

IC22 - Common Eyelid Procedures**Dr.Shubha Jhavar [J31] - Aurangabad**

Date	26-Oct-2018
Time	08:00-08:50
Hall	C

Frequently encountered lid problems in daily OPD, pose a challenge. Here, We would like to simplify and share our experience of Common Eyelid procedures like Ptosis, Ectropion, Entropion, Lid Tumors and Lid Reconstruction. 1. Ptosis by Dr.Mangesh Dhobekar 2. Ectropion by Dr.Pallavi Dole 3. Entropion by Dr.Vivek Sahasrabuddhe 4. Lid Tumors and Lid Reconstruction by Dr.Shubha Jhavar

Ptosis

: **Dr.Dhobekar Mangesh**

Ectropion

: **Dr.Dole Pallavi (Khedkar)**

Entropion

: **Dr.SHASTRABUDDHE VIVEK
M**

Lid Tumors and Lid Reconstruction

: **Dr.Shubha Jhavar**

IC75 - Pediatric Ophthalmology and Vision Software's OR Recent advances in Ophthalmology.

Date	26-Oct-2018
Time	08:00-08:50
Hall	E

Dr.Deshpande Pradeep [D44] - AURANGABAD

SynopsisTopic : Novel Computerized Solutions for the Management of Amblyopia. Faculty : [in Pediatrics Ophthalmology /Amblyopia / Recent advances in Ophthalmology.] Dr. Pradeep G Deshpande [M.S.] Consultant in Pediatrics Ophthalmology ,Strabismus and Amblyopia. Aurangabad. Time : 15m. [Or divided in two topics of 8 m. each.] Abstract : Visual acuity assessment at an earliest age and immediate management are the key factors the for a quicker and better outcome in amblyopia. In the era of computers, the purpose is to explain the nature and utility of the novel computerized ways for the management of amblyopia. Many researchers have concluded about the utility of perceptual organization and gamming platform to improve the VA. In amblyopia , including the innovative idea of the presenter to treat the most reluctant astigmatic related amblyopia [MA] by A.A.V.Games.

Tips and tricks in Pediatric Ophthalmic Evaluation

: Dr.Dongaonkar Darshana S

Common Ocular problems in Premature Babies and Childhood

: Dr.Savita Bhat

Visual Acuity Assessment in Preverbal and Preprimary Children

: Dr.Maskati Quresh B

Innovative Vision Software's for the management of Amblyopia

: Dr.Deshpande Pradeep

Novel Computerised Solutions for the Management of Amblyopia.

: Dr.Deshpande Pradeep

IC77 - Leadership Development Program**Dr.Sharma Geetanjali P. Mrs [S57] - Pune**

Date	26-Oct-2018
Time	09:00-09:50
Hall	C

Image building through AIOS. 200 glorious years of Modern Ophthalmology : Dr.S.Natrajan Need for Personality Development : Dr.Ajit Babu Majji TAKE UP A CHALLENGE and PASS IT ON"Dr.Partha Biswas Violence against Doctors: Dr.Geetanjali Sharma Profession verses business:Laxman Rekha : Dr.Parikshit Gogate Champion of Champions :Dr.Baban Dolas Work life balance : Dr.Bawankule What can we do as LDP alumni to improve the image of Medical profession in today's times Panalists : Dr.Taswala. Dr.Tanaji .Dr.Vardhman. Dr. Raut. Dr.Tejaswini Walimbe

Violence against Doctors

: Dr.Sharma Geetanjali P. Mrs

Business verses profession : a man rekha

: Dr.Parikshit Gogate

Champion of champion

: Dr.Dolas Baban C

Work life Balance

: Dr.BAWANKULE PRASHANT K

IC30 - EYE BANKING AND CORNEAL TRANSPLANTATION--BASIC TO ADVANCED**Dr.Pande Ranjana [P73] - Pune**

Date	26-Oct-2018
Time	09:00-09:50
Hall	E

corneal transplantation saves sight in corneally blind persons .It has evolved from the time tested PK to more finer Lamellar keratoplasties This course aims to guide you about various aspects of eye banking, Penetrating keratoplasty ,Therapeutic keratoplasty,DALK and endothelial keratoplasty 1)Eye banking Dr. Quresh Maskati 2)Optical keratoplasty -Dr.Shubha Jhavar 3)Therapeutic keratoplasty--Dr.Ranjana Pande 4)DALK--Dr.MAnasi Bang 5)Endothelial keratoplasty --Dr. Rohit Bang

optical PK

: Dr.Shubha Jhavar

therapeutic keratoplasty

: Dr.Pande Ranjana

IC81 - Cataract in Complex Corneas**Dr.Pahuja Kishore [P64] - Pune**

Date	26-Oct-2018
Time	10:00-10:50
Hall	C

The field of cataract surgery has seen a wave of advancements, with accurate intraocular power calculations and better IOL designs that fit the specific needs and desires of the individual patient. However, the IOL power calculations and surgery can be challenging in coexisting corneal co-morbidities like corneal scars, keratoconus, pellucid marginal degeneration, post refractive surgery and post keratoplasty. This course intends to address challenges posed before, during and after the cataract surgery in these complex corneas in an attempt to provide a better outcome

Biometry for complex cornea (Diagnostics and IOL power calculation)

: **Dr.Pahuja Kishore**

Corneal customisation for cataract surgery

: **Dr.Pahuja Natasha Kishore**

Cataract surgery in ectatic cornea

: **Dr.PARYANI MUKESH J**

Problem based learning (Cataract surgery post corneal transplant)

: **Dr.Wagh Sangeeta**

Doc, I need to be glass free AGAIN! (Cataract surgery post refractive surgery)

: **Dr.Ladi Jeevan S**

Opps! (Intraop complications and pearls to manage it)

: **Dr.Pahuja Kishore**

IC2 - Special Challenges in the pediatric clinic**Dr.Charuta Maneesh Bapaye Mrs. [B1823/15] - Nashik**

Date	26-Oct-2018
Time	10:00-10:50
Hall	E

A child's eye is not a miniature adult eye. It reacts differently to pathologies. To prevent the long term sequaele of amblyopia, diagnosis and treatment of the pathology have to be timely and accurate. As patient co-operation is not guaranteed, expertise is a must. Amongst these, the first challenge is managing complicated strabismus like Duane's and Brown's syndrome, Monocular elevation deficit, paralytic and pattern strabismus. Pediatric cataracts are challenging both surgically and in their post-op management. Ocular surface and corneal diseases like Vernal Catarrh, SJS, chemical burns, keratoconus and ulcers pose a challenge. Pediatric glaucoma is a challenge too. Oculoplasty conditions like congenital ptosis, epiblepharon, dermoids also need to be managed in this age group. Pediatric ocular trauma is common and needs expertise in management. In this IC we attempt to present a simplified approach to efficiently managing the special challenges that we face in a pediatric clinic.

Complicated Strabismus in children

: Dr.Charuta Maneesh Bapaye Mrs.

Managing Pediatric Cataracts

: Dr.Rishikesh Mayee

Managing the pediatric cornea and ocular surface

: Dr.Mehta Hijab

Pearls for Pediatric Glaucoma

: Dr.Hoshing Gayatri

Pediatric Trauma Management

: Dr.Bapaye Maneesh Mr

Oculoplasty in children

: Dr.Dole Pallavi (Khedkar)

IC69 - Title -Keratoconus for general ophthalmologists**Dr.Sambare Chitra [S146] - Pune**

Date	26-Oct-2018
Time	11:00-11:50
Hall	C

This course will focus on early detection and timely management of keratoconus . Suspicion of keratoconus , Early diagnosis by tomography and monitoring progression is the key for efficient management of this condition. Causes of keratoconus and role of ocular Allergy will be discussed . Crosslinking for arresting the progression and visual rehabilitation with contact lenses, lasers, intrastromal rings and ICL will be discussed and explained in the context of various cases. In advanced keratoconus , DALK and penetrating keratoplasty still remain the gold standard of management . All these options will be discussed along with their advantages and disadvantages. After Attending the course , general ophthalmologists will have a better understanding of this condition , will know the importance of early detection and when to proceed with non surgical modalities and when to intervene surgically.

Suspect and you will find- Early diagnosis and progression of Keratoconus	: Dr.Sambare Chitra
ocular allergy and keratoconus	: Dr.Pranav More
Can I fit contact lenses in KC?	: Dr.Kharat Meena
What are the surgical options? When do I intervene?	: Dr.Sambare Chitra
Do any medicines work?Non surgical options- cross linking and lasers	: Dr.PARYANI MUKESH J
Intrastromal rings! do they work?	: Dr.Agarwal Vinay B
ICL - is it a good option ?	: Dr.Bang Rohit
DALK and PK still the gold standard of management in advanced keratoconus	: Dr.Wagh Sangeeta

IC4 - A to Z of eye lid disorders**Dr.Ramesh Murthy [M126] - Pune**

Date	26-Oct-2018
Time	11:00-11:50
Hall	E

This course is intended for the general ophthalmologist, post graduates and the oculoplasty specialists. This course will cover the entire gamut of eye lid disorders from simple lid malpositions like entropion, ectropion to more complex problems like lid reconstructions and lid tumors. Emphasis will be on showing pictures of cases and surgical videos. The audience will be shown simple and practical steps of medical and surgical management which can be easily adapted into routine clinical practice. The speakers are expert oculoplasty surgeons and have a wide experience in dealing with these conditions. Overall this will be an enriching learning experience.

Lid anatomy - unique tips

: **Dr.Gupta Himika**

Entropion and ectropion

: **Dr.Ramesh Murthy**

Lid tumors

: **Dr.Desai Savari**

Trichiasis and distichiasis

: **Dr.Gupta Himika**

Lid infections and blepharitis

: **Dr.Pande Arundhati**

Lid reconstructions

: **Dr.Ramesh Murthy**

IC20 - IOL implantation in inadequate capsular support**Dr.Ladi Jeevan S [L3] - Pune**

Date	26-Oct-2018
Time	12:00-12:50
Hall	C

This course gives detail information regarding different types of IOLs used in cases of inadequate capsular support. In case of inadequate capsular support during cataract surgery surgeon may have to use different methods of IOL fixation or differ IOL implantation to secondary stage. There are various methods, pros and cons of each will be discussed. The types are - Anterior chamber IOL, Glued IOL, Yamane's Technique, Sutured Scleral fixation, Iris claw and Iris Fixated IOLs. The course will describe each technique with videos. There will be panel discussion at the end to benefit all delegates.

