EORTC meeting for Radiation Therapy Technologists
Monday, October 23, 2017
Zurich, Switzerland

Venue:
University Hospital Zurich
Ramistrasse 100, 8091 Zurich, Switzerland

CME accreditation ? points
registration fee € 30
Optional: Social dinner with ROG on Monday evening € 50

Registration deadline: 15 September 2017
For registration form and further details regarding venue, traveling and hotels, see website:
http://www.eortc.org/events/category/radiation-oncology-group/

Scientific Committee:
Hans Paul van der Laan  h.p.van.der.laan@umcg.nl
Marjolein van Os  m.j.h.vanos@erasmusmc.nl
Scientific Programme

8.30 – 9.10  Registration and coffee

**Session 1**  Positioning verification
Chair: (see final program)

09.20 – 09.30  Opening and welcome
Hans Paul van der Laan / Marjolein van Os
(Scientific Committee EORTC ROG RTT-section)

09.30 – 09.50  Positioning accuracy of an optical surface monitoring device to reduce daily imaging of breast cancer patients
Floortje Brus
(RT Technologist, USZ, Zürich, Switzerland)

09.50 – 10.10  Image guided radiotherapy of prostate cancer patients
Dawid Bodusz
(RT Technologist, Maria Skłodowska-Curie Memorial Cancer Center, Gliwice Branch, Poland)

10.10 – 10.30  An evaluation of GoldAnchor stability during stereotactic robotic radiosurgery (CyberKnife) of liver metastasis
Marek Podgorski
(RT Technologist, Maria Skłodowska-Curie Memorial Cancer Center, Gliwice Branch, Poland)

10.30 – 11.00  Coffee break

**Session 2**  Impact of new modalities in Radiotherapy
Chair: (see final program)

11.10 – 11.30  We keep an eye on it; treatment of uveal melanoma with Cyberknife
Marjan Faasse
(RT Technologist, Erasmus MC Cancer Institute, Rotterdam, The Netherlands)

11.30 – 11.50  Accuray Tomotherapy Hi-ART for prostate cancer: a review of freedom from biochemical failure at 5-years when using 3-5mm planned target volume and MVCT Daily IGRT
Helen Summers - Lill
(RT Technologist, Clinica Luganese, Lugano 6900, Switzerland)

11.50 – 12.10  An Introduction into VERT - "The Flight Simulator for Linacs"
Tom Swayne
(Radiotherapy Product Specialist, Vertual Ltd, UK)

12.10 – 12.30  VERT for real in USZ
Foppe Jan Ent
(RT Technologist, USZ, Zürich, Switzerland)

12.30 – 13.00  Lunch
12.30 – 13.30  **Lunch**

**Session 3**  Combining research and clinical practice in Radiotherapy  
**Chair:** (see final program)

13.30 – 13.50  Custom care for palliative patients; care, efficiency and research combined by a dedicated team  
Marcella Cramer  
*(RT Technologist, Erasmus MC Cancer Institute, Rotterdam, The Netherlands)*

13.50 – 14.10  SRS single fraction on multiple metastasis with BrainLab Elements Planning System using a TrueBeam sTx: how to ensure a high quality treatment delivery.  
Luca Capone  
*(RT Technologist, UPMC San Pietro, Rome, Italy)*

14.10 – 14.30  Abdominal SBRT in voluntary expiration, a feasibility study  
Sophie Perryck  
*(RT Technologist, USZ, Zurich, Switzerland)*

14.30 – 14.50  How to get ideas and start your own research project?  
Hans Paul van der Laan  
*(Researcher, UMCG, Groningen, The Netherlands)*

15.00 – 15.30  **Joint session with ROG** *(Location: University building!)*  
Title??  
Guest speaker: Florian Lordick  
*(Radiation oncologist)*

15.30 – 16.00  **Tea break**

**Session 4**  16.00 – 18.00 hrs, Delineation Project RTQA  
**Chair:** (see final program)

16.00 – 16.30  EORTC RTQA Delineation Project: Improving volume definition of OAR within the EORTC Lungtech trial  
Maddalena Rossi  
*(Research Technologist, NKI, Amsterdam, The Netherlands)*

16.30 – 18.00  **Delineation Workshop:** EORTC Roam Trial  
**Bring your laptop!!**

or

**Departmental tour USZ**