visual Outcome and Progression of Corneal Ectasia
   Dr. Moses Rajamani
5. Impact of Diabetic Retinopathy on Quality of Life of Indian Diabetic Patients.
   Dr. Jyoti Deswal
6. Illuminated Microcatheter Circumferential Trabeculotomy Versus Combined Trabeculotomy-Trabeculectomy for Primary Congenital Glaucoma: Randomized Trial
   Dr. Shreyas Temkar
   Dr. Shweta Gupta
8. Alterations in Contact Lens Fitting Parameters Post Cross Linking in Keratoconus Patients
   Dr. Mainak Bhattacharyya
9. Study of Culture of Aqueous, Vitreous, Limbal Swab and Corneal Tissue Samples from Septic Donor Eyes.
   Dr. Bhavini Jariwala
10. Effect of Chronic Alcohol and Tobacco Use on Retinal Nerve Fiber Layer Thickness – A Case Control Study
    Dr. Praveen Kumar Seth
11. Evaluation of Adjustable Partial Vertical Recti Transposition in Exo Duane Retraction Syndrome
    Dr. Medha Sharma
12. Usefulness of Collagen Cross Linking in Reducing the Time to Healing of Suppurative Corneal Ulcers in a South Indian Tertiary Care Centre
    Dr. Priya Basaiawmoit
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. P N Nagpal
Co-Chairman : Dr. T P Das
Convenor : Dr. Krishna Prasad
Moderator : Dr. Partha Biswas

1. My Aspirations as a Post Graduate (4 mins) Dr. Vishnu Deepthi Narayanam
2. Planning my future during my Post Graduation (4 mins) Dr. Yashpal Goel
3. Dreams after my Fellowship (6 mins) Dr. Vedang Shah
4. Young Energy in the Corporate World (6 mins) Dr. Ashvin Agarwal
5. How to start a City Practice (6 mins) Dr. Vardhaman Kankariya
6. Community Service for the Young Gen (6 mins) Dr. Parikshit Gogate
7. Fellowship programs in India (8 mins) Dr. Avinash Pathengay
8. Fellowship Programs Abroad (8 mins) Dr. Chee Soon Phaik
9. Balancing Academics and Clinics (8 mins) Dr. Jyotirmoy Biswas
10. Balancing Home and Career (8 mins) Dr. Namrata Sharma
11. How to be the Best in Ophthalmology (8 mins) Dr. P N Nagpal
12. Your Questions….. Our Answers – An Interactive Discussion (8 mins) Dr. Partha Biswas
Initiation Session of LDP
(Batch 2016-17)

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
Convenor: Dr. Rajesh Sinha
Moderator: Dr. Partha Biswas

1. LDP- The Power
2. Power of One
3. I have a Dream
4. Team Leadership
5. Leadership in Private Institutions
6. Government Institution- Shaping Leaders
7. Group Practice- Leaders of the next Gen
8. Leadership balance in Solo Practice
9. Administrative Leadership in Ophthalmology

Dr. Ashok Grover
Dr. S Natarajan
Dr. Partha Biswas
Dr. Lalit Verma
Dr. Jyotirmoy Biswas
Dr. J S Titiyal
Dr. Ajoy Paul
Dr. Virendra Agarwal
Mr. R D Thulasiraj
Dr. Partha Biswas

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. Debashis Bhattacharya  
Dr. H K Tiwari  
Dr. Quresh Maskati  
Dr. Abhay Vasavada  
Dr. Suhas Haldipurkar  
Dr. Chee Soon Phaik  
Dr. Boris Malyugin  
Dr. Ike Ahmed

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. Pukhraj Rishi

Rules of the Competition:
- There will be 5 teams from the 5 ARC Zones, namely:
  - NORTH ZONE  
  - EAST ZONE  
  - WEST ZONE  
  - CENTRAL ZONE  
  - SOUTH ZONE

- The ARC Member is invited to be Team Leader or he may assign the Leadership to a member from his zone at his discretion.
- Each Team is invited to give 3 Presentations (Slides/Videos) of 3 minutes by 3 different Members, 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!
Indian Journal of Ophthalmology Session
Publish or Perish

Chairman : Dr. S Natarajan
Co-Chairman : Dr. Chaitra Jayadev

Practical Tips in Writing Scientific Article : Dr. Sabyasachi Sengupta
How to Make a Case Report : Dr. Rajiv Raman
Peer Reviewed Publications - My personal Experience : Dr. Jyotirmay Biswas
Designing a Case Control Study : Dr. Ronnie George
Statistics and Ophthalmology - Practical Tips : Dr. R. R. Sudhir
How to Handle Reviewers Comments : Dr. Chaitra Jayadev
Editing a Journal : Dr. Deepak Jayadev
Ethics in Publishing : Dr. S. Natarajan
Discussion 20 Minutes

TIME: 11:30-12:55
HALL: M

IJO Awards 2014

Top Honors
Original article

IJO PLATINUM AWARD
Impact of the day-30 screening strategy on the disease presentation and outcome of retinopathy of prematurity. The Indian twin cities retinopathy of prematurity report number 3
Dr. Subhadhra Jalali (S04027)

IJO GOLD AWARD – 2ND HIGHEST
Decision making nomogram for intrastromal corneal ring segments in keratoconus
Dr. Rohit Shetty (S12145)

IJO GOLD AWARD – 3RD HIGHEST
Complications and management in Descemet’s stripping endothelial keratoplasty: Analysis of consecutive 430 cases
Dr. Samar Basak (B04367)

IJO SILVER AWARD – 4TH HIGHEST
Outcomes of trabeculectomy in microspherophakia
Dr. Sirisha Senthil (S09056)

IJO SILVER AWARD – 5TH HIGHEST
Rectifying calibration error of Goldmann applanation tonometer is easy!
Dr. Nikhil S. Choudhari (C11190)

IJO SILVER AWARD LETTER TO EDITOR CATEGORY
Quality of spectacles in school going children in urban India
Dr. Mihir Kothari (K08617)

L.C Dutta Award 2013
Dr. L. Vijaya (V03772)
Translating Research into Practice (TRIPS Session)

Chairman : Dr. Ramamurthy D.
Co chairman : Dr. Quresh B Maskati
Convenor : Dr. Namrata Sharma
Moderator : Dr. Rohit Shetty

1. Translational research – Why do we need it ? (8 min) : Dr. Rohit Shetty

All talks are 5 min & 2 min of discussion

2. My innovation this year : Dr. Namrata Sharma
3. Bio marker project : Translational Reality : Dr. Natasha Pahuja
4. My Translational Innovation in Refractive surgery : Dr. Sriganesh
5. My Cataract innovation : Dr. Suven Bhattachatjee
6. Innovative Fundus Cameras – Made in India - How good are they ? : Dr. Anand Vinekar
7. Gene therapy : Time has come now : Dr. Arka Ghosh
8. Vascular Imaging & Processing – Translational potential : Dr. Chaitra Jayadev
9. New innovation in Crosslinking : Dr. Mukesh Taneja
10. Translational innovation in Keratoprosthesis : Dr. Bhaskar Srinivasan
11. Top innovation in Paediatric Ophthalmology this year : Dr. Ramesh K
   a. Vascular imaging & processing (8)
   b. Indigenous fundus camera (8)
   c. Gene therapy time has Come to get in (8)
   d. Dr. Namratha
   e. Dr. Mukesh
   f. Bhaskar Sn
   g. Venkatesh prajna
   h. Decoding newer lubricants
Vision 2020 India Session – AIOS 2016

Theme: Towards Universal Eye Health in India

Chairman: Dr. Debasish Bhattacharya
Co-Chairman: Dr. Col Deshpande
Convenor: Dr. Sara Varughese
Moderator: Dr. RR Sudhir

1. **Keynote session**
   Role of NPCB in achieving Universal eye health in India (15 min)
   - Ms. Dharitri Panda, Joint Secretary-NPCB

2. **Global Action Plan towards Universal Eye Health**
   Current status of eye care parameters (whatever is available), WHO Action plan 2014-2019 (10 min)
   - Dr. Sandeep Buttan

3. **Coverage for screening programs**
   Initiatives to increase the coverage of screening programs for RE and others (10 min)
   - Dr. RD Ravindran

4. **Foot soldiers for UEHC**
   Role of grassroots level health workers (ASHA, ANM etc.) in improving community mobilization for UEHC (10 min)
   - Dr. Praveen Vashist

5. **Vision centers and UEHC**
   Role of VCs in achieving UEHC (10 min)
   - Dr. Shantanu Das

6. **School eye health**
   Current status of school eye health, proposed initiatives to improve the quality and coverage of school eye health programs, Role of RBSK and others school health initiatives (10 min)
   - Dr. Uday Gaijwala

7. **Technology for UEHC**
   Role of newer technology at primary level to achieve UEHC (DR. screening, mHealth etc.) (10 min)
   - Dr. Mukesh Taneja

Discussion and Chairperson’s Remark (10 Min)
Theme of the Session: Community Eye Health and Advanced Technology: A blending is the need of time.

Advanced today is obsolete tomorrow. Time selects and decides the existence and continuation of something new. Only those items which are useful and beneficial to the community ultimately survive the acid test of time and continue to serve the humanity.

Service to the community as a whole need to utilize the facilities of newer policies and equipments and a blending is necessary for the development of science and services. Let’s understand its impact in community ophthalmology.

Conduction policy:
Everybody should adhere to the allotted time limit. Speaker will cover the topic. Discussant is supposed to add anything not mentioned by the speaker and suitably alter any point or value of the contents in the speech. Panelists are supposed to comment on the topic.

Time limit for the speakers is 3 minutes using 4 slides.

Conductor of the whole session: Dr. J. Bhunia (Kolkata)

Session-1: Retina services for the community

Chairpersons:
Dr. M. Rajamohan (HOD, Institute of Ophthalmology, Joseph Eye Hospital, Tiruchirapalli)
Dr. Lalit Verma (Chairman, Sc. Committee, AIOS. HOD, Centre for sight, New Delhi)
Dr. Partha Biswas (Director, B. B. Eye Foundation, Kolkata. Chairman, ARC, AIOS)

Keynote address: 5 mins.
Dr. Quresh B. Maskati (Immediate past president, AIOS. Director, Maskati eye clinic, Mumbai): Lessons learnt from AIOS DESC… Diabetic eye screening for the community

Speakers: Time of presentation as mentioned above
1. Dr. Aloy Majumdar (Sr. Consultant, Indira Gandhi eye Hospital and research center, Lucknow, UP): Investigative advances in Posterior Segment Disorder and their implementation in Community Surveillance and Diagnosis.
2. Dr. Somdutt Prasad (Sr. Consultant, AMRI, Kolkata): Treatment options for the community involving DME - current scenario.
3. Dr. Debjani Mukhopadhyay (Sr. Consultant, B. R. Singh Hospital, Kolkata): Use of high tech equipments for diabetic eye screening … a recent experience.
4. Dr. Sambasiva Rao (Director, Aravinda, LASEK eye hospital, Vijayawada, AP): Tele-screening of diabetic retinopathy in urban / rural indian population.

Discussants:
Dr. Sangeet Mittal (Third eye hospital, Punjab). Dr. M. Prativa (Joseph eye hospital, Trichy), Dr. Asim Kr. Sil (Bibekananda Netra Niketan, Haldia, West Bengal)

Panelists:
Dr. Yater Ringu Darang, Dr. R. C. Meher (Odisha). Dr. Khondakar Fariduddin, Dr. Babn C. Dolas (Maharashtra)
Session-2: Cataract and Glaucoma … community approach

Chairpersons:
Dr. Debasish Bhattacharya (President, AIOS. Medical director, Disha Eye Hospitals, Barrackpore)
Dr. Anil N. Kulkarni (President elect, ACOIN. Miraj, Maharashtra)
Dr. B. N. R. Subuddhi (MKCG Med. College, Odisha)

Keynote address: 5 mins.
· Dr. Satanshu Mathur (Medical Director, HI-Tech Eye Institute Kashipur uttarakhand): Phaco is the need of hour for camp patients .. service for all irrespective of poor and rich … a blending of technology and community service is essential.

Speakers: Time of presentation as mentioned above
1. Dr. Debdas Mukhopadhyay (Director, BKG Eye Institute, Maldah, West Bengal): Use of advanced technology in glaucoma screening.
2. Dr. O. P. Anand (Central Hospital, N. Railway, New Delhi): Phaco-emulsification in hard cataract: Will it suit for large volume cataract surgery in the community?
3. Dr. Subhra Kinkor Goswami (Managing director, Nalbari, Assam): Phaco-emulsification for the masses… the procedure of choice for cataract surgery for the community.
4. Dr. Amitava Dey (Medical officer; Unit Hospital, Lumding, Assam): Cataract blindness in the community and the use of technological advances.

Discussants:
Dr. Shyam C. Agarwal (Mumbai). Dr. S. Home (B. R. Singh Hospital, Kolkata). Dr. Ajoy Paul (B. B. Eye Foundation, Kolkata). Dr. Sudipta Dey (Kolkata).

Panelists:
Dr. Jasdeep Singh Sandhu (HP), Dr. Parikshit Gogate, Dr. Lobsang Tsetim (Manipur), Dr. Kuldeep Dole.

Session-3: Community Ophthal VIBGYOR

Chairpersons:
Dr. M. A. Rajan (Tamil Nadu)
Dr. R. R. Sukul (Aligarh, UP)
Dr. B. N. Gupta (Dhanbad, Jharkhand)

Keynote address: 5 mins.
· Dr. Praveen Vashist (R. P. Centre, AIIMS, New Delhi): Methodology and status of national trachoma survey and national blindness survey in India

Speakers: Time of presentation as mentioned above
1. Dr. Md. Abul Khaleque Talukder (Associate Prof. Mymensing Medical College, Bangladesh): Trauma: The most important influencing factor for microbial corneal ulcer.
2. Dr. Angshuman Das (Assistant Prof. Murshidabad medical college, west Bengal): Indian Contact Lens for Color Vision Defect … will it solve the problems of 10% of the community?
3. Dr. Nahid Ferdausi (Assistant Professor, National Institute of Ophthalmology & Hospital, Dhaka, Bangladesh): Integration of primary eye care into primary health care … addressing childhood blindness.
4. Dr. Chandana Chakraborty (Assistant Prof. Calcutta National Medical College, Kolkata): Ocular morbidities in geriatric population of West Bengal
5. Dr. Mukti Rani Mitra (Oculoplastic surgeon, National Institute of Ophthalmology & Hospital, Dhaka, Bangladesh): Challenges in childhood blindness … emerging needs of oculoplasty and ocular oncology services in the community.
Discussants:
Prof. Madan Deshpande (Pune, Maharashtra). Dr. Panna Lal Saha (Kolkata), Dr. Harsha Bhattacharjee (Sankar Dev Netralaya, Guwahati), Prof. Ketaki Bagchi (Kolkata).

Panelists:
Dr. Suraj Senjam (R. P. Center, AIIMS, New Delhi). Dr. Nilendu Mishra (Jharkhand). Dr. Reto Doye (Arunachal Pradesh). Dr. Sharat Ch. Das (Odisha).

Concluding remarks:
Prof. Swapan Kr. Samanta (Burdwan Medical College, West Bengal): 2 minutes

Vote of thanks:
Dr. S. Home (HOD, B R Singh Hospital, Kolkata) 2 minutes

Association of Community Ophthalmologists of India (ACOIN) is the Society consisting of eye specialists, optometrists and scientists interested in community eye care. This organisation nurtures the activities of Continuing Medical Education, Surveys and encouraging exercises for the junior ophthalmologists in and around India involving SAARC countries. The Society is affiliated to AIOS and continuing all these activities for last 14 years.

Initially it was formed as Indian Alumni Group of ICEH, London.
The organization now consists of nearing 600 members.

One annual conference and international assembly every year and 7 to 8 CMEs and Ocular Morbidity Surveys in village nearby the CME spot spread all over India are the ongoing annual activities of this association. The Society also conducts enterprising activities for the juniors by arranging free paper contests and recently also has started financial grants for conducting community eye care projects for the post graduate trainees.

URL: www.acoinsite.org
Women Ophthalmologists Society (WOS)

DATE: 25.02.2016
TIME: 16:00-17:25
HALL: H

Chairperson : Dr. Ritu Arora
Co-Chairperson : Dr. Mohita Sharma
Convenor : Dr. Shreya Thatte
Moderators : Dr. Alpa Atul, Dr. Chaitra Jayadev
Coordinators : Dr. Suvira Jain, Dr. Suneeta Dubey

WOS : The Way Ahead (7 Min)
Mentoring (7 Min)
Surgical Skill Enhancement (7 Min)

State Chapter Competitive Session:
Case Presentations/ Video Presentation by Each Presenter 3 Minutes

Karnataka Team:
Dr. Samina Zamindar, Dr. Subhadra Jalali,
Dr. Shilpa Kondkany, Dr. Madhuri Dixit,
Dr. Gagan Dudeja

Delhi Team:
Dr. Sandhya Makhija, Dr. Bhavna Chawla, Dr.
Aarti Nangia, Dr. Parul Sharma,
Dr. Rajesh Sinha

West Bengal Team:
Dr. Maitreyi Das, Dr. Sudipta Ghosh

Gujarat Team:
Dr. Purvi Bhagat, Dr. Rupal Shah
(Ahmedabad), Dr. Tanuja Rakhe, Dr. Monika
Jethani Lalwani, Dr. Twinkle Shah

Judges : Dr. Chitra Ramamurthy, Dr. Mallika Goel, Dr. Meenakshi Dhar, Dr. KPS Malik, Dr. S.
Natarajan, Dr. Atul Kumar
- Ophthalmic Debate
- OPL
- Court Martial
- The Big Standoff
Ophthalmic Debate-1
(Cataract & Refractive)

TIME: 08:30-09:55
HALL: E

Chairman: Dr. Debasish Bhattacharya
Co-Chairman: Dr. Mohan Rajan
Convenor: Dr. Suhas Haldipurkar
Moderator: Dr. Aditya Kelkar

Femtocataract Surgery Vs MICS: Dr. S P S Grewal vs Dr. Debasish Bhattacharya
Multifocal IOL Vs Monovision: Dr. R C Shah vs Dr. Himanshu Matalia
SMILE Vs LASIK: Dr. Rohit Shetty vs Dr. Sudhank Bharti
Phakic IOL Vs LASIK In Moderate To High Myopia: Dr. Sudershan Kokhar vs Dr. Sujatha Mohan
Microkeratome Flap Vs Femtosecond LASER Flap: Dr. Rajendra Khanna vs Dr. Ambarish Darak
PRELEX with Multifocal IOL Vs Presbyopia Inlays: Dr. Sudipto Prakasi vs Dr. Tejas Shah
Phakic IOL Vs Refractive Lens Exchange In High Myopia: Dr. Hemlata Gupta vs Dr. Rajendra Prasad
Limbal Lenticule Vs Cultivated Stem Cells For Limbal Stem Cell Deficiency: Dr. Ritu Arora vs Dr. Virender Sangwan
Ophthalmic Debate-2  
(Glaucoma)  

Chairman : Dr. Ramanjit Sihota  
Co-Chairman : Dr. Radha Ramanan B  
Convenor : Dr. Deven Tuli  
Moderator : Dr. Rama Krishnan R

### Diagnosing Angle closure

- Gonioscopy still rules. : Dr. Tutul Chakravarty  
- Imaging modalities supersede : Dr. Rita Dharmakar

### Primary angle closure Stage PACG (Minimal Damage)

- I will do Cataract extraction alone : Dr. Kirti Singh  
- I would do combined Phaco-trabeculectomy : Dr. Chandrima Paul

### Nuances in Trabeculectomy

- Releasable sutures always : Dr. Sirisha Senthil  
- Suture titration alone with fixed sutures suffice : Dr. Ronnie George

### Tubes Rule The Roost: Which One for Brown Eyed Indians?

- Ahmed glaucoma valve will do Cataract extraction alone : Dr. (Brig) Sagarika Patyal  
- AADI (Baerveldt modified) : Dr. George Puthuran

### My Patient Has Been Diagnosed With Glaucoma...Requires One Drug.

- Prostaglandin analogues will be my choice : Dr. Aditya Aggarwal  
- Beta blockers/Alpha agonist will be my choice. : Dr. US Tiwari

### My Patient Has Pre-Perimetric Glaucoma (Red Disease) with Risk Factors

- I will treat : Dr. Ankur  
- I will observe : Dr. Mayuri Khammar

### Conjunctival Handling in Trabeculectomy

- I will do fornix based incision : Dr. Shailini Mohan  
- I will do alternative incision : Dr. S S Pandav
Court Martial in Ophthalmology

– Ladies 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 LADIES Defendants, 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. Ramamurthy

Honorable Jury Members:

Prof. T P Lahane Dr. Keiki Mehta Dr. Boris Malyugin
Dr. Ronald Yeoh Dr. Amar Agarwal Dr. Mahipal Sachdev
Dr. Lalit Verma Dr. Mohan Rajan Dr. Sri Ganesh

The RUDE Public Prosecutor
Dr. Partha Biswas

The Good Defense Counsel
Dr. Chitra Ramamurthy
Dr. Ajoy Paul

The LADIES on TRIAL
Dr. Athiya Agarwal,
Dr. Shreya Thatte,
Dr. Mohita Sharma,
Dr. Vaishali Vasavada
Dr. Ritika Sachdev
SECOND AIOS-OPL

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 1/2 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 ARS (Automatic response system) if available will be provided to the audience to vote for their favourite team. The winning team will be awarded the Second AIOS-OPL trophy.

Moderator : Dr. Amar Agarwal
Chairpersons : Dr. P N Nagpal, Dr. Lalit Verma, Dr. Barun Nayak
Judges : Dr. Raj Vardhan Azad, Dr. Partha Biswas, Dr. Quresh Maskati
Match Referees : Dr. Shashi Kapoor, Dr. Ranjit Maniar
Umpires : Dr. Harbansh Lal, Dr. Yogesh Shah

Mumbai Multifocals
Dr. T P Lahane – Captain
Dr. Keiki R Mehta – Vice Captain
Dr. Jagat Ram
Dr. Ragini Parekh

Delhi Divide and Conquer
Dr. Mahipal Sachdev – Captain
Dr. D Ramamurthy – Vice Captain
Dr. Kumar Doctor
Dr. Namrata Sharma

Kolkata Konquerors
Dr. Abhay Vasavada – Captain
Dr. Debashish Bhattacharya – Vice Captain
Dr. Dhivya Ashok Kumar
Dr. Gaurav Luthra

Chennai Capsules
Dr. Mohan Rajan – Captain
Dr. Suhas Haldipukar – Vice Captain
Dr. Sriganesh
Dr. Chaitra Jayadev

Absorbing Technology in the India Perspective

DATE: 27.02.2016
TIME: 15:00-16:00
HALL: A

Fusion : Indian Values & Technology
Mr. Chetan Bhagat
The BIG Standoff:
Dilemmas In Cataract & Refractive Surgery Busted!

Anchor : Gaurav Luthra

The Dream Team: Will Discuss Threadbare Each Challenging Case Thrown Up By The Anchor.

THE DREAM TEAM: Mahipal Sachdev, D Ramamurthy, Rajesh Fogla, JS Titiyal, Partha Biswas, Boris Malyugin, Michael Lawless, Chee Soon Phaik, Ron Yeoh, Rishi Swarup, Kumar Doctor

The Wise Men & Women Will Have The Final Say.


