

# FACULTY

## Confirmed ASTRO faculty

**Dr. Louis B Harrison**

Beth Israel Medical Centre, New York

**Dr David M Brizel**

Duke University Medical Centre, Durham

**Dr Brian O'Sullivan**

Princess Margaret Hospital, Toronto

**Dr Ping Xia**

Cleveland Clinic, Cleveland

## Indian faculty

To be announced soon

## Core Committee

Dr S Hukku

Dr R Vashistha

Dr SK Shrivastava

Dr GK Rath

Dr KT Bhowmik

Dr SC Sharma

Dr R Bilimagga

Dr A Budrukhar

Dr A Tyagi

Dr S Bahadur

Dr DD Deshpande

## Course Chairperson

Dr SK Shrivastava

## Course Director

Dr JP Agarwal

## Course Co-ordinator

Dr T Gupta



**ASTRO**  
TARGETING CANCER CARE



## CONTACT

For further details: Please contact

**Dr Tejpal Gupta**

Department of Radiation Oncology  
Tata Memorial Centre  
Parel, Mumbai - 400 012 (INDIA)  
Tel 022 24177000 Ext: 7147, 7164  
Fax 022 24146937

Email: [tejpalgupta@rediffmail.com](mailto:tejpalgupta@rediffmail.com)  
[AROI.ASTRO2012@gmail.com](mailto:AROI.ASTRO2012@gmail.com)

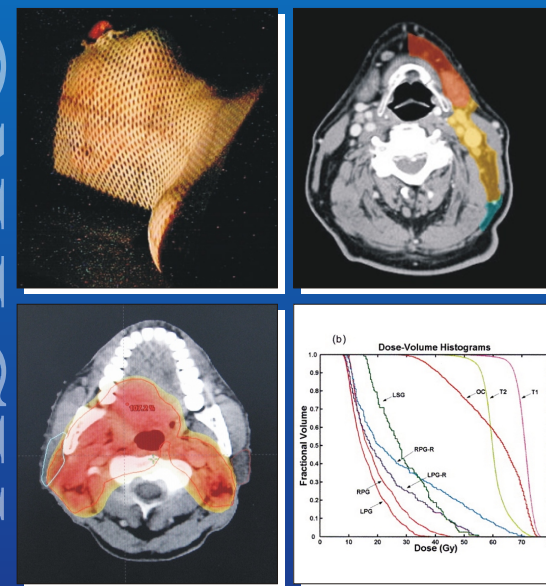


**ASTRO**  
TARGETING CANCER CARE



**TEACHING COURSE / WORKSHOP ON  
HEAD & NECK CANCERS**

**IMAGING, PLANNING, VERIFICATION**



AROI - ASTRO

**22nd - 25th March 2012**

**Organized by :**

AROI in association with ASTRO and  
Departments of Radiation Oncology &  
Medical Physics, Tata Memorial Centre

**Venue :**

Rustom Choksi Auditorium,  
Tata Memorial Centre, Mumbai

# WORKSHOP

## Theme of the course/workshop:

- ⊗ IMAGING
- ⊗ CONTOURING
- ⊗ PLANNING: IMRT
- ⊗ QUALITY ASSURANCE
- ⊗ VERIFICATION: IGRT
- ⊗ ADAPTIVE RADIOTHERAPY
- ⊗ BRACHYTHERAPY

## Who should participate:

- ☞ Radiation Oncologists
- ☞ Medical Physicists

The 1st AROI-ASTRO teaching course/workshop is being organized by Tata Memorial Centre that will be particularly useful to practising Radiation Oncologists and Medical Physicists in early transition from conventional to high-precision radiotherapy

## Registration

Advance registration and payment are essential. The course is limited to 40 participants only. We encourage joint registration from a team of Radiation Oncologist and Medical Physicist from the same institution.

**Registrations close on 15th January 2012.**

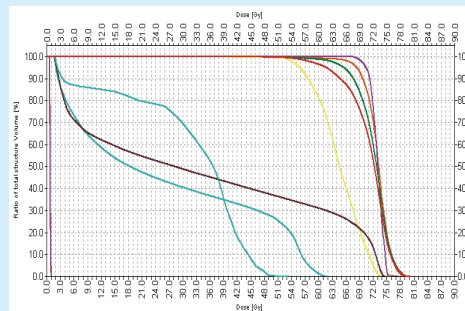
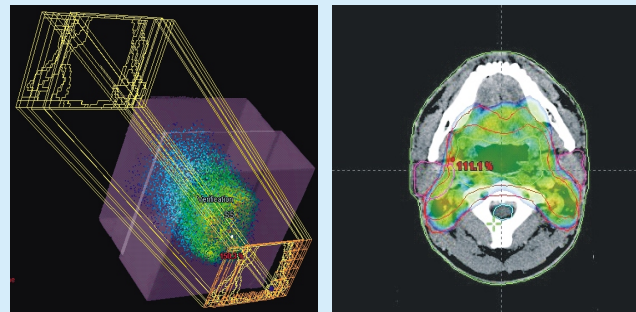
## Registration fees:

₹ 6000 per participant; ₹ 10,000 for a joint team of Radiation Oncologist & Medical Physicist from the same institution.

# SCIENTIFIC PROGRAMME

## Proposed Scientific Programme

This four-day teaching course/workshop is intended to give the participants a comprehensive insight of contemporary radiotherapeutic management of head & neck cancers. The scientific content has been structured to enable smooth transition from conventional radiotherapy to high-precision techniques such as IMRT & IGRT. The pivotal role of present day imaging viz. CT, MRI, and PET/CT with image fusion and co-registration for treatment planning (external beam & brachytherapy), verification, and adaptation is also going to be demonstrated. Various key aspects of medical physics including inverse planning, adaptive radiotherapy, and quality assurance will also be discussed and demonstrated. The hands-on practical demonstrations will be preceded by lectures and followed by discussions on these aspects.



I am interested in the course; please send me further details (Please fill all details below)

Name: .....

Qualifications: .....

Designation: .....

Radiation Oncologist / Medical Physicist .....

Institution: .....

Address for Correspondence: .....

Phone: .....

Facsimile: .....

Email: 1) .....

2) .....

Are you practising IMRT/IGRT at your centre?

Yes

No

If No are you likely to start IMRT/IGRT in the near future

Yes

No

## Important:

**Please send only the above details initially.**

**Please send your draft only after you receive your registration confirmation ID from us.**

