

KMC has awarded two Credit hours for this CME. For obtaining these credit hours prior registration is compulsory. Spot registration will not be eligible for Credit hours. Please include your KMC Registration Number at the time of Registration.

You have to register by 8th June to be eligible for CME Credit hours by KMC.

**Registration is complimentary, but compulsory
Please include your KMC Registration Number**

For registration please contact

Mr. Manjunath Prakash

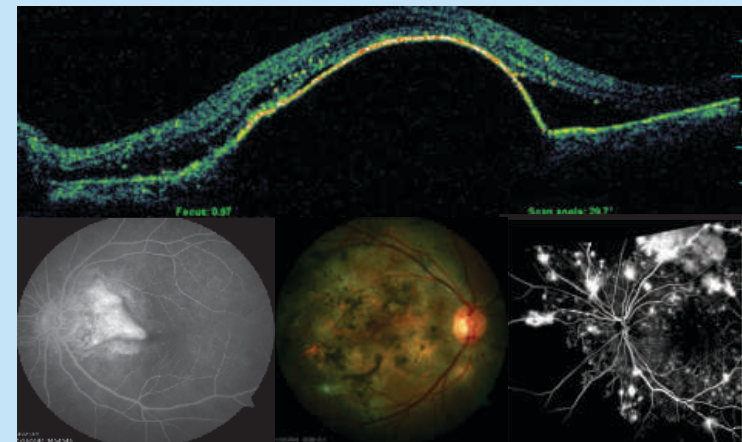
Tel + 91 080 22410106 , Mobile : 8904310648

Email : retinainstitute@sify.com

Organized by
Retina Institute of Karnataka
122 , 5th Main Road
Chamarajpet, Bangalore : 560 018
Phone : 22410106 / 22410534
email : retinainstitute@sify.com



Retina Institute of Karnataka Invites you to Twin - CME programme on



"Retinal Imaging" & "Posterior Segment Trauma"



**Sunday 15th June 2014
9.00 AM to 5.00 PM**



**Venue : NIMHANS convention centre
Under the aegis of KOS & BOS**

Dear Friends,

As we complete 18 years , it is our great pleasure to invite you for our annual CME program. We have combined two topics of practical importance to all ophthalmologists. The basics , practical aspects and the latest advances in retinal imaging will be exhaustively covered .

Posterior segment trauma with its myriad presentations will also covered as a mini symposium.

The venue of the meet is NIMHANS convention centre, which has excellent infrastructure for academic meets. We look forward to see you in large numbers.

Invited Faculty : Dr . Rajeev Reddy. LVPEI , Hyderabad

KOS Faculty

1. Dr. Chaitra Jayadev
2. Dr. Chandrakumar
3. Dr. A.S. Guruprasad
4. Dr. K S Kumar
5. Dr. Mahesh Shanmugan
6. Dr. Naresh Yadav
7. Dr. Praveen Murthy
8. Dr. T.K. Ramesh
9. Dr. Supriya Dabir

Host Faculty

1. Dr. N.S. Muralidhar
2. Dr. Hemanth Murthy
3. Dr. Kavitha S Rao
4. Dr. Srikanth Y.N
5. Dr. Sumanth Kumar

PROGRAM DETAILS

8.30 AM onwards : Registration & Inauguration

Session 1 : 9.00 AM to 11.15 AM Basics of Imaging techniques

1. Fundus Cameras - Smartphone and DIY indirect Ophthalmoscope
2. Fundus Autofluorescence - Current role
3. FFA- Basics
4. ICG-Current role
5. OCT-Basics
6. OCT in pediatric population
7. Newer instruments in retinal imaging

TEA BREAK 11.15 AM to 11.30 AM

Session 2 : 11.30 AM to 1.30 PM Interactive session with FFA and OCT images

LUNCH 1.30 PM to 2.30 PM

Session 3 : 2.30 PM to 5.00 PM Post segment trauma

1. Closed globe injury-how to evaluate posterior segment
2. Berlin's edema and other macular changes
3. Traumatic RD
4. Open globe injury- immediate evaluation and management
5. Vitrectomy in open globe injury - Why , when how and what
6. IOFB- Challenges in diagnosis and management

Twin-CME program on “Retinal Imaging” and “Posterior Segment Trauma”

Sunday 15th June 2014

9.00 Am to 5.00 Pm

Venue : NIMHANS convention centre

To,

From:



Retina Institute of Karnataka

122 , 5th main road

Chamarajpet, Bangalore : 560 018

Phone : 22410106 / 22410534

email : retinainstitute@sify.com