



Tata Memorial Centre

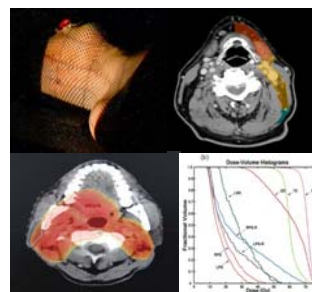
Departments of Radiation Oncology and Medical Physics
VI TMH ANNUAL RADIOTHERAPY PRACTICUM
TEACHING COURSE / WORKSHOP ON
HEAD & NECK CANCERS

RADIOTHERAPY PLANNING, IMPLEMENTATION & QUALITY ASSURANCE

25th September – 27th September 2009

Theme of the course/workshop:

- Immobilization
- Contouring
- Planning/ Evaluation
- Conventional Simulation & CT simulation
- Implementation & QA
- Care of patients on and after RT to the Head & Neck Region
- IGRT/ IMRT



Who should participate?

- Oncologists
- Medical Physicists
- Radiotherapy Technologists

This teaching course is the 6th in the series of Annual "Radiotherapy Practicum" organised by TMH in September every year. The course will be useful to radiation oncologists, medical physicists and radiotherapy technologists.

Course Chairperson: Dr SK Shrivastava

Course Directors: Dr JP Agarwal / Dr DD Deshpande

Course Co-ordinators: Dr S Ghosh-Laskar/ Mr Rituraj Upreti / Mr MP Deshpande

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

Name: Qualifications:
Designation: Radiation Oncologist / Medical Physicist/ Technologist
Institution:
Address for Correspondence:

Phone: (0.....).....Facsimile:(0.....).....
Email: 1).....2)

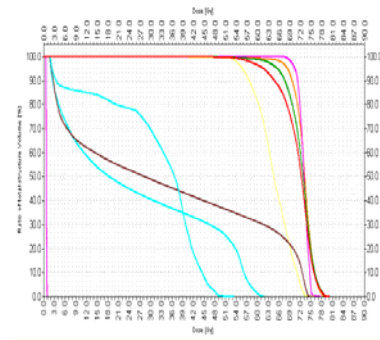
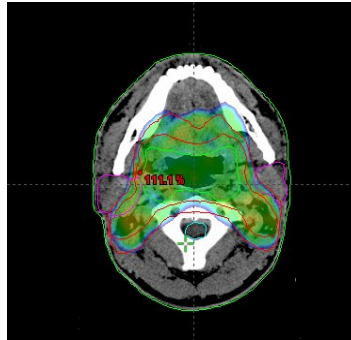
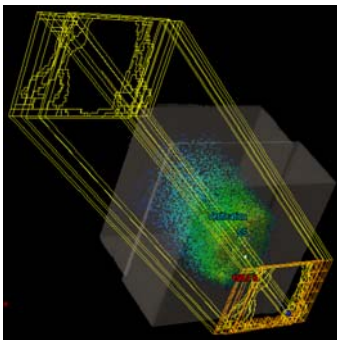
Are you practising 3DCRT/ IMRT at your centre? (Yes / No); if No are you likely to start 3DCRT/IMRT in near future (Yes / No)

Are you practising interstitial brachytherapy at your centre? (Yes / No); if No are you likely to start brachy. in near future (Yes / No)

Important: Please send your draft only after you have received your registration confirmation ID from us

Proposed Scientific programme

This two and half days workshop on various aspects in the radiotherapeutic management of head and neck cancers is intended to give the participants a comprehensive insight into radiotherapy. The scientific content has been structured to cater to the issues in radiotherapy with regards to the its use by conventional techniques and also advanced techniques like 3DCRT/ IMRT and IMRT with image guidance, 2D as well as 3D. The role of present day imaging with the use of CT scan, MRI scan and biological imaging, with image fusion on the radiotherapy planning systems is also going to be demonstrated. The role of medical physics in this age of precision radiotherapy cannot be undermined. Various aspects of physics, including image acquisition, quality assurance will be dealt with. The practical demonstrations will be preceded by lectures & followed by discussions on these aspects. It is also intended to use this workshop as a platform for exchanging views on various issues related to the optimal utilization of radiotherapy in head and neck cancers.



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 (RO), Medical Physicist (MP) and technologist (RTT) from the same institution. **Registrations close on 25th July 2009.**

Registration fees: Rs 5000 for a team of three (RO+MP+RTT) from the same institution, Rs 3500 for a team of two (RO+MP / RO+RTT / MP+RTT) and Rs 2000 for single participant.

For further details: Please contact

Dr (Ms) Sarbani Ghosh Laskar, Assoc. Professor
Department of Radiation Oncology
Tata Memorial Hospital
Parel, Mumbai – 400 012 (INDIA)
Tel: +91-22 24177000 Ext: 4151/ 4161
Fax +91-22 24146937, 2414 6747
Email: radonco@tmc.gov.in
www.tatamemorialcentre.com

--✂----- Cut here -----✂--

To,

Dr. (Ms) Sarbani Ghosh Laskar
Associate Professor
Department of Radiation Oncology
Tata Memorial Hospital
Parel, **Mumbai – 400 012 (INDIA)**

Affix
Postal
Stamp