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 Cataract Surgery

– 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 Ectra 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.
Entrepreneurship

Entrepreneurs Inspiring Ophthalmologists

Chairman: Dr. Debasish Bhattacharya
Co-Chairman: Dr. D Ramamurthy
Convenor: Dr. Lalit Verma
Moderator: Dr. Barun Kumar Nayak

Mr. Aditya Ghosh, CEO, Indigo Airlines
Mr. Anjan Chatterjee, Mainland China
Mr. Chandra Shekhar Ghosh, Founder of Bandhan Bank

Meibomian Gland Dysfunction (MGD) / Entrepreneurs

Chairman: Dr. Quresh Masketi
Co-chairman: Dr. Rajib Mukherjee
Convenor: Dr. Rishi Mohan
Moderator: Dr. Rohit Shetty

Meibomian gland dysfunction is one of the most common cause of evaporative dry eyes. This session covers various aspects of MGD with case based approach from basic science to clinics. All newer modalities of treatment will be discussed and audience will have time to discuss with the faculty about doubts & controversies Related to MGD treatment

1. What is Meibomian Gland Dysfunction ? (6 min) : Dr. Arathi Agarwal
2. Managing Complex MGD ( 8 min) : Dr. Rajib Mukherjee
3. Cataract Surgery & MGD ( 6 min) : Dr. Soumya Ganesh Naiah
4. MGD & Contact lens (6 min) : Dr. Varsha Rathi
5. Choosing the right lubricant in Evaporative eye Disease ( 8 min) : Dr. Vanathi
6. Advanced Thermal Pulsation Treatment : Lipiflow Outcomes ( 6 min) : Dr. Karishma Wadia
7. Pain without Stain : Unknown Pathways ( 6 min ) : Dr. Rashmi Deshmuk
8. Translational Research in Tears ( 8 min) : Dr. Rohit Shetty
OT & Instrument Sterilization

Chairpersons: Dr. Ritu Arora, Dr. Namrata Sharma
Co-Chairman: Dr. Sasi Kumar S
Convenor: Dr. Lalit Verma
Moderator: Dr. Raju Sampangi

1. Instrument Cleaning and Sterilisation: Dr. Ritu Arora
2. Sterilisation Validation methods - Why, How and When?: Mr. Shailesh Mehta
3. A practical Approach to OT Cleaning, Disinfection and Surveillance (How and When?): Dr. Sanjay Kulkarni
4. Air in OT - How to Handle and Monitor it? Ideal vs. Practical: Dr. Lalitha Prajna
5. Documenting OT Disinfection and Sterilization Protocols: Medico Legal Importance: Dr. Uday Gajiwal

Panelists: Speakers + Dr. Lalit Verma, Dr. Ravindran RD, Dr. Raju S

Basic Science & Research in Ophthalmology

Chairpersons: Dr. S. Natrajan
Co-Chairman: Dr. Arup Das
Convenor: Dr. Takeshi Iwata
Moderator: Dr. Deepak Mishra

1. Key Note Address: Diabetic Retinopathy: Molecular Mechanisms and Emerging Treatments (30 mns): Dr. Arup Das
2. AjRVO - Aditya Jyot Research in Vision and Ophthalmology (15 mns): Dr. S. Natarajan
3. How to replicate research lab from NISO, Tokyo in India (15 mns): Dr. Takeshi Iwata
4. Need for Basic Science Research in Ophthalmology in India (15 mns): Dr. Amod Gupta
5. Glaucoma Research (10 mns): Dr. Deepak Mishra
Tips & Tricks - 1

Cataract Surgery - I

Chairman : Dr. Rajiv Choudhary
Co-Chairman : Dr. Pradeep Swarup
Convenor : Dr. Praveen
Moderator : Dr. Ashu Agarwal

1 Managing A Runaway Rhexis : Dr. Noshir Shroff
2 Rhexis In White Cataract : Dr. Chee Soon Phaik
3 Chopping The Hard Brown Cataract : Dr. Sudeep Das
4 How To Do Vitrectomy After PCR : Dr. Harbansh Lal
5 Post Op Descemet’s Detachment Management : Dr. Rajat Jain
6 Phaco In Soft Cataract : Dr. Ronald Yeoh

Tips & Tricks - 2

Cataract Surgery - II

Chairman : Dr. Mohan Rajan
Co-Chairman : Dr. Niteen C Dedhia
Convenor : Dr. Sonu Goel
Moderator : Dr. R.K. Bansal

1 Endocapsular Ring Implantation- When And How : Dr. Sudershan Khokhar
2 How To Use Malyugin/ Bhattacharjee Ring : Dr. Boris Malyugin
3 Using Iris Retractors- The Right Way : Dr. Arup Chakrabarti
4 Selecting A Patient For Multifocal IOL Implant : Dr. Arulmahzi Varman
5 Toric IOL Planning : Dr. Saumil Kothari
6 Toric IOL Implantation : Dr. Harshul Tak
Tips & Tricks - 3

**Refractive**

Chairman : Dr. Sujatha Mohan  
Co-Chairman : Dr. Maneck Nicholson  
Convenor : Dr. Ajay Sharma  
Moderator : Dr. (Brig) J.K.S. Parihar

1. DALK- How To Get A Big Bubble : Dr. Rajesh Fogla  
2. Donor Lenticule Insertion In DSAEK : Dr. Samar Basak  
3. Phakic IOL Case Selection : Dr. Kamal Kapur  
4. Flap Folds Management : Dr. Ritika Sachdev  
5. Epithelial Ingrowth Management : Dr. Vardhman Kankariya  
6. Retreatment For Residual Refractive Error Post LASIK : Dr. Sri Ganesh

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Tips & Tricks - 4

**Cornea**

Chairman : Dr. Revathi Rajaraman  
Co-Chairman : Dr. Himanshu Matalia  
Convenor : Dr. Sharadini Vyas  
Moderator : Dr. Rajiv Kumar Gupta

1. Pterygium Excision : Dr. Neha Khanduja  
2. Conjunctival Autograft For Pterygium- How To Harvest And Transplant : Dr. Geeta Iyer  
3. How To Do Amniotic Membrane Graft In Chemical Burns : Dr. Meena Lakshmipathy  
4. How To Diagnose Viral Keratitis : Dr. Vishram Sangit  
5. Treatment Of Fungal Keratitis : Dr. Prashant Garg  
6. Therapeutic Grafts : Dr. Jatin Ashar  
7. Suturing Techniques In Penetrating Keratoplasty : Dr. Rishi Mohan  
8. Astigmatism Management In Corneal Grafts : Dr. Aashish Bansal  
9. Graft Rejection Management : Dr. Vikas Mittal
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) winners from each session must represent their paper at the Semi Final Session on 27.02.2016 in Hall E from 11:30 - 13:55

Failure to do so will make them ineligible for the Final on 28.02.2016 in Hall A from 08:30 - 11:25 [Changing the Presenting Author is NOT ALLOWED in any session including Semi final/Final round]. All AIOS Awards will be given to RATIFIED AIOS MEMBERS only. The last Ratified membership No. is 17640 at Delhi.

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, that Paper/Poster will NOT be evaluated/marked and will NOT be eligible to be presented in the Semi final/Final rounds 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 papers 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 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 after the peer review process. The final decision about the article will be taken within 6 months after the submission. Names and abstracts are appearing as mentioned by the Chief Authors in the Abstract submission form.
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 no 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).
The projectors can be operated by remote control.

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 2014 Agra Conference, Membership upto Sl.No.16700 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. T P Lahane
Co-Chairman : Dr. S K Satsangi
Convenor : Dr. Jeevan Ladi
Moderator : Dr. Pankaj Sharma

DATE: 25.02.2016
TIME: 08:30–9:55
HALL: J

Paper 1 [FP8]: IOLs – Not At Home. Dr. Shreya Thatte, T04915

Paper 2 [FP495]: Analysis of Delayed Dislocation of IOL: Cause and Effect. Dr. Pratik Bhosle, Dr. Sanjoy Chowdhury, Dr. Sanjoy Chowdhury, Dr. Hitesh, Dr. Deepti Prabha Ekka

Paper 3 [FP28]: “Pivot Rotation” Technique- A Novel Way to Achieve Bidirectional, in the Bag Rotation of the IOL. Dr. Venkatesh Sugantharaj, V06567

Paper 4 [FP545]: Toric Intraocular Lens (TIOL) Implantation in Complex Corneal Conditions with High Astigmatism. Dr. Pooja Jain, J16450, Dr. Ritu Arora, Dr. Parul Jain, Dr. Goyal J L, Dr. Aditi Manudhane

Paper 5 [FP43]: Iphone “Slo-Mo” Mode Assisted Detection of Pseudophacodonesis in Decenterd Glued Fixation of IOL. Dr. Narang Priya, N07608

Paper 6 [FP44]: Outcomes of Primary Reverse Optic Capture with Implantation of Capsular Tension Ring for Pseudophakic Negative Dysphotopsia. Dr. Narang Samir Surendra Kumar, N07607, Dr. Narang Priya

Paper 7 [FP516]: Rotational Stability of 3 Different Toric Intraocular Lenses: A Prospective Study. Dr. Bansal R K, B03804

Paper 8 [FP148]: A Comparative Study of Insertion of Hydrophobic Acrylic Foldable IOL Under Irrigation, OVD & Autosert. Dr. Subhash Prasad, S06836, Dr. Randhir Kumar, Dr. Satya Prakash Tiwary

Paper 9 [FP233]: Effect of Posterior Corneal Curvature for Toric IOL Calculation: Not to Be Ignored to Avoid Blunder. Dr. Jai Gopal Agrawal, A05995

Keynote Address: AIOS 2015 Sante Vision Award (Cataract) Winner: Dr. Minu M Mathen:
Get the Best Results with Trypan Blue Dye Staining of Anterior Lens Capsule: laser Spectroscopy Study

Best Paper from Maharashtra Ophthalmological Society: Meta analysis of Comparing Phacoemulsification with Small Incision Cataract Surgery’ Dr. Parikshit Gogate (G06928)

Paper 10 [FP414]: Comparison of Anterior Chamber IOL with Scleral Fixated IOL in Aphakia Without Capsular Support. Dr. Satya Prakash Tiwary, T14981, Dr. Subhash Prasad, Dr. Randhir Kumar, Dr. Bandana Kumari
Cataract–II

Chairman : Dr. B N Gupta
Co-Chairman : Dr. Ratan Kuchimanchi
Convenor : Dr. Subhash Prasad
Moderator : Dr. Dipin Mahendra Desai

Paper 11 [FP392]: Topical Pred Acetate 1% Superior to Nepafenac 0.1% Postoperatively in Uneventful Phaco Surgery? Dr.Kumkum Ghosh, G11202, Dr.Sayan Das, Dr. Sourav Bhattacharyya

Paper 12 [FP103]: Novel Innovations in IOL Design... the Power Within with the Ray Imprint. Dr. (Mrs) Nandini Ray, R06690


Paper 14 [FP1107]: Determining Whether Against the Rule Astigmatism Produce Pseudoaccommodation in Pseudophakia. Dr. Navonil Sau, S15799, Dr. Sil Asim Kumar, Dr. Rajni Sau

Paper 15 [FP523]: Intracameral Moxifloxacin: What’s There to Gain Or Lose? Dr. Mansi Gusain, Dr. D.P. Kar, Dr. Asif Khan, Dr. Sumita Das

Keynote Address:
Journey of My Cataract Surgery: Dr. Madhavi Madhu

Best Paper from Chandigarh Ophthalmological Society: Prevalence of pre-existing corneal astigmatism in patients undergoing cataract surgery in Northern India. Dr. Sabin Sahu

Paper 16 [FP709]: Incorporating Oct in the Cataract Preoperative Armamentarium: Additional Need Or Additional Costs? Dr. Shail, Dr. Deepak Bhojwani, Dr. Viraj Abhayakumar Vasavada, Dr. Aditya Sudhalkar

Paper 18 [FP1026]: A Novel Approach to Create 3 Dimensional Real Time Reconstruction of Cornea Using Intraoperative Oct. Dr. Maithil Thakkar, T14280, Dr. Mathew Kurian, Dr. Sudeep Das, Dr. Abhijit Sinha Roy

Paper 19 [FP464]: Immersion Ultrasound Biometry Versus Optical Low Coherence Reflectometry- A Comparative Study. Dr. Vidhya Eswaran, E16823, Dr. Muralidhara Rao M, Dr. Solanki Narpat Chand

Paper 20 [FP446]: Corneal Status Following Modified Blumenthal Technique of Msics Versus Phacoemulsification. Dr. Shayana Bhumbia, Dr. Kirit Jain, Dr. Malik K P S, Dr. Saveen Gupta

DATE: 25.02.2016
TIME: 11:30–12:55
HALL: J
### Cataract–III

**Chairman:** Dr. R K Bansal  
**Co-Chairman:** Dr. Hemant Doshi  
**Convenor:** Dr. Nilesh V Parekh  
**Moderator:** Dr. Sudhir Kumar  
**DATE:** 26.02.2016  
**TIME:** 08:30–09:55  
**HALL:** L

#### Paper 21 [FP568]: Comparison of Universal Barrett II and Srk-T; IOL Calculation Formula in Myopic Eyes. Dr. Hemant Kumar, Dr. Ashish Mitra, Dr. Parmar Gautam Singh, Dr. Alok Sen

#### Paper 22 [FP613]: The Surgical Outcomes of Retro-Pupillary Iris Claw Lens Versus Scleral Fixated Intra-Ocular Lens. Dr. Pratik Chaugule, C16518, Dr. Ramani G S, Dr. Smita Karandikar, Dr. Prabhu Shanker M.

#### Paper 23 [FP979]: Comparison of Visual Outcome in Eyes with Monofocal, Multifocal & Trifocal IOL Implantation. Dr. Prakash Chipade, C14867, Dr. Suhas Haldipurkar, Dr. Vijay Shetty, Dr. Ravneet Chadha, Dr. Tanvi Haldipurkar

#### Paper 24 [FP1473]: Lvcce A New Surgical Approach in the Management of Complex Posterior Polar Cataract. Dr. Rajendra Prasad, P14714

#### Paper 25 [FP1423]: Femtosecond Laser Assisted Cataract Surgery (FLACS) in White Cataracts. Dr. Rohit Om Parkash, O04296, Dr. Trupti Mudholkar

#### Keynote Address: Comparative analysis of effect of clear corneal incision site on tear film following phacoemulsification cataract surgery. Dr. N P Singh

#### Paper 26 [FP667]: Next Day, IOL is Not in Its Place.. Now What Next ? Dr. Shroff Ashok Pranjivandas, S02064, Dr. Hardik Shroff, Dr. Dishita Shroff

#### Paper 27 [FP772]: Hope of Light in the Post Uveitis Complicated Cataract in Hypotonous Eyes.. Dr. Thomas, T12362

#### Paper 28 [FP960]: The Tunnel IOL- A Novel Technique of Sutureless, Glueless Scleral Fixation of An IOL Using 23g Mivs. Dr. Ranajit Mukherjee, M08328

#### Paper 29 [FP1589]: Lens Iris Diaphragm Retropulsion Syndrome (LIDRS). Dr. Narayan Bardoloi, N03755

#### Paper 30 [FP1692]: Surgically Induced Monovision in High Myopia. Dr. Goswami Biraj Jyoti, G07137

**Keynote Address:** Refractive Surprise Management After Cataract Surgery. Dr. Vinod Arora
Cataract–IV

Chairman : Dr Krishna Prasad K
Co-Chairman : Dr. Ajay Paul
Convenor : Dr. Prasanta Kumar Nanda
Moderator : Dr. Anand Pathasarthy

TIME: 11:30–12:55
HALL: K

Paper 31 [FP1284]: IOL Dislocation After Scleral Fixated IOL- Risk Factors, Treatment and Results. Dr.Abhishek Kothari, K09674, Dr. Deepa V.R. Kothari, Dr.Pandey Suresh Kumar, Dr.Vidushi Sharma

Paper 32 [FP1382]: Improving Predictibility in Posterior Polar Cataract. Dr. Pranav Ranjan, R06641

Paper 33 [FP1685]: Refractive Surprises in Cataract Surgery – Lens Exchange. Dr.Dipak Bhuyan, B06780, Dr.(Mrs) Bonomita Neogi, Dr.Himanto Nath Hazarika

Paper 34 [FP251]: Cataract Surgery - Expect the Unexpected. Prof. Gerald R Schultz, G03079

Paper 35 [FP682]: Visual and Biocompatibility Results of Hydrophobic, Hydrophilic and Silicone Foldable Lenses Over 10 Years. Mr. Ashok Vyas, Dr.Ramesh Shah

Keynote Address: My Journey from SICS to Phaco – Dr. Ragini Parekh

Keynote Address: Phaco vs Femto : Dr. Dharmendra Nath

Paper 36 [FP1521]: Comparison of Various Disposable Injectors and Cartridges Used for Foldable IOLs. Dr. Sunil Brijendra Jain, J07729, Dr.Reetesh K. Singh

Paper 37 [FP1293]: Phaco Without Preop Mydriasis in Type -2 Diabeties Mellitus Patients with Senile Cataract in Eastern Maharashtra. Dr.Rajesh Subhash Joshi, J06677, Dr..Sonal Mulley

Paper 38 [FP689]: Initial Hiccups with Femtosecond Cataract Surgery. Dr. Birendra Prasad Kashyap, K02624

Paper 39 [FP1668]: Dire Straits: A Thriller Tale of Two Eyes. Dr. Amit Ramesh Zope, Dr.Sanket Bhatnagar, Dr.Sudeep Das, Dr.Shetty Bhujang K, Dr.Dhawal Haria

Paper 40 [FP925]: Sicc – “Life Saver for Surgeon”. Dr. Omkar Telang, T13588, Dr.Parikh Bindi, Dr.Vrunda G Morepatil
### Community / Social Ophthalmology – I

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<th>Paper 1 [FP898]: Quality of Life of Glaucoma Patients: Clinical Correlation. Dr.Nithya.R, Dr.Mary Joseph, Dr.Suneetha N Lobo, Dr.Disha Rane, Dr.Neil A. Mascarenhas</th>
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<td>Paper 2 [FP904]: Influence of Post Mortem Cold Storage On Corneal Endothelium – Hcrp Based Study. Dr.Abhishek Kulkarni, K17689, Dr.Rekha Gyanchand, Dr.Mamatha B</td>
</tr>
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<td>Paper 3 [FP1075]: A Study of Diabetic Retinopathy in Diabetic Rural Population in Karnataka. K.Hemanth Kumar, Dr.Sujatha Rathod B L, Dr. Narasimhamurthy Bharathi, Dr. Shanmukhaswami Kalpana, Dr. Priyanka Gupta</td>
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<td>Paper 4 [FP773]: Rapid Assessment of Avoidable Blindness in North 24 Paraganas: Using the Diabetic Retinopathy Module.. Dr. Sourav Bhattacharyya, Dr. Sil Asim Kumar, Dr. Ankit Srivastava, Dr.Deepankar</td>
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<td>Paper 5 [FP1282]: Causal Assessment of Visual Impairment &amp; Blindness in Blind School Students of Allahabad &amp; Vicinity. Dr. Sushank Bhalerao, B15515, Dr.Mahesh Tandon, Dr.S P Singh, Dr.Shradhha Dwivedi</td>
</tr>
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</table>

**Best Paper from Karnataka Ophthalmological Society:** Feasibility of Smart Indirect Ophthalmoscope for Diabetic Screening. Dr. Rajesh R (R14072)

**Keynote Address:** AIOS 2015 J S Mahashabde Award (Community / Social Ophthalmology) Winner: Dr. Punita Kumari Sodhi: Comparing Colour Vision Testing Responses of Edridge Green Lantern with Anomaloscope

**Paper 6 [FP1051]: Knowledge, Attitude, Practice Among Diabetic Patients in A Tertiary Eye Care Centre in South India. Dr. Nithin Keshav Srinivasan, S13928, Dr.Deepa John**

**Paper 7 [FP1096]: A Study of Follow Up Compliance Among Defined Groups of Diabetic Patients in An Eye Hospital. Dr. Shoumya Jyoti Datta Mazumder, D13459, Dr. Sil Asim Kumar, Prachi Subhedar Ghosh**

**Paper 8 [FP1146]: Phacoemulsification Surgery Eye Camps At High Altitude. Dr.(Brig) J K S Parihar, P03560, Dr.Piyush Kumar Chaturvedi, Dr.Sanjay Kumar Mishra, Dr.Jaya Kaushik**

**Paper 9 [FP558]: Operating Room Infrastructure Layout – An Important Factor in Reducing Eye Infections.. Dr. Ramesh Venkatesh, V14265, Dr.Dubey Suneeta, Nishi Gupta, Mr.Ak Arora**

**Paper 10 [FP141]: Eye Q Test: Knowledge, Attitude and Perception of School Teachers Regarding Eye Care in Children. Dr. Kuheli Bhattacharya, B12200**
### Community / Social Ophthalmology – II

| Paper 11 [FP1226]: White Senile Cataracts: Assessing Impact of Vision 2020-The Right to Sight Program. Dr.Parveen Rewri, R11763, Dr. Aparna Singhal, Dr. Dimple Shakeet |
| Paper 12 [FP1409]: the Impact of Volume On Manual Sics Outcome-Complications. Dr. Atif Anwar, A13806, Dr. Ranjit Maniar, Dr. Bhudhendra Kumar Jain, Dr. Alok Sen |
| Paper 13 [FP54]: Ocular Diseases in Andaman and Nicobar Islands. Wg Cdr (Dr). Atul Kumar Singh, S11737 |
| Paper 14 [FP1559]: the Impact of Volume On Manual Sics Surgery Efficiency. Dr. Atif Anwar, A13806, Dr. Ranjit Maniar, Dr. Bhudhendra Kumar Jain, Dr. Mrinmoy Das |
| Paper 15 [FP14]: Knowledge, Attitude and Practices Regarding Eye Donation, Eye Banking & Corneal Transplant in A Hospital. Dr. Vijayamahantesh Bijapur, B17529, Dr. Vallabha K |
| Paper 16 [FP467]: Crusade Against Diabetic Retinopathy: Present Scenario. Dr. M. Shiraz Ali, A10961, Dr. Rajiv Kumar Gupta |
| Paper 17 [FP304]: Why Viral Markers Should Be Mandatory in Ocular Surgeries-A Hospital Based Retrospective Study.. Dr. Anita Ambastha, Dr. Gyan Bhaskar, Dr. Rakhi Kusumesh, Dr. Himanshu Kumar |
| Paper 18 [FP1608]: Increasing Cataract Surgical Uptake by “Fixed Time Approach” in Outreach Camps. Dr. Sil Asim Kumar, S06365, Dr. Maharshi Mahtta, Dr. Subhra Sil |
| Paper 19 [FP1623]: Screening and Treatment of Retinopathy of Prematurity: Our Experience. Dr. Neha Bharti, B12329, Dr. Sudhank Bharti |
| Paper 20 [FP1439]: 100 Rupee Note As An Effective Replacement for Community Vision Screening.. Dr. Mishra Divyansh Kailashcandra, D16793, Dr. Mahesh Shanmugam P, Dr. Rajesh Ramanjulu, Dr. Aditya Barigali|

**Keynote Address:** AIOS 2015 APOS K. Vengala Rao Award (Comprehensive Ophthalmology) Winner: Dr. Aniruddha Maiti: Computer Vision Approach to Diabetic Retinopathy Screening
Comprehensive Ophthalmology

Chairman: Dr. Shailender Kumar Verma
Co-Chairman: Dr. Subhra Kinkor Goswami
Convenor: Dr. Ashok Kumar Khurana
Moderator: Dr. Subhash Kumar Mishra

TIME: 14:00–15:25
HALL: N

Paper 1 [FP789]: Study of Optical Quality and Lubricants: Do All the Lubricants Behave the Same? Dr. Tejal S.J., T16491, Dr. Rohit Shetty, Dr. Shetty Bhujang K

Paper 2 [FP1372]: Indications, Clinical Presentations, Surgical Outcomes of Sutured Scleral Fixated Intraocular Lens. Dr. Vivek Dave, D12385, Dr. Mahima Jhingan, Dr. Remya Mareen Paulose, Dr. Rajeev Kumar Reddy Pappuru

Paper 3 [FP366]: 10-Year Fluoroquinolone Resistance Trends in Bacterial Keratitis in Central India & Solutions. Dr. Samrat Chatterjee, C07146, Dr. Deepshikha Agrawal

Paper 4 [FP876]: Prevalence of Colour Vision Defect Vis A Vis Selection Relaxation Hypothesis of Post and Pickford. Dr. (Prof.), Punita Kumari Sodhi, S06682, Dr. Amrit Kumar Chawla, Dr. Ankush Mutreja, Dr. Arushi Garg

Paper 5 [FP759]: Unique Identification Tag (UIT) – An Innovation for Improving Quality & Safety in High Volume Centre. Dr. Biswajit Dey, D10615, Dr. Rengaraj Venkatesh, Dr. Bighnaraj Pal, Dr. Nikhil Govindwar

Best Paper from Telangana State Ophthalmological Society: Outcome of Amniotic Membrane Transplantation and Conjunctival Autograft in Patients with Double Pterygium – Dr. V Lumbini (V14057)

Paper 6 [FP74]: Preferred Sleeping Position and Asymmetric Glaucoma: Exploring Relationships. Dr. Lipi Chakrabarty, C13692, Dr. Ganesh V Raman

Paper 7 [FP1562]: Bulls-Eye Drops Applicator for Instillation of Eye Drops. Dr. Mukesh Taneja, T06594, Mr. Sri Harsha, Mr. Dhruv Joshi, Mr. Ashutosh Richariya

Paper 8 [FP322]: A Novel Surgical Technique to Tackle Scleral Staphyloma. Dr. Aneesha Lobo, L14513, Swakshyar Saumya Pal, Dr. Mona Bhargava

Paper 9 [FP48]: Mayday! Life-Threatening Diseases Presenting to the Ophthalmologist. Dr. Devendra Venkatramani, V12680, Dr. Tanvi Haldipurkar, Dr. Suhas Haldipurkar, Dr. Dr. Wagh Sangeeta Sandeep

