

# PAEDIATRIC RADIATION ONCOLOGY

5 – 7 December 2013 | Brussels, Belgium

**COURSE DIRECTORS** *Rolf Dieter Kortmann (DE) Umberto Ricardi (IT)* 

TEACHERS

Christian Carrie (FR)

Karin Dieckmann (AT) Carolyn Freeman (CA) Tim Jaspan (UK) Roger Taylor (UK) Philippe Thiesse (FR) Beate Timmermann (CH) David Walker (UK)

**CONTOURING ADMINISTRATOR** *Silvia Scoccianti (IT)* 

**PROJECT MANAGER** *Laura La Porta* 



ESTROX 2012

2-6 FEBRUARY fisciplinary teaching course on prestate cancer Madrid, Spain

B-9 FEBRUARY al seminar on PET in ESTRO/EANM education Radiation Oncology Brussels, Belgium

10-14 MARCH rification for external Dose model(ing and beam radiotherapy Florence, Italy

10-14 MARCH Radiotherapy with protons and ions Pavla, Italy

# 17-21 MARCH tical radiotherapy Izmir, Turkey

21-24 MARCH allenges in rectal cancer Istanbul, Turkey

24-27 MARCH wodern brachytherapy techniques Athens, Greece

7-11 APRIL Evidence-based radiation oncology: a clinical refresher course with a methodological basis Beijing, China

= 19 APRIL Pre-meeting courses at 2<sup>rd</sup> ESTRD Forum Geneva, Switzerland

5-9 MAY radicbiology Poznan, Poland

11-14 MAY masterisciplinary management of breast cancer Progue, Czech Republic

24-27 MAY tion treatment: biological bined drug-rad basis, current applications and perspectives Porto, Portugal

682 NEW ENDORSED INTERNATIONA COURSE

26-30 MAY IMRT and other conformal techniques in practice Stockholm, Sweden

6-8 JUNE Multidisciplinary teaching course on lung Krakow, Poland

6-8 JUNE Brachytherapy for prostate cancer Cologne, Germony

9-13 JUNE Target volume determination - from imaging to margins Ljubljana, Slovenia

30 JUNE - 3 JULY Bultidisciplinary management of head and neck oncology Budapest, Hungary

I 30 JUNE - 4 JULY Image-guided radiotherapy and chemoth in gynaecological cancer focus on adaptive brachytherapy Mascow, Russian Federation

28 JULY - 1 AUGUST Physics for clinical radiotherapy Cartogena, Columbia

5-9 SEPTEMBER S Advanced technologies Amman, Jordan

8-12 SEPTEMBER Clinical practice and implementation of in guided stereotactic body radiotherapy Lille, France intation of image

8-12 SEPTEMBER Image-guided radiotherapy and chernotherapy in gynaecological cancer focus on adaptive brachytherapy Barcelona, Spain

■ 8-12 SEPTEMBER advanced imaging course for physicists Vienno, Austria

■ 8-12 SEPTEMBER Utrecht, the Netherlands

VARIAN SIEMENS OFFIC CELEKTA SIEMENS OFFIC



13-16 OCTOBER Quantitative methods in radiation oncology: models, trials and clinical outcomes Combridge, United Kingdom

20-23 OCTOBER Target volume determination - from imaging to margins Bangkok, Thalland

20-24 OCTOBER mage-guided radiotherapy in clinical practice London, United Kingdom

27-30 OCTOBER ent of head and Multidisciplinary manager neck oncology Indore, India

28-30 OCTOBER Best practice in radiation oncology - A four phase project to train RTT Trainers - In collaboration with the IAEA Part II - Train the RTT (Radiation Therapists) trainers - consolidation phase Wienna, Austria

7-9 NOVEMBER
ESOR/ESTRO course
Multidisciplinary approach of cancer imaging
Rome, Italy

9-12 NOVEMBER 1111 nsive quality management in radiotherapy Part II Quality assessment and improvement Prague, Czech Republic

17-19 NOVEMBER 17-19 Multidisciplinary management of central nervous system tumours Brussels, Belgium

22-23 NOVEMBER al seminar on PET in EANM/ESTRO educat Radiation Oncology Vienna, Austria

23-26 NOVEMBER 🖾 🛃 Basic clinical radii Sydney, Austrolia

5-7 DECEMBER Brussels, Belgium



**COURSE DIRECTORS** Rolf Dieter Kortmann (DE)

**ESTRO** 

TEACHERS

# PAEDIATRIC RADIATION ONCOLOGY

5 – 7 December <u>2013 | Brussels, Belgium</u>

#### PARTICIPANTS SHOULD REGISTER ONLINE AT: WWW.ESTRO.ORG > EDUCATION

These pages offer the guarantee of secured online payments. The system will seamlessly redirect you to the secured website of OGONE (see www.ogone.be for more details) to settle your registration fee.

