



CORNEA & REFRACTIVE SURGERY

DATE: 11.2.2006

HALL: B

TIME: 10.45-12.45

Chairman	:	Dr. MADAN MOHAN
Co-Chairperson	:	Dr. SITALAKSHMI G.
Convenor	:	Dr. AASHISH KUMAR BANSAL
Co-Convenor	:	Dr. SAMAR KUMAR BASAK
Moderators	:	Dr. MUKHERJEE G.

CORNEA

(12 minutes for each speaker)

1. Deep Anterior & Posterior Lamellar Keratoplasty Dr. SRIDHAR M.S.
2. Penetrating Keratoplasty in High Risk Cases Dr. SRINIVASAN M.
3. Visual outcome in corneal grafts Dr. RISHI MOHAN

Panel Discussion : Dr. RAJIB MUKHERJEE

Dr. AJAY DAVE

Dr. ANITA PANDA

REFRACTIVE SURGERY

4. Post-Lasik Keratitis and Keratectasia Dr. KHOKHAR S.

Panel Discussion : Dr. TITIYAL J.S.

Dr. HIJAB MEHTA

Dr. SAMAR KUMAR BASAK

NEWER TRENDS IN OPHTHALMOLOGY

DATE: 10.2.2006

HALL: B

TIME: 8.30-10.30

Chairman : Dr. MASKATI B.T.
Co-Chairman : Dr. NAGPAL P.N.
Convenor : Dr. VASAVADA ABHAYKUMAR RAGHUKANT
Co-Convenor : Dr. SAMAR KUMAR BASAK
Moderator : Dr. RAJIV CHOUDHARY

Speakers : Dr. CHALAM K.V.
Role of Liquid Crystal display perimetry in evaluation of Masuclar function
Dr. SYAMALA H.K. REDDY
Diagnostic challenges of IOFB
Dr. SRINIVAS K. RAO
Writing an article for peer reviewed journals –
How to go about it
Dr. DINESH CHAWLA
Advances in Macular Surgery
Dr. RAJU V.K.
Prof. DONALD TAN
Dr. DORIC WONG
Small gauge vitrectomy putting things in perspective
Prof. AUNG TIN
Dr. VERINDER NIRANKARI

AMERICAN ACADEMY OF OPHTHALMOLOGY (AAO)

EASY ACCESS TO AAO RESOURCES

DATE: 11.2. 2006

HALL: A

TIME: 4.00-6.00

Chairperson	:	Dr. SUDHA SUTARIA N.
Co-Chairman	:	Dr. AZAD R.V.
Convenor	:	Dr. MALIK K.P.S.
Co-Convenor	:	Dr. TARAPRASAD DAS
Moderator	:	Dr. DEBASISH BHATTACHARYYA

Entry to the world of AAO Resources is the focus of this dialogue-oriented session. Both products and services along with key contacts within both AAO staff structure and volunteer physician corps will be defined. Personal relations and communications with program coordinators and committee chairs will be emphasized as a means of integrating AAO International members and non-members with an array of contemporary opportunities. The following domains will be presented: Clinical Education, to include Maintenance of Certification products and services; Ophthalmic Practice, to include Practice Administration and Ethics; Governmental Affairs, to include State and Federal Affairs; Ophthalmic Society Relations, to include relationships with AMA, Accreditors, Medical Boards, National Agencies

The second half of the Symposium will feature Leadership Development by highlighting organizational strategies to involve the entire profession and especially Young Ophthalmologists in positions of increasing responsibility for legislative and regulatory advocacy in the interest of our patients.

Faculty:

Dr. MICHAEL W BRENNAN, MD; AAO International Envoy

Dr. NATHAN RAVI, MD –AAO Leadership Development Scholar, 2005-2006

Dr. NATARAJAN S., MD—AAO Leadership Development Scholar (International) 2005-2006

Dr. JUGTA KAHAI



WHAT WILL YOU DO??

DATE: 11.2.2006

HALL: A

TIME: 08.30-10.30

Moderators

: Dr. NATARAJAN S.

Dr. SUHAS S. HALDIPURKAR

Dr. DIPAN MAHENDRA DESAI

This session deals with surgical and clinical situations where you are at the cross roads wanting to know the right way to proceed. The expert panel would bring in interesting situations to show and discuss. The whole session will be interactive and useful to all.

Faculty

: Dr. VASAVADA ABHAYKUMAR RAGHUKANT

Dr. ARUP CHAKRAVARTY

Dr. CHANDRASHEKAR G.

Dr. KEIKI R. MEHTA

Dr. KUMAR J. DOCTOR

Dr. KULIN J. KOTHARI

Dr. SHASHI KAPOOR

Dr. SHROFF NOSHIR

Dr. MAHATME VIKAS HARIBAHU

Dr. ANUPAM MALPANI

Dr. KAROBII LAHARI



EYE BELIEVE IT

DATE: 11.2.2006

HALL: F

TIME: 1.45-3.45

Chairperson : Dr. RAVEENDRAN R.