Paper 10 [FP189]: To Overcome Pt’s Expectation Ethically in Present Practice Pattern. Dr. R B Goyal, G04911, Dr. Pandey Suresh Kumar, Dr. Swati Tomar

Keynote Address: AIOS 2015 P. Siva Reddy International Award Winner: Dr. Vinay Nangia: Visual Acuity, Visual Impairment, Blindness and Associated Factors in a Population Based Study in Central India. The Central India Eye and Medical Study
Cornea – I

Chairman : Dr. Arun Kumar Jain
Co-Chairman : Dr. Rajesh Sinha
Convenor : Dr. Shreesha Kumar K
Moderator : Dr. Nilesh Mohan

DATE: 25.02.2016
TIME: 08:30–09:55
HALL: K

Paper 1 [FP1289]: Outcomes of Simultaneous Penetrating Keratoplasty and Simple Limbal Epithelial Transplantation.. Dr.Shraddha Sureka, S15944, Dr.Sayan Basu, Dr.Sangwan Virender S

Paper 2 [FP714]: Study of Various Anti-Fungal Drug Sensitivity Methods and Their Effect On Ocular Clinical Outcomes. Dr. Hemant Kumar Patel, P12524, Dr. Purvi J. Patel, Dr. Falguni S Mehta, Dr.Shroff Ashok Pranjivandas

Paper 3 [FP85]: Analysis of Septicemic Donor Eyes. Dr.Abhishek Kulkarni, K17689, Dr. Rekha Gyanchand

Paper 4 [FP971]: Evaluation of Safety and Efficacy of New Protocols of Collagen Cross Linking (CXL) for Keratoconus. Dr.Mukesh Taneja, T06594, Dr.Murthy Somasheela I, Dr.Pravin Krishna V, Dr.Bhupesh

Paper 5 [FP1176]: Pediatric Simple Limbal Epithelial Transplantation for Total Limbal Stem Cell Deficiency. Dr.Vikas Mittal, M08915

Best Paper from Uttrakhand Ophthalmological Society: Cell penetrating peptides as efficient nano carriers for antifungal drug molecule, Natamycin in the management of fungal keratitis – Dr. Sushmita Shah (S10663)

Keynote Address: AIOS 2015 Col. Rangachari Award Best Free Paper Winner.
Dr. Rohit Shetty: Is Inflammation Driving Keratoconus? – A Holistic Study of Molecular Pathways

Paper 6 [FP1347]: In-Vivo Characterisation of Normal and Abnormal Limbal Morphology and Its Clinical Implications. Dr. Swapna Shanbhag, S15382, Dr.Sayan Basu, Kira Lathrop, Dr.Sangwan Virender S

Paper 7 [FP694]: Combined Femtosecond Intrastromal Lenticule Implantation (FILI)+KXL- A New Modality for Keratoconus. Dr.Sri Ganesh, S05250, Dr.Sheetal Brar

Paper 8 [FP185]: Autologous Blood for Pterygium Graft Fixation - Our Experience. Dr. Shreesha Kumar K, K10064, Dr.Yachana Prakash, Dr.Ramamurthy D

Paper 9 [FP115]: Role of Amniotic Membrane Grafting (AMG) in Refractory Peripheral Ulcerative Keratitis (PUK). Dr. Ashima Grover, Dr.Revaithi Rajaraman

Paper 10 [FP470]: Voriconzole as a Primary Treatment Modality in Fungal Keratitis Over Natamycin. Dr. Ishank Gupta, Dr.Virendra Kumar Malik, Dr.Malik K P S, Dr.Sanjiv Kumar, Dr.Charu Jain
Cornea – II

Chairman : Dr. Rajender Singh Chauhan
Co-Chairman : Dr. Madhukar Reddy
Convenor : Dr. Devendra Kumar Shakya
Moderator : Dr. Satish Premchandani

DATE: 25.02.2016
TIME: 16:00–17:25
HALL: K

Paper 1 [FP365]: Therapeutic Penetrating Keratoplasty in Microbial Keratitis: Prognostic Factors Determining Outcome. Dr. Samrat Chatterjee, C07146, Dr. Deepshikha Agrawal

Paper 2 [FP720]: Central Corneal Thickness: Which Technology is Accurate Laser Or Ultrasound??? Dr. Pooja Kalbande, K17549, Dr. Mehdul Ashvin Kumar Shah, Dr. Kashyap Patel, Dr. Ashit Hasmukhlal Shah

Paper 3 [FP1671]: No Bubble No Trouble: Long Term Results of Optical Dalk. Dr. Ashish Kumar, K14338, Dr. Mano Ranjan Das

Paper 4 [FP186]: Outcome of Dalk in Various Conditions - A Retrospective Analysis. Dr. Shreesha Kumar K, K10064, Dr. Ramamurthy D

Paper 5 [FP612]: Outcomes of Descemetopexy for Double Anterior Chamber After Deep Anterior Lamellar Keratoplasty. Dr. Shreyas Ramamurthy, R14399, Dr. Jagadesh C Reddy, Dr. Pravin Krishna V

Best Paper from Tamil Nadu Ophthalmological Society: Refractive Surgery Simultaneous Wavefront Guided Prk with Accelerated C3r A Novel Approach in Management of Keratoconus. Dr. Piyush Gupta (G12589)

Paper 6 [FP1666]: 3 Years Review of Donor Tissue Rejection Rate for Corneal Transplantation in Tertiary Eye Care Hospital in Haryana. Prof. Rajender Singh Chauhan, R04583, Prof. Ashok Rathi, Dr. Joginder Pal Chugh

Paper 7 [FP1564]: Outcomes of Simultaneous Cxl with Intra Corneal Ring Segments in Progressi ve Keratoconus. Dr. Niteen C Dedhia, D03694, Dr. Hardik Parikh

Paper 8 [FP541]: Phakic Visian Toric Implantable Collamer Lens (ICL) Insertion After CXL in Advanced Keratoconus. Dr. Parul Jain, J13121, Dr. Ritu Arora, Dr. Goyal J L, Dr. Aditi Manudhane, Dr. Pooja Jain

Paper 9 [FP194]: Review of Complications of Dsek by Single Surgeon in Tertiary Care Hospital. Dr. Poonam Kumari, K17418, Dr. Swati Tomar, Dr. Chinmay Sanghavi

Paper 10 [FP648]: Newer Effective Medical Modality in Refractorycorneal Ulcer-A Comparative Study. Dr. Sasikala Nindra Krishna, S12982, Dr. Anita Panda, Dr. Abhiyan Kumar, Dr. Rasheena Bansal, Dr. Vanathi M

Best Paper from Delhi Ophthalmological Society: Predicting Post Photorefractive Keratectomy Corneal Haze Through Analysis of Corneal Gene Expression Patterns – Dr. Chetna Sharma (S17954)
Diabetic Retinopathy & Medical Retina

Chairman: Dr. V.K. Raju
Co-Chairman: Dr. Tariq Syed Qureshi
Convenor: Dr. Chaitra Jayadev
Moderator: Dr. Mohita Sharma

DATE: 25.02.2016
TIME: 14:30–15:55
HALL: L

Paper 1 [FP343]: Correlation of Endogenous Serum Cortisol with Central Serous Retinopathy & Its Clinical Parameters. Dr. Ruma Das, D13626, Dr.Chanchal Poddar

Paper 2 [FP804]: Efficacy of Half-Fluence Photodynamic Therapy for Chronic Central Serous Chorioretinopathy. Dr. Anubhav Goyal, G12318, Dr.Giridhar Anantharaman, Dr.Mahesh G

Paper 3 [FP603]: Targeted Retinal Photocoagulation (TRP) Vs Vitrectomy To Treat Recalcitrant Diabetic Macular Edema. Dr. Boral Subhendu Kumar, B09751, Dr.Das Arnab, Dr.Debdulal Chakraborty, Dr.Tushar Kanti Sinha

Paper 4 [FP578]: Nanoparticulate Drug Delivery & Measurement of Its Concentration in Vitreous; HPLC Evaluation. Dr. Narendra Kumar Regar, Dr.Shrikant, Dr.Sujit Abhaykumar Deshmukh, Dr. Shraddha Pandey, Dr.Anushri Agrawal

Best Paper from Chhattisgarh Ophthalmological Society: Dexamethasone Intravitreal Implant for Treatment of Recalcitrant Diabetic Macular Edema Dr. Sumeet Malhotra (M10562)

Paper 5 [FP1249]: Subthreshold Diode Micropulse Laser Versus Observation in Acute Central Serous Chorioretinopathy. Dr.Basudeb Ghosh, G02341, Dr.Supriya Arora, Dr.Richa, Preethi S

Paper 6 [FP1585]: Is Subthreshold Diode Micropulse Laser Better Than Green Laser (532nm) in Diabetic Macular Edema (DME). Dr. Rachana A Dabhade, Dr.Mamatha Nagamalli, Dr.Sonia Gupta, Dr.Sri Ganesh

Paper 8 [FP932]: Myopic Cnvm- Early Suspicion, Correct Diagnosis and Immediate Treatment Can Have Excellent Outcome. Dr. Satya Prakash Tiwary, T14981, Dr.Subhash Prasad, Dr.Randhir Kumar, Dr.Bandana Kumari

Paper 10 [FP1037]: Dexamethasone Implant in Patients Of Diabetic Maculopathy with Dense Lipid Exudates - A Pilot Study. Dr. Manish Saxena, S13256, Dr.Neha Sinha, Dr.Mahesh Shanmugam P, Dr.Madhu Kumar R,
**External Diseases**

**Chairman**: Dr. Sameera Irfan  
**Co-Chairman**: Dr. Salil Kumar  
**Convenor**: Dr. V Thangavelu  
**Moderator**: Dr. Arun Baweja

**Keynote Address**: AIOS 2015 K. C. Singhal Award (External Disease) Winner: Dr. Ashwini Ranganath: Outcomes A Novel Thermal Pulsation System (Lipiflow) in Management of Meibomian Gland Dysfunction

**Paper 1 [FP779]**: 0.03% Tacrolimus E/O-New Hope in Refractive VKC with Corneal Involvement & Proliferative Lesions. Dr. Sikha Misra, Dr. Sumita Mohapatra, Dr. Sujana Inampudi, Dr. Manjunatha S,

**Paper 2 [FP829]**: Anterior Segment Optical Coherence Tomography (ASOCT) in Ocular Surface Squamous Neoplasia. Dr. Swati Singh, S15974, Dr. Suryasnata Rath, Dr. Ruchi Mittal,

**Paper 3 [FP116]**: Management of Recurrent Pterygium: Study of 80 Cases. Dr. Sabita Katoch, K05669

**Paper 4 [FP1408]**: Plaque Brachytherapy in The Management of Ocular Surface Squamous Neoplasia with Scleral Invasion. Dr. Sonal Chaugule, C14278

**Paper 5 [FP497]**: Preserve The Reserve. Dr. Namrata Kabra, K13123

**Paper 6 [FP131]**: Intraop Triamcinolone & Bevacizumab Compared with Conjunctival Autograft Alone in Pterygium Surgery. Dr. Rajiv Kumar Gupta, G10160, Dr. M. Shiraz Ali,

**Paper 7 [FP655]**: Outcome of Medical Management of Recurrent OSSN-A 15 Year Prospective Study. Dr. Jatinder Bali, B09934, Dr. Anita Panda, Dr. Sasikala Nindra Krishna, Dr. Seema Kashyap, Dr. Abhijan Kumar

**Paper 8 [FP1572]**: Microbiological Profile And Changing Trend of Antibiotic Sensitivity in Ocular Adnexal Infections. Dr. Bhawna Piplani, P13855, Dr. Gupta Roshmi, Dr. Shetty Bhujang K,

**Paper 9 [FP954]**: Tacrolimus Vs Cyclosporin - Comparative Evaluation As First Line Drug in VKC. Dr. Rashmi Kumari, K12746, Dr. Bhawesh Chandra Saha,

**Paper 10 [FP1374]**: Pterygium Excision with Conjunctival Autograft Using Various Techniques. Dr. Aman Khanna, H15766, Dr. Somil Jagani, Dr. Sphika Arun,

**Best Paper from Rajasthan Ophthalmological Society**: Oral Mucous membrane graft for lid margin keratinization in patients of chronic S. J. Syndrome Dr. Rajat Jain (J1983)
# Glaucoma – I

**Chairman**: Dr. Rajendra K Bansal  
**Co-Chairman**: Dr. G R Reddy  
**Convenor**: Dr. Mariam Nisar Mansuri  
**Moderator**: Dr Uma Sharan Tiwari

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<td>Paper 1 [FP349]:</td>
<td>Inheritance Patterns Among Juvenile Primary Open Angle Glaucoma Patients.</td>
<td>Dr. Shikha Gupta, G13974, Dr.Viney Gupta</td>
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<td>Paper 2 [FP162]:</td>
<td>Comparison of Intraocular Pressure Measurements by Goldman Applanation, Tonopen, Rebound and Airpuff.</td>
<td>Dr. Sheetal P Chaudhari, Dr.Rohan Chariwala, Dr.Uday Ranchhoddas Gajiwala, Dr. Parth Joshi</td>
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<td>Paper 3 [FP594]:</td>
<td>Efficacy of Van Hericks Grading and As Oct Angle Evaluation in Diagnosing Occludable Angles.</td>
<td>Dr. Vijay Shetty, S09506, Dr.Suhas Haldipurkar, Dr.Shruti Chandra, Dr.(Mrs) Dhamankar R R</td>
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<td>Paper 4 [FP691]:</td>
<td>Long-Term Complications of Glaucoma Drainage Devices and Type-1 Boston Keratoprosthesis Surgery.</td>
<td>Dr. Samar Kumar Basak, B04367, Dr.Choudhury Sumit</td>
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**Best Paper from Jharkhand Ophthalmological Society**: Macular Thichness Measurement Using OCT for Evaluation of Glaucoma Patients and Glaucoma Suspects: A Pilot Study – Dr. Ashish Kamble (K15777)

**Keynote Address**: AIOS 2015 D.B.Chandra – Disha Award (Glaucoma) Winner: Dr. Madhu Bhoot: Prevalence of Primary Angle Closure in Retinal Vein Oclusion

**Paper 6 [FP138]:** Structure-Function Relationship in Glaucoma with Visual Field Loss That Crosses Horizontal Meridian. Dr. Valerie Menezes, M15418, Dr.Naik Pradeep Gajanan

**Paper 7 [FP526]:** Correlation of Macular Thickness with Visual Function & Visual Field in Glaucoma Patients & Suspects. Dr. Amol Thanpal Wanjari, Dr.Rakesh Shakya, Dr.Dhananjay Giri

**Paper 8 [FP684]:** Efficacy of High Frequency Deep Sclerotomy (HFDs) in Primary Open Angle Glaucoma (POAG). Dr. Shubhangini Dhanraj Jambhunkar, J16833, Dr. (Mrs) Dhamankar R R, Dr. Suhas Haldipurkar, Dr.Vijay Shetty, Dr. Rujuta Gore

**Paper 9 [FP1673]:** Evaluation of Trabeculectomy Using Mitomycin C (MMC) Or Subconjunctival Bevacizumab As Adjunct. Dr. Usha Yadava, Y03451, Dr. Abhishek Anand, Dr.Abhishek Anand

**Paper 10 [FP1674]:** Risk Factors for Failure & Indicators for Success of Bleb Needling with 5fua Long Term (10 Yr) Outcome. Dr. Arijit Mitra, M11604, Dr.Rama Krishnan R,
Glaucoma – II

Chairman : Dr. Gursatinder Singh
Co-Chairman : Dr. Brig. J K S Parihar
Convenor : Dr. Manoj Mathur
Moderator : Dr. Avinash Sharma

TIME: 14:00–15:25
HALL: K

Paper 11 [FP1512]: to Compare the Outcome & Complications of Sutureless Trabeculectomy with Conventional Trabeculectomy. Dr.Chandan Tiple, Dr.Sonarkhan Sandesh Devidas

Paper 12 [FP1032]: Comparing Ganglion Cell Inner Plexiform Layer Thickness with Multifocal Erg in Glaucoma. Dr. Aparna Rao, R13547

Paper 13 [FP174]: Early Diagnosis of Glaucoma by Fourier-Domain Oct and Associated Field Analysis – ‘A Possibility!’ Says Csfi. Dr. Jai Gopal Agrawal, A05995

Paper 14 [FP1020]: Assess Post Operative Clinical Outcome in 50 Patients of Advanced Glaucoma in Whom Ahmad Glaucoma Valve Implantation Was Done. Dr. Vineet Sehgal, S15161, Dr.Harsh Kumar, Dr.Avnindra Gupta

Paper 15 [FP1311]: Selective Laser Tarbeculoplasty (SLT) in Lowering Intraocular Pressure (IOP) in Open Angle Glaucoma. Dr. Faisal T. T., F15975, Dr.Surishti Raj, Dr.Sushmita Kaushik, Dr.Pandav Surinder Singh

Keynote Address: Role of Imaging Technology in Management of Glaucoma: Dr. Manoj Mathur

Best Paper from Jammu & Kashmir Ophthalmological Society: Sutureless Phaco Trab Dr. Wasim Rashid (R17492)

Paper 16 [FP797]: Internal Revision of Failing Blebs with 5-Fu Needling: A Case Series. Dr.Arushi Garg, G15746, Dr.Kirti Singh, Dr.Abhishek Goel, Dr.Vidula

Paper 17 [FP58]: Role of Information Technology in Glaucoma Management. Dr.Shyam Kr Gupta, G13288

Paper 18 [FP1417]: Prospective Comparison of Field Defects in Fdp with Automated Perimetry (SAP) in Advanced Poag. Dr. Jatinder Singh Bhalla, B05506, Dr.Amit Mehtani, Dr. Sunil Kumar Verma

Paper 19 [FP1442]: Ocular Perfusion Pressure and Glaucoma Severity-Is There A Correlation? Dr. Elfride Sanjana, S13567, Dr.Krishnaja

Paper 20 [FP1503]: Pharmacoeconomics of Medical Therapy of Glaucoma in India. Dr. Shray Dogra, Dr.Hemant Kumar Banga, Dr.Gursatinder Singh, Dr.Anita K Gupta,
74th Annual Conference of All India Ophthalmological Society, 2016

Inflammation

Chairman : Dr. Nirmal Fredrick
Co-Chairman : Dr. Jajneswar Bhunia
Convenor : Dr. Sajjad Ahmed Sheikh
Moderator : Dr. Bajwa Gurkirat Singh

Paper 1 [FP1431]: Role of Inflammatory Biomarkers of Antivegf Therapy Resistance in Persistent Diabetic Macular Edema. Dr. Santosh Gopi Krishna Gadde, G16678, Dr. Arkasubhra Ghosh, Dr. Naresh Kumar Yadav, Dr. Rohit Shetty

Paper 2 [FP1309]: Multidrug Resistant Organism Endophthalmitis- Coming Out On Top. Dr. Abhishek Kothari, K09674, Dr. Deepa V.R. Kothari, Dr. Pandey Suresh Kumar

Paper 3 [FP1625]: Culture and Reverse Transcriptase Polymerase Chain Reaction (RT-PCR) Proven Tuberculous Endophthalmitis – First Report From A. Dr. Ekta Rishi, A08231, Dr. Pukhraj Rishi, Dr. Biswas Jyotirmay, Dr. K Lily Therese

Paper 4 [FP279]: Prognostic Factors in Uveitis: Short Term Results. Dr. Sanjoy Chowdhury, C6721, Dr. Kavita Prasad

Paper 5 [FP1080]: Study of Inflammatory Pathways and Predictors of Haze in Photorefractive Keratectomy. Dr. Natasha Pahuja, P16722, Dr. Rohit Shetty, Dr. Rushad Shrroff, Dr. Arkasubhra Ghosh

Keynote Address: AIOS 2015 Award (Inflammation) Winner. Dr. Samar Kumar Basak: Analysis of Infective Complications of Boston Keratoprosthesis 1 Over A Period of 5 Years

Best Paper from Punjab Ophthalmological Society: Should We Order Viral Markers Before Every Eye Surgery? Dr. Gurpal Singh (S17693)

Paper 6 [FP1189]: Changes of Morphological Pattern of Keratic Precipitates in Uveitis by Confocal Microscopy. Dr. Sumukh Madhu, M16755, Dr. Padmamalini Mahendradas, Dr. Ankush Kawai, Dr. Rohit Shetty

Paper 7 [FP462]: Out Break of Tass. Dr. Jainendra Shivdas Rahud, R12878, Dr. Vishnu S. Jobanputra, Dr. Lokesh Gupta, Divya Verma

Paper 8 [FP890]: Role of Contaminated Intravenous Fluids in the Development of Endogenous Fungal Endophthalmitis. Dr. Siddharth Narendran, Dr. Prajna Lalitha

Paper 9 [FP1656]: Comparison of Topical Nsaids to Steroid Drops for Control of Post Cataract Surgery Inflammation. Dr. Anu Malik, M12959, Dr. Alka Gupta, Dr. Yogesh Kumar

Paper 10 [FP1561]: Comparison of Intravenous Methyl-Prednisolone Vs Dexamethasone in Management of Posterior Scleritis. Dr. (Col) Mrs. Shashi Prabha Prasad, P04989, Dr. Santosh Kumar, Dr. Predeep Kumar, Dr. Neeraj Sharma
## Lacrimal

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<tr>
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<th>Authors</th>
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<tr>
<td>Paper 1 [FP1636]</td>
<td>Ultrasonic Assessment of the Dcr Ostium After External Dcr with Different Flap Techniques.</td>
<td>Dr. Gupta V P, G04208, Dr. Jolly Rohatgi</td>
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<tr>
<td>Paper 2 [FP919]</td>
<td>Comparative Evaluation of Ostium After External and Nonendoscopic Endonasal Dacryocystorhinostomy.</td>
<td>Dr. Anasua Ganguly, G14567, Dr. Aditya Kapoor, Dr. Jenil Sheth, Dr. Rath Suryasnata</td>
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<tr>
<td>Paper 3 [FP145]</td>
<td>Results of ‘Mirror Tuck Technique’ for Fixation of Lacrimal Bypass Tube in Conjunctivo-Dcr.</td>
<td>Dr. Ruchi Goel, G07558, Dr. Divya Kishore, Dr. Smriti Nagpal, Dr. Sushil Kumar</td>
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<td>Paper 4 [FP1237]</td>
<td>Canaliculr Lacerations: Factors Predicting Outcome At Tertiary Eye Care Centre.</td>
<td>Dr. Apurva Hardas, Dr. Rath Suryasnata, Dr. Tripathy Devjyoti, Dr. Swati Singh</td>
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<td>Paper 5 [FP128]</td>
<td>Repeat Dcr: Everybody’s Cup of Tea.</td>
<td>Dr. Ravi Ranjan, R10385, Dr. Sudhir Kumar</td>
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<td>Paper 6 [FP503]</td>
<td>Endoscopic Dacryocystorhinostomy: Initial Challenges, Learning Curve and Outcome of Trainee.</td>
<td>Dr. Saurabh Kamal, K14274, Dr. Mohd Javed Ali, Dr. Milind Naik</td>
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**Keynote Address:** AIOS 2015 APOS Santosh Honavar Award (Lacrimal) Winner. Dr. (Mrs) Kasturi Bhattacharjee: Conjunctivodacryocystorhinostomy with Mucus Membrane Graft- A Modified Lacrimal Bypass Conduit.

| Paper 7 [FP793] | Structural Gain Not So Much As Functional Gain. | Dr. Prerana Shah, S16785, Dr. Shreya Shah, Dr. Ankita Mulchandani, Dr. Ashit Hasmukhlal Shah |
| Paper 8 [FP504] | Acute Dacryocystitis in Infants: is There A Role of Probing ? | Dr. Saurabh Kamal, K14274, Dr. Mohd Javed Ali, Dr. Milind Naik |
| Paper 9 [FP447] | Laser Dcr - Myth Or Reality. | Dr. Debashis Dutta, D07662, Dr. Tushar Kanti Hazra, Dr. Singhal Prashant Kumar, Dr. Saumendra Nath Ghose |
| Paper 10 [FP713] | Efficacy of Modified Mmc Application Technique in Dcr Surgery. | Dr. Mohit Gupta, G16448, Dr. Rohit Om Parkash, Dr. Trupti Mudholkar |

**Keynote Address:** Trans Canalicular DCR Dr. Jayanta Kumar Das
Neuro Ophthalmology

Chairman : Dr. Vimala Menon
Co-Chairman : Dr. Goyal J. L.
Convenor : Dr. Rohit Saxena
Moderator : Dr. Satya Karna

DATE: 25.02.2016
TIME: 14:30–15:55
HALL: N

Paper 1 [FP444]: the Role of Pupillography in Prognosticating Traumatic Optic Neuropathy .. Dr.Vignesh, V16593, Dr.Renuka Srinivasan, Dr.Swathi, Dr.V S Vijitha