IOL Exchange and Anterior Chamber IOL

: Dr.HALDIPURKAR SUHAS S

Vertical Glued IOL under topical

: Dr.Ladi Jeevan S

Yamane's Technique

: Dr.Labhsetwar Nikhil

Iris Claw IOL

: Dr.Patil Sharad R

Sutured Scleral Fixation IOL

: Dr.Medha Nitin Prabhudesai

IC7 - my first 10 encounters with internal limiting membrane -tips on macular surgery for beginners

Date	26-Oct-2018
Time	12:00-12:50
Hall	E

Dr.RAKESH SHAH D [S1360/11] - Mumbai

this course will outlines principles of macular surgery, management of complications and approach to extended indications for ILM peel other than macular hole.A practical and interactive ways of ILM peel with interesting videos in interactive ways will be discussed.Topics will cover special instrumentations, imaging techniques,vital dyes,techniques of ilm peel and tips for avoiding complications will be discussed.Active audience participations with panel discussion of various techniques with complication with help of videos will be discussed.

instrumentation for ilm peeling , imaging modality

: Dr.RAKESH SHAH D

vital dyes for ilm peel

: Dr.Sonawane Suhas

ilm peeling technique in macular hole

: Dr.Dongargaonkar Suhas

ilm peeling in non macular hole case

: Dr.Bidaye Shashank V

tips n tricks for avoiding complication

: Dr.RAKESH SHAH D

IC29 - Smartphones in Ophthalmology - LIMITLESS POTENTIAL**Dr.Ahuja Ashish [A-1492/13] - Mumbai**

Date	26-Oct-2018
Time	13:00-13:50
Hall	C

The applications and utility of smartphones in the field of ophthalmology have been evolving constantly over the last few years. The recent advances in smartphone technology and software upgrades have tremendously increased their potential in our field. This instruction course brings together a group of young ophthalmologists, each of whom have good experience in using smartphones for different applications in ophthalmology. We will discuss smartphone based fundus, slit lamp and surgical microscope based photography of the eye , phone based apps to assist ophthalmologist , Artificial intelligence , augmented reality and 3D printing technology . At the end of this course, the audience would not only have a comprehensive overview on the various current uses of smartphones in ophthalmology, but also learn about the exciting future prospects.

SMARTPHONE BASED SLIT LAMP IMAGING AND VARIOUS ADAPTERS TO ASSIST	: Dr.Modi Rohit RRM
SMARTPHONE BASED FUNDUS PHOTOGRAPHY -AN INTRODUCTION	: Dr.Zain Irfan Khatib
SMARTPHONE BASED IMAGING FOR EARLY RETINOBLASTOMA DETECTION	: Dr.Amit Khedekar Mr.
SMARTPHONE BASED APPLICATIONS FOR OPHTHALMOLOGIST	: Dr.Gaurav Y Shah
FUTURE TECHNOLOGY AND POTENTIAL USE OF SMARTPHONES	: Dr.Ahuja Ashish

IC25 - Strabismus simplified**Dr.Dhamankar Tanmayi [D1865/15] - Pune**

Date	26-Oct-2018
Time	13:00-13:50
Hall	E

Do you feel like running away every time you see a squint patient? Then run to this session! It's a case-based and simplified approach to evaluation and management of the commonly encountered squints in general practice like simple esotropia and exotropia, along with some special forms like Duane's syndrome, Brown syndrome, MED. The course will give the general ophthalmologist an overview on how to approach and manage a squint patient and some complications of strabismus surgery. Designed for PG students, optometrists, General ophthalmologists and Strabismologists, this session promises to be a very interesting and enriching learning experience , with audience interaction and panel discussion by experts. Overcome your fear of squint with 'Strabismus Simplified'!

Basic evaluation in strabismus

Evaluation and management of common types of Esotropia

Evaluation and management of common types of Exotropia

A General Ophthalmologist's approach to squint

Special forms of strabismus (Duane's, Brown's, MED etc)

Complications in squint surgery

: Dr.Ramesh Murthy**: Dr.Dhamankar Tanmayi****: Dr.Rishikeshi Nikhil****: Dr.Shah Kaushik Arvind****: Dr.Kanade Abha V****: Dr.Prasad Walimbe**

IC8 - COMMUNICATION SKILLS**Dr.Malik Sunaina [M7] - Aurangabad**

Date	26-Oct-2018
Time	14:00-14:50
Hall	A

This subject though extremely relevant, finds no place in our medical college curriculum. We feel that it is very important , not only for residents, but also for consultants, to know this. this course is designed to give attending delegates tips on 1. How to make a good powerpoint presentation- Dr. Archana Vare 15 mins 2. How to make a good video presentation- Dr. Snehal Thakre 15 mins 3. How to be an effective speaker- Dr. Sunaina Malik 15 mins 4. How to research & prepare a good paper for publication- Dr. Barun Nayak 15 mins Audience Interacton 20 mins

How to make a good powerpoint presentation

: Dr.Vare Archana A

How to prepare a good video presentation

: Dr.Thakre Snehal R

How to research & Prepare a good paper for publication

: Dr.Nayak Barun Kumar

IC3 - Medicolegal aspects in ophthalmology**Dr.Taswala Jignesh [T5] - Pune**

Date	26-Oct-2018
Time	14:00-14:50
Hall	E

Medicolegal issues are on the rise in all fraternities. Eye being a very important & delicate organ, the patients expectations are sky high. The overall awareness of diseases have increased many fold. Eye Surgeons are under tremendous stress to deliver nothing but the best in such a highly competitive environment. Mistakes do happen. Back biting by our colleagues add to already agitated patient & then litigation starts. So this instruction course gives a thorough idea of how to go about to handle such scenarios. Senior & leading Ophthalmologist & experts in this field are going to guide the esteemed audience in this matter. Awareness of various laws governing medicolegal cases. How to handle a rival colleague. How to handle a problematic patient. The press is never doctor friendly. So tips to handle press in the event of a medicolegal cases. This & much more will be covered in this truly enlightening course

Reporting a problematic patient

: **Dr.Taswala Jignesh**

What do in case of threat from press/political group/unruly patient

: **Dr.Dixit Udayan**

The paradigm shifts in medicolegal cases in India

: **Dr.Paranjpe Mandar**

What to do if charged with medical negligence case

: **Dr.Mishra Indeevar**

The laws governing medical fraternity of India

: **Dr.Deshpande AA**

How to handle a colleague posing as rival

: **Dr.Rasal Sanjay A**

What precautions to take to avoid litigations

: **Dr.JOSHI RAJESH S**

IC73 - DEMYSTIFYING MULTIFOCAL IOL**Dr.Atul Kadhane [K110] - Amravati**

Date	26-Oct-2018
Time	15:00-15:50
Hall	C

cataract surgery now a days becomes refractive cataract surgery.patients are now interested in lifestyle.Gone are the days when patients wants to see better than they see with cataract.Now patients wants to see better than they see before they develop catarcat. They wants 6/6 N6 postop. Multifocal iol is technological advancement to fulfill there expectation.Even this can be a lens based presbyopia correction tool for the huge population of presbyopia.In this course we covered all aspect regarding multifocal iol starting from patient selection to giving perfection in result.this will help in boosting the confidence of surgeon and will take their practice to next level

patient selection and work up

: **Dr.Pahuja Kishore**

option unlimited indian,imported,multinational... which one to choose

: **Dr.Atul Kadhane**

trifocal iol

: **Dr.HEROOR ANAGHA A**

edof iol role in current catarcat practice

: **Dr.Pahuja Kishore**

monovision... good alternative

: **Dr.Atul Kadhane**

managing unhappy patients after multifocal iol

: **Dr.HEROOR ANAGHA A**

IC68 - OCULAR TRAUMA MANAGEMENT – Common clinical situations**Dr.Shah Sushmita G [S133] - Mumbai**

Date	26-Oct-2018
Time	15:00-15:50
Hall	E

Ocular trauma is an emergency which every clinical practitioner has to manage. They could be simple and innocuous with excellent prognosis or could be devastating leading to visual impairment or blindness. This instruction course deals with the various nuances of ocular trauma ranging from management of acute chemical injuries, corneal tears and foreign bodies, traumatic cataract and iris tears as well as posterior segment trauma. Experienced faculty will discuss in detail regarding the above clinical situations along with clinical and surgical videos and will be followed by adequate interaction with audience.

Introduction to IC and speakers	: Dr.Shah Sushmita G
Classification of Ocular trauma	: Dr.Shah Sushmita G
Management of acute chemical injuries	: Dr.Purvasha Narang
Management of Corneal tears and foreign body	: Dr.Kavita
Management of Traumatic cataract, iridodialysis and pupilloplasty techniques	: Dr.Shah Sushmita G
Management of Posterior segment trauma	: Dr.Lahiri Karobi C

IC31 - To Unravel the mystery of Uveitis**Dr.Modi Rohit RRM [M1868/15] - Mumbai**

Date	26-Oct-2018
Time	16:00-16:50
Hall	C

Prevalence of Uveitis is approximately 467/100,000 of the general population. Even in retina practice, patients presenting with uveitis form a major component. A step wise approach towards diagnosis and management of various types of uveitis can unravel the mystery which uveitis poses for many. The Course will cover following topics: Case Based Approach to Anterior Uveitis HLA B27: How to interpret it? Case based Approach to Posterior Uveitis Ocular Tuberculosis: Myths and Facts How interpret Investigations in uveitis Immunosuppressants: Is it My cup of tea

Case Based Approach to Anterior Uveitis

: Dr.Modi Rohit RRM

HLA B 27:How to Interpret?

: Dr.Modi Rohit RRM

Case Based Approach to Posterior Uveitis

: Dr.Subramanyam Anand

Ocular TB : Myths and Facts

: Dr.Modi Rohit RRM

How to Interpret Investigations in Uveitis?

: Dr.Gaurav Y Shah

Immuno Supressants: Is It my cup of tea?

: Dr.Moreker Mayur R

IC42 - Cornea - All about basics**Dr.Lahane Sumeet Tatyrao [L1796/14] - Mumbai**

Date	26-Oct-2018
Time	16:00-17:00
Hall	D

Cornea though forms only 1/6 th of outer coat of eye is most important structure in visual apparatus . It's myriad of various diseases from dystrophy , infections , inflammation to tumours . Avascular nature of cornea not only makes its transplant much accepted but also allows procedures like refractive surgery , implantation of corneal rings , inlays to treat refractive error and ectasia respectively .With advent of technology we are able to understand corneal strcture more precisely and now there are various modalities available to image cornea upto the resolution of 10 microns and surface irregularities This course will cover basics of corneal lesion from infections to dystrophy , imaging (topography , confocal , slit lamp photography) and their interpretation with treatment in brief which is very important clinically and also PG exam point of view

How do I document what I see ?