Co-Chairman : Dr. SIDDHARTHAN V.

Moderator : Dr. GIRIDHAR A.

- | | | |
|--|--------------------------|---------|
| 1. Phaco – Disappearing incision | Dr. ARUP CHAKRABATHI | 12 mts. |
| 2. Judicial use of antimetabolites in refractive surgery | Dr. SUNDARA MOORTHY | 12 mts. |
| 3. Annual Maintenance contract – A Costly Marriage !! | Dr. MURTHY K.R. | 12 mts. |
| 4. Preperimetric Glaucoma – To treat the fields or the patients | Dr. RADHA RAMAN | 12 mts. |
| 5. Surgical Decompression for Idiopathic intra cranial hypertension | Dr. RAVEENDRAN R. | 12 mts. |
| 6. Marketing & Publicity – will you follow medical ethics or survival instinct | Dr. SUHAS S. HALDIPURKAR | 12 mts. |
| 7. Stem cells treatment in ARMD | Dr. NATARAJAN S. | 12 mts. |

Discussion

ADVANCES IN OCULAR SURFACE DISORDERS – FOCUS ON DRY EYE

DATE: 10.2.2006

HALL: C

TIME: 10:45-12:45

Chairperson : Dr. MULJIANI R.H.

Moderator : Dr. RASIK BEHARI VAJPAYEE

1. Dry Eye: Is it more wide spread than we think? (Dr. VINAY AGRAWAL) (15 min.)
2. A systematic approach for diagnostic challenges in dry eye and a wet lab for dry eye diagnosis (Dr. RISHI MOHAN) (30 min.)
3. Pharmacotherapy for dry eye – current research and new treatments (Dr. MULJIANI R.H.) (15 min.)
4. Surgical management for dry eye and its associated surface disorders (Dr. RAMA RAJAGOPAL) (15 min.)
5. Algorithm for management of dry eye – An Indian Perspective (Dr. SRIDHAR M.S.) (15 min.)

(Each session will be followed by a 5 minute discussion)

(Sponsored by NOVARTIS)



OPTIMIZING ENERGY DELIVERY MODALITIES FOR CATARACT REMOVAL TO ACHIEVE IMPROVED PATIENT OUTCOMES

DATE:: 9.2.2006

HALL: B

TIME: 8.30–10.30

Chairman	:	Dr. KEIKI R. MEHTA
Co-Chairman	:	Dr. VASAVADA ABHAYKUMAR RAGHUKANT
Convenor	:	Dr. SHIVRAJ JAYAJIRAO MULIK
Co convenor	:	Dr. AJAY PAUL
Moderator	:	Dr. SUDIPTO PAKRASI

1. New Modalities of Cataract Removal - AquaLase — Dr. KEIKI R. MEHTA – 12 mins.
2. Optimizing U/S energy delivery with NeoSonix — Dr. SUNDARAMOORTHY S.K. – 12 mins.
3. Why did I choose to upgrade to Advanced Phaco Emulsification system? — Dr. SHIVRAJ JAYAJIRAO MULIK, – 12 mins.
4. Energy delivery modalities for beginners — Dr. CHETAN R. HINDOCHA — 12 mins.
5. Influence of fluidics while optimizing the energy delivery modalities — Dr. VASAVADA ABHAYKUMAR RAGHUKANT – 12 mins.
6. Efficiency with non-continuous ultrasound energy delivery — Dr. NITIN PATEL
7. Optimizing energy delivery during Bi-manual phaco procedure with Legacy NeoSonix — Dr. AJAY PAUL – 12 mins.
8. Customized approach for energy delivery — Dr. SUDIPTO PAKRASI – 12 mins.
9. Phaco Tips & optimizing performance — Dr. SRINIVAS K. RAO– 9 mins.

Discussions : 24 mins.

(Sponsored by ALCON LABORATORIES (INDIA) PVT. LTD.)



HOW TO DO V-R PRACTICE WITH INDIAN INSTRUMENTS ?

DATE: 9.2.2006

HALL: D

TIME: 9.30–10.30

Convenor : Dr. NATARAJAN S.

Speakers : Mr. JAIN
Mr. APPASAMY
Dr. HITENDRA B. MEHTA
Dr. ANUPAM MALPANI
Dr. KAROBI LAHARI

Vitreous Retina (V-R) practice requires skill, good training, patience, expertise & funds. Fortunately in India we have the 1st four in abundance but the last factor i.e. adequate funds is most times a limiting factor in setting up and pursuing a good V-R practice. The above factor is well highlighted by a simple statistics that >50% of all people who undergo a V-R fellowship never practice retina. The involvement of Indian companies & manufactures have brought in a possibility that more & more doctors can pursue a career in V-R. This session will highlight all the equipment that are available with Indian Companies & how one can go about setting a decent V-R practice in a most cost effective manner. This session will include talks by instrument manufactures — what & how they can help an average practitioner.