Paper 2 [FP1256]: Bilateral Occipital Lobe Infarcts: Clinical and Etiological Profile From A Tertiary Care Centre. Dr.Virender Sachdeva, S10208, Dr.Chaitali Patel, Dr.Ramesh Kekunnaya

Paper 3 [FP1001]: Evaluation of Pattern Erg in Retinal Vein Oclusion Treated with Intravitreal Triamcinolone (Ivta). Dr. Goyal J L, G03947, Dr.Richa Agarwal, Dr.Ritu Arora, Dr.Basudeb Ghosh

Paper 4 [FP1571]: Optic Neuritis in South India: Clinical Profile and Short Term Outcomes of 165 Patients. Dr. Vivekanand U Warkad, W11524, Dr.Virender Sachdeva, Dr.Ramesh Kekunnaya, Frsc

Paper 5 [FP127]: Evaluation of the Role of Muscle Enthesis in the Ocular Proprioception in Adult Exotropes.. Dr.Mihir Trilok Kothari, K08617, Dr.Pooja Agrawal

Best Paper from Kerala Ophthalmological Society: Visual Evoked Potential As A Predictor of Visual Improvement in Delayed Visual Maturatiion: A Longitudinal Clinical and Electrophysiological Study – Dr. Sanitha Sathyan (S12939)


Paper 6 [FP1362]: Internuclear Ophthalmoplegia with Otr Simulating Unilateral Superior Oblique Palsy: A Case Series. Dr.Pramod Kumar Pandey, P04428, Dr.Vishaal Bhambhwani, C. Aparnaa, Kadav. Mandar

Paper 7 [FP203]: Ocular Anomalies in Static Encephalopathy (Se). Dr.Zia Chaudhuri, C07237, Mrs.Manisha Nagpal, Prof.Rajesh Jain

Paper 8 [FP272]: Presence of Neuro-Ophthalmological Findings in Glaucoma Patients Creates Diagnostic Dilemma. Dr. Tutul Chakravarti, C05550

Paper 9 [FP152]: Orbital Cellulitis Presenting As Cavernous Sinus Syndrome Due to Mycotic Aneurysms of Cavernous Ica. Dr. Vikas Kanaujia, K07367, Dr. Kumudini Sharma, Dr.Priyadarshini Mishra, Dr.Rachna Agarwal

Paper 10 [FP931]: to Study the Prognostic Factors and Management in Patients Having R.A.P.D At Tertiary Care Hospital. Dr. Mangilal Garg, G09869, Dr.Swati Kujur, Dr.Chandraker A K, Dr.Nidhi Pandey
### Ocular Pathology

#### Chairman: Dr. Seema Kashyap
#### Co-Chairman: Dr. Kaustubh Mulay
#### Convenor: Dr. Kalpana Babu Murthy
#### Moderator: Dr. Bhavna Chawla

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<tr>
<th>Paper 1 [FP1193]: Intravitreal Topotecan Injection As Monotherapy for Refractory Vitreous Seeds in Retinoblastoma. Dr. Raksha Rao, R17558, Dr. Vishalsharma, Dr. Santosh G Honavar, Dr. Vijay Anand P Reddy</th>
</tr>
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<tr>
<td>Paper 2 [FP1076]: Cytopathologic Correlation of Diagnostic Vitrectomy- Study of 39 Cases in A Tertiary Care Institute. Dr. Jayesh B Patil, P15859, Dr. Biswas Jyotirmay, Dr. Pukhraj Rishi, Dr. S. Krishnakumar</td>
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<tr>
<td>Paper 3 [FP166]: Clinical Study of Primary Ocular Tuberculosis. Dr. Tanushree V., T15464, Dr. H T Venkategowda, Dr. H.T. Venkate Gowda</td>
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<tr>
<td>Paper 4 [FP517]: Benign Eyelid Lesions: 20 Years Experience At A Tertiary Eye Care Centre.. Dr. Kirthi Koka, K15955, Dr. M Shahid Alam, Dr. Bipasha Mukherjee, Dr. Biswas Jyotirmay</td>
</tr>
<tr>
<td>Paper 5 [FP1263]: Clinicopathological Study of Caruncular Lesions. Dr. Chinnayee Thrisula Murthy, C12448, Dr. Dayananda Biligi, Dr. Ramesh T K</td>
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</table>

**Keynote Address:** AIOS 2015: Award (Ocular Pathology) Winner: Dr. Fairooz PM: Outcome of Primary Orbital Retinoblastoma Managed by Intensive Multimodal Treatment Protocol

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<tr>
<th>Paper 6 [FP452]: Comparision Between Sutureless and Gluefree Vs Sutured Conjunctival Autograft for Pterygium Surgery. Dr. Usha Bhanu Kommineni, K17611, Dr. Rajesh Nayak, Dr. (Mrs) Sumana J Kamath, Dr. Manjunath Kamath M, Dr. Susan Dsouza</th>
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<tr>
<td>Paper 7 [FP7]: Clinical Study of Histologically Proven Various Conjunctival Cysts. Dr. Shreya Thatte, T04915, Dr. Jagriti Jain</td>
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<td>Paper 8 [FP1277]: Clinicopathological Study of Ossn in Non-Hiv Patients and Effect of Topical Cyclosporine-Case Series. Dr. Sahana R Manipur, Dr. Dadapeer K, Dr. Lakshmi B. R., Dr. Kavitha C. V.</td>
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<td>Paper 9 [FP1068]: Comparing Fluorometholone &amp; Ktotorolac When Used with Olopatadine in Seasonal Allergic Conjunctivitis. Dr. Neha Chauhan, N17363, Dr. Krishna Kuldeep, Dr. Tirupati Nath</td>
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<td>Paper 10 [FP1265]: Ocular Malignancies in North India: Clinico-Pathological Pattern and Treatment Outcome with Special Emphasis On Role of Neoad. Dr. Maurya Rajendra P, M05596, Dr. Virendra Pratap Singh, Dr. Mahendra Kumar Singh, Dr. Ishan Yadav</td>
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**DATE:** 26.02.2016  
**TIME:** 14:00–15:25  
**HALL:** L
Ophthalmic Education, Epidemiology & Prevention of Blindness

Chairman : Dr. Sundaramoorthy Selva Kalianna
Co-Chairman : Dr. Kavita Bhatnagar
Convenor : Dr. Das S. C.
Moderator : Dr. Samanta Swapan Kumar

DATE: 25.02.2016
TIME: 08:30–09:55
HALL: M

Paper 1 [FP1203]: Quantitative Assessment of Cataract Surgery Training Using Combined Najjar-Awwad and Oscar Scores. Dr. Adrian Braganza, B09182, Dr. Lubna Zameer, Dr. Mathew Kurian, Dr. Rohit Shetty

Paper 2 [FP621]: Using Lean Six Sigma to Improve Throughput Efficiency At Tertiary Care Eye Hospital. Dr. Dubey Suneeta, D08632, Mr. Lokesh Chauhan, Nishi Gupta, Mr. Ak Arora

Paper 3 [FP1033]: Caregiver Burden and Depression While Caring for Persons with Visual Disability. Dr. Shubhank Khare, Dr. (Mrs) Upreet Dhaliwal, Dr. Jolly Rohatgi

Paper 4 [FP1129]: Myopia and Education in Central India Eye and Medical Study (CIEMS) and Beijing Eye Study (BES). Dr. Nangia Vinay Kumar B, N03110, Dr. Jost Jonas, Dr. Ajit Kumar Sinha

Paper 5 [FP1443]: Aberrometry: A Novel Tool for Patient Education From Paediatrics to Geriatrics!!!. Dr. Maithil Thakkar, T14280, Dr. Rohit Shetty, Dr. Rushad Shroff, Dr. Kalyani Deshpande

Paper 6 [FP22]: Smartphone Indirect Ophthalmoscopy: Screening, Evaluation, and Documentation of the Ocular Fundus. Dr. Zain Khatib, K17738, Dr. Rajashekar Dyaberi

Keynote Address: AIOS 2015 Award Winner (Ophthalmic Education, Epidemiology & Prevention of Blindness): Dr. Parikshit Gogate

Improvement in Visual Functioning & QoL in Deaf-mute Students by Spectacles & Low Visual Aids

Paper 7 [FP1474]: Patient Compliance and Behavior Modification Using Social Media Group Therapy. Dr. Pradeep Kumar, K12927, Dr. Santosh Kumar, Dr. Vijay Kumar Sharma, Dr. (Maj) Shankar Sandeep

Paper 9 [FP571]: Do X Chrom Lenses Improve Test Scores – Evaluation with Three Colour Vision Testing Techniques. Dr. (Prof.). Punita Kumari Sodhi, S06682, Dr. Shraddha Saraf, Prof. Jugal Kishore, Dr. Abhishek Goel

Paper 10 [FP549]: Antibiotic Policy – An Essential Tool in Infection Control in A Tertiary Eye Hospital Setting. Dr. Ramesh Venkatesh, V14265, Dr. Dubey Suneeta, Dr. Lagan Paul, Nishi Gupta

Keynote Address: Practical tips for taking private practice to newer heights: Dr. Vipin Sahni
Optics / Refraction / Contact Lens

Chairman : Dr. R. B. Goyal
Co-Chairman : Dr. Arun Baweja
Convenor : Dr. Vipin Sahni
Moderator : Dr. Rohindra Lall

DATE: 25.02.2016
TIME: 11:30–12:55
HALL: N

Paper 1 [FP1067]: Can the 3d Oct Replace the Traditional Keratometer? - A Preliminary Study.
Dr. Vijaya Jojo, V16880, Dr. Sushil Bajoria

Paper 2 [FP1538]: Corneal Biomechanics - A Variable Influencing the Refractive Outcome Post Phacoemulsification Surgery.
Dr. Purnima Srivatsa, S12576, Dr. Mathew Kurian, Dr. Abhijit Sinha Roy, Dr. Rohit Shetty

Paper 3 [FP308]: Visual Outcomes and Quality of Life Changes Following “Kerasoft Ic” Wear in Irregular Astigmatism.
Dr. Sushmita G Shah (Nag Choudhury), S10663, Mr. Jay A Shah, Dr. Gaurav Y Shah, Dr. Yogesh C Shah

Paper 4 [FP247]: to Evaluate I Net Exercises As A Method of Treatment in Refractory Amblyopias in 7-17 Year Age Group.
Dr. Abhijeet Yadav, Dr. Raman Mehta, Ms. Sheenu Sharma

Paper 5 [FP1015]: Bowman’s Roughness Index - A Novel Index to Quantify Bowman’s Layer Changes Following Smile Surgery.
Dr. Rushad Shroff, S14772, Dr. Rohit Shetty, Dr. Abhijit Sinha Roy, Dr. Natasha Pahuja

Keynote Address: Information & Communication Technology for the Blind: Dr. Saibaba Goud

Best Paper from Bihar Ophthalmological Society: Epidemiology of Presbyopia in Pre-Presbyopic age Groups
Dr. Deepak Mishra (M1237)

Paper 6 [FP520]: Predictability of Newer Generation Barrett Universal 2 Formula for Intraocular Lens Power Calculation for Multifocal and Mono.
Dr. Bansal R K, B03804, Dr. Anugya Agrawal, Dr. Nishat Bansal

Paper 7 [FP987]: Comparing Actual Postop Effective Lens Position (Postop ACD) with Estimated Elp Using Diff Formulae.
Dr. Tanvi Haldipurkar, H14494, Dr. Vijay Shetty, Dr. Suhas Haldipurkar, Dr. Devendra Venkatramani

Paper 8 [FP1652]: Fresnels As Field Expander in A Rehabilitation of Children with Retinitis Pigmentosa.
Dr. Kaushik Murali, M10521

Paper 9 [FP994]: Pharmacological Intervention to Improve Distance and Near Vision in Uncomplicated Pseudophakia.
Prof. Claes Feinbaum, Dr. Arun Sethi

Paper 10 [FP46]: Fogging !!! A Lost Art!
Dr. Mita Joshi, J11818
### Orbit & Oculoplasty - I

**Chairman:** Dr. A. K. Grover  
**Co-Chairman:** Dr. Santosh Honavar  
**Convenor:** Dr. R.C. Gupta  
**Moderator:** Dr. Mohan E. Ravindra

**DATE:** 25.02.2016  
**TIME:** 10:00–11:25  
**HALL:** M

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<td>1</td>
<td>Orbital Involvement in Pericellular Sebaceous Gland Carcinoma: Clinical Profile and Outcomes</td>
<td>Dr. Anuradha Ayyar, A15198, Dr. Swathi Kaliki, Dr. Milind Naik</td>
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<td>2</td>
<td>Outcome and Histopathological High-Risk Features in Group D and Group E Retinoblastoma</td>
<td>Dr. Fairooz Pm, F13955, Dr. Santosh G Honavar, Dr. Vemuganti Geeta Kashyap, Dr. Vijay Anand P Reddy</td>
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<td>3</td>
<td>Adenoid Cystic Carcinoma of the Lacrimal Gland - Management and Outcome in 40 Patients</td>
<td>Dr. Fairooz Pm, F13955, Dr. Santosh G Honavar, Dr. Kaustubh Mulay, Dr. Vemuganti Geeta Kashyap, Dr. Vijay Anand P Reddy</td>
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<td>4</td>
<td>Retinoblastoma Presenting As Preseptal/Orbital Cellulitis: A Study of 40 Consecutive Cases</td>
<td>Dr. Prerana Tahiliani, Dr. Swathi Kaliki, Dr. Vijay Anand P Reddy, Dilip Kumar Mishra</td>
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<td>5</td>
<td>Orbital Rhabdomyosarcoma – Clinical Profile and Outcome Following Multimodal Management</td>
<td>Dr. Sonal Chaugule, C14278, Dr. Santosh G Honavar, Dr. Vijay Anand P Reddy, Dr. Kaustubh Mulay</td>
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<td>6</td>
<td>Intraoperative Cytology in Eyelid and Orbital Tumors: An Alternative Or Adjunct to Frozen Section?</td>
<td>Dr. Ekta Aggarwal, Dr. Santosh G Honavar</td>
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<td>7</td>
<td>Rhinoorbitalcerebral Mucormycosis – Our Experience</td>
<td>Dr. Shaloo Bageja, B10535, Dr. Ashok Kumar Grover</td>
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<td>8</td>
<td>A Novel Technique of Fornix Reformation</td>
<td>Dr. Parvathi T Hari, P15684, Dr. Gupta Roshmi, Dr. Shetty Bhujang K</td>
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<td>9</td>
<td>Intra-Orbital Foreign Bodies (IOFB): A Study on 27 Cases</td>
<td>Dr. Syed Mehmub Ul Kadir, Dr. Md Gulam Haider, Dr. Mukti Rani Mitra, Dr. Mohammed Moineul Hoque</td>
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<td>10</td>
<td>Management of Congenital Severe Microphthalmos with Microblepharon</td>
<td>Dr. Raksha Rao, R17558, Dr. Santosh G Honavar</td>
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**Keynote Address:** AIOS 2015 Sujatha Savithri Rao Award (Orbit / Oculoplasty) Winner: Dr. Lakshmi Mahesh: The Spectrum of Lacrimal Gland Lesions
Orbit & Oculoplasty - II

Chairman: Dr. V. P. Gupta
Co-Chairman: Dr. Apjit Kaur
Convenor: Dr. Arnab Biswas
Moderator: Dr. Gagan Dudeja

TIME: 14:00–15:25
HALL: M

Paper 11 [FP624]: Outcomes of Conjunctival Autograft in the Reconstruction of Surgical Ocular Surface Defects Using Fibrin Glue: A Eight Year Fo. Dr. Manjunath Natarajan, Dr. Sowbhagya H N

Paper 12 [FP1257]: Demography and Clinical Presentations in Congenital Contracted Sockets: An Indian Study of 311 Eyes. Dr. Swati Singh, Dr. Tarjani Dave, Mr. Sathish Kumar, Mr. Jaya Vasanthalin

Paper 13 [FP434]: A Profile of Lid Conditions Requiring Lid Reconstruction and Outcome of Reconstructive Procedures. Dr. Anjana, Dr. Amit Mishra, Dr. Ram Kishore Shandilya, Dr. Ranjan Kumar

Paper 14 [FP1079]: Profile of Orbital Cellulitis in Paediatric Age Group. Dr. Khalida Sayeed, Dr. Apjit Kaur

Paper 15 [FP1074]: Efficacy of Silicone Sling in the Management of Severe Congenital Ptosis. Dr. Prolima Thacker, Dr. Anju Rastogi, Dr. Babita Karothiya, Dr. Shweta, Dr. Rupak Brahma Choudhury

Keynote Address: Classic Tell Tale Signs in Diagnosis of Orbital Lesions: Dr. Apjit Kaur

Paper 16 [FP531]: Chalazion: Clinical and Histopathological Analysis of 481 Cases in A Tertiary Care Eye Centre. Dr. Vivek Praveen Kumar K, Dr. M. Shahid Alam, Dr. Biswas Jyotirmay

Paper 17 [FP636]: Ocular Adnexal Tumours - FNAC Vs Histopathological Examination. Dr. Abhisek Mondal, Dr. Gautam Paul, Dr. Pranab Chakraborty

Paper 18 [FP371]: Epicanthus Telecanthus Correction by Double Z Plasty Transnasal Wire Fixation with Prolene in Blepharophimosis Syndrome. Dr. Salil Kumar Mandal, Dr. Tamojit Chatterjee, Dr. Madhumita Banerjee

Paper 19 [FP832]: Ophthalmic Approach to An Orbital Mass. Dr. Himu Jos, Dr. Sudhir Hegde, Dr. Rajani K, Dr. Asha Achare, Dr. Lakshmi K S

Paper 20 [FP283]: Case Series of Orbital Cysticercosis at Tertiary Care Centre. Dr. Nidhi Pandey, Dr. Debarati Saha
Pediatric Ophthalmology

Chairman : Dr. Sudarshan Khokkar
Co-Chairman : Dr. Saurabh Sanyal
Convenor : Dr. Jaspreet Kukhija
Moderator : Dr. Amitara Biswas

TIME: 10:00–11:25
HALL: N

Paper 1 [FP111]: Intra-Arterial Chemotherapy for Retinoblastoma: Technique and Results. Dr. Sudheer Ambekar, Dr. Pooja Banidvadekar

Paper 2 [FP1546]: Outcomes of Pk in Cases of Primary Congenital Glaucoma: Two Decades of Our Experience. Dr. Muralidhar Ramappa, M13058, Dr. Mandal A K, Dr. Sirisha B

Paper 3 [FP668]: Postoperative Outcomes of IOL Implantation in the Bag Vs Optic Capture in Pediatric Cataract Surgery. Dr. Vaishali Abhaykumar Vasavada, V11113, Dr. Sajani Kalpit Shah, Dr. Vasavada Abhaykumar Raghukant, Dr. Viraj Abhayakumar Vasavada

Paper 4 [FP1195]: Visual, Refractive and Anatomic Outcomes in Long Term Practice of Retinopathy of Prematurity (ROP). Dr. Subhadra Jalali, S04027, Dr. Divya Balakrishnan, Dr. Padmaja Kumari Rani

Paper 5 [FP739]: Postoperative Outcomes of Optic Capture in Pediatric Cataract Surgery. Dr. Shah Kalpit Pravinbhai, S08323, Dr. Kushagra Jain, Dr. Rinalben Manibhai Patel, Dr. Atka B Shah

Keynote Address: AIOS 2015 Om Prakash Award (Pediatric Ophthalmology) Winner: Dr. Nirzari Shah. Effect of Various Anesthetic Medication On Intraocular Pressure (IOP) in Children

Paper 6 [FP1523]: Importance of Axial Length in Paediatric IOL Power Calculation in Less Than 2 Year Old Children. Dr. Jitendra Nenumal Jethani, J09433, Dr. Paaraj Dave, Dr. Nirzari Shah

Paper 7 [FP805]: Prevalence of Amblyopia and R.E. in 5 to 15 Yrs School Children of Kamrup (Metro) District of Assam. Dr. Sangeeta Kalita, Dr. Kabita Bora Baishya

Paper 8 [FP472]: Outcome of Pediatric Cataract Surgery in Copper Belt Province of Zambia. Dr. Parikshit Gogate, G06928

Paper 9 [FP424]: Unilateral Recession Resection Vs Bilateral Lr Recession in Cases of Intermittent Divergent Squint. Dr. Vibhore Kushwaha, Dr. Charu Jain, Dr. Malik K P S, Dr. Virendra Kumar Malik, Dr. Kirti Jain

KEYNOTE ADDRESS: Avastin for ROP: Pros & Cons. DR. SHARAD BHOMAJ
Paper 1 [FP1349]: Assessing the Icl Simulator to Predict the Postop Vault Ht with Wtw Vs Sts Based Icl Sizing Methods. Dr. Tanvi Haldipurkar, H14494, Dr. Suhas Haldipurkar, Dr. Sri Ganesh, Dr. Vijay Shetty

Paper 2 [FP698]: Smile Lenticule As An Ex-Vivo Biological Model. Dr. Luci Kaweri, K16966, Dr. Rohit Shetty

Paper 3 [FP383]: Collagen Cross Linkage in Children -Our Experience. Dr. Triveni Grover, G13407, Dr. Hemlata Gupta, Dr. Mahipal S Sachdev

Paper 4 [FP488]: Wavefront-Optimized Femto-Lasik: Evaluating Corneal Higher Order Aberrations. Dr. Viraj Abhayakumar Vasavada, V11115, Dr. Samaresh, Shail, Dr. Vaishali Abhaykumar Vasavada

Paper 5 [FP1465]: Novel 3-D Zernike Mapping of Stromal Remodeling After Smile and Lasik. Dr. Kalyani Deshpande, D15134, Dr. Rohit Shetty, Dr. Abhijit Sinha Roy, Dr. Rushad Shroff

Best Paper from West Bengal Ophthalmological Society: Salvaging DALK with Micro-bubble in Failed “Big Bubble” Cases Dr. Sanjib Benerjee (B12048)

Keynote Address: AIOS 2015 Shiv Prasad Hardia Award (Refractive Surgery) Winner: Dr. Sheetal Brar: Fill (Femtosecond Intrastromal Lenticular Implantation) A Tissue Addition Technique for Hyperopia

Paper 6 [FP1052]: Cross Linking Post Lasik Ectasia– Our Experience. Dr. Sujatha Mohan, S07283, Dr. Mohan Rajan

Paper 7 [FP999]: Five Step Algorithm to Decode An Unhappy Refractive Patient. Dr. Rushad Shroff, S14772, Dr. Kalyani Deshpande, Dr. Natasha Pahuja, Dr. Rohit Shetty

Paper 8 [FP492]: Achieving the Perfection of 500 Hz with 400 Hz Lasik Laser System Using Verion Image Guided System. Dr. Bharti Kashyap, K06544, Dr. Birendra Prasad Kashyap

Paper 9 [FP1541]: Finding A Lost Flap, A New Management Approach. Dr. Rajendra Prasad, P14714

Paper 10 [FP460]: Analysis of First 100 Lasik Surgeries. Dr. Ashok Kumar Meena, K13689, Dr. Sachin Arya, Dr.Parmar Gautam Singh, Dr. Rahul Maheshwari
### Squint

**Chairman**: Dr. P K Pandey  
**Co-Chairman**: Dr. Sameera Irfan  
**Convenor**: Dr. Subhash Dadeda  
**Moderator**: Dr. Tanjie Natung  

<table>
<thead>
<tr>
<th>Paper</th>
<th>Title</th>
<th>Authors</th>
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</thead>
<tbody>
<tr>
<td>Paper 1 [FP175]:</td>
<td>Extra Ocular Muscles and Stem Cells.</td>
<td>Dr. Mrs Damaris Magdalene, M13311, Dr. Jnanankar Medhi</td>
</tr>
<tr>
<td>Paper 2 [FP1688]:</td>
<td>Occurrence, Associated Findings and Binocular Status in Patients of Essential Infantile Esotropia.</td>
<td>Dr. Shah Kalpit Pravinbhai, S08323, Dr. Mittal Govindbhai Kuchhadiya, Dr. Shah Kalpit Pravinbhai, Dr. Alka B Shah, Dr. Mittal Govindbhai Kuchhadiya</td>
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<tr>
<td>Paper 3 [FP1153]:</td>
<td>Factors Affecting Residual Exotropia After Extraocular Muscle Surgery for Intermittent Exotropia.</td>
<td>Dr. Shailja Tibrewal, T11947, Dr. Marazul Islam, Dr. Suma Ganesh</td>
</tr>
<tr>
<td>Paper 4 [FP1118]:</td>
<td>Objective and Subjective (QOL) Effects of Botulinum in Patients with Paralytic Strabismus.</td>
<td>Dr. Sonal Bangwal, Dr. (Mrs) Vinita Singh, Dr. Siddharth Agrawal</td>
</tr>
<tr>
<td>Paper 5 [FP298]:</td>
<td>Combined Scleral Fixed IOL and Strabismus Surgery.</td>
<td>Dr. Amit Mohan, M11516</td>
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**Keynote Address**: AIOS 2015 Prem Prakash - Disha Award (Squint) Winner: Dr. Sandra Chandramouli: Surgical Results of Temporal Transposition of Superior Rectus Muscle in Duane’s Retraction Syndrome (DRS) and Lateral Rectus |

