

FACULTY

Confirmed ASTRO faculty

Dr. Louis B Harrison

Beth Israel Medical Centre, New York

Dr David M Brizel

Duke University Medical Centre, Durham

Dr Brain 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 Budrukkar

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
ARO1.ASTRO2012@gmail.com

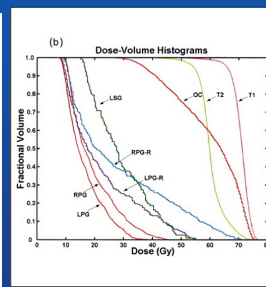
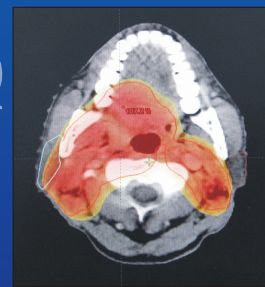
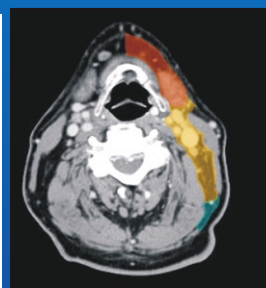
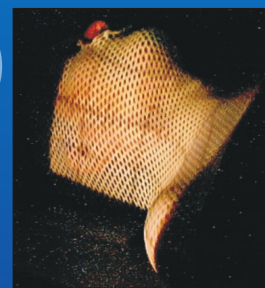


ASTRO
TARGETING CANCER CARE



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

IMAGING, PLANNING, VERIFICATION



AROI - ASTRO

22nd - 25th March 2012

Organized by :

ARO1 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.

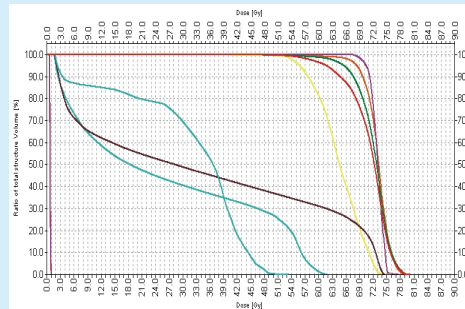
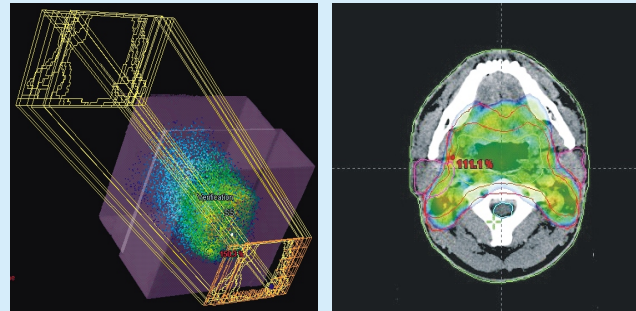
Registration fees:

₹ 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.





ASTRO

TARGETING CANCER CARE



AROJ - ASTRO

TEACHING COURSE / WORKSHOP ON
HEAD & NECK CANCERS

IMAGING, PLANNING, VERIFICATION

22nd - 25th March 2012

Organized by :
AROJ in association with ASTRO
Departments of Radiation Oncology & Medical Physics,
Tata Memorial Centre

Venue :
Rustom Choksi Auditorium,
Tata Memorial Centre, Mumbai

Envelope for Flyer

Envelope for Reply (To be inserted in the Flyer's envelope)

Affix
Postal
Stamp

To,
Dr. Tejpal Gupta
Associate Professor,
Radiation Oncology,
Tata Memorial Centre,
Parel, Mumbai - 400 012.
INDIA