: Dr.Lahane Sumeet Tatyrao

Corneal ulcers - all that you need know

: Dr.Pradhan Aditya

Imaging and interpretation

**: Dr.Gaikwad Ganesh
Govardhan**

Corneal trauma -management

: Dr.Kalyanshetti Ganesh

ETC of cornea - Ectasia ,Dystrophy ,Tumours

: Dr.Lahane Sumeet Tatyrao

IC54 - phaco complication -its recognition,prevention and management for the learner and learned.

Date	26-Oct-2018
Time	16:00-16:50
Hall	E

Dr.Sonawane Suhas [S113] - Dhule

instruction course deals with genesis ,management and prevention of different problems of complications that have occurred during different stages of phaco procedure like run away capsulorhexis, torn ccc, it demonstrate management of intraoperative miosis ,and irris prolapse, its also shows posterior capsular tear that occurs during various stages of phaco surgery and its management,.This course also shows management of zonular dialysis, it demonstrate when and how to convert into more safer sics in a problem situation when continuation of phaco is risky.it covers how to perform good ant vitrectomy ant seg surgeon.

introduction

: Dr.Sonawane Suhas

ANTERIOR CAPSULORHEXIS COMPLICATIONS DURING PHACO

: Dr.Bang Rohit

management of intraoperative miosis,irris prolapse and ifis

: Dr.Patel Jeni

posterior capsule rent during phaco

: Dr.Sonawane Suhas

zonular dialysis during nucleus removal and cortex removal and its management

: Dr.Sonawane Suhas

HOW TO PERFORM GOOD ANT VITRECTOMY

**: Dr.RAMCHANDANI SURESH J
S**

IC11 - Using Glaucoma diagnostics optimally**Dr.DHAMANKAR RITA R [D32] - Raigad**

Date	27-Oct-2018
Time	08:00-08:50
Hall	B

With the advent of newer diagnostic modalities, a general ophthalmologist has to learn to optimally use these, to help him get to the correct diagnosis, in glaucoma. Interpretation is just one aspect, when to order a specific test, what all to look for, what are the red flags, how best you can use some of these tests as a stand alone test, or in a combination to help you in delivering the best to your patient; is something you will take home from this IC. We will be dealing with actual case presentations of Pre perimetric glaucoma, angle closure Glaucoma, Moderate POAG, Advanced POAG & then see which tests need to be done, how to correctly interpret them, look at the variations, normal & abnormal & finally wrap up with a very strong take home message, talking about how best to identify progression in any Glaucoma patient. All that you need to know is right here, ordering a test, interpreting it, or the most appropriate test in a given case. Glaucoma, the patient is yours forever!

Introduction to the IC

: **Dr.DHAMANKAR RITA R**

Case presentation Preperimetric Glaucoma, Moderate POAG, Advanced POAG, Angle closure Glaucoma

: **Dr.DHAMANKAR RITA R**

Perimetry which program for confirming POAG, PACG,

: **Dr.Kamdar Priti**

When will you use a 10-2 / Macular program / Size 5 in Glaucoma diagnostics

: **Dr.Nerlikar Roopali**

OCT, how best can it be used in Glaucoma diagnostics

: **Dr.Hazari Ajit**

Gonioscopy /AS OCT / UBM , what will you use to diagnose Angle closure, when?

: **Dr.Deshpande Nitin S**

How will you monitor Progression in Glaucoma

: **Dr.VIJAY SHETTY**

IC16 - Ophthalmology and beyond**Dr.Walimbe Tejaswini [W17] - Pune**

Date	27-Oct-2018
Time	08:00-08:50
Hall	C

To achieve success in professional and personal life we need to think beyond ophthalmology. This instruction course will include important pearls about residency training, practice management and financial aspects of clinical practice. It also includes how to overcome barriers to achieve success, impact of social media on medial professionals and balancing all important areas of life.

Residency training in ophthalmolgy in India

breaking the glass ceiling

Social media and medical profession

Basics of financial planning

Is medical profession loosing its respect in society ?

Inspiring positive change-my hobbies

: Dr.Parikshit Gogate**: Dr.Malik Sunaina****: Dr.Walimbe Tejaswini****: Dr.Paranjpe Mandar****: Dr.Sharma Geetanjali P. Mrs****: Dr.Prasad Walimbe**

IC14 - A comprehensive and practical guide to PCR management**Dr.Jain Suvira [J1818/15] - Mumbai**

Date	27-Oct-2018
Time	08:00-09:00
Hall	D

We've been told to expect the unexpected in Cataract surgery and yet when the posterior capsule ruptures with the vitreous gel mixing with the cortical matter and the nucleus fragments do their disappearing act, our hearts begin to sink and our minds get shocked into a stand still state of inertia. This is only because many of us are not equipped with the knowledge of how to take it forward from here. We are in unfamiliar territory. This IC will discuss threadbare outline the etiological factors, look at the subtle warning signs of impending or early pcr, damage control, the essentials of setting up the vitrector, help in formulating an appropriate strategy and finally offers pearls in the surgical treatment modalities. It's as comprehensive as its basic.

How and why - Etiology of PCR The first 2 minutes after ... damage control : **Dr.Jain Suvira**
 Setting up of the Anterior vitrectomy unit Anterior vitrectomy demystified : **Dr.Jain Suvira**
 Improvisation in Vitrectomy - Pars Plana anterior vitrectomy : **Dr.Jain Suvira**
 Suggestions and tips to IOL implantation in PCR High Risk Situations : Polar Cataract, Traumatic : **Dr.Jain Suvira**

IC63 - Understanding and Optimizing poor visual outcomes in post cataract surgery.

Date	27-Oct-2018
Time	08:00-08:50
Hall	E

Dr.Patel Jeni [Temp001] - Mumbai

In spite of a perfect Cataract Surgery and achieving emmetropia (6/6) many patients are still unhappy with quality of vision, yet others have refractive surprise and hence end up with sub optimal results due to various factors. Pre-operative evaluation and diagnostic (role topography, tear break up time, oct) are extremely crucial. Biometry plays a crucial role to achieve emmetropia. In order to meet heightened patient expectations, it is crucial to pay utmost attention to patient selection, accurate keratometry and biometry readings, as well as to the application of correct IOL power formula with optimized lens constants. The course also deals with the diagnostic (role topography, tear break up time, oct), medical, surgical management (laser refractive, iol exchange, piggy bag iol) for these patients. This video based course is problem based and case based.

Role of Topography and other diagnostics in patient pre-operative evaluation	: Dr.Vardhaman Kankaria
Optimizing IOL power calculation and out comes--- (Assessing K, Biometry)	: Dr.Bhatt Deepak C
Refractive Lasik Procedure for Refractive surprise	: Dr.Sonawane Suhas
Practical approach to Fixing Residual Astigmatism and Refractive Error	: Dr.Patel Jeni
Dealing with tricky situations and IOL selection	: Dr.Kumar Doctor J
Unhappy Multifocals and emmetropes	: Dr.Agarwal Arti

IC15 - To treat or not to treat? That is the question!**Dr.Nerlikar Roopali [N21] - Pune**

Date	27-Oct-2018
Time	09:00-09:50
Hall	B

With increasing trend of diagnostic test driven treatment of glaucoma especially "early" glaucoma, over treatment has become a reality. This course will cover the important guidelines for starting treatment in a newly diagnosed case with the relative weightage to be given to each factor. OHT, preperimetric glaucoma and NTG as well as early glaucoma situations will be discussed using case examples. Common errors to be avoided will be highlighted and Summary of the most factors will be emphasized

Guidelines for diagnosis of glaucoma and it's treatment

: Dr.Nerlikar Roopali

Who not to treat

: Dr.Kamdar Priti

What qualifies as NTG and when to treat

: Dr.DHAMANKAR RITA R

What do we mean by preperimetric glaucoma and which of them need treatment

: Dr.Nerlikar Roopali

IC19 - Strabismus Spectrum**Dr.Shubhangi Sudhir Bhav Mrs [B32] - Nagpur**

Date	27-Oct-2018
Time	09:00-09:50
Hall	C

Strabismus can present in varied and interesting ways and pose a challenge to an ophthalmologist in diagnosis and management. The present instruction course is aimed at case- based discussion on various aspects of strabismus. The instructors will present interesting cases and discuss clinical methods for diagnosis, investigations and further management of these cases. The audience will be able to plan decision-making in the important cases of strabismus.

Introduction

: Dr.Shubhangi Sudhir Bhav Mrs

Managing accommodative esotropia

: Dr.TRUPTI KADAM-LAMBAT

Large- angle squint- let's accept the challenge

: Dr.Shubhangi Sudhir Bhav Mrs

Demystifying IV nerve palsy

: Dr.Amol Anil Tamhane

Myasthenia gravis- the master mimicker

: Dr.Rishikesh Mayee

Managing Duane's retraction syndrome

: Dr.PANDE VARSHA B

IC23 - Pearls in Ocular and adnexal Trauma**Dr.Dhobekar Mangesh [D1176/09] - Jalna**

Date	27-Oct-2018
Time	09:00-10:00
Hall	D

Though unfortunate, an ocular trauma is relatively a common condition encountered in our daily practice. So not only specialist but also general ophthalmologist must be updated with current ocular trauma management principles. This instruction course is designed to review the examination of common as well as uncommon ocular trauma conditions along with practically useful management tips and tricks in detail. At the end of this instruction course attending people will be more confident and comfortable for handling ocular trauma cases.