**Best Paper from MP Ophthalmological Society**: Effect of static cyclotorsion compensation on astigmatic correction in laser in situ keratomileusis – Dr. Aditya Sharma (S13926) |

**Paper 6 [FP477]**: “Prognostic Factors for Surgical Success in Horizontal Strabismus”. Dr. Namita Kumari, N16514, Dr. Amitava Abadan Khan, Dr. Shivani Grover |

**Paper 7 [FP228]**: Minimally Invasive Strabismus Surgery Vs Conventional Strabismus Surgery for Horizontal Recti. Dr. Poonam Gupta, Dr. Subhash Dadeda |

**Paper 8 [FP1207]**: Efficacy of Hangback Inferior Oblique Recession in the Management of Superior Oblique Palsy.. Dr. Yashpal Goel, G15483, Dr. Kamlesh, Dr. Babita Karothiya, Dr. Apurva Goray, Dr. Shweta |

**Paper 9 [FP1171]**: Strabismus Surgery: - Difficult Situation Simplified. Dr. Salil Kumar, S03682, Dr. Pawan Soni, Dr. Tejas Patel, Dr. Reena Anand |

**Paper 10 [FP1637]**: Improvement in Clinical Signs and Symptoms of Convergence Insufficiency (CI) with Vts 4 (Vision Therapy System-4). Dr. Kanak Tyagi, T10691
Trauma

Chairman: Dr. (Maj. Gen.) T. S. Ahluwalia
Co-Chairman: Dr. (Col.) Avinash Mishra
Convenor: Dr. (Col.) Poninder Kumar Dogra
Moderator: Dr. Sanjay Mishra

TIME: 15:30–16:55
HALL: L

Paper 1 [FP1646]: Characteristics and Prognostic Factors for Visual Outcomes of Open Globe Injuries in Pseudophakics. Dr. Sujana Inampudi, Dr.Sumita Mohapatra, Dr.Nanda Prasanta Kumar, Dr.Rath Indrani

Paper 2 [FP731]: Posterior Optic Capture of IOL in Pediatric Traumatic Cataract. Dr. Purendra Bhasin, B06497, Dr.Priyamvada Bhasin

Paper 3 [FP332]: Pathological Significance of Ophthalmic Foreign Bodies. Dr. Dipankar Das, D08987, Dr.Harsha Bhattacharjee, Dr.Satyen Deka, Dr.Jayanta Kumar Das

Paper 4 [FP984]: Paediatric Ocular Trauma in A Tertiary Eye Centre in Eastern India: Etiology and Management. Dr. Aditi Ghosh Dastidar, D16165, Dr.Mona Bhargava

Paper 5 [FP455]: to Evaluate Ocular Manifestations in Head Injury Patients. Dr. Sushma J, Dr.Rose V Pulikkal, Dr.T P Ittyerah, Dr. Mathew Kurishumottt James

Paper 6 [FP1260]: Validation of Ocular Trauma Score for intraocular Foreign Body Associated Injuries. Dr. Prathibha Hande, P15576, Dr. Rashmi K.V., Dr.Srilakshmi Srinivasan, Dr.Babi Sinha

Keynote Address: AIOS 2015 EV Srinivasan Award Winner: Dr. Sanjoy Choudhry: Leprosy and Eye Injuries

Paper 7 [FP1244]: Pattern and Severity of Orbital Fractures Following Road Traffic Accidents (RTA): North India Scenario. Dr. Maurya Rajendra P, M05596, Dr.Virendra Pratap Singh, Dr.Ishan Yadav, Dr.Sujit Abhaykumar Deshmukh

Paper 8 [FP266]: Prognostic Factors Affecting Final Visual Outcome in Patients with Open Globe Injury in Rio of Eastern Orissa.. Dr. Swarnamayee Baskey, B17022, Dr.Archana Rath, Dr.Smita Panda

Paper 9 [FP335]: Retrospective Analysis of 21, 254 Cases of Fb's (18 Years) Near Large Industrial Area/Our Experience.. Dr. Prabakara Sastry Papaganti, P07791

Paper 10 [FP344]: A Retrospective Study of Ocular Chemical Injuries and Their Management. Dr. Rajendra Kumar Gupta, G06609, Dr.Saroj Gupta

Keynote Address: AIOS 2015 Rakesh Sharma Memorial (Trauma) Award Winner: Dr. Savari Desai: Orbital Floor Fracture Repair and Enophthalmos Management Using A Customised Silicone Block
Chairman: Dr. Gupta Amod Kumar
Co-Chairman: Dr. C. G. Vanila
Convenor: Dr. Shishir Narayan
Moderator: Dr. Amit Khosla

TIME: 15:30–16:55
HALL: M

Paper 1 [FP542]: Ivit Sirolimus in Non-Infectious Uveitis of the Posterior Segment (Sakura Study 1): 12-Month Data. Dr. Soumyava Basu, B14990, Dr. Manisha Agarwal, Dr. Yog Raj Sharma, Yusuf Ali

Paper 2 [FP945]: Validating Polymerase Chain Reaction Results with Treatment Response in Infectious Uveitis. Dr. S Bala Murugan, B12066, Dr. Sahil Bhandari, Dr. Utsab Pan, Dr. Sahil Bhandari, Dr. Indeevar Mishra

Paper 3 [FP956]: Changing Patterns of Uveitis in A Referral Centre in Past Two Decades. Dr. Priyansha Multani, M13874, Dr. Biswas Jyotirmay

Paper 4 [FP656]: Qualitative and Quantitative Study of Choroid in Vogt Koyanagi Harada’s Disease by Swept Source OCT. Dr. Hitesh Sharma, Dr. Biswas Jyotirmay, Dr. Rajiv Raman, Ayisha Aliya

Paper 5 [FP406]: Immune Recovery Uveitis (IRU) and Immune Recovery Vitritis (IRV) in AIDS: A Challenging Factors in Treatment and Visual Outcome. Dr. Swarnamayee Baskey, B17022, Dr. Archana Rath, Dr. Smita Panda

Paper 6 [FP1295]: Misdiagnosed Cases of Posterior Scleritis: What Did We Learn? Dr. Parthopratim Dutta Majumder, D12604, Dr. Biswas Jyotirmay, Dr. Nishat Bansal

Paper 7 [FP443]: Mycophenolate Mofetil Therapy in Intermediate Uveitis: An Analysis of 22 Cases. Dr. Drushti Vatsal Parikh, P16939, Dr. Biswas Jyotirmay

Paper 8 [FP360]: Multifocal Choroiditis – Our Experience. Dr. Sukanya Perumal, P16870, Dr. Rajamohan M, Dr. M Prathiba

Paper 9 [FP1507]: Combined Cataract & Glaucoma Valve Surgery Under Systemic Infliximab in Cases of Refractory Uveitis. Dr. (Brig) J K S Parihar, P03560, Dr. Hs Trehan, Dr. (Lt Col) Avinash Mishra, Dr. Jaya Kaushik

Paper 10 [FP511]: Role of Intravitreal Triamcinolone, Bevacizumab, Mycophenolate in Recalcitrant Uveitic Macular Edema. Dr. Utsab Pan, P16157, Dr. S Bala Murugan, Dr. Manavi Deokrismna Sindal, Dr. Anjali Singh

Keynote Address: AIOS 2015 Narsing A. Rao Award (Uvea) Winner: Dr. Dhivyaa A. Newer Oct Classification of Anterior Chamber Cellular Reaction with Spectral Domain Optical Coherence Tomography
**Vitreo Retinal Diseases – I**

**Chairman:** Dr. Prabyot Narayan Biswas  
**Co-Chairman:** Dr. Sharad Bhomaj  
**Convenor:** Dr. Mallika Goyal  
**Moderator:** Dr. Vishal Agrawal

**DATE:** 25.02.2016  
**TIME:** 14:30–15:55  
**HALL:** J

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**Paper 1 [FP209]:** Efficacy of Prn Ranibizumab Therapy for Diabetic Macular Edema (DME). A Prospective Randomized Trial. Dr. Prajna Ghosh, Dr. Sayan Das, Dr. Pranab Kumar Chatterjee, Dr. Chirag Dilip Bhatt, Dr. Aniruddha Maiti

**Paper 2 [FP463]:** Efficacy of Monotherapy Vs Combination of Anti Vegf & Ozurdex in Macular Edema Secondary to Rvo. Dr. Amrita Verma, V17083, Dr. Manish Nagpal, Dr. Navneet Mehrotra, Dr. Sangeeta Deka Goswami

**Paper 3 [FP1487]:** Intraarterial Chemotherapy for Retinoblastoma: Initial Indian Experience. Dr. Pukhraj Rishi, R08659, Dr. Tarun Sharma

**Paper 4 [FP192]:** “Mii Ret Cam” Smartphone Based Device and Technique with Ability to Image Peripheral Retina. Dr. Ashish Sharma, S13838

**Paper 5 [FP604]:** Outcomes of A New Sutureless Technique to Drain Suprachoroidal Hematomas- Study of A Case Series. Dr. Boral Subhendu Kumar, B09751, Dr. Das Arnab, Dr. Debudulal Chakraborty, Dr. Tushar Kanti Sinha

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**Best Paper from Odissa Ophthalmological Society:** Atypical angiographic leak patterns of central serous chorioretinopathy Dr. Siddhartha Das (S07340)

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**Keynote Address:** AIOS 2015 S. Natarajan Award (Vitreo Retinal Diseases) Winner: Dr. Rekha Singhal. Role of Aqueous Vegf Assay in Macular Edema Secondary to Retinal Vein Occlusions (RVO) – A Pilot Study

**Paper 6 [FP1344]:** Why Tie? Polylactin ‘Plug’ for Leaky Sclerotomies Following Minimally Invasive Vitreous Surgery. Dr. Abhishek Kothari, K09674

**Paper 7 [FP1558]:** Bevacizumab (IVB) with and Without Macular Grid Laser (MG) in Primary Diffuse Diabetic Macular Edema. Dr. Pramod Kumar Sahu, S07579, Dr. Gopal Krishna Das, Dr. Sabitabh Kumar, Dr. Priyanka Dahiya

**Paper 8 [FP363]:** Inverted Erm Peeling Versus Double Membrane Peeling for Lamellar Macular Holes with Coexistent Erm. Dr. Kshitiz Kumar, K13309, Dr. Pallavi Raj

**Paper 9 [FP441]:** Subthreshold Micropulse (Sm) Yellow Laser (577 Nm) in the Treatment of Central Serous Chorioretinopathy (CSCR). Dr. Naresh Kumar Yadav, Y10239, Dr. Ashwin Mohan, Dr. Priya Srinivasan

**Paper 10 [FP902]:** Innovative Illuminated Break Localizer & Illuminated Cryo Localizer in Scleral Buckling Surgery. Dr. Mishra Divyansh Kailashcandra, D16793, Dr. Mahesh Shanmugam P, Dr. Rajesh Ramanjulu, Dr. Madhu Kumar R
Vitreo Retinal Diseases – II

Chairman : Dr. A. K. Talati  
Co-Chairman : Dr. Arvind Jaiswal  
Convenor : Dr. Preetam Samant  
Moderator : Dr. Ajay Aurora

TIME: 08:30–09:55  
HALL: N

Paper 11 [FP394]: Intravitreal Anti Vegf Versus Steroid Implant for Diabetic Macular Oedema. Dr. Mona Lisa, M15574, Dr. Aditya Kelkar, Dr. Shilpa Bhirud, Dr. Rachana Shah

Paper 12 [FP1618]: Comparison of Ffa and Oct Findings in Various Stages of Parafoveal Telangiectasia (PFT). Dr. Harshal Gondhale, Dr. Rajiv Raman, Dr. Jay Kumar Chhablani, Dr. Manisha Agarwal

Paper 13 [FP449]: Internal Membrane Peeling Versus Non Peeling in Vitreomacular Traction Syndrome: A Comparative Study. Dr. Sangeeta Deka Goswami, D14678, Dr. Manish Nagpal, Dr. Navneet Mehrotra, Amrita Verma

Paper 14 [FP1261]: Micropulse Diode Laser Versus Bevacizumab in Chronic Central Serous Chorioretinopathy A Pilot Study. Dr. (Wing Cdr) Mansur Ali Khan, M07864, Maj Ashutosh Kumar Gupta

Paper 15 [FP1655]: Acute Endophthalmitis Following Intravitreal Anti Vegf and Triamcinolone Acetonide Injections. Dr. A. Ramya Appanraj, Dr. Rajiv Raman, Dr. Rupak Roy, Dr. Vinay Kumar S

Best Paper from Uttarpradesh Ophthalmological Society: To Identify the Predictors of Visual Response to the Bevacizumab Treatment of DME. Dr. Sunny Kumar Gupta (G18160)

Keynote Address: Overview of Management of PDR. Dr. G Nageswar Rao

Paper 16 [FP1602]: Knight in Shining Armor for Aphakics: Scleral Fixated Intraocular Lens - Long Term Outcomes. Dr. Saurabh Jain, J15788, Dr. Rohit Modi, Dr. Umesh Chandra Behera, Dr. Shraddha Sureka, Dr. Jenil Sheth

Paper 17 [FP993]: Monotherapy with Avastin (IVB) Vs Combination Therapy with Avastin and Ozurdex for Macular Edema Following Crvo. Dr. Nilupal Borah, B07914, Dr. Goswami Biraj Jyoti

Paper 18 [FP426]: Intravitreal Anti Vegf in Pdr Cases with Trd, Who Are Reluctant Or Intolerant to Vitrectomy Surgery. Dr. Rohan Chauhan, C11336

Paper 19 [FP1053]: Dual Staining to Evaluate Vitreoschisis in Epiretinal Membrane Surgery. Dr. Nikhil Kandurwar, K15719, Dr. Madhu Kumar R, Dr. Jayant Kadaskar

Paper 20 [FP1578]: Half-Fluence Photodynamic Therapy to Treat Chronic Central Serous Chorioretinopathy: A Case Series. Dr. Avnindra Gupta, G06870, Dr. Lalit Verma, Dr. Dinesh Talwar, Dr. Tewari H K New Delhi
Vitreo Retinal Diseases – III

Chairman : Dr. A. K. Dubey
Co-Chairman : Dr. Jay Chhablani
Convenor : Dr. Shashank Rai Gupta
Moderator : Dr. Vaibhav Sethi

TIME: 14:00–15:25
HALL: J

Paper 21 [FP1569]: 30-Gauge Pars-Plana Surgery in Recurrent Vitreous Hemorrhage. Dr. Satyen Deka, D07136

Paper 22 [FP528]: Comparison of Oct and Fundus Autofluorescence Findings in Central Serous Chorioretinopathy. Dr. Shroff Rahul Ashok, S05342, Dr.Anand A Shroff

Paper 23 [FP1301]: Anatomical & Functional Outcomes After Treatment of Retinal Arterial Macroaneurysms (RAM). Dr. Kumar K S, K08476

Paper 24 [FP1424]: Long Term Results of Surgical Management of Macular Detachment (MD). Dr. Rachana A Dabhade, Dr.Chandra Kumar H V, Dr.Sri Ganesh, Dr.Krishna Nagaradh

Paper 25 [FP1366]: Analyzing Outcome of Silicone Oil Removal After Vitreoretinal Surgeries for Various Indications. Dr. Jayshree Arunaprakash, A13151, Sahoo Priyadarshini Pitabas, Dr.Jay Shah

Paper 26 [FP353]: Results of First Within 100vitreoretinal Cases Operated by A Starter Surgeon in An Advanced Vrset Up. Dr. Gitumoni Sharma, 12413, Dr.Deepshikha Agrawal

Best Paper from Gujarat Ophthalmological Society: Choroidal Thickness in Central Serous Chorioretinopathy Dr. Shilpi Shah (S12812)

Paper 27 [FP1635]: Correlation of Hba1c, Renal and Lipid Profile with Macular Thickness Parameters On 5d-Oct. Dr. Sandeep Saxena, S05323, Dr.Ankita, Dr.Sandeep Saxena

Paper 28 [FP1071]: Intravitreal Dexamethasone Implant for Refractory Macular Edema (ME) of Various Etiologies. Dr. Neeraj Sanduja, S08361, Dr.Anisha Seth, Dr.Ajay Aurora

Paper 29 [FP758]: An Innovative, Cost Effective and Safe Approach to Premacular Subhyaloid Hemorrhage. Dr. Kashyap Patel, P16784, Dr.Shreyaa Shah, Dr.Mehul Ashvin Kumar Shah, Dr.Ruchir Mehta

Paper 30 [FP997]: A Case Series Reviewing the Technique of Interface Vitrectomy. Dr.Minu Ramakrishnan, R09624, Dr.Nitin Saini, Nitin Saini, Ajay Dudani

Keynote Address: Is Scleral Buckling Obsolete in Era of MIVS : Dr. Rohan Chauhan
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.

DATE: 27.02.2016
TIME: 11:30–13:55
HALL: E

JUDGES:
Dr. Ranjit Maniar
Dr. Radhika Tandon
Dr. Tewari Vinod Kumar
Dr. Devanand Surjibhai Panchal

Final – Free Papers
Col. Rangachari Award Session

(Subject to the conditions of the Award) Non-ratified Members are not eligible for any AIOS AWARD.

TIME: 08:30–11:25
HALL: A

JUDGES:
Dr. D Ramamurthy
Dr. Debasish Bhattacharya
Dr. K. S. Santhan Gopal
Dr. Quresh B Maskati

Judges for Best Stall

JUDGES:
Dr. D Ramamurthy
Dr. Lalit Verma
Dr. Barun Kumar Nayak
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Email: info@appasamy.com Website: www.appasamy.com
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.
Hyde Park – I

1. FP313 : A Study of Corneal Complications After Cataract Surgery. Dr. Sankeert Gangakhedkar, Kaipu Swapna

2. FP422 : Comparision of EPT and UST Among 2.8mm and 2.2mm Phacoemulsification in Various Grades of Cataract. Dr. Lakshmi B. R., Dr. Kavitha C. V., Dr. Sahana R Manipur, Dr. Dadapeer K

3. FP440 : Refractive Stability of Femto Arcuates in Femto Laser Assisted Cataract Surgery. Dr. Nilakshi Mondal, M16550

4. FP690 : Comparison of Visual Outcome with Intra-Operative Use of Pupil Dilating Devices and Routine Cases. Dr. Parth Satani, Dr. Suhas Haldipurkar, Dr. Vijay Shetty, Dr. Shruti Chandra

5. FP717 : Comparison of Biometric Measurements and IOL Power Calculation in Myopic Eyes with Optical Biometers. Dr. Neeraj Agrawal, A13164, Dr. Lopamudra Biswal, Dr. Haripriya Aravind

6. FP721 : Cystoid Macular Edema Following Iris Claw Intraocular Lens Implantation. Dr. Anand Puranikmath, P14777, Dr. Ravi Shankar H.N., Dr. Kavitha V, Dr. S. Mahesh

7. FP981 : Effect of Morphology of Posterior Polar Cataract on Surgical and Visual Outcome in Phaco. Dr. Madhu Shekhar, S13165, Amish Shah, Dr. Haripriya Aravind


9. FP1064 : Comparison of Corneal Endothelial Profile and Thickness Between Diabetic and Non-Diabetic Population. Dr. Shoumya Jyoti Datta Mazumder, Dr. Jayanta Das, D15034, Avijit Paul

10. FP650 : Spontaneous Absorption of Cataract in Congenital Rubella Syndrome – A Rare Case Report. Dr. Pradeep Agarwal, A09274, Dr. Veenu Maan, Dr. Pradeep Agarwal

11. FP962 : Augmented Follow Up After Pediatric Cataract Surgery By Strategic Intervention. Dr. Chandni Chakraborty, C09638, Dr. Debajit Ray, Dr. Jayanta Das

12. FP1320 : Surgical Outcomes of Pediatric Traumatic Cataracts: A Hospital Based Study. Dr. Raj Shah, S16978, Dr. Mansi Oza

13. FP941 : A Hand Made Slit Lamp Adaptor – Be Smarter with Smart Phone. Dr. Nikhil Govindwar, G17113, Dr. Naresh Desinayak

14. FP2: Comparison of IOL Powers Obtained by Oct, Optical Biometry and Ray Tracing after Myopic Lasik. Dr. Jatin Ashar, A12202

15. FP628: Corneal Flap Thickness Changes In Lasik Patients by AS-OCT: A Prospective Study. Dr. Manideepa Banerjee, B16153, Dr. Jayanta Dutta

16. FP1626: Comparison of Lasik Flaps with FS 200 Femtosecond Laser & Moria One Use Plus SBK Microkeratome. Dr. Nitin Balakrishnan, B05066

17. FP317 : Persistent Hyperplastic Primary Vitreous (PHPV) in Incontinentia Pigmenti (IP) with West Syndrome (WS). Dr. Siddharth Madan, S16243, Prof. Rajesh Jain, Dr. Zia Chaudhuri

18. FP518 : Association Between Diabetic Foot and Diabetic Retinopathy : A Cross Sectional Study. Dr. Thoiba Karam, Dr. (Mrs) Lavanya G Rao, Dr. Sulatha V Bhandary, Dr. Krishna Addoor Rao, Dr. Bharath Kumar K
### 1. FP114: Microsporidial Keratoconjunctivitis Profile in A Tertiary Eye Centre in South India.
Dr. Sayali Pradhan, P15930, Dr. Jeena Maria Mascarenhas, Dr. Prajna Lalitha

### 2. FP593: Effect of Routine Use of Topical Cyclosporine 0.1% on Graft Survival/Graft Rejection in PKP Pts. Dr. Pallavi Joshi, J14456, Dr. Anand Balasubramaniam

### 3. FP836: Chronic Ocular Sequelae of Stevens-Johnson Syndrome: A Prospective Study. Dr. Swapna Shanbhag, S15382, Dr. Sayan Basu, Author.Richa Kedar

### 4. FP1101: Misdiagnosis of A Case of Maltoma of Conjunctiva As Allergic Conjunctivitis. Dr. Vertika Gupta, Dr. Nilam Gohil, Dr. Srinivasan M

### 5. FP1411: Bilateral Indolent Mooren’s Ulcer -A Rare Case Report. Dr. Kousik Sarkar, Dr. Deepanjan Ghosh Diabetic Retinopathy & Medical Retina

### 6. FP106: Pterygium Surgery Made Easy: The Cut and Paste Technique. Dr. Poonam Kumari, K17418, Dr. Patel Bhavin Kumar, Dr. Swati Tomar

### 7. FP521: Can Marx Line An Indicator in Clinical Practice for Assessment of Meibomian Gland Function? Dr. Rahul Maheshwari, R16238, Dr. Parmar Gautam Singh, Dr. Ashok Kumar Meena

### 8. FP607: Stevens-Johnson Syndrome with Ocular Features and Visual Recovery Following Cataract Surgery. Dr. Roxy Devi Chirom, C17705, Dr. Sravana Bhava Balaachandrachan, Dr. Danish Halim

### 9. FP848: Relationship of Meibomian Gland Dysfunction and Severity of Dry Eye in Software Personnel. Dr. Nilamadhab Pradhan, Dr. Sumita Mohapatra, Dr. Nanda Prasanta Kumar, Dr. Rath Indrani

### 10. FP1215: Comparison of Ocular Surface Disease Index (OSDI) and Tear Osmolarity As Markers of Ocular Surface Dysfunction in Computer Us. Dr. Bhramaramba Banagar

### 11. FP1549: Comparison of Efficacy of Omega3 Fatty Acids with Vitamin A and Vitamin C in the Treatment of Dry Eye Syndrome. Dr. Md Sadegh Mirdehghan Farashah, F16926, Prof. Balasubrahmanyam Aluri, Dr. Nayak Vittal I, Prof.Seema Channabasappa

### 12. FP771: Effect of Treatment of Chronic Ocular GVHD Post Allogenic BMT on Results of Schirmer’s &TBUT. Dr. Rasika Ramchandra Thakur, Dr.Prakash Chipade, Dr. Vijay Shetty, Dr. Suhas Haldipurkar, Dr. Tanvi Haldipurkar

### 13. FP476: Corneal Densitometry Using Pentacam Based Scheimpflug Imaging System: Indian Rural Population. Dr. Easha, Dr. Swati Tomar

