

Organizing Chairman:
Dr. Malavika Krishnaswamy
HOD & Prof. of Ophthalmology
Mob: 9880374724
krishnaswamymalavika@yahoo.co.in

Organizing Secretary:
Dr. Thanuja G P
Mob: 9611600888
thanugopal@yahoo.co.in

Guest Faculty:
Dr. Subramaniam M
Dr. Lakshmi Mahesh
Dr. Suresh Isloor
Dr. R. Ravindra Battu
Dr. Muralidhar Rao
Dr. Svathi Bansal
Dr. T K Ramesh
Dr. M S Ravindra

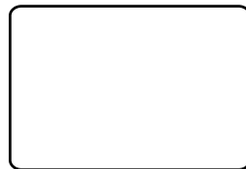
Registration Fee for:
for Hands on course: – Rs. 6,000/- (20 Early birds)

Observers who will assist in the lab - Rs. 1000/-
(20 early birds)

Delegate fee - Rs. 500/-
(50 early birds-interaction from the Auditorium)

Cheque/DD drawn in favour of
"M.S. Ramaiah Advanced Learning Center"
MSRALC Account No - 141200301000146
Swift Code - VIJBINBBFXB
IFSC Code - VIJB0001412
Vijaya Bank - MSRIT Branch, Mathikere

Venue:
M S Ramaiah Advanced Learning Centre,
Gate 4, Gnanagangothri Campus, MSR Nagar,
Bangalore - 560054. Phone : 080 2218 2819
e-mail : info@msralc.org



BOOK - POST

MAIL TO :

From :
M S Ramaiah
Advanced Learning Centre,
Gate 4, Gnanagangothri Campus,
MSR Nagar, Bangalore - 560054
Phone : 080 2218 2819
e-mail : info@msralc.org



M S Ramaiah Advanced Learning Center

Dept. of Ophthalmology, MSRMC

Workshop on Lacrimal Surgeries and Orbitotomies A Cadaveric Hands on Experience

**on February 24th 2013,
Sunday**

Under the Aegis of
Karnataka Ophthalmic Society
& Bangalore Ophthalmic Society

M S R Advanced Learning Centre

Lacrimal & orbital surgeries have been popular for nearly a century, inspite of which, DCR & Orbitotomies are fraught with apprehensions among ophthalmologists. This workshop aims at giving an opportunity to ophthalmologists to learn and improve their skills in DCR and orbitotomy. Delegates will have the privilege of attending lectures and demonstrations by highly experienced ophthalmologists in the morning session. In the afternoon session, those who have registered for the workshop will be able to practice the surgical steps on fresh frozen cadavers, which have the advantage of a high degree of anatomic realism and near normal tissue properties. Using a combination of discussion and dissection, participants will imbibe a lucid understanding of the anatomy, the surgical procedure and the complications while doing DCR & Orbitotomies.

Dr. Malavika Krishnaswamy
HOD & Prof.
Dept of Ophthalmology, MSRMC

Course Schedule

08.00 – 08.30 Registration

SESSION 1

Chairperson Co-chairperson
Dr. Subramaniam M Dr. Sathyendranath B Shetty

Moderator - Dr. T. K. Ramesh

08.30 – 08.45 Introduction & Vote of Thanks
Dr. Malavika

08.45 – 09.00 Anatomy of Lacrimal Drainage system
and applied aspects
Dr. Muralidhar Rao

09.00 – 09.30 Cadaveric demonstration of External
DCR Dr. Svathi Bansal

09.30 – 10.30 Demonstration of Endonasal & Laser
DCR Dr. Suresh Isloor

10.30 – 10.45 Tea Break

SESSION 2

Chairperson Co-chairperson Moderator
Dr. C. N. Gupta Dr. Svathi Bansal Dr. M S Ravindra

10.45 – 11.00 Anatomy of the Orbit Dr. Malavika

11.00 – 11.15 Types of Orbitotomies &
indications Dr. Subramaniam M

11.15 – 12.00 Cadaver demonstration of Anterior
orbitotomies & Inferior approach to
fracture floor Dr. Lakshmi Mahesh

12.00 – 12.45 Cadaver Demonstration of
Lateral orbitotomies & exenteration
Dr. Subramaniam M

12.45 – 01.30 Transconjunctival approach for
Opticnerve fenestration
Dr. R. Ravindra Battu

01.30 – 02.00 Lunch Break

02.00 – 02.30 ENT approach to orbit Dept. of ENT

02.30 – 03.00 Transcranial approach - Dept of Neuro
Surgery

03.00 – 05.30 Hands on surgeries by the participants

Registration form

Name:

Designation:

Institute:

Address:

Phone no:

E mail :

Reg. Fee :