Eyelid and Canalicular Injuries

: Dr.Dhobekar Mangesh

Management of Corneal Tears

: Dr.Sonpethkar Mahesh

Management of Scleral Tears and IOFB

: Dr.Abhishek Desai

Management of Traumatic Cataract

: Dr.Prasanna Aradhye

Management of Traumatic Glaucoma

: Dr.Tirmale Hemangi

Management of Orbital Trauma

: Dr.Dhobekar Mangesh

Traumatic Optic Neuropathy

: Dr.Patil Jayesh

IC70 - posterior capsular rent in cataract surgery.....a retinal surgeons perspective

Date	27-Oct-2018
Time	09:00-09:50
Hall	E

Dr.Vaidya Ashish R [V13] - Mumbai

posterior capsular rent in cataract surgery is a significant though relatively rare complication with increased expertise and better machinery. however it is important to be able to manage it effectively and efficiently to give a good result.in this ic we shall be discussing the subtle nuances of managing PCR from a retinal surgeons perspective. this shall include the preoperative factors predisposing to pcr, the intraoperative management of pcr, the management of a dropped nuclear material ,the choice of iol to be inserted , and the post operative regimen for these patients. many of these patients are seen at some time by a retinal surgeon and at this time sometimes the retinal surgeon wishes they were managed in a different way . this course would illustrate how the retinal surgeons would like these patients to be treated and the medicolegal implications of the same.

preoperative factors and techniques to prevent pcr
 anterior vitrectomy principles and techniques
 management of the dropped nucleus
 iol selection in pcr
 postoperative management of patients eye and expectations
 panel discussion including clinical scenarios of how to manage

: Dr.Agrawal Santosh Hanuman
: Dr.BAWANKULE PRASHANT K
: Dr.Malpani Anupam
: Dr.Vaidya Ashish R
: Dr.Subramanyam Anand
: Dr.Vaidya Ashish R

IC55 - Glares, Scares and Iris tears**Dr.Chipade Prakash [C1969/16] - Thane W**

Date	27-Oct-2018
Time	10:00-10:50
Hall	C

This IC aims to dwell on challenges encountered in cataract surgery beyond the often discussed topic of nucleus management. 1. Stabilisation of capsular bag - in a weak zonular support, how to use devices like Ahmed segment,CTR, Cionni ring 2.Pupil expanders- tips and techniques for using different devices like Malyugin ring, B-Hex ring,Assia pupil expander 3. Pupilloplasty to avoid Glare- techniques such as Siepser knot, Purse string suture 4.Repairing of preexisting/iatrogenic iridodialysis for cosmesis- sewing machine technique, rail road technique 5.Aniridia iol - technique of Aniridia iol implantation

Split Wide Open

: Dr.Hoshing Abhishek

CLIFF HANGER! What next

: Dr.VIJAY SHETTY

Rounding It Off

: Dr.Chipade Prakash

Iris Injuries: Imagine, Innovate and Invent

: Dr.HALDIPURKAR SUHAS S

IC24 - MODIFICATIONS OF BASIC GLAUCOMA SURGERIES**Dr.Tagare Abhijit A [T1] - Kolhapur**

Date	27-Oct-2018
Time	10:00-11:00
Hall	D

GLAUCOMA SURGERIES ARE WIDELY PERFORMED BUT THEY HAVE A FEW LIMITATIONS AND COMPLICATIONS. WE WILL PRESENT A FEW MODIFICATIONS OF COMMONLY DONE ANTI GLAUCOMA SURGERIES.

1.MODIFICATION OF TRABECULECTOMY -DR TEJASWINI WALIMBE-PRE/INTRA/POST OP MODIFICATIONS IN ROUTINE TRABECULECTOMY TO ACHIEVE THE BEST POSSIBLE RESULTS. 2.RELEASABLE SUTURES IN TRABECULECTOMY-DR GAYATRI HOSHING-THE PRINCIPLE AND TECHNIQUE OF RELEASABLE SUTURES TO HAVE A PREDICTABLE OUTCOME. 3.MODIFICATIONS OF AHMED GLAUCOMA VALVE SURGERY-DR ABHIJIT TAGARE-AGV IS A WIDELY DONE SURGERY IN ADVANCED GLAUCOMA.WE WILL DISCUSS A FEW MODIFICATIONS WHICH WILL HELP OUR COLLEAGUES NOT HAVING EXPOSURE TO EYE BANK,WHO ARE WORKING IN A SMALL SETUP/SMALLER CITIES .AND TO REDUCE THE COMPLICATIONS BY USING SOME SIMPLE TRICKS WILL BE DISCUSSED. 4.OLOGEN IN TRABECULECTOMY-DR POOJA BHOMAJ-TO HAVE GOOD SUCCESS POST OP,THE USAGE OF OLOGEN WILL BE DISCUSSED.

MODIFICATIONS IN TRABECULECTOMY

: Dr.Walimbe Tejaswini

RELEASABLE SUTURES IN TRABECULECTOMY

: Dr.Hoshing Gayatri

OLOGEN IN TRABECULECTOMY

: Dr.BHOMAJ POOJA S

MODIFICATIONS OF AHMED GLAUCOMA VALVE SURGERY

: Dr.Tagare Abhijit A

IC28 - Zepto Cataract Surgery in Premium lenses**Dr.KAPOOR RAJESH R [K1371/11] - NAVI MUMBAI**

Date	27-Oct-2018
Time	10:00-10:50
Hall	E

Modern day Cataract surgery is Refractive surgery and Premium lenses are need of the day for perfect outcome. Standardised Surgical technique and Advanced Biometry is the soul for achieving perfect result. Effective lens position(EPL) is required in all Modern day IOL calculating formulae. EPL is largely dependant on Perfect and central capsulorhexis. The way to make perfect rhexis are Manual, Femtosecond laser and Zepto technology. Manual rhexis can go wrong in best of hands and more so in Hypermatre cataract. Femto lasers are very costly and may not work in hypermatre cataract, but Zepto technology is simple and works in all grades of cataracts , works very well in 2.2 mm incision, has less learning curve, is cheap, and above all works seamlessly in our present Operation theatre wihtout any modification. Many studies have proven that Zepto Rhexis is strongest among all types. In our setup it is very good tool for perfect outcome for a Refractive cataract surgeon.

Advance Biometry for Premium lenses

: Dr.RAMCHANDANI SURESH J S

Zepto for beginners- is there any learning curve

: Dr.Gaitonde Dilip S

Video Assisted- Zepto Multifocals and Toric IOLs

: Dr.KAPOOR RAJESH R

Complications with Zepto Technologies

: Dr.KAPOOR RAJESH R

IC49 - DECISION MAKING FOR NON-SURGICAL AND SURGICAL MANAGEMENT OF STRABISMUS AND NYSTAGMUS

Date	27-Oct-2018
Time	11:00-11:50
Hall	C

Dr.Rishikeshi Nikhil [R1217/09] - Pune

More often than not, the oft-heard idiom " LOVE AT FIRST SIGHT " totally fails when an eye surgeon has the first encounter { mostly unromantic} with a case of Strabismus/ Nystagmus. But as one courts and understands the beauty of the subject with all its logical progressions and realistic surgical projections, the same surgeon cant help but fall head over heels for this wondrous subject!! This Instruction course has been expressly designed to help surgeons to understand the simplicity and the complexity of the management of eye movement disorders and for the strabismologist to have a beautiful interaction on the subject. The audience will be taken through the goals of management in general, to individual conditions like horizontal concomitant deviations, nerve palsies , special conditions like Duane's, Brown's , Monocular Elevation Deficiency, and Nystagmus Management. The talks will have numerous pictures and videos and will stress more upon practical aspects rather than the theory!

BASIC PRINCIPLES OF MANAGEMENT OF STRABISMUS

: Dr.Rishikeshi Nikhil

CONCOMITANT STRABISMUS

: Dr.Parikshit Gogate

NERVE PALSIES (3rd, 4th, 6th)

: Dr.Ramesh Murthy

SPECIAL CONDITIONS - DUANE'S, BROWN'S, MED etc

: Dr.KILLEDAR MILIND A

NYSTAGMUS

: Dr.Rishikeshi Nikhil

IC45 - Read between the lines: Statistics for General Ophthalmologist**Dr.Shraddha Sureka [M1901/16] - Mumbai**

Date	27-Oct-2018
Time	11:00-12:00
Hall	D

Medicine is changing at an unparalleled pace. Present day beliefs are being replaced by tomorrows proof. In this era of evidence based medicine we are faced with increasing challenges of implementing newer techniques, drugs and technologies in our practice. Research articles help us solve these challenges. Research articles are usually influenced by a flawed methodology in various capacities. Having a basic understanding of the statistics and research articles is the key. The course aims to discuss a simplified way of understanding statistics and analyzing a research article. This will help the participant to understand what he or she can implement in his or her practice.

Study Design

: **Dr.Lubhani Jain**

How to choose an appropriate test

: **Dr.Shraddha Sureka**

Sensitivity and specificity

: **Dr.Patil Prajakta**

P value and Confidence interval

: **Dr.Modi Rohit RRM**

How To Analyse an Article

: **Dr.Hoshing Abhishek**

IC35 - The unique problem of glaucoma : Underdiagnosis and overtreatment**Dr.Vidya Chelerkar [C22] - Pune**

Date	27-Oct-2018
Time	12:00-12:50
Hall	C

Early diagnosis is essential in the management of glaucoma. On the other hand over diagnosis and treatment can affect the quality of life of the patient, cause economic burden , and can have potential side effects. Improper clinical evaluation and over dependence on imaging techniques may lead to overdiagnosis. This instruction course will clear the fundamentals and give tips to avoid overdiagnosis, guidelines on whom to treat , decision making in suspected patients. The topics covered are; 1.To treat or not to Treat - present role of IOP - Dr.Abhijit Tagare 2.Proper clinical assessment of Optic Disc - not to miss early glaucoma and avoid over diagnosing too : Dr.Medha Prabhudesai 3. Perimetry for early detection and progression of Glaucoma :Dr. Rupali Nerlikar 4. Glaucoma Suspect: Role of OCT - Dr. Tejaswini Walimbe 5. PACG Suspect : How to proceed : Dr.Vidya Chelerkar

To treat or not to Treat - present role of IOP

: **Dr.Tagare Abhijit A**

Clinical assessment of Optic Disc - not to miss early glaucoma and avoid over diagnosis

: **Dr.Medha Nitin Prabhudesai**

Perimetry for early detection and progression of Glaucoma

: **Dr.Nerlikar Roopali**

Glaucoma Suspect: Role of OCT

: **Dr.Walimbe Tejaswini**

PACG Suspect : How to proceed

: **Dr.Vidya Chelerkar**

IC53 - Consent Redefined in Clinical Practices**Dr.Agarkhedkar Shalaka S [A6] - Pune**

Date	27-Oct-2018
Time	12:00-13:00
Hall	D

Title - Informed Consent in Clinical Practices– Redefined Objectives – •What is Consent? Evolution of Consent, Principles of Consent and Elements of Consent, Administration of the Informed Consent.Ethical and Medicolegal aspects of Informed Consent. Introduction – Informed consent is an integral part & essential component of clinical care and is a key element which has got Ethical, Legal and practical implications. It is a person’s agreement to allow or refuse something to happen based on a full disclosure of risks, benefits, alternatives.True and valid informed consent, fulfill the criteria of Informed, Voluntary and Capacity. Definition, Types & components of Informed Consent Take Home message : • Importance Of good communication and good documentation bet. Clinicians and Patients in relation with informed consent. • The valid refusal • Understand the Ethical and Legal basis of consent • Malpractice suits dangerous for the doctor since the burden of proof lies on the doctor.