### 14. FP1689: Corneal Intra-Stromal Vegetative Foreign Body – A Case Report. Dr. Dipak Bhuyan, B06780, Dr. Himanto Nath Hazarika, Dr. Sagarka Das, Dr. (Mrs ) Bonomita Neogi

### 15. FP200: Reversible Night Blindness In A Patient with Carcinoma of the Gall Bladder. Dr.Vignesh, V16593, Dr.Renuka Srinivasan, Dr.Swathi, Dr.V S Vijitha

### 16. FP212: Acute Congestive Glaucoma, What We Lacking in Basic Comprehensive Care. Dr. Saumendra Nath Ghose, G11293, Dr.Tushar Kanti Hazra

### 17. FP1136: Ocular Manifestations of HIV. Dr. Ramchandra Dattatray Hendge, Dr.Jawahar Jyoti Kuli, Dr.Amit Nene, Dr.Purnima Dhand

### 18. FP1621: Optical Coherence Tomography in Clinically Significant Macular Edema (CSME). Dr. Siddarth Gaumt, G17447, Dr. Mala Anandrao Kamble, Dr. Pradeep Sune, Dr. Prerana
1. FP57: Role of Information Technology in Ophthalmology OPD Management. Dr. Shyam Kr Gupta, G13288

2. FP616: Efficacy of Evaluation of Angle Parameters on Anterior Segment Optical Coherence Tomography. Dr. Shruti Chandra, Dr. Vijay Shetty, Dr. Suhas Haldipurkar

3. FP1114: Effect of Various Intravitreal Injection for Macular Edema Secondary to Brvo on Iop. Dr. Suria Sudhakaran, S14765, Dr. Balaji Ramanathan

4. FP1276: Visual Field Defects in Chronic Primary Angle Closure Glaucoma and Primary Open Angle Glaucoma. Dr. Nivedita Guru, G17581, Dr. Nivedita Guru

5. FP1413: Clinical Outcomes of Eyes with Penetrating Keratoplasty (PK) and Ahmed Glaucoma Valve (AGV) Implant. Dr. Richa Gupta, G11962, Dr. Dubey Suneeta, Dr. Snober Yousuf

6. FP1593: Evaluate the Rnfl & Cct in Normal & Exfoliation Syndrome (XFS) Patients. Dr. Chandan Tiple, Dr. Sonarkhan Sandesh Devidas

7. FP151: Case of Congenital Bilateral 6th & 7th Cranial Nerve Palsy in A Deaf and Mute Male. Dr. Tarun Ray, R13128

8. FP188: Isolated Optic Neuritis Following Herpes Zoster of the Thoracic Dermatome - A Rare Case Report. Dr. Aastha Singh, S15503, Dr. Bhawesh Chandra Saha, Dr. Abhishek Anand, Dr. Rashmi Kumar

9. FP442: Clinical Profile and Aetiology of Oculomotor Nerve Palsy in A Tertiary Eye Care Centre. Dr. Praveen J, J17709, Dr. Kowsalya Akkasamy

10. FP619: To Report A Rare Association of Papilledema with Pernicious Anemia. Dr. Abhishek, A16698, Dr. Mohita Sharma, Dr. Prerana Wadhwa

11. FP1415: Mass in A Rare Locale - Thalamic Glioma with Obstructed Hydrocephalus. Dr. Leenu Jeris, Dr. Kowsalya Akkasamy

12. FP911: Management of Head Posture in Duane Retraction Syndrome (DRS) with Nystagmus. Dr. Navdeep Kaur, Dr. Tanpreet Pal Singh, Dr. Shashikant Shethy, Dr. Vijayalakshmi P

13. FP576: Comparing Perception Responses of Colour Vision Defective with Four Different X Chrom Lenses. Dr. Punita Kumari sodhi, S06682, Dr. Shradhha Saraf, Dr. Jugal Kishore, Dr. Kirti Singh

14. FP748: Evaluation of Reasons for Rejection of Low Vision Aids (LVA) Among Patients with Low Vision (LV). Dr. Nusrat Jahan Bukhari, Dr. Vijay Shetty, Dr. Suhas Haldipurkar, Dr. Devendra Venkatramani

15. FP1340: Fireworks-Related Ocular Injuries- Study of Visual Outcome & Prognostic Factors. Dr. Raj Shah, S16978, Dr. Abhishek Desai, Dr. Girish Shiva Rao, Dr. Abhijit Gore, Dr. Mariam Doctor

16. FP1376: Ocular Trauma Profile Among Geriatric Population Attending Rio, Eastern India. Dr. Harshavardhan V K, Dr. Sumita Mohapatra, Dr. Nanda Prasanta Kumar, Dr. Rath Indrani

17. FP95: Bilateral Immune-Mediated Vascultis, Retinitis & Neurosensory Detachment Following Typhoid Fever. Dr. Vishal Kulkarni, Dr. Mahatme Vikas Haribhau, Dr. Manohar D. Pawar, Dr. Renu Singhana

18. FP1208: Correlation of Spectral Domain-Oct Findings with Visual Acuity in Central Serous Chorioretinopathy. Dr. Anwesha Manna, Dr. (MRS) Bhanu Devi, Dr. Jawahar Jyoti Kuli

19. FP1225: Screening and Awareness for Diabetic Retinopathy: A Rural Hospital Based Study. Dr. Mala Anandrao Kamble, K02102, Dr. Prerana, Dr. Pradeep Sun, Dr. Siddarth Gautam
1. FP259 : Retinal Vascular Occlusion Following Trauma Caused By Retrobulbar Injection – Report of Two Cases. Dr. Dhaivat Vasavada, V15132, Dr. Prabu Baskaran, Dr. Manavi Deokrisma Sindal, Dr. Pankaja Dhoble

2. FP869 : Case Series on Tubercular Serpiginous Like Choroiditis (SLC) in A Tertiary Eye Centre in South India. Dr. S Bala Murugan, B12066, Dr. Ashish Khodifad, Dr. Bibha Kumari

3. FP1144 : A Challenging Case of Juxtapapillary Retinitis with Optic Neuritis! Dr. Janani Muralikrishnan, Dr. S Bala Murugan, Dr. Utsab Pan, Dr. Pavan Kumar Mg

4. FP1437 : Uveitic Manifestations of Hansen’s Disease Seen in A Tertiary Eye Care Hospital in South India. John Samuel B, B17118, Dr. Rathinam Sivakumar R, Dr. Radhika Thundikandy

5. FP623 : Syndromic Retinitis Pigmentosa. Dr. Danish Halim, H17604, Dr. Roxy Devi Chiron, Dr. Jaya Prakash, K.Karthikeyan

6. FP769 : Adult Retinoblastoma!!A Rare Case Report. Dr. Anjali Israni, A16307, Dr. Mehul Ashvin Kumar Shah, Dr. Shreya Shah, Dr. Ankita Mulchandani

7. FP792 : Can Hansen’s Disease Be Involved in Central Serous Chorioretinopathy? Dr. Anjali Singh, S12958, Dr. S Bala Murugan, Dr. Pankaja Dhoble, Dr. Utsab Pan

8. FP983 : Correlation Between Height of Macular Elevation and Final Visual Outcome in Retinal Detachment (RD). Dr. Somak Mazumdar, M12941, Dr. Shyamashree Sil

9. FP1057 : Clinical Features of New Treatment Naive Cytomegalovirus Retinitis in A Tertiary Care Centre in Northern India. Dr. Sahil Jain, Dr. Ramandeep Singh, Prof. Mangat R Dogra, Dr. Aman Sharma

10. FP1127 : A Rare Case of Metachromatic Leukodystrophy Presenting with Retinal Vascular Occlusive Sequelae. Dr. Janani Sreenivasan, S17507, Dr. Penyanayagi Muruganantham

11. FP1386 : Hospital Based Prevalence & Risk Factors in Retinal Vein Occlusion (RVO): Rural Hospital Based Study. Neha Chandak, Dr. Shashank Banait, Dr. Pradeep Sune

12. FP1457 : Visual and Anatomical Outcome of Intravitreal Bevacizumab in Myopic Choroidal Neovascularization. Dr. Puja Bhuwania, B13906, Dr. Haemoglobin, Dr. Kim Ramasamy

13. FP275 : Intravitreal Anti-Vegf Monotherapy for the Management of Submacular Haemorrhage Secondary to N-AMD. Dr. Renu Singhania, S16166, Dr. Vishal Kulkarni
1. FP428: A Rare Case of Unilateral Anophthalmia with Contralateral Eyelid Coloboma & Tessier’s Cleft Type-3. Dr. Pradnya Kamat, K14247, Dr. Doshi Pratik Yogesh, Dr. Swathi Malaaankody

2. FP864: Haemostasis Management During Ophthalmic Surgery in A Patient with Congenital Affibrinogenemia. Dr. Nithya R, Dr. Mary Joseph, Dr. Suneetha N Lobo, Dr. Ann Mary Mathews

3. FP943: Suboptimal Surgical Debulking-An Effective Tool in Adult Onset Asthma and Periocular Xanthogranuloma. Dr. Archana Devi Boopathy Raj, B17508, Dr. Subhashini M, Dr. Waheeda Nazir, Dr. R Dr. R. Malavizhi

4. FP1235: Management of Ptosis in Chronic Progressive External Ophthalmoplegia By Silicone Tarsofrontal Sling. Dr. Raksha Rao, R17558, Dr. Santosh G Honavar

5. FP1364: Unilateral Optic Atrophy in A Case of Hutchinson-Gilford Progeria Syndrome. Rama Kalantri, K17273, Dr. Ankita Agarwal, Dr. Gautam Bhaduri, Dr. Soumya Swarup, Dr. R. R. Malavizhi

6. FP1416: Review of Orbital Cysticercosis Cases Over 3 Years At A Tertiary Care Centre. Dr. Nidhi Pandey, Dr. Debarati Saha, Dr. Kuldeep Srivastava, Dr. Ankur

7. FP1435: Adenocarcinoma of Upper Eyelid – A Rare Case Report. Dr. Purnima Dhand, Dr. Bharati Sarmah Puzari, Dr. Deepanjali Ghosh, Dr. Rajiv Kumar Das

8. FP1478: Therapeutic Probing As A Primary Treatment for CNdo – Success ‘Vs’ Failure. Dr. Mihir Mishra, M08636, Dr. Deepshikha Agrawal

9. FP874: Lacrimal Gland Pseudotumour Leading to U/L Proptosis in A Geriatric Aged Female: Rural-Hospital Study. Dr. Pavitra Patel, P17446, Dr. Sachin Daigavane, Dr. Sonu Lohiya, Dr. Rakesh Juneja

10. FP215: From Darkness To Light-Easy & Economical Approach for School Health. Dr. R B Goyal, G04911, Dr. Poona Kumari, Dr. Swati Tomar

11. FP255: Cyclical Incidence of Fireworks Eye Injury: A Study Over A Decade. Dr. Sanjoy Chowdhury, C6721, Dr. Nilanjan Chowdhury

12. FP303: A Study of Risk Factors for Age Related Macular Degeneration. Dr. (Col) Rajendra Prasad Gupta, G03008, Dr. Vinod Kumar Baranwal

13. FP513: Near Work and its Correlation with Myopia In Medical Students. Dr. Katta Kavya Reddy, Dr. Sulatha V Bhandary, Dr. (Mrs) Lavanya Rao, Dr. Krishna Addoor Rao, Dr. Shilpa Rao

14. FP525: Evaluation & Utilization of Pseudophakic Donor Cornea From An Eastern India Eye Bank in Last 3 Years. Dr. Aditya Pradhan, P15128, Dr. Bani Biswas (Basak), Dr. Samar Kumar Basak, Dr. Sanjay Chanda

15. FP1305: Causes of Visual Impairment in Children: A Clinical Study. Dr. Shashi Jain (Agarwal), A07000, Dr. Shivcharan Lal Chandravanshi, Dr. Eva Tirkey

16. FP1478: Visual Function And Quality of Life in Bilateral Cataract Blind Patients Before and After Surgery. Dr. Chitaranjan Mishra, M13916, Dr. Shiva Prasad Sahoo


18. FP181: A Rare Case of Goldenhar Syndrome (Oculo-Auriculo-Vertebral Syndrome). Dr. Sahil Sarpal, Dr. Srijita Mitra
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VF 2 [VT126]: Dual Site Phaco in Posterior Polar Cataract. Dr. Harshul Tak, T11264

VF 3 [VT112]: Strange Stories, Amazing Facts : the Wavefront Omnibus. Dr. Samaresh, S13187, Dr. Vaishali Abhaykumar Vasavada, Dr. Vasavada Abhaykumar Raghukant, Dr. Vandana C Nath

VF 4 [VT119]: Different Strokes in Posterior Polar Cataract (PPC) !!. Dr. Nandini Chandak, C13583, Dr. Partha Biswas, Dr. Ajay Paul

VF 5 [VT153]: Bilateral Advanced Peripheral Ulcerative Keratitis - A Novel Surgical Approach. Dr. K S Siddharthan, S09776, Dr. Vineet Joshi, Dr. Rushita R Kamdar, Dr. Jagadeesh Kumar Reddy K

VF 6 [VT132]: Masterclass on Phacoemulsification in Subluxation. Dr. Minu M Mathen, M08325

VF 7 [VT87]: Needle Phaco Emulsification. Dr. Anish M.R., A15236

VF 8 [VT114]: Iris and Cataract Coloboma Repair in A Young Woman with Monocular Diplopia. Dr. Adrian Braganza, B09182, Dr. Aarli Heda

VF 9 [VT143]: Simple Modification of Hoffman Technique for 4 Point Scleral-Fixation of Intracocular Lenses.. Dr. Ashish Mahobia, M10343, Dr. Sonal Vyas, Dr. Punil Parasurampuria, Dr. Pooja Agrawal

VF 10 [VT127]: Double Trouble – 1.8 mm Phaco in Traumatic Cataract with Anterior & Posterior Capsule Rupture. Dr. Harshul Tak, T11264

VF 11 [VT141]: Double Exchange !! Dr. Samar Kumar Basak, B04367

VF 12 [VT29]: Medial Split Muscle Transposition of Lateral Rectus in Cases of Complete Third Nerve Palsy. Dr. Rohit Saxena, S06615, Dr. Pradeep Sharma, Dr. Medha Sharma, Dr. Digvijay Singh

VF 13 [VT30]: Phacoemulsification and Occult Retained Foreign Body Removal in Chalcosis Lentis. Dr. Aditi Manudhane, M14155, Dr. Ritu Arora, Dr. Panul Jain, Dr. Pooja Jain, Dr. Goyal J L

VF 14 [VT129]: Foldable Scleral Fixated IOL Without Conjunctival Dissection Using Hoffmann Pocket. Dr. Vijay Shetty, S09506, Dr. Suhas Haldipurkar, Dr. Raski Ramchandra Thakur, Dr. Tanvi Haldipurkar

VF 15 [VT87]: Needle Phaco Emulsification. Dr. Anish M.R., A15236

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VF 18 [VT28]: Tarsal Kink Syndrome – A Rare Entity. Dr. Sabita Katoch, K05669

VF 19 [VT5]: A Case of Subluxated IOL. Dr. Saumendra Nath Ghose, G11293

VF 20 [VT125]: Glue It Without Glue! Dr. Namrata Kabra, K13123

VF 21 [VT7]: Predescemets Layer Assisted Complete Deep Anterior Lamellar Keratoplasty with Partial Big Bubble. Dr. Hardik Parikh, P14412, Dr. Niteen C Dedhia

VF 22 [VT158]: Modified Nishida’s Procedure for Presumed Lost Lateral Rectus Muscle. Dr. Sowmyra R, S11824

VF 23 [VT101]: Iridodialysis Repair and Sfiol Implantation in A Long Standing Case of Traumatic Iridodialysis and Subluxated Cataract.. Dr. Adrian Braganza, B09182, Dr. Aarli Heda, Dr. Priya Subbiah

VF 24 [VT41]: Subluxated Cataract in Marfan’s Syndrome: A Tale of Two Varied Techniques. Dr. Manas Nath, M17683, Dr. Sahil Bhandari, Dr. Abhilasha Alone

VF 25 [VT36]: Managing the Unexpected – Posterior Infusion Syndrome. Dr. Sahil Bhandari, B13912, Dr. Indeevar Mishra

VF 26 [VT21]: Cionni’s Ring in Managing Intraoperative Zonular Dialysis in Patient with High Myopia. Dr. Sagar Bhargava, B16958, Dr. Lav Kochgaway, Dr. Maneesh Singh
VF 27 [VT130]: Management of Sterile Corneal Scleral Melt & Uveal Prolapse with Corneoscleral Patch Graft and Amt. Dr. Pallavi Joshi, J14456

VF 28 [VT137]: Be Ready with Everything… Anything Can Happen…!! Dr. Shroff Ashok Pranjivandas, S02004, Dr. Hardik Shroff, Dr. Dishita Shroff

VF 29 [VT140]: Femtosecond Intrastromal Lenticule Implantation with KXL: New Treatment Modality for Keratoconus. Dr. Sheetal Brar, VT2022

VF 30 [VT147]: Title – Phaco in Hard Cataract - Varied Situations. Dr. Anusha, A14401, Dr. Balasubramanian S, Mr.Koshalram

VF 31 [VT151]: Aphakic Bullous Keratopathy ? No Problem ! Simple & Safe Solution ! Dsek with Iris Claw Lens. Dr. Arokiam John Bosco, B15492, Dr.Vanaja Vaiithnathan, Dr. Arokiam John Bosco

VF 32 [VT10]: the Twain Shall Meet!. Dr. Mita Joshi, J11818

VF 33 [VT154]: Combating Pre-Existing Astigmatism with Various Scleral Tunnel Incisions. Dr. Jagannath Boramani, B03689

VF 34 [VT2]: Uses of Anterior Chamber Maintainer in Cataract Surgery. Dr. Biju John C, B7187

VF 35 [VT116]: Anterior Segment Intracocular Foreign Body Removal - Different Scenarios. Dr. Nikhil M Gandhi, G16367, Dr. Nikhil M Gandhi

VF 36 [VT45]: IOL Scaffold for Last Quadrant Phacoemulsification in White Cataract. Dr. Ashok Kumar M, A09083

VF 37 [VT84]: Title: Newer Technique for the Management of Trichiasis. Dr. Ruchir Mehta, M13882, Dr. Prerana Shah, Dr. Ruchir Mehta, Dr. Shreya Shah

VF 38 [VT4]: Avoid Human Errors - Use Pre Loaded IOLs.. Dr. Amit Porwal, P09569, Dr. Kavita Porwal

VF 39 [VT16]: Manual Sics - A Learner’s Perspective. Dr. Kunwar Vikram Singh Dhaliwal, D13036, Dr. Ranjit Singh Dhaliwal, Dr. Fareed Ahmad

VF 40 [VT98]: It Was Autoenucleation, Not A Greek Tragedy!. Dr. Chanda Sethia, S16555, Dr.Grunuatt Mulky Kamath, Dr. Rajesh Nayak, Dr. Madhurima K Nayak, Dr. Chanda Sethia

VF 41 [VT104]: Techniques of Capsulorhexis Made Easy. Dr. Harsh Kumar Joshi, J14151, Dr. Ankita Mulchandani, Dr. Pritesh Taori, Dr. Mehul Ashvin Kumar Shah

VF 42 [VT117]: Anterior Capsular Contraction Syndrome – A Different Surgical Approach. Dr. Nikhil M Gandhi, G16367, Dr. Nikhil M Gandhi

VF 43 [VT128]: A Novel Two Port Technique for Phaco in a Case of Zonular Dialysis. Dr. Harshavardhan Ghorpade, G14398, Dr. Moreker Sunil Ralilal

VF 44 [VT120]: Cataract Surgery in Corneal Opacities. Dr. Pritesh Taori, T17336, Dr. Prerana Shah, Dr. Sundeep Pannu, Dr. Mehul Ashvin Kumar Shah

VF 45 [VT122]: Pupil Snap Sign. Dr. Harshavardhan, Dr. Alpesh Toprani, Dr. Sachin Mahuli, Dr. Harshavardhan

VF 46 [VT43]: No Support – No Problem – Just Do It !!! Dr. Sreeni Edakhlon, E09081, Dr. Gopal S Pillai, Dr. Prakash V S

VF 47 [VT102]: Ectopic Intraocular Lens – An Unusual Complication of Cataract Surgery. Dr. Anjali Israni, A16307, Dr.Jemini Shrigovind Pandya, Dr. Anjali Israni, Dr. Mehul Ashvin Kumar Shah, Dr. Ruchi Pherwani

VF 48 [VT118]: Magic Box: Multiple Foreign Bodies in One Eye. Dr. Pritesh Taori, T17336, Dr. Prerana Shah, Dr. Sundeep Pannu, Dr. Mehul Ashvin Kumar Shah

VF 49 [VT136]: Intracameral Pilocarpine-The Globe Softener. Dr. Subhendu Das, D13537

VF 50 [VT103]: Conquering the Myth: Subluxated Lens Without Any Additional Device.. Dr. Harsh Kumar Joshi, J14151, Dr. Pooja Kalbande, Dr. Pritesh Taori, Dr. Mehul Ashvin Kumar Shah

VF 51 [VT55]: the Longest Refractive Day. Dr. Soosan Jacob, J07605

VF 52 [VT61]: Infant - Young Donor Keratoplasty- the PDEK Advantage. Dr. Ashvin Agarwal, A11550, Dr. Ashvin Agarwal

VF 53 [VT44]: Managing the Damaged Nasolacrimal Duct During Craniofacial Surgery-Innovative Technique in an Unusual Situation!. Dr. Senthilnathan C, S10249
VF 54 [VT31]: Trouble in Tandem: Handling Ccc Runoff and Haptic Disinsertion. Dr. Subhash Prasad, S06836, Dr. Randhir Kumar, Dr. Satya Prakash Tiwary

VF 55 [VT49]: Modified Phacotip Used for Irrigation & Aspiration. Dr. Santosh Agrawal, A05211

VF 56 [VT37]: ‘Savyasaachi’ the Ambidextrous Surgeon. Dr. Arup Chakrabarti

VF 57 [VT60]: Aniridia. Dr. Ashvin Agarwal, A11550

VF 58 [VT76]: ....And the Globe Moved Down... Dr. (Mrs) Mayuri B Khamar, K03100, Dr. Vandana C Nath, Dr. Vaishali Abhaykumar Vasavada

VF 59 [VT38]: Prevention of Problems I Faced in My Journey from Sics to Phaco As A Beginner. Dr. Abhishhek Kumar, K16126

VF 60 [VT81]: An Ophthalmologist in a Gynaecologist’s Office!! Dr. Ankita Mulchandani, M17408, Dr. Pooja Kalbande, Dr. Mehul Ashvin Kumar Shah, Dr. Shreya Shah

VF 61 [VT78]: Membrane Peeling in Anterior Segments: A Technique for Resistant Pupillary Membrane. Dr. Ruchi Pherwani, P17407, Dr. Prerana Shah, Dr. Ruchir Mehta, Dr. Mehul Ashvin Kumar Shah

VF 62 [VT63]: Stepwise Management of Open Globe Injury. Dr. Mehul Ashvin Kumar Shah, S05624, Dr. Prerana Shah, Dr. Pritesh Taori, Dr. Sundeeppan, Dr. Dilipkumar Batra

VF 63 [VT59]: Vitreo-Retinal Techniques in Cataract Surgery Complication. Dr. Shreya Shah, S12819, Dr. Mehul Ashvin Kumar Shah, Dr. Jemini Shrigovind Pandya, Dr. Ashit Hasmukhial Shah, Dr. Dilipkumar Batra

VF 64 [VT53]: “Posterior Optic Button-Holing (POBH)”– An Innovative Tool to Eliminate PCO in Adult Cataract Surgery. Dr. Suraj Bhagde, B12851, Dr. Suvama Bhagde

VF 65 [VT73]: Posterior Capsular (PC) Blow Out – Snap & Drop. Dr. Arup Chakrabarti, A04119, Dr. Meena Chakrabarti

VF 66 [VT62]: Lull Before the Storm– Complication of Lasik Flap Surgery with SBK Microkeratome. Dr. Reshma Jhaveri, J15119, Dr. Himanshu Rasiklal Mehta

VF 67 [VT80]: No Hook No Ring Small Pupil Cataract Surgery. Dr. Pooja Kalbande, K17549, Dr. Prerana Shah, Dr. Kashyap Patel, Dr. Mehul Ashvin Kumar Shah

VF 68 [VT79]: Secondary Lens Implant in Ciliary Sulcus Using Capsular Remnant as a Support. Dr. Ankita Mulchandani, M17408, Dr. Pooja Kalbande, Dr. Kashyap Patel, Dr. Mehul Ashvin Kumar Shah

VF 69 [VT69]: Intratunnel Phaco Fracture: A New Nucleus Management Technique of the Msics. Dr. Sudhir Singh, S07499

