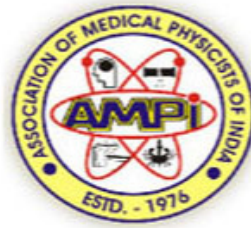


**TEACHING COURSE ON
CONFORMAL RADIOTHERAPY : CONCEPTS
AND PRACTICE**

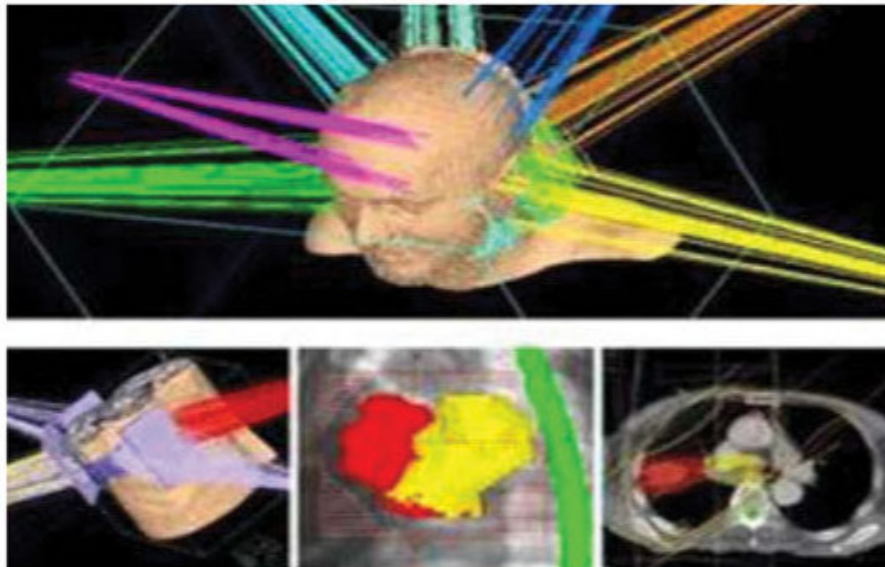
June 28- 30, 2013



Venue

Raj Palace Sundar

No.12, Dr. Durgabai Deshmukh Road,
(Opp. to Sathya studio), R.A.Puram,
Chennai-6000 028



Organized by

College of Medical Physics of India (CMPI)

(An autonomous Scientific & Educational wing of
Association of Medical Physicists of India (AMPI))

Dear Friends

Greetings!

As you are aware, the college of medical physics of India (CMPI) was formed with a vision of establishing and maintaining standards in the practice of Medical Physicists in India. The college has been conducting certification programs for Medical physicists in radiotherapy. Now the college has initiated series of teaching programs to update the knowledge of medical physicists in the country. As the first teaching course it decided to conduct a 3 day course on "**Conformal radiotherapy: Concepts and practice**", at Chennai during June 28-30, 2013.

The advent of new imaging modalities and high-end radiotherapy techniques has evolved immense technological revolution in the field of radiotherapy which tailors the best conformal cancer treatment with sophisticated equipments. There is a great concern that all centers need orientation and high quality medical physics education due to the cutting edge of development in this field. Hence it is imperative and vital for a medical physicist to have a clear knowledge of these innovative paradigms in the safe use and practice of modern medical technology to provide a boon of dose escalation and enhancement of tissue sparing in the treatment of cancer.

This course is primarily aimed with a pedagogical approach at medical physicists, who have special interest and eager to update their knowledge on physics and technical aspects of conformal radiotherapy. Renowned faculties /Senior medical physicists from academic and leading cancer centers in India will be delivering lectures with interactive manner. The number of participants is restricted to 40, on first come first serve basis. Registration is compulsory for the participation of the course. Preferably only one medical physicist from a hospital/institution will be selected for the course. There is no spot registration to the course.

All the participants will be given certificate after evaluation on the last day. Efforts are on to get credit points from The Tamilnadu Dr.M.G.R.Medical University, Chennai and Medical council of India, New Delhi.

Participants have to make their own arrangements for stay at Chennai. However the organizers may provide assistance in getting paid accommodation, for those who make an early request to Mr. N. Surendran: nsurendran_n@hotmail.com



Dr.K.Thayalan

Course Director

Dr.Rabiraja Singh

Co-convener

Mr.Karthick Raj Mani

Co-convener

Mr.N.Surendran

Co-convener

09444157900, Email: kthayalan@gmail.com

Course Details:

Venue:

Raj Palace Sundar
No.12, Dr.Durgabai Deshmukh Road,
Opp. Sathya Studios
Raja Annamalai Puram,
Chennai – 600 028

Course Language: English

Duration: 3 Days

Registration closing date: June 8th, 2013
Note: No Spot Registration

Target Audience:

This course is specially designed for a young Medical Physicist. It is intended to improve, share the practice, developing and maintaining the quality as per the international standards.

Registration Fees:

Two thousand five hundred rupees (Rs.2500/-) per candidate. Limited seats are available and selection of the candidate is purely based on 'first come-firstserve' basis.

CMPI Credit points:

By attending this course, the candidature will be given credit points in the CMPI recertification examination.

For information contact :

Prof. K Thayalan,
Course Director
Dr.Kamakshi MemorialHospital,
No:1,Radial Road, Pallikaranai,
Chennai-600100, Tamilnadu
Mobile:91-94441 57900
Office :044-6630 0300
Fax :044-6630 0400

CMPI – Teaching Course information can be found on www.cmpi.org.in

Registration Fee Payment Mode: The fee may be paid by demand draft in favor of "College of Medical Physics of India -CMPI" payable at Lucknow. The DD should be attached along with registration form and mailed to the Course Director.

COLLEGE OF MEDICAL PHYSICS BORAD

Chairman	:	Dr. P. G. G. Kurup, Chennai
Vice Chairman	:	Dr. Sanjay. S. Supe, Bangalore
Chief Examiner	:	Dr. Paul Ravindran, Vellore
Registrar	:	Mr. V. K. Sathiyarayanan, Pune
Secretary-Treasurer	:	Dr. K. J. Maria Das, Lucknow
Member	:	Dr. M. Ravikumar, Bangalore
Member	:	Dr. D. D. Deshpande, Mumbai
Member	:	Dr. Lalit M. Agarwal, Varanasi

Courtesy: M/s. PTW Dosimetry India Pvt.Ltd

PTW

Knowing what
responsibility means



MP3-M

3D Water Scanning System



Turnkey
Solution
for 4D IMRT
QA

OCTAVIUS 4D

Dosimetry for ARC therapy

PTW DOSIMETRY INDIA PVT.LTD

ACE Towers, 2nd Floor, 73/75, Dr. Radhakrishnan Road, Mylapore, Chennai - 600 004.

Ph : 044 - 4207 9999 Telefax : 044 - 4207 2299 E-mail : info@ptw-india.in Web : www.ptw-india.in