Consent redefined

: Dr.Agarkhedkar Shalaka S

Consent redefined

: Dr.Saswade Manoj R

IC39 - Prevention , Early diagnosis and treatment of postoperative Endophthalmitis

Date	27-Oct-2018
Time	12:00-12:50
Hall	E

Dr.Lahane Sayalee Tatyrao [L1795/14] - Mumbai

Endophthalmitis remains one of the most feared complications of intraocular surgery. This instruction course will include how to diagnose postoperative endophthalmitis ,differentiating it from TASS, how to identify delayed postoperative and bleb related endophthalmitis. Investigations including Ultrasound finding , AC tap procedure will be covered. Intravitreal antibiotic injection preparation and method of administration including new forthcoming recommendations in the setting of intravitreal injections. Systemic management including role of steroids and improvements in the realm of new and more effective antimicrobial therapy. Procedure of vitreous biopsy and when to do Surgical interventions, whether recommendations from the Endophthalmitis Vitrectomy Study are still valid and applicable today and recent recommendations. Prevention and prophylaxis against the development of infection. Attention will be focused on new developments in the management of proven infection.

- Early Diagnosis of acute post operative endophthalmitis & differentiating TASS : **Dr.Lahane Sayalee Tatyrao**
- Delayed postoperative endophthalmitis- (Fungal and Propiobacter acnes) & Bleb related : **Dr.Chinmay Nakhwa**
- Investigations , Medical Management :AC Tap procedure & Role of steroids : **Dr.Yogesh Patil**
- Intravitreal injections: Doses, preparation , administration & systemic antibiotics : **Dr.Sarate Pallavi**
- When to do Surgical intervention...Vitreous biopsy and vitrectomy : **Dr.Sagar Bhuibhar**
- Update on Prevention & Prophylaxis in the setting of cataracts surgery : **Dr.Parekh Mustafa A**

IC44 - PTERYGIUM SURGERY : UNDERSTANDING CONCEPTS AND EMERGING APPROACHES

Date	27-Oct-2018
Time	13:00-13:50
Hall	E

Dr.SWAPNIL BHALEKAR [B-1619/13] - SHIRUR

The surgical treatment of pterygium has long been a challenge for Ophthalmologists. However, in recent years new approaches for placement of conjunctival autografts using fibrin tissue , autologous blood have dramatically improved cosmetic results for patients and significantly reduced postoperative complications. Still, the main challenge to successful surgical management of pterygium is recurrence evidenced by fibrovascular growth across the limbus onto the cornea . Many surgical techniques have been used though variable recurrence rates have been reported with all techniques. It plans to cover various aspects of pterygium management , new techniques including tenon's preserving pterygium surgery, stem cell treatment , various ways to reduce recurrence and newer advances.

PTERYGIUM EXCISION WITH CONJUNCTIVAL AUTOGRAFT USING AUTOLOGOUS BLOOD

: Dr.AJAY KULKARNI

SIMPLE LIMBAL EPITHELIAL TRANSPLANTATION (SLET) IN PTERYGIUM

: Dr.Alok Sati

TIPS AND TRICKS OF PREVENTING RECURRENCES IN PTERYGIUM

: Dr.SWAPNIL BHALEKAR

P.E.R.F.E.C.T. TECHNIQUE FOR MANAGEMENT OF RECURRENT PTERYGIUM

: Dr.SWAPNIL BHALEKAR

IC62 - Managing Phaco Complications in Rock Hard Cataracts.**Prof.Keiki R. Mehta [M23] - Mumbai**

Date	27-Oct-2018
Time	14:00-14:50
Hall	A

Course will comprehensively discuss and demonstrate the techniques to manage complications which ensue when a rock hard cataract is done. Strategies in evaluating and saving the endothelium by managing ultrasound settings. Retrieving a difficult rhexis, splitting a 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 suturing of the IOL. Course Objectives: This course aims to equip the attendee with the ability to assess a hard cataract, judge how to split a sticky had lens, assess the capsular support , predict the problems which will occur, take preventive steps and effectively manage complications they arise at any stage of the procedure.

Overview of the course topics. Advanced Surgical Techniques to Prevent Complications in Phaco

: Prof.Keiki R. Mehta

Hard cataracts with Optimizing viscoelastic devices.

: Dr.Lahane Tatyrao P

Managing Difficult Cataracts using New Novel Techniques

: Dr.Vardhaman Kankaria

Stabilizing a Sinking Lens

: Dr.Aditya Kelkar

Newer methods on splitting elastic and difficult lenses

: Dr.Kumar Doctor J

Optimization - The key to managing rocks.

: Dr.Mehta Cyres K

When in trouble, what to do?

: Dr.Parikh Ragini

IC1 - 'Pearls of Practice, enrich yourself !'**Dr.Prakash Marathe [M16] - Pune**

Date	27-Oct-2018
Time	14:00-15:00
Hall	D

While setting an Ophthalmic Practice one has to develop it and reach towards overall growth. By this you will be able to sort out various issues to enrich your practice. This IC has senior experts who have crossed many hurdles and established themselves as successful, ethical practitioners with a responsible philanthropic touch too. The Chief Instructor is a veteran, Past President of various Medical Associations and Ophthalmological Societies. He will be clearing doubts about advertisement in practice. Practice improvement towards premium one, tips to budding Ophthalmologists, making them aware about medicolegal issues, Cost cutting in practice, sharing the equipments, required Certificates in running hospital are the various topics enriching your practice will be covered. The course will help delegates to fulfill their dream of taking their private practice to greater heights, which should be helpful to the self as well as patients and society at large.

Advertisement vs no advertisement in private practice	: Dr.Prakash Marathe
How to convert a small time practice into a premium one, learn from the masters	: Dr.Chinchole Shon V
How to manage a budding practice?	: Dr.Mishra Indeevar
Laws and medicolegal cases in Ophthalmic practice	: Dr.Deshpande AA
Cost cutting, how to achieve in an individual practice ?	: Dr.Taswala Jignesh
Instruments sharing - the efficient way	: Dr.Bhide Santosh S Mr
Certifications required for running a hospital - situation in 2019.	: Dr.Ramesh Murthy

IC51 - Ocular surface disease- approach and surface reconstruction**Dr.Thakur Rasika Ramchandra Ms [T1730/14A] - New Panvel**

Date	27-Oct-2018
Time	14:00-14:50
Hall	E

Ocular surface diseases are wide ranging from allergies, chemical burns, thermal burns, and immunological conditions such as Mucous Membrane Pemphigoid and Sjogren's Syndrome, stem cell deficiencies etc. It's challenging to diagnose and manage these conditions. This Instruction Course will cover the pearls & pitfalls about the management of Ocular allergies, Ocular Surface Neoplasms(OSSN) ,new in dry eye disease. It will also have an overview about the treatment modalities for chemical injuries & other causes of limbal stem cell deficiency with discussion on surgical procedures like Amniotic Membrane Transplantation(AMG),Simple Limbal Epithelial Transplants (SLET) & ocular reconstruction surgery.

Limbal Stem cell Deficiency- common clinical scenarios

: Dr.Jagdale Seema

new in dry eye disease

: Dr.Thakur Rasika Ramchandra Ms

Ocular allergies – Causes ,diagnosis & treatment

: Dr.Jagdale Seema

Management of Chemical injuries -A Long Haul

: Dr.Sambare Chitra

Ocular surface tumors-part 1

: Dr.Thakur Rasika Ramchandra Ms

Ocular surface tumors part-2

: Dr.Sonal S Chaugule

Ocular surface reconstruction- challenges and outcomes

: Dr.Sonal S Chaugule

IC72 - "WHAT NEW I DID THIS YEAR IN CATARACT SURGERY"**Dr.HALDIPURKAR SUHAS S [H1] - NAVI MUMBAI**

Date	27-Oct-2018
Time	15:00-15:50
Hall	A

Cataract surgery” technique has improved by leaps and bounds, keeping the cataract surgeon on the edge of his seat all along. In the process, all of us have evolved as better cataract surgeons for the pure benefit of the patients. In our instruction course we have tried to invite a panel from different practice back ground to learn what they have incorporated in their cataract surgery and how they have evolved as better cataract surgeons in the last one year. It will be a great learning experience watch them share their new skills and their reasoning for the changes

WHAT NEW I DID THIS YEAR IN CATARACT SURGERY

: **Dr.HALDIPURKAR SUHAS S**

“WHAT NEW I DID THIS YEAR IN CATARACT SURGERY

: **Dr.HEROOR ANAGHA A**

“WHAT NEW I DID THIS YEAR IN CATARACT SURGERY

: **Dr.Kothari Saumil K**

“WHAT NEW I DID THIS YEAR IN CATARACT SURGERY

: **Dr.Kale Sachin**

“WHAT NEW I DID THIS YEAR IN CATARACT SURGERY

: **Dr.Gandhi Nikhil**

IC37 - Diabetic Macular Edema Diagnosis & Management Options**Dr.PANGARKAR ANAND V [P14] - Nagpur**

Date	27-Oct-2018
Time	15:00-16:00
Hall	D

India is heading towards becoming the Diabetic Capital of the World , and Diabetic Macular edema is the leading cause of Visual loss / Disturbance in Diabetics Therefore it has become Imperative for all Ophthalmologists to be able to detect , diagnose , investigate and treat or recommend treatment. This instruction course intends to cover from Patho Physio to Investigative modalities like Fundus Fluorescein Angiography & OCT , as also the different management options like Drugs , laser & Surgery. The I / C will feature an interactive Session at the end with illustrative Cases for emphasis.

Diabetic Macular Oedema – Path Phyrio / New Concept

: Dr.PANGARKAR ANAND V

Role of O.C.T. & Angio

: Dr.Wartikar Sharang

Intra Vitreal – Anti VEGFS / Ster

: Dr.Labhsetwar Nikhil

Role of Laser

: Dr.PANGARKAR ANAND V

Surgical management

: Dr.BAWANKULE PRASHANT K

IC56 - Basic Principles of Management of Ophthalmic Trauma and Medicolegal Aspects

Date	27-Oct-2018
Time	15:00-15:50
Hall	E

Dr.Aditi Parag Watve [W-1451/12] - Kolhapur

Management of ophthalmic trauma continues to evolve with the advent of newer techniques and technology with better outcomes. But basic principles of trauma management remain the same. This course aims to provide general ophthalmologists with update on ophthalmic trauma, including medical and surgical management of various ophthalmic subspecialties, as well as the medicolegal aspects while handling a patient with ophthalmic trauma. At the end of the course, delegates will have overall knowledge of basic assessment as well as management of corneal injuries, vitreoretinal trauma, intraocular foreign body, intraocular blunt trauma, ocular adnexal trauma (eyelid, lacrimal and orbit trauma) and medicolegal aspects.