WWW.ESTRO-EDUCATION.OR

If online registration is not possible please contact us: ESTRO OFFICE Rue Martin V, 40 | B-1200 Brussels **C** +32 2 775 93 39 | 🖶 +32 2 779 54 94 ⊠ education@estro.org

### **REGISTRATION FEES**

	UP TO 05/09/13 INCLUSIVE	AFTER 05/09/13
In-training members*	450 €	625 €
Members	600 €	725 €
Non members	750 €	850 €

\* RTT members are eligible for the in training fee

The fee includes the course material, coffees, lunches, and the social event.

ESTRO GOES GREEN - Please note that the course material is

## **PAEDIATRIC RADIATION** ONCOLOGY 5 – 7 December 2013 | Brussels, Belgium

#### **COURSE AIM**

- Pathobiological behaviour of the different paediatric malignancies
- Interdisciplinary management concepts of the different malignancies
- Specific radiation oncology issues, including planning strategies and delivery techniques adjusted to paediatric malignancies
- Cure rates
- Risk for side effects
- Radiological anatomy for precise treatment planning

#### WORKING SCHEDULE

The course starts on Thursday 5th December 2013 at 08:30 and ends on Saturday 7th December around 18:00.

To be able to start in time, participants are encouraged to register on Wednesday 4th December from 17:00 onwards.

LANGUAGE The course is conducted in English.

No simultaneous translation will be provided.

### **PRACTICAL ORGANISATION**

**COURSE ORGANISATION** For any further information please contact ESTRO: Laura La Porta ⊠ llaporta@estro.org **L** +32 2 761 06 54 +32 2 779 54 94

### **COURSE VENUE**

ESTRO Office Rue Martin V, 40



#### TARGET GROUP

The course is meant for trainees and specialists in Radiation Oncology interested in the field of Paediatric Radiation Oncology.

#### EDUCATIONAL PROGRAMME

- Basic aspects in paediatric oncology
- Epidemiology, general disease management in paediatric oncology
- Imaging and staging
- Paediatric radiation oncology in clinical studies, requirements and shortcomings
- Networks for clinical studies
- Modern technologies in radiation therapy an overview
- Lymhoma and leukemia
- CNS-tumours (Low Grade Glioma, Germ Cell Tumors, Brainstem tumors)
- Soft Tissue Sarcoma
- Wilms' tumor
- Plenary lectures and seminars with practical examples (individual case management) and final plenary case discussions



#### 1200 Brussels Belgium www.estro.org

**TECHNICAL EXHIBITION** Companies interested in exhibition opportunities during this teaching course should contact: Laura La Porta Project Manager ⊠ llaporta@estro.org **L** +32 2 761 06 54 +32 2 779 54 94

#### ACCOMMODATION

To book your room, please download the accommodation form from the ESTRO website: www.estro-education.org

now distributed onsite on a USB key. No printed course book will be provided during the courses.

#### ADVANCE REGISTRATION AND PAYMENT ARE REQUIRED. ON-SITE REGISTRATION WILL NOT BE AVAILABLE.

Since the number of participants is limited, late registrants are advised to contact the ESTRO office before payment, to inquire about availability of places. Access to homework and/or course material will become available upon receipt of full payment.

#### **INSURANCE AND CANCELLATION**

The organiser does not accept liability for individual medical, travel or personal insurance. Participants are strongly advised to take out their own personal insurance policies. In case an unforeseen event would force ESTRO to cancel the meeting, the Society will reimburse the participants the registration fee minus 15% for handling charges. ESTRO will not be responsible for the refund of travel and accommodation costs.

In case of cancellation, full refund of the registration fee minus 15% for administrative costs may be obtained up to three months before the course and 50% of the fee up to one month before the course. No refund will be made if the cancellation request is postmarked less than one month before the start of the course.