(Sponsored by APPASAMY ASSOCIATES)



UPDATE ON RETINA

DATE: 9.2.2006

HALL: B

TIME: 10.45–12.45

Convenors : Prof. AZAD R.V.

Dr. LALIT VERMA

Dr. MALLIKA GOYAL

Diagnosis and therapy of several retinal conditions (for which till a few years ago there was nothing much to offer) have undergone a sea change. In this update we shall try to highlight the latest in the Retina and topics covered would include: the expanding uses of intravitreal steroids, Retisert, Current status and consensus on PDT, TTT and Macugen, An introduction to the several other drugs now being used in wet AMD management, Role of OCT & other imaging techniques in the diagnosis and management of macular problems including Idiopathic polypoidal choroidal vasculopathy (IPCV), Juxtafoveal telangiectasia, Radial optic neurotomy and Sheathotomy in treatment of vascular blocks of retina and various controversies in macular hole surgery. Indications of endoscopy in vitreoretinal procedures, submacular surgery, and the surgery for stage 5 ROP would also be discussed.

Speakers:

1. Differential diagnosis of wet ARMD incl. newer entities like IPCV, RAP, JFT etc. Prof. H.K. TEWARI
2. Where does OCT play decisive role in management of retinal Disorders? Dr. VAISHALI GUPTA
3. Current Status of PDT Prof. R.V. AZAD
4. Current Status of TTT Dr. L. K. VERMA
5. Wet ARMD-management beyond PDT role of combination therapies, Macugen, Lucentis, Avastin, GoyalS-irna, Squalamine, etc. Dr. MALLIKA
6. RON and Sheathotomy – Current status including When & How? Dr. MANISH NAGPAL
7. Stage 5 ROP surgery Dr. LINGAM GOPAL
8. Endoscopy in vitreo – Retinal surgeries
Each talk is for 10 minutes Dr. S. NATARAJAN

(Sponsored by BIOMEDIX)

FOURTH GENERATION FLUOROQUINOLONES: NEW ARSENAL FOR TREATMENT OF OCULAR INFECTIONS

DATE: 9.2.2006

HALL: D

TIME: 10.45–12.45

Chairman : Dr. RASIK BEHARI VAJPAYEE
Co-Chairman : Dr. SRIDHAR M.S.
Convenor : Dr. TITIYAL J.S.
Co convenor : Dr. VINAY AGRAWAL

1. Ophthalmic Antibiotics Overview. — Dr. RASIK BEHARI VAJPAYEE – 15 min.
2. Overview of Fluoroquinolones & Moxifloxacin — Dr. SRIDHAR M.S. – 15 min.
3. Cataract Surgery Prophylaxis & 4th generation Fluoroquinolone — Dr. VINAY AGRAWAL – 15 min.
4. 4th generation Fluoroquinolone for treatment of Corneal Ulcers — Dr. SANGEETA WAGH – 15 min.
5. Comparison of 4th generation Fluoroquinolones (Gati Vs Moxi) — Dr. QURESH B. MASKATI – 30 min.
6. Advances in antibiotic therapy – fourth generation Fluoroquinolones — Dr. SRINIVAS K. RAO – 9 min.

Discussions : 30 min.

(Sponsored by ALCON LABORATORIES (INDIA) PVT. LTD.)



GLAUCOMA DIAGNOSIS & MANAGEMENT

DATE: 9.2.2006

HALL: D

TIME: 1.45-3.45

Chairman : Dr. PRATEEP VYAS

Speakers : Dr. RAJENDRA K. BANSAL
HARSH KUMAR
MANISH SHAH

(Sponsored by ALLERGAN INDIA PRIVATE LIMITED)



FUNDAMENTALS OF AUTOMATED STATIC PERIMETRY AND DIAGNOSIS OF GLAUCOMA FIELD DEFECTS BY HUMPHREY FIELD ANALYZER

DATE: 12.2.2006

HALL: F

TIME: 8.30–10.30

Chairman

: Dr. REDDY G.R.

FORMAT:

Basics: Definition of threshold. Units used to express light intensity and retinal sensitivity. Threshold test point patterns. Threshold testing strategies. Classification of Humphrey visual field tests and selection of tests to detect glaucoma field defects.

Understanding of single field analysis printout: The single field analysis printout of Humphrey field analyser will be dealt in depth.

Interpretation of single field analysis: The artefacts produced by the size of the pupil, improper refractive error correction, fixation losses, high false positive errors, high false negative errors and by lens rim will be dealt in detail.

Visual field loss: In glaucoma and in cataract associated glaucoma will be discussed in detail.

Followup of visual field examination: Overview printout, Change analysis printout, glaucoma change probability analysis and glaucoma progression analysis will be discussed in detail.