Basics of evaluation of a patient with ophthalmic trauma

: Dr.Aditi Parag Watve

Management of corneal trauma

: Dr.SWAPNIL BHALEKAR

Intraocular blunt trauma

: Dr.Sourabh Patwardhan

Management of retinal penetrating injuries and IOFB

: Dr.GIRISH GADRE A

Management of ocular adnexal trauma

: Dr.Aditi Parag Watve

Medicolegal aspects while handling a case with ophthalmic trauma

: Dr.Deshpande AA

IC13 - LASIK, PRK ICLs FOR GENERAL OPHTHALMOLOGIST**Dr.Kapoor Shashi [K23] - Mumbai**

Date	27-Oct-2018
Time	16:00-16:50
Hall	B

INTRODUCTION TO TOPOGRAPHY AND DIAGNOSTICS , PT. SELECTION, TECHNIQUES AND PITFALLS AND POST OPERATIVE MANAGEMENT OF LASIK, PRK, ADVANCED SURFACE ABLATION AND ICLs. ENOUGH TIME FOR INTERACTIVE DISCUSSION AND PARTICIPATION OF AUDIENCE AND FACULTY

CORNEAL TOPOGRAPHY

: **Dr.Kapoor Shashi**

RELEX SMILE

: **Dr.Ladi Jeevan S**

ADVANCED SURFACE ABLATION

: **Dr.Pahuja Kishore**

MICROKERATOME LASIK

: **Dr.Kapoor Shashi**

ICLs

: **Dr.Ladi Jeevan S**

IC43 - Challenges in counselling for retinal Surgery..What NOT to do!**Dr.Subramanyam Anand [S1840/15] - Mumbai**

Date	27-Oct-2018
Time	16:00-16:50
Hall	C

Counselling for Retinal surgery has always been a different ball game compared to cataract surgery. Various factors like post operative guarded prognosis, long surgical time, uncertain post operative outcomes makes it an uphill task to deal with the patient sensibilities. Our speakers will be discussing in depth , the various nuances for counselling for retinal surgery, covering points like dealing with patient apprehensions, expectations and the art of tackling tricky situations like assuring an over anxious patient, ethical and medicolegal issues involved, elaborating on the art of postoperative counselling regarding failed surgery, complicated surgery, resurgery etc. Pearls regarding patient selection for surgery and basic preparation before actual surgery will also be discussed. We also will be discussing on how to save your skin when landing up in a medicolegal tangle by an unsatisfied patient, & an ethical way to prevent such untoward incidences

Knowing when NOT to Operate!

: **Dr.Gaurav Y Shah**

Preoperative Counselling for Vitreoretinal surgery, Discussing the Grey areas!

: **Dr.Vaidya Ashish R**

Preparing the patient for Retinal surgery

: **Dr.Sarvesh Tiwari**

It Didn't workout! How to disclose news about failed surgery

: **Dr.Subramanyam Anand**

The Legal Tangle!..Medicolegal aspects of Vitreoretinal surgery

: **Dr.Malpani Anupam**

IC12 - Musculoskeletal Disorders in Ophthalmology- The Silent Epidemic**Dr.Mishra Indeevar [M1708/14] - Mumbai**

Date	27-Oct-2018
Time	16:00-17:00
Hall	D

Musculoskeletal disorder(MSD) is a recent noncommunicable disease to reach epidemic proportions.MSD is a combination of disorders such as disc bulges/prolapses & neuropathies. MSD causes loss of quality of life index by decreasing the working time by 5 hours/week in mild/moderately affected individuals & cessation of physical activity in severe cases may be needed.Sedentary lifestyle combined with the lack of knowledge of ergonomics has resulted in this disorder affecting 70% of the Indian Ophthalmologists. Post partum women ophthalmologists & high volume surgeons are the worst hit.With the recent surge in the scientifically designed validated studies on MSD, various resources are available at our disposal.We shall be demonstrating properly and in a structured format via a team of Esteemed senior ophthalmologists the methodology as how to deal with the MSD and also the modifications needed to make the working environment “SPINE” friendly in order to avoid it in the future.

MSD - The Untold story, Ophthalmology might be crippling you.

: Dr.Mishra Indeevar

Ergonomics and MSD - Defining the relationship.

: Dr.Mandlik Kunal

The Signs of MSD - The Basic Know how for the Ophthalmologist

: Dr.Rasal Sanjay A

MSD in Women Ophthalmologists - The Silent Epidemic

: Dr.Potdar Nayana A

What to do when MSD strikes?

: Dr.Ooney Vaishali L

Technical aspects of preventing MSD in the OPD & OT

: Dr.Prakash Marathe

Learn from the masters - 10 commandments for dealing with MSD

: Dr.Taswala Jignesh

IC9 - Cataract : Optimizing results with co-morbidities and complications**Dr.Datar Sameer G [D56] - Pune**

Date	27-Oct-2018
Time	16:00-16:50
Hall	E

Cataract surgery has evolved tremendously over the years. Right from type of surgical procedure, choice of lenses used , to timings and situation, when and where to be done, has to be looked at accordingly. Going ahead technology has its own advantages and set complications as well. Simple wound infiltrate through TASS to endophthalmitis. These need to be looked at and managed timely to preserve the globe integrity and give the best possible functional visual outcome post their management. This instruction course carefully draws attention to all aspects and discusses all in detail and a scientific methodical manner.

Importance of lid hygiene and pre-operative investigations

: **Dr.Potnis Sameer**

Precautions in hard cataract

: **Dr.Uplenchwar Nilesh D**

Choice of Intra Ocular Lens

: **Dr.Potnis Sameer**

Cataract in uveitis cases

: **Dr.Uplenchwar Nilesh D**

Cataract in compromised cornea situations

: **Dr.Datar Sameer G**

Wound Infiltrate : its management

: **Dr.Datar Sameer G**

Cataract in diabetic retinopathy and retinal problems

: **Dr.Jathar Ketan V**

Endophthalmitis : Nightmare to be dealt with.

: **Dr.Jathar Ketan V**

IC47 - IOL implantation in absence of intact posterior capsule – Video assisted skill transfer course

Date	28-Oct-2018
Time	08:00-08:50
Hall	A

Dr.Yogesh C Shah [S131] - Mumbai

Absence of posterior capsular support can occur after complicated cataract surgery, trauma, surgeries requiring lensectomy, etc. Aphakic glasses and contact lenses may prove to be a major hindrance to lifestyle in the present era. In this VAST course various options to implant IOL such as sutured scleral fixated (SF) IOL, Glued IOL, Glueless IOL, Iris fixated IOL will be discussed. Highlight will be video demonstration of the procedures and step by step instructions for beginners

The Traditional way: Sutured SFIOL

: Dr.Gaurav Y Shah

Glued IOL

: Dr.Yogesh C Shah

Lets get Rid of Sutures and Glue: Sutureless SFIOL

: Dr.Modi Rohit RRM

SFIOL in challenging Situations

: Dr.Shah Sushmita G

Sutured VS sutureless: The Great Debate

: Dr.Gaurav Y Shah

IC18 - A to Z of torics**Dr.Pravin Vyawahare [V22] - Amravati**

Date	28-Oct-2018
Time	08:00-08:50
Hall	C

Toric IOL has become an integral part in today's practice. This IC will guide all attendees how to use toric lenses in their practice along with understanding of corneal astigmatism, various ways of marking, calculations and optimizing the results of toric lenses, multifocal toric and toric phakic lenses.

Understanding Corneal Astigmatism	: Dr.Pravin Vyawahare
Axis Marking	: Dr.Harwani Anil P
Understanding Toric Calculations	: Dr.Totey Manish
Surgical tips for torics	: Dr.Totey Manish
Optimizing outcomes of Toric IOLs	: Dr.Atul Kadhane
Managing toric surprises	: Dr.Pravin Vyawahare
Toric Multifocals	: Dr.Atul Kadhane
Toric Phakic IOLs	: Dr.Harwani Anil P

IC83 - THE SURGEONS FILES- TO DO.. UNDO ..OR REDO**Dr.Mulay Aishwarya [M 2187/18] - Pune**

Date	28-Oct-2018
Time	08:00-09:00
Hall	D

While surgery is an art and its execution a science.. We may occasionally encounter case scenarios where surgical interventions end up with below par results or unsatisfactory outcomes , or sometimes just an unanticipated end result.. Either early or late.. In the post op period. The decision then rests squarely on our shoulders as to how to re intervene in the most appropriate manner to set things right. This act calls upon evaluating the situation with clinical examinations and specialised tests, and often times a revisit to the operation theatre.. This IC focuses on those patient files that has given us a heart burn.. Made us rack our brains... And redress the discrepancy.. These surgeon files will be opened out in front of you by senior experienced ophthalmologists and the learning and experience shared..

add on iol, iol exchange for dysphotopsia, iol explant techniques,toric iol realignment

: Dr.Jain Suvira

retained nucleus, capsular block

: Dr.Mulay Aishwarya

Descement strip, pseudophakic pupillary block,wound burn

: Dr.Mulay Aishwarya

inadverent bleb, post-op vitreous disturbance

: Dr.Mulay Aishwarya

retained cortex, ac wash

: Dr.Mulay Aishwarya

IC57 - "Myopia" Minutiae**Dr.Sudha Seetharam [S 2160 /18] - Navi Mumbai**

Date	28-Oct-2018
Time	08:00-08:50
Hall	E

Myopia has a major social, cultural, economic and aesthetic impact. It also throws a major clinical challenge starting from early diagnosis and prevention of progression to offering cosmetically pleasing treatment options. In this instruction course the audience will be walked through a life journey of Myopia starting from its early detection and prevention of progression. This will be followed by a discourse of Contact lens use as a cure, with a focus on the Adolescence age group. The delegates will then learn about the advances in Cornea based laser refractive surgeries. This will then be complemented by a session on Lens based treatments on Myopia. Finally the session will be rounded off by a carefully crafted talk on all retinal aspects of Myopia.