VF 70 [VT226]: Pearls to Make “Smile” Special. Dr. Rushad Shroff, S14772, Dr. Rohit Shetty, Dr. Luci Kaweri, Dr. Natasha Pahuja

VF 71 [VT185]: Management of Total Descemet’s Detachment During Phacoemulsification Using Microscope Integrated OCT. Dr. Mathew Kurian, M07867, Dr. Rohit Shetty, Dr. Sudeep Das

VF 72 [VT221]: Management of Late Dislocation of IOL. Dr. Tanvi Haldipurkar, H14494, Dr. Suhas Haldipurkar, Dr. Tanvi Haldipurkar, Dr. Vijay Shetty, Dr. Devendra Venkatramani

VF 73 [VT222]: Finishing Touches During Pupil Management. Dr. Vijay Shetty, S09506, Dr. Suhas Haldipurkar, Dr. Vijay Shetty, Dr. Tanvi Haldipurkar, Dr. Devendra Venkatramani

VF 74 [VT71]: Blepharoplasty Disaster: Recreating the Lost Lid- A Novel Approach. Dr. (Lt Col ) Nitin Vasant Vichare, V09759, Dr. Sanjay Kumar Bhat, Dr. Col Neeraj Bhargava

VF 75 [VT229]: ’’Smart Split Autograft’’ A New Technique to Manage Double Headed Pterygium. Dr. Rishi Swarup, S09772, Dr. Krishna Priya K V R, Dr. Venkata Ratna Krishan Priya K

VF 76 [VT174]: Cataract Surgery in Complex Corneas!!!. Dr. Malithil Thakkar, T14280, Dr. Mathew Kurian, Dr. Sudeep Das, Dr. Rohit Shetty

VF 77 [VT178]: Paradigms in Pediatric Cataract Surgical Techniques. Dr. Prasad Walimbe, B5834, Dr. Walimbe Tejaswini Prasad

VF 78 [VT231]: Capsulorhexis in Hypermature Cataracts – “The Puncture Escape Method”. Dr. Virendra Agrawal, A05617, Dr. Ankur Midha

VF 79 [VT249]: Simple Limbal Epithelial Cell Transplant (SLET): A Novel Surgical Technique. Dr. Anand Pasari, Dr. Chintan Malhotra
VF 80 [VT179]: Back to Basics - Step By Step Approach to Ptosis Surgery. Dr. Neha Misra, Dr. Vishal Nigam, Dr. Neha Misra, Dr. Varshini Shanker

VF 81 [VT260]: Paediatric Cataracts: in Pursuit of the Perfect Rhesis II. Dr. Debaprita Chaudhury, C13115, Dr. Minmoy Das, Dr. Arijit Mitra

VF 82 [VT166]: Managing Ahmed Glaucoma Valve Complications. Dr. Tanuja Kate, T09033, Dr. Rajiv Choudhary, Dr. Jyoti Singhai, Dr. Navita Mittal

VF 83 [VT230]: Managing Malpositioned IOLs. Dr. Shalabh Sinha, S07549, Dr. Ranjana Kumar

VF 84 [VT211]: Femtosecond Laser Assisted Cataract Surgery (FLACS) with Femtosecond Arcuate Keratotomy (FSAK). Dr. Rajiv Choudhary, C03427, Dr. Tanuja Kate, Dr. Navita Mittal, Dr. Jyoti Singhai

VF 85 [VT184]: Combined Small Incision Cataract Surgery with Trabeculectomy. Dr. Walimbe Tejaswini Prasad, P09431, Dr. Prasad Walimbe

VF 86 [VT187]: What to Do When- Steps to Manage Complications During Manual Sics Cataract Surgery. Dr. Prathmesh G Mehta, M12657

VF 87 [VT177]: the Fallen Shall Rise Again: Scleral Fixation of Traumatic Subluxated Intra-Ocular Lens (IOL). Dr. Vineet Joshi, J16868, Dr. Prabhu Shanker M., Dr. Piyush Gupta

VF 88 [VT232]: Pearls for Piggyback IOL Implantation. Dr. Vidushi Sharma, S07308, Dr. Pandey Suresh Kumar

VF 89 [VT227]: Honey I Fixed the Lens. Dr. Shalabh Sinha, S07549, Dr. Ranjana Kumar

VF 90 [VT264]: Phacoemulsification with Capsular Hooks and CTR in 270 Degree Zonular Dialisis. Dr. Chekitaan Singh, S12627, Dr. Reena Gupta, Dr. Ishwarr Singh

VF 91 [VT173]: Manual Sics in a Case of Post- Trabeculectomy Hypermature Cataract with Flat Anterior Chamber. Dr. Sumitro Saha, S09339

VF 92 [VT170]: Phaco Sans Visco with Mics IOL. Dr. Nagendra Prasad, N6837

VF 93 [VT228]: Radio Frequency Diathermy in Paediatric Cataract for Thick Calcified Anterior and Posterior Capsule. P07183, Dr. Satish Sharma, Dr. Chandraker A K, Dr. Mangilal Garg, Dr. Vijaya Sahu

VF 94 [VT169]: Cataract in A Young Adult: Intra-Lenticular Foreign Body with Siderosis of Lens.. Dr. Sumitro Saha, S09339

VF 95 [VT163]: Express Shunt Implantation in A Case of Exposed Ahmed Glaucoma Valve (AGV). Dr. Tanuja Kate, T09033, Dr. Rajiv Choudhary, Dr. Jyoti Singhai, Dr. Navita Mittal

VF 96 [VT164]: CCC (Continuous Curvilinear Capsulorhexis) – Pearls for Managing Complications. Dr. Rajiv Choudhary, C03427, Dr. Tanuja Kate, Dr. Navita Mittal, Dr. Jyoti Singhai

VF 97 [VT193]: Transconjuctival, Suture Less, Glue Less Scleral Groove Fixation of IOL – A Novel Technique for SFIOL. Dr. Babu Lal Kumawat, K14643, Dr. Koushik Tripathy, Dr. Yog Raj Sharma, Dr. Rohan Chawla

VF 98 [VT246]: Multifunctional Multi-piece-A Boon in Cases of Posterior Capsular Rupture. Dr. Sarang Lambat, L12235, Dr. Ritesh Shukla, Dr. Tina Agrawal, Dr. Nangia Vinay Kumar B

VF 99 [VT195]: Out of place: Hang in there – Help’s on its way! Dr. Purnima Srivatsa S12576, Dr. Sudeep Das, Dr.Mathew Kurian, Dr.Shetty Bhujang K

VF 100 [VT192]: When the Going Gets Tough: Efficient Bail-Out Strategies for A Beginner Phaco Surgeon. Dr. Purnima Srivatsa, S12576, Dr. Sudeep Das, Dr. Mathew Kurian, Dr. Rohit Shetty

VF 101 [VT210]: Title: Preventing Uveal Effusion in Nanophthalmos Is Not Easy!. Dr. Kiranmaye Agrawal, Dr. Nangia Vinay Kumar B

VF 102 [VT204]: Restoration of ‘Smile’. Dr. Sahitya Tatineni, T14572, Dr. Jagadeesh C Reddy

VF 103 [VT207]: Utility of Endoilluminator for Anterior Segment Diagnostic and Surgical Interventions. Dr. Rashmi Mittal, Dr. Sunita Chaurasia, Dr. Muralidhar Ramappa

VF 104 [VT236]: A Rare Case Discussion Anterior Uveitismasquerading As Loa Loa. Dr. Alok Agrawal, A11583, Dr. Subijay Sinha

VF 105 [VT199]: Dalk with Manual Sics: A Variation of Triple Procedure. Dr. Pawan Prasher, P10480, Dr. Shakeen Singh, Dr. Mandeep Kaur
VF 1 [VT191]: Transconjunctival Orbitotomy – Tips and Tricks. Dr. Raksha Rao, R17558, Dr. Santosh G Honavar, Gangadhar Jalli

VF 2 [VT175]: Protocol for Surgical Management of Lid Malignancies and Reconstruction. Dr. Anjali Kiran, K16753, Dr. Gupta Roshmi, Dr. Shetty Bhujang K

VF 3 [VT189]: Enucleation by the Myoconjunctival Technique – A Cost-Effective Alternative to Biointegrated Implants. Dr. Raksha Rao, R17558, Dr. Santosh G Honavar, Gangadhar Jalli

VF 4 [VT167]: Entropion, Trichiasis and Distichiasis: Meeting the Challenge. Dr. Ashok Kumar Grover, G02758, Dr. Shaloo Bageja

VF 5 [VT172]: Evisceration Techniques: from the Known Skills to the Emerging Caveats. Dr. Tarjani Dave, D13684

VF 6 [VT171]: “Road Blocks to Orbital Blocks” – Not Anymore!! Dr. Tarjani Dave, D13684, Dr. Vivek Dave

VF 7 [VT256]: Orbitotomy without Bony Marginotomy. Dr. Anasua Ganguly, G14567, Dr. Anuradha Ayyar, Dr. Milind Naik

VF 8 [VT224]: Management of Refractory Glaucoma in Eyes After Vitreoretinal Surgery Is Not Easy!. Dr. Rashmi Krishnamurthy, K16848, Dr. Shirsha B

VF 9 [VT241]: Jones Procedure for Correction of Senile Entropion. Dr. Faraz Ali Mohammad, A14876, Dr. Milind Naik, Dr. Anuradha Ayyar

VF 10 [VT196]: Managing Periocular Deformities in Neurofibromatosis – A Novel Approach. Dr. Ashok Kumar Grover, G02758, Dr. Shaloo Bageja, Dr. Tushar Grover

VF 11 [VT243]: Evisceration with Implant: the Four-Petal Technique. Dr. Faraz Ali Mohammad, A14876, Dr. Milind Naik, Dr. Anuradha Ayyar

VF 12 [VT180]: Trabeculotomy with Trabeculectomy in Congenital or Infantile Glaucoma. Dr. Prasad Walimbe, B5834, Dr. Walimbe Tejaswini Prasad

VF 13 [VT245]: the Psychosocial Impact on Patients Follows Cornea Sparing Technique of Evisceration with Implant. Dr. Jayanta Kumar Das, D07473

VF 14 [VT261]: Fascia Lata Harvesting: Minimally Invasive Techniques. Dr. Anasua Ganguly, G14567, Dr. Anuradha Ayyar, Dr. Milind Naik

VF 15 [VT242]: Changing Face of Medical (Ophthalmic) Practice. Dr. Pandey Suresh Kumar, P06502, Dr. Vidushi Sharma, Dr. Pandey Suresh Kumar

VF 16 [VT181]: 100 Rupee Smart Phone Fundus Camera for Tele-Ophthalmology. Dr. Ramesh Dorairajan, R04182, Dr. Devi Radhakrishnan

VF 17 [VT57]: Anatomical Landmarks in Oculoplasty: A Beginner’s Guide. Dr. Anuradha Ayyar, A15198, Dr. Milind Naik, Dr. Faraz Ali Mohammad

VF 18 [VT58]: External Dacryocystorhinostomy: A Step-By-Step Guide. Dr. Anuradha Ayyar, A15198, Dr. Milind Naik

VF 19 [VT8]: Multi Stage Correction of Blepharophimosis Syndrome is a Surgical Challenge. Dr. Salil Kumar Mandal, M12531, Dr. Madhumita Banerjee

VF 20 [VT77]: Tailored Stromal Expansion with Refractive Lenticule for Crosslinking the Ultrathin Cornea. Dr. Gitansha Sachdev, S15438, Dr. Ritika Sachdev, Dr. Mahipal S Sachdev

VF 21 [VT107]: Intraocular Lens Scaffold—Plethora of Indications. Dr. Srivivasan G Rao, S10381, Dr. Soosan Jacob

VF 22 [VT186]: Increasing Incidence and Changing Prevalence of Retinal Disease- Ipso Facto. Dr. Shoumya Jyoti Dutta Mazumder, D13459, Dr. Navonil Sau

VF 23 [VT197]: The Criminal Caught After 8 Years... An Interesting Case of Orbital Foreign Body. Dr. Chandni Chakraborty, C09638

VF 24 [VT247]: Adjustable Suture Squint Surgery: Tips and Tricks. Dr. Pradhnya Wasule, W09872, Dr. Elesh Jain
VF 25 [VT252]: Beyond the Final Frontier – Fungal Endophthalmitis with Retinal Detachment with Boston-Kpro. Dr. Sudipta Das, D12481, Dr. Ravi Daulat Barbhaya, Dr. Geetha Iyer, Dr. Bhaskar Srinivasan

VF 26 [VT219]: Glaucoma – To Care You Have to Be Aware. Dr. Meenakshi Yadav Dhar, D05035, Dr. Hema M. Nair, Dr. Srishti Gulati, Dr. Vandhana Sundaram

VF 27 [VT160]: Fight Childhood Blindness – From Dark to Dawn. Dr. Chandni Chakraborty, C09638

VF 28 [VT206]: Management Strategies in Giant Retinal Tears—"The Slow & Steady Dictum". Dr. Vishal Agrawal, Prof. Kamlesh Khilnani

VF 29 [VT9]: Mustarde Cheek and Glabellar Rotational Flap in Lower Lid Basal Cell Carcinoma Is Surgical Challenge. Dr. Salil Kumar Mandal, M12531, Dr. Madhumita Banerjee

VF 30 [VT150]: Hybrid Goat Eye to Master Phacoemulsification in A Wet Lab Setting. Dr. Krishna Prasad R, K06434, Dr. Deepti P.

VF 31 [VT235]: Pearls for Toric and Multifocal Toric IOLs. Dr. Vidushi Sharma, S07308, Dr. Pandey Suresh Kumar, Dr. Vidushi Sharma

VF 32 [VT134]: Born Without Eyes - Managing the Indifference!! Dr. Swati Singh, S15974, Dr. Tarjani Dave

VF 33 [VT72]: Evaluation and Management of Aponeurotic Ptosis: A Step By Step Guide. Dr. Sonal Chaugule, C14278, Dr. Santosh G Honavar, Dr. Raksha Rao

VF 34 [VT135]: Pushpa I Hate Tears!!!. Dr. Swati Singh, S15974, Dr. Tarjani Dave

VF 35 [VT113]: Off the Track. Dr. Deepak Bhojwani, B13467, Dr. Vandana C Nath, Dr. Shail, Dr. Vasavada Abhaykumar Raghukant

VF 36 [VT208]: Qualitative Analysis of Macula During Cataract Surgery Using Intraoperative OCT. Dr. Koushik Tripathy, T16931, Dr. Babu Lal Kumawat, Dr. Monika Kapoor, Dr. Yog Raj Sharma

VF 37 [VT3]: Posterior Pulley Fixation-Does the Pulley Exist? Dr. Leila Mohan, M13437

VF 38 [VT115]: Strabismus Surgery: Muscle Lost and Found!. Dr. Ashit Hasmukhlal Shah, S08841, Dr. Shreya Shah, Dr. Kashyap Patel, Dr. Pooja Kalbande

VF 39 [VT183]: Combined Small Incision Cataract Surgery with Trabeculectomy with Ologen Implant. Dr. Walimbe Tejaswini Prasad, P09431, Dr. Prasad Walimbe

VF 40 [VT142]: Botox in Facial Spasm – Made Easy. Dr. Mohit Gupta, G16448, Dr. Rohit Om Parkash, Dr. Trupli Mudholkar

VF 41 [VT156]: Management of Minimal Ptosis with Modified Fasanella Servat Procedure. Dr. Deepti P., D14106, Dr. Krishna Prasad R

VF 42 [VT25]: Ddoo & Edddo: New Techniques of Quantitative & Qualitative Assessment of Accommodation for Children. Dr. Mihir Trilok Kothari, K08617

VF 43 [VT48]: Newer Paradigm in Scleral Fixation of Foldable IOL - A Flapless, Glueless Innovative Technique. Dr. Santosh Agrawal, A06211

VF 44 [VT82]: Stepwise Management of Congenital Cataract. Dr. Kashyap Patel, P16784, Dr. Ankita Mulchandani, Dr. Ruchi Pherwani, Dr. Mehul Ashvin Kumar Shah

VF 45 [VT85]: Lacrimal Surgery Made Easy- Innovative Cost Effective Method. Dr. Kashyap Patel, P16784, Dr. Ankita Mulchandani, Dr. Ruchi Pherwani, Dr. Shreya Shah

VF 46 [VT110]: to Demonstrate Knapp’s Procedure in Case of Monocular Elevation Deficiency Syndrome. Dr. Jayesh D. Modhwadia, M06119, Dr. Shreya Shah, Dr. Ruchi Pherwani, Dr. Ankita Mulchandani

VF 47 [VT64]: Post Traumatic Pneumo Orbit- A Rare Tension. Dr. Shreya Shah, S12819, Dr. Anjali Israni, Dr. Mehul Ashvin Kumar Shah, Dr. Kashyap Patel, Dr. Pooja Kalbande

VF 48 [VT66]: Open Globe Injury- An Innovative Method for Wound Debridement. Dr. Mehul Ashvin Kumar Shah, S05624, Dr. Ruchi Pherwani, Dr. Prerana Shah, Dr. Ruchir Mehta, Dr. Dilipkumar Batra

VF 49 [VT33]: Clinical Demonstration of Neuro-Ophthalmic Signs. Dr. Vikas Kanaujia, K07367, Dr. Kumudini Sharma, Dr. Priyadarshini Mishra
VF 50 [VT39]: Tips for Preferred Practice Patterns of Common Day to Day Procedures. Dr. Chandrasekhar D, C11957
VF 51 [VT6]: Practice Eyes for Wetlab Training in the Use of Iris Hooks and Capsule Hooks. Dr. Satish Chander Gupta, G1468, Dr. Satish Chander Gupta
VF 52 [VT111]: Uncomplicating the Complicated!! Dr. Jayesh D. Modhwadia, M06119, Dr. Ankita Mulchandani, Dr. Pritesh Taori, Dr. Mehul Ashvin Kumar Shah
VF 53 [VT198]: Atypical Eyelid Infestations. Dr. Mandeep Kaur, Dr. Pawan Prasher, Dr. Pawan Prasher, Dr. Shakeen Singh
VF 54 [VT139]: Vacuum-Assisted Whole Globe Holder: A Novel, Cost-Effective and Simple Device for Wet Lab Training. Dr. Seema Ramakrishnan, R13758, Dr. Rengaraj Venkatesh, Dr. Tiruvengada Krishnan K, Dr. Prabu Baskaran
VF 55 [VT86]: Intravenous Neostigmine As A Diagnostic Test for Ocular Myasthenia Gravis. Dr. Ruchir Mehta, M13882, Dr. Prerana Shah, Dr. Ruchir Mehta, Dr. Shreya Shah
VF 56 [VT68]: Modified Intracystic Silicon Implant Under Endoscopic Control. Dr. Mehul Ashvin Kumar Shah, S05624, Dr. Prerana Shah, Dr. Prithesh Taori, Dr. Sundeep Pannu, Dr. Dilip Kumar Batra
VF 57 [VT56]: Delayed Reconstruction of Post Traumatic Eyelid Avulsion By Tenzel Flap. Dr. Ashok Kumar M, A09083, Dr. Rajalakshmi A R
VF 58 [VT83]: Various Eye Care Service Deliveries and Their Barriers Rural India. Dr. Pooja Kalbande, K17549, Dr. Prerana Shah, Dr. Ruchir Mehta, Dr. Mehul Ashvin Kumar Shah
VF 59 [VT94]: In Search of Freedom from Topical Drops in the Post Operative Period. Dr. Debashis Dutta, D07662
VF 1 [VT149]: Oct Angiography Demonstrates Flow in Retinal Angiomatous Proliferation and Chorioretinal Anastomosis. Dr. Reema Bansal, B11127, Dr. Varshitha Hemanth, Dr. Mohit Dogra, Dr. Gupta Amod Kumar

VF 2 [VT148]: Aseptic Fragmentation, Storage of Commercially Available Bevacizumab for Intravitreal Use. Dr. Dwivedi Shyamal Kirankumar, D17006, Dr. Mahesh Shanmugam P, Dr. Rajesh Ramanjulu, Dr. Kaustubh Balwant Harshey

VF 3 [VT182]: Current Management of Vitreomacular Interface Disorders. Dr. Sharad Bhomaj, B07421, Dr. Sharad Bhomaj

VF 4 [VT152]: A Video Series Showing Spectrum of Various Presentations of Block Perforations. Dr. Madhu Kumar R, K16490, Dr. Prabhakar G V, Dr. Prabhakar G V, Dr. GIRIDHAR K.V., Dr. Jayamadhury Gudimetla

VF 5 [VT213]: Secondary Membrane Peeling - A Vital Aspect of Diabetic Vitrectomies. Dr. Lakshmi Sravani Mandava, M17321, Dr. Jayant Kadaskar, Dr. Madhu Kumar R, Dr. Bhargavi Lakshmi Kanakamedala, Dr. Ayyappa Reddy Mallidi

VF 6 [VT203]: Tuck It When Its Large: Inverse Ilm Flap Technique. Dr. Vineet Joshi, J16868, Dr. Prabhu Shanker M.

VF 7 [VT205]: Tomorrow Never Dies. Dr. Rekha S, R13034, Dr. Atul Dhawan, Dr. Amar Agarwal, Dr. Pallavi

VF 8 [VT251]: Preventing Silicone Oil Migration in Ac in Traumatic Aniridia – A New Technique. Dr. Avnindra Gupta, G06870, Dr. Lalit Verma, Dr. Ritesh Narula, Dr. Purnima Sood

VF 9 [VT255]: Vitrectomy As A Primary Treatment for Croa. Dr. Nishikant Borse, B10775

VF 10 [VT216]: Surgery for Endophthalmitis. Dr. Abhijit Chattopadhyay, C06838, Dr. Jonaki Roy, Dr. Subhankarsri Paul

VF 11 [VT42]: “Dexterous Management of Diabetic Retinal Traction” – Is It Really A Big Deal?! Dr. Das Arnab, D09752, Dr. Boral Subhendu Kumar, Dr. Tushar Kant Sinha

VF 12 [VT18]: Diabetic Vitrectomy : the Whole Show. Dr. Vivek Dave, D12385, Dr. Rajeev Kumar Reddy Pappuru

VF 13 [VT212]: Evaluating Ocular Fundus with 30d Lens in Slit Lamp: A Novel Technique. Dr. Koushik Tripathy, T16931, Dr. Ravi Bypareddy, Dr. Yog Raj Sharma, Dr. Rajpal

VF 14 [VT233]: Smart Phone Based Apps: A Simple, Economical Alternative for Screening Retinal Disorders. Dr. Usha R, U08116, Dr. Amit Khedekar, Dr. Namrata Gaikwad, Prof.Vr Muthukaruppan

VF 15 [VT234]: Partial Lamellar Sclera-Uvectomy for Peripheral Uveal Tumors. Dr. Pukhraj Rishi, R08659, Dr. Biswas Jyotirmay

VF 16 [VT259]: Sub Retinal Injection of Tpa, Air and Bevacizumab for Large Submacular Haemorrhage. Dr. Nishikant Borse, B10775

VF 17 [VT201]: Better to “Heal” Than to “Seal”. Dr. Sudipta Das, D12481, Dr. Debmalya Das, Dr. Kaustubh Padmakar Deshmukh

VF 18 [VT218]: Hemostasis During Diabetic Vitrectomy. Dr. Lakshmi Sravani Mandava, M17321, Dr. Jayant Kadaskar, Dr. Madhu Kumar R, Dr. Ashok Kanakamedala, Dr. Srinivasulu Reddy Yekollu

VF 19 [VT209]: Endoilluminator Assisted Scleral Buckling. Dr. Vinaya Kumar Konana, K16522, Dr. Madhu Kumar R, Dr. Mishra Divyansh Kailashcandra, Dr. Manish Saxena, Dr. Rajesh Ramanjulu

VF 20 [VT124]: Fine Tuning Diabetic Vitrectomies. Dr. Meena Chakrabarti, C06675, Dr. Arup Chakrabarti

VF 21 [VT1]: Regaining the Contour ! Surgery for Vitreo Macular Traction.. Dr. Chaitanya Shukla, S16332, Dr. Manish Nagpal

VF 22 [VT250]: Surgical Removal of Intracocular Cysticercosis. Dr. Satyen Deka, D07136

VF 23 [VT258]: Tackling PVR: the Bimanual Way. Dr. Sarang Lambat, L12235, Dr. Ritesh Shukla, Dr. Priyanka Pardhi, Dr. Arun Dudani
VF 24 [VT131]: “Where Eagles Dare”! - Salvaging Globe Perforations. Dr. Boral Subhendu Kumar, B09751, Dr. Das Arnab

VF 25 [VT123]: Modified Macular Hole Surgery. Dr. Meena Chakrabarti, C06675, Dr. Arup Chakrabarti