Catch'em Young: Early detection and treatment of Pediatric Myopia

: **Dr.Khanolkar Monica**

Contact Lenses : A healing 'Touch'

: **Dr.Sudha Seetharam**

Carving a Cure : Cornea based Laser Refractive Procedures

: **Dr.Hoshing Abhishek**

Intraocular Implants - Innovations and Inspirations

: **Dr.VIJAY SHETTY**

Risk and Remedies for the Rear : Retinal aspects of Myopia

: **Dr.Devendra Phalak**

IC71 - My Most Challenging Case This Year**Dr.Kumar Doctor J [D62] - Mumbai**

Date	28-Oct-2018
Time	09:00-09:50
Hall	A

Course is an Advanced Instruction Course where the most difficult and rare case encountered in the last year will be shown. Course deals with challenging situations like management of zonular dialysis in a case of subluxated lens, stuck CTR what to do next etc. Multiple situations encountered post trauma like traumatic cataract, magic of glue in a case of dangling IOL with pre existing PCR, various suturing techniques in a case of iridodialysis and bag stabilization with traumatic cataract and placement of valve are discussed. A rare case of microcornea with microphthalmus and traumatic cataract will be shown. The panel will discuss how to deal challenges with understanding technology for better outcomes visually for better patient care.

microcornea with micro ophthalmus and traumatic cataract

: **Dr.Kumar Doctor J**

Challenges in subluxated hard cataract with small pupil

: **Prof.Keiki R. Mehta**

Post traumatic cataract with iris repair

: **Dr.HEROOR ANAGHA A**

Glue magic in dangling IOL , Traumatic Cataract management

: **Dr.Aditya Kelkar**

Stuck CTR

: **Dr.Vardhaman Kankaria**

Retro capsular Nucleus

: **Dr.Patel Jeni**

IC40 - Reading the mind of a Ace Surgeon**Dr.Khare Bhushan [K-1601/13] - Pune**

Date	28-Oct-2018
Time	09:00-09:50
Hall	B

Ophthalmic surgery is a complex interplay between man & machine. How is an ophthalmic surgeon 'born'? How is the evolution of an ordinary surgeon to a person with mastery over his/her craft made possible? In this IC we will have interview & interaction with top notch ophthalmic surgeons & learn from them, their psychological process, learning tools, and in general, their attitude which helped them in becoming an ace of their craft. The ic shall be divided in 5 segments of 10 minutes each

1. Early days: Experience during training
2. Specialisation: Learning special skills during fellowship
3. Picking up new techniques & skills during practice:being a thoughtful surgeon
4. Mind & body connection: physical attributes, attitudes and dealing with complications, a psychoanalysis
5. Useful tips to master art & science of Ophthalmic surgery.

'READING THE MIND OF AN ACE SURGEON'. We would like you to be one of the esteemed panelist. This IC : **Dr.Paranjpe Mandar**

'READING THE MIND OF AN ACE SURGEON'. We would like you to be one of the esteemed panelist. This IC : **Dr.HALDIPURKAR SUHAS S**

'READING THE MIND OF AN ACE SURGEON'. We would like you to be one of the esteemed panelist. This IC : **Dr.BORAMANI JAGANNATH M**

'READING THE MIND OF AN ACE SURGEON'. We would like you to be one of the esteemed panelist. This IC : **Dr.KILLEDAR MILIND A**

'READING THE MIND OF AN ACE SURGEON'. We would like you to be one of the esteemed panelist. This IC : **Dr.Saswade Manoj R**

IC36 - No fear, we are here: Management of posterior segment complications of anterior segment surgery

Date	28-Oct-2018
Time	09:00-09:50
Hall	C

Dr.Bansal Piyush [B132] - Pune

Advancements in surgical equipment and increased surgical skill herewith have brought a revolution in the management of mishaps and what were previously devastating complications of anterior segment surgery. Complications of anterior segment surgery like nucleus drop, giant retinal tear, aphakia, cystoid macular edema, endophthalmitis, choroidal detachment, globe perforation and posterior capsular rent can now be effectively managed with the right surgical tools and skills. This will be a video assisted instruction course highlighting the management of these complications to achieve a good outcome. At the end of the course, the audience will have several surgical and management pearls from experts and will be better prepared to tackle the management of these difficult yet salvageable situations.

Unexplained vision loss after cataract surgery

: **Dr.BAWANKULE PRASHANT K**

Nucleus drop: Deep diving strategies

: **Dr.Sonawane Suhas**

Managing a nightmare: Endophthalmitis

: **Dr.Khatri Manoj Subhash**

All is not lost: Posterior capsular rent management

: **Dr.Bansal Piyush**

Rhegmatogenous retinal detachment after cataract surgery

: **Dr.Saswade Manoj R**

IC21 - Pediatric Ophthalmology POTPOURRI For Comprehensive Ophthalmologist.**Dr.Prasad Walimbe [W5] - PUNE**

Date	28-Oct-2018
Time	09:00-10:00
Hall	D

This instruction course on pediatric ophthalmology covers a plethora of topics encompassing the gamut of pediatric ophthalmology spectrum. Starting with a video wonderland of pediatric cataract management, it then continues with didactics coupled with highly informative video clips by eminent speakers in the respective fields on a number of pediatric ophthalmology conditions including congenital glaucoma ,pediatric oculoplasty , squint in children, pearls in pediatric refraction & pediatric retinal disorders. The course will give a bird's eye view and useful take home messages for comprehensive ophthalmologists, postgraduate residents and superspecialists alike !

Pediatric Cataract Management

: **Dr.Prasad Walimbe**

Congenital Glaucoma

: **Dr.KILLEDAR MILIND A**

Pediatric Oculoplasty

: **Dr.Ramesh Murthy**

Pediatric Squint Overview

: **Dr.Dhamankar Tanmayi**

Pearls In Pediatric Refraction

: **Dr.Kanade Abha V**

Pediatric Retinal Disorders

: **Dr.Medha Nitin Prabhudesai**

IC67 - Endothelial Keratoplasty- All you need to know**Dr.Kavita [R2181/18] - Mumbai**

Date	28-Oct-2018
Time	09:00-09:50
Hall	E

Endothelial keratoplasty an overview Endothelial keratoplasty has seen significant advances in the last decade. It started with DSEK moving to DSAEK and finally DMEK. This course covers all aspects of endothelial keratoplasty. It covers special situations in which DSEK can be done with good results like with SFIOL, triple surgery, pediatric DSEK. It covers tips for beginners to transition from DSEK to DMEK and eventually ends with tips to improve results in DMEK.

Endothelial Keratoplasty: an overview

: Dr.Kavita

DSEK in special situations

: Dr.Shah Sushmita G

Automated DSEK

: Dr.Maskati Quresh B

Managing Complications of DSEK

: Dr.Gokhale Nikhil S

Transitioning from DSEK to DMEK

: Dr.Kavita

IC10 - What is the best buy for my practice: Choosing optical biometer and phacoemulsification system

Date	28-Oct-2018
Time	10:00-10:50
Hall	C

Dr.Paranjpe Mandar [P81] - Pune

Choosing the best equipment for our practice can be a challenge, given the limited resources, a wide array of machines available, maintenance cost, etc. This IC will focus on two machines which are an absolute must for any anterior segment surgeon. Optical biometer & phacoemulsification system. The IC intends to give useful tips from an experienced panel of ophthalmologist, about how they select an appropriate machine, best suited for their practice.

Lenstar Optical Biometer

Alladin Biometer

Swept Source Optical Biometer

Oertli Phacoemulsification

Centurion Phacoemulsification

Soverign Phacoemulsification

: Dr.Paranjpe Mandar**: Dr.Khare Bhushan****: Dr.Pahuja Kishore****: Dr.HALDIPURKAR SUHAS S****: Dr.Hazari Ajit****: Dr.Ladi Jeevan S**

IC65 - Vision Assessment and Prescription of Glasses in Children**Dr.Kirpekar Tejaswini [K1945/16] - Pune**

Date	28-Oct-2018
Time	10:00-11:00
Hall	D

A child's vision – the most priceless of the five senses , is taken so much for granted, even without fathoming the huge relevance of this faculty. A child's vision plays an irreplaceable role in all the aspects of the child's development in a holistic manner. The least we, as eye specialists, can do is to ensure that the visual acuity of a child does not get marred by the most commonly devastating, yet totally preventable cause of visual impairment in children, that is , refractive error. Vision development in children is a dynamic process and major difficulty in assessment lies due to inability to examine them with routine tests. Also, the normal range of vision in children is less than that in adults. . This instruction course is very basic in nature yet very relevant as it aims at understanding the normal growth and development of vision in children and when to and when not to prescribe glasses at different ages.

An Overview

: **Dr.Rishikeshi Nikhil**

Vision estimation in children according to age

: **Dr.Kirpekar Tejaswini**

Journey of Emmetropization - Normal refractive error shift pattern

: **Dr.Kirpekar Tejaswini**

When to and when not to prescribe glasses - Prescribing criteria in routine refractive errors

: **Dr.NEHA RAKA-MEHTA**

Prescribing glasses in special conditions – Post- cataract surgery, Strabismus, Subluxated lens,

: **Dr.Borde Nishita**

IC79 - Orbit- The Real Pandora's Box!**Dr.Sonal S Chaugule [C1316/11/A] - Pune**

Date	28-Oct-2018
Time	10:00-10:50
Hall	E

Orbit has always been referred to as the 'Pandora's Box'. The orbital diseases though rare, form a group of interesting as well as challenging cases we see in general as well as oculoplasty practices. Orbit could be involved primarily or secondarily from a pathology originating from the intracranial space or paranasal sinuses. Identification of the 'tell-tale signs', diagnosis and prompt management of orbital diseases is of utmost importance and is sometimes life-saving. This course will focus on clinical evaluation of a case of proptosis, decoding through the various differential diagnosis, the role of neuroimaging in orbital pathologies, surgical approaches to orbit and role of multimodal management in case of orbital diseases. The course would include interesting case based discussions and interactive sessions.

Clinical evaluation in a case of Proptosis	: Dr.Lahane Sumeet Tatyrao
Coming to a diagnosis!	: Dr.Aditi Parag Watve
Role of Neuroimaging in orbital diseases	: Dr.Deshpande Rahul D
Surgical approaches to orbit	: Dr.Dhobekar Mangesh
Recent advances and role of multimodal management in orbital diseases	: Dr.Sonal S Chaugule

IC5 - 'Proliferative Diabetic Retinopathy – What to do and When...'**Dr.Samant Preetam [S137] - Mumbai**

Date	28-Oct-2018
Time	11:00-11:50
Hall	C

1. Clinical characteristics and Consequences of Proliferative Diabetic Retinopathy (PDR) 2. LASER Protocols for PDR: Simplified 3. Intravitreal pharmacotherapy - Anti-VEGFs alone or as adjunctive treatments in management of complications of PDR 4. Principles of diabetic vitrectomy – When and How? 5. Complications of Diabetic vitrectomy and dealing with repeated bleeds 6. Challenging cases with Questions and answers and Panel Discussion

Clinical characteristics and Consequences of Proliferative Diabetic Retinopathy (PDR)

: Dr.Kabra Sachin B

LASER Protocols for PDR: Simplified

: Dr.Sawant Swapnesh Deepak

Intravitreal pharmacotherapy - Anti-VEGFs alone or as adjunctive treatments in management of complic

: Dr.Shikari Hasanain T

Principles of diabetic vitrectomy – When and How?

: Dr.Loya Jagdish R

Complications of Diabetic vitrectomy and dealing with repeated bleeds

: Dr.Bapaye Maneesh Mr

Challenging cases with Questions and answers and Panel Discussion

: Dr.Samant Preetam

IC78 - A Practical Approach to Vision Disorders in Children**Dr.Thakre Snehal R [T16] - Aurangabad**

Date	28-Oct-2018
Time	11:00-12:00
Hall	D

This course is clinically oriented and stresses on the approach to a child with vision disorders. It aims to tackle the evaluation of vision in children, causes of the vision disorders well as management of the common causes. The topics are as follows - 1. Can this Child See? 2. Why Can't this Child See? 3. Refractive Errors - When and How to Correct Them. 4. Cortical Visual Impairment - What is this? 5. Amblyopia Management Strategies - Old and New.

Can this Child See?

: Dr.Shah Mitali Parag

Why can't this Child See?

: Dr.Thakre Snehal R

Refractive errors - When and How to correct

: Dr.Bhate Manjushree

Cortical Visual Impairment - What is this?

: Dr.Rishikeshi Nikhil

Amblyopia Management strategies - Old and New

: Dr.Malik Sunaina

IC46 - Role of AntiVEGFs: Demystified**Dr.Gaurav Y Shah [S132] - Mumbai**

Date	28-Oct-2018
Time	11:00-11:50
Hall	E

AntiVEGFs have revolutionized management of retinal disorders. They are extensively used for treatment of Wet ARMD, vein occlusions and diabetic macular edema. But there still exist certain dilemma with regards to which antivegf is the best, what is the best treatment protocol and for how long should we inject. Apart from the above dilemmas, it's not reimbursed by quite a few insurance companies. The instruction course simplifies the above challenges and dilemmas.

OCT: in 4 easy steps

Diabetic Macular Edema: Antivegfs vs steroids vs lasers

Wet ARMD: Are 3 monthly injections enough?

Retinal Vein occlusions: when to inject and Reinject

how to make insurance companies pay for AntiVEGF therapy?

Cost vs Efficacy vs Safety: My choice of AntiVEGF

: Dr.Samyak Mulkutkar SVM

: Dr.Gaurav Y Shah

: Dr.Lahiri Karobi C

: Dr.Samant Preetam

: Dr.Modi Rohit RRM

: Dr.Gaurav Y Shah

IC64 - Tips & tricks in Toric IOL practice.**Dr.HEROOR ANAGHA A [H5] - THANE**

Date	28-Oct-2018
Time	11:30-12:20
Hall	B

Cataract surgery is the most common refractive procedure done today. Residual Astigmatism remains the commonest hurdle in the quest to achieve 6/6 unaided vision in cataract surgery patients. We present this Instruction course with a view to explaining the nuances of managing astigmatism in cataract surgery with toric IOLs, the use of technology to improve accuracy, & dealing with special situations like Post RK & keratoconus & astigmatism management in multifocal iols. We would also touch upon management of failed toric iols, posterior corneal astigmatism & newer toric calculators.

Posterior corneal astigmatism & new toric calculators

: Dr.Ladi Jeevan S

Workup & Surgical technique : Dr Anagha Heroor

: Dr.HEROOR ANAGHA A

Use of Markerless systems in toric IOL

: Dr.Kumar Doctor J

Management of failed toric IOL

: Dr.Nagvekar Sandeep S

IC82 - A to Z of Refractive Surgery**Dr.Vardhaman Kankaria [K1130/08] - Pune**

Date	28-Oct-2018
Time	12:00-12:50
Hall	C

Refractive Surgery is at forefront of many exciting new developments. This course discusses from patients selection, imaging, LASIK, Surface ablation, FemtoLASIK, SMILE, Phakic IOL in systematic manner. It will be video based and interactive session by leading national faculty in refractive surgery.

How I choose patients and ideal procedures

: Dr.Kumar Doctor J

LASIK and FemtoLASIK

: Prof.Keiki R. Mehta

Surface Ablation - Role Today!

: Dr.Darak Ambarish Balkrishna

Relex SMILE - The latest advancement

: Dr.Vardhaman Kankaria

Phakic IOL

: Dr.Kavita

Final words

: Dr.KANKARIA PRAKASH K

IC33 - THE VITREORETINAL INTERFACE : Pathology, Imaging and Surgical management

Date	28-Oct-2018
Time	12:00-12:50
Hall	D

Dr.Devendra Phalak [P2027/17] - panvel

This course gives an overview over the physiology of the vitreoretinal interface and its pathophysiological role in the pathogenesis of various conditions such as macular hole, epimacular membranes, macular pseudoholes and vitreomacular traction. We will discuss these disease entities with regard to various diagnostic imaging modalities and surgical management (including video) of all these entities

classification and imaging of VR interface disorders

: Dr.Asif

epimacular membrane

: Dr.Devendra Phalak

macular hole

: Dr.Devendra Venkatramani

vitreomacular traction

: Dr.tyagi mudit

IC59 - "Devil lies in the Details" - Improving Phaco outcomes**Dr.Bhosale Seema [B1965/16] - Navimumbai**

Date	28-Oct-2018
Time	12:00-12:50
Hall	E

Cataract surgery has evolved leaps and bounds in the past century with everyone adapting to and mastering the art of phacoemulsification. The final frontier in today's era of refractive cataract surgery is understanding and implementing the finer nuances and aspects of Intraocular lens power calculation for the best possible refractive outcome. The purpose of this instruction course is to throw light on understanding the concepts and use of newer corneal parameters like EKR, TNP and PCA beyond keratometry in special situations and Toric IOL power calculation. To understand ELP (effective lens position) and its utilization along with optimization of 'a' constant for each IOL helps in refining the refractive outcome and avoiding refractive surprises. We would also delve upon the roadblocks and difficulties in IOL power calculation in post keratorefractive surgery patients, methods of overcoming them and role of newer IOL formulae in our armamentarium.

Conquering the corneal curves: EKR, TNP, PCA

: Dr.Bhosale Seema

ELP- being at the right place every time

: Dr.Sudha Seetharam

Change is the only constant - 'a' constant optimization

: Dr.Hoshing Abhishek

Hill and Barrett - the new kids on the block

: Dr.Chipade Prakash

Post Refractive IOL power Calculation : feeling the 'PRIC'

: Dr.BHAVE MRUDULA

IC52 - Refractive dilemmas in high ametropia- a case based discussion**Dr.Bhagali Ridhima [B140] - Pune**

Date	28-Oct-2018
Time	12:50-13:45
Hall	C

High refractive errors, they maybe myopia, hypermetropia or astigmatism, often pose a challenge to the refractive surgeon. Can one proceed with just a corneal laser refractive procedure or is it necessary to combine it with corneal collagen cross-linking? When does one opt for an ICL or refractive lens surgery instead? What are the results with piggyback and sulcoflex implants? In the presbyopic agegroup, does a multifocal implant supersede all else? What procedure is safer when the patient has a coexisting glaucoma or retinal disease? We aim to answer all these questions in an interesting, case-based, panel discussion. We would discuss the choice of procedure with its pros and cons relevant to the patient's age-group, lifestyle, ocular aberrations and co-morbidities. Audience questions and participation will be encouraged.

Corneal refractive procedures

: **Dr.Pahuja Natasha Kishore**

Phakic IOLs

: **Dr.Bhagali Ridhima**

Lens based surgery and IOL options

: **Dr.PARYANI MUKESH J**

Case scenarios

: **Dr.Srivatsa Purnima R**

IC60 - CATARACT SURGERY IN DIFFICULT SITUATION**Dr.VIJAY SHETTY [S172] - MUMBAI**

Date	28-Oct-2018
Time	12:50-13:45
Hall	D

Evolving technology and newer techniques over the years has helped us to understand the art of phacoemulsification. This has helped us all sail through all routine cataract surgeries but successful outcome in difficult situations is still an enigma for many. Phacoemulsification in difficult situations is a challenging task, even in the hands of experienced surgeons and the purpose of this Instruction course is to highlight important decision making pointers, provide tips, finer nuances and techniques that would help each one of us to undertake these difficult cataract surgeries and lead them to a successful outcome. We would be discussing these difficult cataract scenarios in a video assisted manner for Cataracts in Compromised Corneas, Non dilating / poorly dilating pupils, Hard cataracts, weak zonules and IOL implantation in eyes with absent capsular support. As the proverb goes..“ When the going gets tough, the Tough get going “

Management of small pupil

: **Dr.Chipade Prakash**

cataract surgery in hard cataract and compromised cornea

: **Dr.SATYA MURTY**

Role of FLACS in non routine cases

: **Dr.SIDDHARTH VINOD MEHTA**

cataract surgery in eyes with compromised zonules

: **Dr.HALDIPURKAR SUHAS S**

IOL implantation in the absence of capsular support

: **Dr.VIJAY SHETTY**

IC17 - Understanding Medico-legal Implications in Ophthalmic practice – Way to hassle free Practice

Date	28-Oct-2018
Time	12:50-13:45
Hall	E

Dr.Shah Viral [S-1498/13] - Nagpur

With growing awareness amongst patients about consumer rights and advances in ophthalmic procedures, medico legal negligence cases against eye surgeons are on rise. On every step we need to protect ourselves. Counseling, Informed consent and Record keeping of the surgical procedure have become of utmost important. In our day-to-day busy practice we may not be able to look after all these things properly. The course will touch upon this most important aspects of ophthalmic practice. (HAND-OUTS OF STANDARD CONSENT FORMATS WILL ALSO BE GIVEN TO PARTICIPANTS).

Introduction to course- Turbulent times for Ophthalmic practice

: **Dr.Shah Viral**

Consumer protection act : A two-edged sword

: **Dr.Prakash Marathe**

Counseling before procedure- Well Begun is half the work done

: **Dr.Pravin Vyawahare**

Informed Consent before ophthalmic procedures- Sealing the deal

: **Dr.Shah Viral**

5. Medico legal implications of cataract surgery-Avoiding Pitfalls

: **Dr.JOSHI RAJESH S**

Record keeping- Meticulousness is your savior

: **Dr.BHOPI JAY S**

Received a Medico-legal notice – Don't press the panic button

: **Dr.Deshpande AA**