VF 26 [VT51]: Never Give Up!. Dr. Debdujal Chakraborty, C10922, Dr. Tushar Kanti Sinha, Dr. Bishwanath Dutta Choudhury, Dr. Angshuman Mukherjee

VF 27 [VT47]: Getting the Dropped Nucleus Out- Choosing the Horse As Per the Course. Dr. Biju John C, B7187

VF 28 [VT17]: Various Techniques of Managing Dropped Lens Fragments in the Vitreous Cavity. Dr. Vivek Dave, D12385, Dr. Rajeev Kumar Reddy Pappuru

VF 29 [VT52]: Peribulbar Perforation? Not All Is Lost. Dr. Debdujal Chakraborty, C10922, Dr. Boral Subhendu Kumar, Dr. Bishwanath Dutta Choudhury, Dr. Angshuman Mukherjee

VF 30 [VT93]: Resurrecting a Fading Art – Stepwise Approach to Learning IDO. Dr. Kumar K S, K08476

VF 31 [VT90]: Aniridia Scleral Fixated Intraocular Lens Implantation. Dr. Gurpal Singh, S17693, Dr. Dinesh Garg

VF 32 [VT35]: Surgical Management of Appositional Suprachoroidal Hemorrhagic Detachment- “The Rise of Phoenix”. Dr. Abhisheke Anand, Dr. Bhawesh Chandra Saha, Dr. Pekila Lama Bhotia, Dr. Aastha Singh

VF 33 [VT32]: Effectively Using Proportional Reflux to Optimize Vitreo- Retinal Surgical Techniques. Dr. Hasanain Shikari, S17637, Dr. Preetam Samant

VF 34 [VT34]: Indirect Ophthalmoscope Designed for Extreme Affordability. Dr. Rengaraj Venkatesh, V08940, Dr. Pavan Kumar Mg, Dr. Aaron Wang

VF 35 [VT95]: “Never Say Die”- Redefining Inoperability, Salvaging Vision in Difficult Situations. Dr. Apoorva A G, A15802, Dr. Guruprasad Ayachit, Dr. Shrinivas M Joshi

VF 36 [VT108]: Retinal Detachment Surgery in Three Different Presentations of Coloboma. Dr. Atul Dhawan, D12192, Dr. Amar Agarwal, Dr. Athiya Agarwal, Dr. Pallavi

VF 37 [VT109]: Amazing Spiderman 2. Dr. Atul Dhawan, D12192, Dr. Amar Agarwal, Dr. Athiya Agarwal, Dr. Pallavi

VF 38 [VT214]: Efficient Membrane Peeling in Diabetic Vitrectomy Using 27 Gauge Vitrectomy System. Dr. Jayshree Arunaprakash, A13151

VF 39 [VT105]: Dont Worry Be Happy. Dr. Mohan Rajan, M02916, Dr. Sujatha Mohan

VF 40 [VT67]: Management of Intraocular Lens (IOL) Malposition. Dr. Mehul Ashvin Kumar Shah, S05624, Dr. Anjali Israni, Dr. Shreya Shah, Dr. Kashyap Patel, Dr. Pooja Kalbande

VF 41 [VT24]: Combined PPV + PPL with Trabeculectomy for J.O.A.G with Subluxated Lens. Dr. Mukesh Kumar Das, K14894, Dr. Mamath Kumar Das, Dr. Ashi Khurana, Dr. Pradeep Agarwal

VF 42 [VT100]: Total En-Bloc Excision : Faster and Safer Method of Membrane Dissection in Dr Vitrectomy. Dr. Sundeepe Pannu, P16094, Dr. Mehul Ashvin Kumar Shah, Dr. Kashyap Patel, Dr. Anjali Israni

VF 43 [VT99]: Triamcinolone to Tackle Vitreoschisis. Dr. Sundeepe Pannu, P16094, Dr. Kashyap Patel, Dr. Anjali Israni, Dr. Mehul Ashvin Kumar Shah
Among the Selected Videos, we are having a special screening of the TOP 14 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 Sinha
Dr. S K Mitra
Dr. Kamlesh Khilani
Dr. Pankaj Rupauliha

TIME: 14:00-16:55
HALL: E

VF1 [VT4]: Avoid Human Errors - Use Pre Loaded IOLS. Dr. Amit Porwal, P09569, Dr. Kavita Porwal

VF2 [VT16]: Manual SICS - A Learner’s Perspective. Dr. Kunwar Vikram Singh Dhaliwal, D13036, Dr. Ranjit Singh Dhaliwal, Dr. FAREED AHMAD

VF3 [VT98]: It Was Autoenucleation, Not A Greek Tragedy!. Dr. Chanda Sethia, S16555, Dr. Gurudutt Mulky Kamath, Dr. Rajesh Nayak, Dr. Madhurima K Nayak, Dr. Chanda Sethia

VF4 [VT128]: A Novel Two Port Technique For Phaco in a Case of Zonular Dialysis. Dr. Harshavardhan Ghorpade, G14398, Dr. Moreker Sunil Ratilal

VF5 [VT120]: Cataract Surgery in Corneal Opacities. Dr. Pritesh Taori, T17336, Dr. Prerana Shah, Dr. Sundep Pannu, Dr. Mehul Ashvin Kumar Shah

VF6 [VT43]: No Support - No Problem - Just Do It !!! Dr. Sreeni Edakhlon, E09081, Dr. Gopal S Pillai, Dr. Prakash V S

VF7 [VT149]: OCT Angiography Demonstrates Flow In Retinal Angiomaticus Proliferation and Chorioretinal Anastomosis. Dr. Reema Bansal, B11127, Dr. Varshitha Hemanth, Dr. Mohit Dogra, Dr. Gupta Amod Kumar

VF8 [VT148]: Aseptic Fragmentation, Storage of Commercially Available bevacizumab for Intravitreal Use. Dr. Dwivedi Shyamal Kirankumar, D17006, Dr. MaheshShanmugam P, Dr. Rajesh Ramanjulu, Dr. Kaustubh Balwant Harshey

VF9 [VT182]: Current Management of Vitreomacular Interface Disorders. Dr. Sharad Bhomaj, B07421, Dr. Sharad Bhomaj

VF10 [VT152]: A Video Series Showing Spectrum of Various Presentations of Block Perforations. Dr. Madhu Kumar R, K16490, Dr. Prabhakar G V, Dr. Prabhakar G V, Dr. GIRIDHAR K.V., Dr. Jayamadhury Gudimetla

VF11 [VT191]: Transconjunctival Orbitotomy – Tips and Tricks. Dr. Raksha Rao, R17558, Dr. Santosh G Honavar, Gangadhar Jalli

VF12 [VT175]: Protocol for Surgical Management of Lid Malignancies and Reconstruction. Dr. Anjali Kiran, K16753, Dr. Gupta Roshmi, Dr. Shetty Bhujang K

VF13 [VT167]: Entropion, Trichiasis and Distichiasis : Meeting the Challenge. Dr. Ashok Kumar Grover, G02758, Dr. Shaloo Bageja

VF14 [VT172]: Evisceration Techniques : From the Known Skills to the Emerging Caveats. Dr. Tarjani Dave, D13684
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Selected E-Posters

E. T Selvam Award (Best E-Poster)
Winner: Dr. NISHAT BANSAL. Peripheral Polypoidal Choroidal Vasculopathy – A Case Series

E-POSTERS: ANTERIOR SEGMENT

CATARACT

EPaper 1 [FP293]: To Investigate the Effect of Head Tilt on Iolmaster Measured Keratometry Readings. Dr. Jitendra Nenumal Jethani, J09433, Dr. Paaraj Dave, Dr. Paaraj Dave

EPaper 2 [FP838]: Capsulorhexis Simplified for Beginners. Dr. Asmita Ray, A15716, Dr. Ratish Chandra Paul

EPaper 3 [FP36]: Dummy Eyes for Wetlab Training in the Use of Iris Hooks and Capsule Support Hooks. Dr. Satish Chander Gupta, G1468, Dr. Satish Chander Gupta


EPaper 5 [FP379]: Toric IOL Rotational Stability Influence of Axial Length. Dr. Savio Pereira, P17052, Dr. Sri Ganesh, Dr. Kalpesh H Jain

EPaper 6 [FP427]: A Comparative Study of Circular & Cruciate Pattern of Nd:Yag Laser Capsulotomy. Dr. Anusuya, Dr. Rakesh Shakya, Dr. Dhananjay Giri

EPaper 7 [FP32]: Opless Cataract Surgery. Dr. Ajay Mehta, M5497, Dr. Neha Agarwal, Dr. Tejal Mehta

EPaper 8 [FP9]: Evaluation of Femtosecond Laser Fragmentation on Effective Phaco Time in Cataract Surgery. Prof. Dr. Ashok Garg, A03633

EPaper 9 [FP775]: Effect of Posterior Corneal Astigmatism on Toric Intraocular Lens Power Calculation. Dr. Prakash Chipade, C14867, Dr. Vijay Shetty, Dr. Suhas Haldipurkar, Dr. Devendra Venkatramani

EPaper 10 [FP323]: Effect on Contrast Sensitivity After Clear, Yellow and Orange Intraocular Lens Implantation. Dr. Sabyasachi Bandyopadhyay, S12267, Dr. Asim Chakrabarti, Dr. Mita Saha (Dutta Chowdhury), Dr. Abhik Sinha

EPaper 11 [FP220]: Comparison of Posterior Capsule Opacification with Different Intraocular Lenses. Dr. Aliya Pathan, Dr. Vijaya Pain

EPaper 12 [FP690]: Comparison of Visual Outcome with Intraoperative Use of Pupil Dilating Devices and Routine Cases. Dr. Parth Satani, Dr. Suhas Haldipurkar, Dr. Vijay Shetty, Dr. Shruti Chandra

EPaper 13 [FP120]: Visual Outcome of Phacoemulsification in HIV Positive Patients in India a Case Series. Dr. Shveta Gadewar, G17412, Dr. Lahane Tatyarao Pandlikrao, Dr. Ragini Hasmukuray Parekh, Dr. Anmol Ulhas Naik

EPaper 14 [FP633]: Comparison of Intraoperative Floppy Iris Syndr. Ome with Tamsulosin and Alfuzosin. Dr. Shreya Banerjee, B14649, Dr. Subhankar Home, Dr. Amav Mitra

EPaper 15 [FP638]: Effect of Decentration on Aberrations and Satisfaction Levels in Patients with Multifocal IOLs. Dr. Varun Kharbanda, K13390, Dr. Adrian Braganza, Dr. Aarti Heda, Dr. Rohit Shetty

EPaper 16 [FP617]: Accuracy of Intraocular Power Calculation in Post Radial Keratotomy Eyes. Dr. Shruti Chandra, Dr. Vijay Shetty, Dr. Suhas Haldipurkar

EPaper 17 [FP475]: Outcomes of Congenital and Developmental Cataracts Operated in Durban, South Africa. Dr. Parikshit Gogate, G06928
EPoster 18 [FP422]: Comparison of Ept and Ust Among 2.8mm and 2.2mm Phacoemulsification in Various Grades of Cataract. Dr. Lakshmi B. R., Dr. Kapitha C. V., Dr. Sahana R Manipur, Dr. Dadapeer K

EPoster 19 [FP1224]: Repeatability & Agreement of Parameters Using IOL Master 700, Lenstar Ls900, Galilei G6 & Al Scan. Dr. Dhawal Haria, H14332, Dr. Mathew Kurian, Dr. Sudeep Das, Dr. Rohit Shetty

EPoster 20 [FP71]: Phacoemulsification (PKE) without Steroids in Any Form. Myth or Reality? Dr. Sourav Bhattacharyya, Dr. Sayan Das, Dr. Abhipsa, Dr. Vrushali Deshpande, Dr. Arindam Deb

EPoster 21 [FP13]: Clinical Evaluation on Femtosecond Laser Capsulotomy for Anterior Capsule Contraction. Prof. Dr. Ashok Garg, A03633

EPoster 22 [FP147]: Salvaging the Foldable Intraocular Lens (IOL) Trapped in Cartridge. Dr. Subhash Prasad, S06836, Dr. Randhir Kumar, Dr. Satiya Prakash Tiwary

EPoster 23 [FP210]: Predictability of Srk/T Formula in Calculating IOL Power in Eyes with Short and Long Axial Length. Dr. V Nishant Janardhana Raju, Dr. Vijaya Pahil

EPoster 24 [FP666]: Anterior Chamber Depth Variation Following Phaco Surgery with Different Types of Iols. Dr. Shroff Ashok Pranjivandas, S02064, Dr. Hardik Shroff, Dr. Dishita Shroff

EPoster 25 [FP750]: Post Cataract Prevention of Macular Edema by Steroid and Nonsteroidal Agents a Comparative Study. Dr. Amrita Mohanty, M17302, Dr. Sumita Mohapatra, Dr. Nanda Prasanta Kumar, Dr. Manjunatha S

EPoster 26 [FP579]: Primary Iris Claw IOL Retrofixation with Vitrectomy+Intravitreal Triamcinolone Acetonide. Dr. Rachana Shah, Dr. Aditya Kelkar, Dr. Mona Lisa

EPoster 27 [FP897]: Intracameral (IC) Moxifloxacin 0.5% and Anterior Chamber (AC) Reaction and Endothelial Toxicity. Dr. Bhavesh Makkar, M15353

EPoster 28 [FP905]: Clinical Profile, Visual Outcome of Acute Post Cataract Endophthalmitis in a Tertiary Eye Care Centre. Dr. Tanpreet Pal Singh, S13678, Navdeep Kaur, Manoranjan Mahendran

EPoster 29 [FP717]: Comparison of Biometric Measurements and IOL Power Calculation in Myopic Eyes with Optical Biometers. Dr. Neeraj Agrawal A13164, Dr. Lopamudra Biswal, Dr. Haripriya Aravind

EPoster 30 [FP596]: Comparison of Higher Order Aberrations & Sia in Triplanar & Uniplanar Corneal Incision. Dr. Vijay Shetty, S09506, Dr. Suhas Haldipurkar, Dr. Shruti Chandra, Dr. Ravneet Chadda

EPoster 31 [FP1223]: Validity of Grading the IS/OS Membrane and Its Correlation with VA in Retinitis Pigmentosa. Dr. Arun Dudani, D16606, Dr. Nangia Vinay Kumar B, Dr. Tina Agrawal, Dr. Sarang Lambat

EPoster 32 [FP1336]: Maximizing Toric IOL Outcomes with the ITrace Visual Function Analyzer. Dr. Chekitaan Singh, S12627, Dr. Reena Gupta, Dr. Ishwar Singh, Dr. Suma Ganesh

EPoster 33 [FP1634]: IOL Explantation in Endophthalmitis: Does It Help? Dr. Hrishikesh Kaza, Dr. Rohit Modi, Dr. Umesh Chandra Behera, Dr. Shraddha Sureka

EPoster 34 [FP1556]: Visual and Refractive Outcomes of Trifocal Intraocular Lenses. Dr. Niteen C Dedhia, D03694, Dr. Hardik Parikh

EPoster 35 [FP721]: Cystoid Macular Edema Following Iris Claw Intraocular Lens Implantation. Dr. Anand Puranikmath, P14777, Dr. Ravi Shankar H.N., Dr. Kapitha V, Dr. S. Mahesh

EPoster 36 [FP243]: Unique Approach for Capsule Management in White Mature Cataract. Dr. Haimanti Choudhury, C10327, Dr. Hirendra Kumar Choudhury

EPoster 37 [FP852]: Comparison of Posterior Capsular Opacification (PCO) in Different Types of Intraocular Lens (IOL). Dr. Bhavesh Makkar, M15353

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PHYSICAL POSTERS: ANTERIOR SEGMENT

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FP9: Evaluation of Femtosecond Laser Fragmentation on Effective Phaco Time in Cataract Surgery. Prof. Dr. Ashok Garg, A03633

FP13: Clinical Evaluation on Femtosecond Laser Capsulotomy for Anterior Capsule Contrac- tion. Prof. Dr. Ashok Garg, A03633

FP32: Dropless Cataract Surgery. Dr. Ajay Mehta, M5497, Dr. Neha Agarwal, Dr. Tejal Mehta,

FP71: Phacoemulsification (PKE) Without Steroids in Any Form. Myth or Reality? Dr. Sourav Bhattacharyya, Dr. Sayan Das, Dr. Abhips, Dr. Vrushali Deshpande, Dr. Anindam Deb,

FP120: Visual Outcome of Phacoemulsification in HIV Positive Patients in India - A Case Series. Dr. Shveta Gadewar, G17412, Dr. Lahane Tatyaro Pandlikrao, Dr. Ragini Hasmukuray Parekh, Dr. Anmol Uhal Naik,

FP147: Salvaging the Foldable Intraocular Lens (IOL) Trapped in Cartridge. Dr. Subhach Prasad, S06836, Dr. Randhir Kumar, Dr. Satya Prakash Tiwary,

FP210: Predictability of SRK/T Formula in Calcuating IOL Power in Eyes with Short and Long Axial Length. Dr. V Nishant Janardhana Raju, Dr. Vijaya Paih,

FP220: Comparison of Posterior Capsule Opacification with Different Intraocular Lenses. Dr. Atiya Pathan, Dr. Vijaya Paih,

FP323: Effect on Contrast Sensitivity After Clear, Yellow and Orange Intraocular Lens Implantation. Dr. Sabyasachi Bandyopadhyay, S12267, Dr. Asim Chakrabarti, Dr. Mita Saha (Dutta Chowdhury), Dr Abhik Sinha,

FP389: Toric Intraocular Lens – the Choice for Penetrating Keratoplasty Induced High Astigmatism. Dr. Karan Bhatia, B15311, Dr. Manas Nath,

FP422: Comparision of EPT and UST Among 2.8 mm and 2.2 mm Phacoemulsification in Various Grades of Cataract. Dr. Lakshmi B. R., Dr. Kavitha C.V., Dr. Sahana R Manipur, Dr. Dadapeer K

FP440: Refractive Stability of Femto Arcuates in Femto Laser Assisted Cataract Surgery. Dr. Nilakshi Mondal, M16550

FP555: Difference in Visual Functions in Patients with Rigid & Foldable IOLs. Dr. Antony Arokiadass B, Dr. Tanuja Britto, Dr. C A Nelson Jesudasen

FP579: Primary Iris Claw IOL Retrofixation with Vitrectomy+Intravitreal Triamcinolone Acetonide. Dr. Rachana Shah, Dr. Aditya Kelkar, Dr. Mona Lisa

FP596: Comparison of Higher Order Aberrations & Sia in Triplanar & Uniplanar Corneal Incision. Dr. Vijay Shetty, S09506, Dr. Suhas Haldipurkar, Dr. Shruti Chandra, Dr. Ravneet Chaddha

FP617: Accuracy of Intraocular Power Calculation in Post Radial Keratotomy Eyes. Dr. Shruti Chandra, Dr. Vijay Shetty, Suhas Haldipurkar,

FP633: Comparison of Intraoperative Floppy Iris Syndrome with Tamsulosin and Alfuzosin. Dr. Shreya Banerjee, B14649, Dr. Subhankar Home, Dr. Amav Mitra

FP671: Effect of Alignment of Clear Corneal Incision on Preexisting Astigmatism in Phacoemulsification. Dr. Sangeeta Shisode, S08867, Dr. Khaire Bhaskar Shankerao

FP690: Comparison of Visual Outcome with Intra-Operative Use of Pupil Dilating Devices and Routine Cases. Dr. Parth Satani, Dr. Suhas Haldipurkar, Dr. Vijay Shetty, Dr. Shruti Chandra
FP717: Comparison of Biometric Measurements and IOL Power Calculation in Myopic Eyes with Optical Biometers. Dr. Neeraj Agrawal, A13164, Dr. Lopamudra Biswal, Dr. Haripriya Aravind,

FP721: Cystoid Macular Edema Following Iris Claw Intraocular Lens Implantation. Dr. Anand Puranikmath, P14777, Dr. Ravi Shankar H. N., Dr. Kavitha V, Dr. S. Mahesh,

FP737: Enhancement of Macular Thickness Following Uneventful Cataract Surgery and Normal Visual Outcome. Dr. Ruchi Pherwani, P17407, Dr. Mehul Ashvin Kumar Shah, Dr. Ashit Hasmukhilal Shah, Dr. Kashyap Patel,

FP750: Post Cataract Prevention of Macular Edema By Steroid and Nonsteroidal Agents- A Comparative Study. Dr. Amrita Mohanty, M17302, Dr. Sumita Mohapatra, Dr. Nanda Prasanta Kumar, Dr. Manjunatha S,

FP775: Effect of Posterior Corneal Astigmatism on Toric Intraocular Lens Power Calculation. Dr. Prakash Chipade, C14867, Dr. Vijay Shetty, Dr. Suhas Haldipurkar, Dr. Devendra Venkatramani,

FP839: Corneal Endothelial Changes After Phacoemulsification in Dm and Nondm Patients: A Comparative Study. Dr. Fenali Modi, Dr. Vidyashankar G Kulkarni, Dr. Rajashekar Y L, Dr. Mamatha S R,

FP1183: Role of Clear Corneal Incision (CCI) Combined with Opposite Cci in Controlling Astigmatism. Dr. Jatinder Singh Bhalla, B05506, Dr. Rima Sharma, Dr. Meenakshi Rani,

FP1192: Analysis of Stabilisation of Refractive Error in Post Phacoemulsification Patients. Dr. Fathima A, F12612, Dr. Shvikumar Chandrasekaran, Dr. Rama Krishnan R,

FP1223: Validity of Grading the Is/Os Membrane and Its Correlation with Va in Retinitis Pigmentosa. Dr. Arun Dudani, D16606, Dr. Nangia Vinay Kumar B, Dr. Tina Agrawal, Dr. Sarang Lambat,

FP1622: IOL Explanation: Have the Indications and Outcomes Changed Over the Years? Dr. Rohit Modi, M12721, Dr. Umesh Chandra Behera, Dr. Shraddha Sureka, Dr. Haripriya Aravind,

FP1634: IOL Explanation in Endophthalmitis: Does It Help? Dr. Haripriya Aravind, Dr. Rohit Modi, Dr. Umesh Chandra Behera, Dr. Shraddha Sureka,

FP1651: Macular Thickness in Cataract Cases in India Using Spectral Domain Optical Coherence Tomography. Dr. Surabhi Ruia, Dr. Poonam Kishore, Vishal,
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FP586: Pattern of Development of Dry Eye & Its Resolution in Patients Receiving Radiation For Head & Neck Tumors. Dr. Vidyashankar B, V17603, Dr. Jyoti Matala, Dr. Pratibha Panmand . Dr. Sheetal Shirke, Dr. Rohit Shetty

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FP848: Relationship of Meibomian Gland Dysfunction and Severity of Dry Eye in Software Personnel. Dr. Nilamadhab Pradhan, Dr. Sumita Mohapatra, Dr. Nanda Prasanta Kumar, Dr. Rath Indrani

FP965: Preoperative Conjunctival Flora: in Vitro Antibiotic Sensitivity Pattern from A Tertiary Eye Center. Dr. Meena Lakshmipathy, Dr. K Lily Therese

FP1019: Relationship Between Spherical Equivalent and Different Dry Eye Parameters in High Myopia. Dr. Rupali Jain, Dr. Parmar Gautam Singh, Dr. Ashok Kumar Meena

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FP219: Correlation of Cct & Al in Myopes, Emmetropes & Hypermetropes. Dr. Trupti M Solu, S11140, Dr. Pathik Baravaliya, Dr. Pathik Baravaliya,

FP226: Association of Myopia with Axial Length and Corneal Curvature – Our Study. Dr. Prangya Panda, P09876, Dr. Sangita Basantaray, Dr. Sarita Panda,

FP576: Comparing Perception Responses of Colour Vision Defectives with Four Different X Chrom Lenses. Dr. (Prof.) Punita Kumari Sodhi, S06682, Dr. Shraddha Saraf, Prof. Jugal Kishore, Dr. Kirti Singh,

FP1029: Ocular Parameters in Anisometropia: Prospective Study. Dr. Neha Singh, S17803, Dr. Jolly Rohatgi, Dr. Gupta V P, Dr. Vinod Kumar,

FP1333: Retinal Nerve Fibre Layer Measurements in Myopia: An Optical Coherence Tomography Study. Dr. Ashu Pilania, Dr. Jyoti Bhuyan,

FP1496: “The Effects of Accelerated Orthokeratology Lenses on Indian Eyes”. Maj Ashutosh Kumar Gupta, G15983, Dr. (Wing Cdr) Mansur Ali Khan,

FP1555: Role of Polarized Spectacles in Decreasing Glare During Reading Books and Vuds. Dr. Pradeep Kumar, K12927, Dr. Neeraj Sharma, Dr. Supriya Dhar, Dr. Avadhesh Oli,

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