



Activities of the Technologists Section during ROG-meeting Las Palmas, 8-10 October 2015

Thursday October 8th

The Technologists Section will for the first time set up a multi-disciplinary delineation workshop of Organs at Risk and Target Definition in the mediastinum following the guidelines provided in the LungTech trial protocol. The aim will be to improve the quality and consistency of the delineation according to this trial protocol. We hope to reach an optimal consensus, on how the target and OARs should be delineated and, that the guidelines should be sufficiently clear to enable this to happen. This will provide a much stronger analysis when reporting on toxicity.

The date has been chosen for Thursday afternoon October 8th, so as not to conflict with any other ROG workgroup meetings. Teachers will be RO's and RTTs involved in the LungTech trial.

The aim is to individually delineate 1-2 cases and have a plenary discussion on any difficulties or misinterpretations of the guidelines.

The workshop is primarily intended for LungTech study participants but is also open to all ROG members. In many institutes the RTT delineates the OARs for the treatment plan and we would therefore particularly also like to invite RTTs to participate in this workshop.

Please register for the Delineation Workshop before August 1st by sending an email to m.rossi@nki.nl

Friday October 9th

The 11th one-day parallel symposium for RT Technologists will take place on Friday October 9th.

The theme for this meeting is "Report, Predict and Prevent radiation induced toxicity". The programme is currently being composed and will be distributed in August.

Registration for this meeting can be done through the website http://www.emiral.es/registration-form/

Looking forward to meeting many of you in Las Palmas!

with kind regards,

EORTC ROG RTT-section

http://www.eortc.org/research-groups/radiation-oncology-group/radiation-therapy-technologists-rtt-section/

Chair

Marjolein van Os Department of Radiation Oncology Erasmus MC – Cancer Institute ROTTERDAM, NL m.j.h.vanos@erasmusmc.nl

Secretary

Michal Walczak
Medical Physics Dep.
Holycross Cancer Centre
KIELCE, PL
michal walczak@poczta.onet.pl

Board members

Hans Paul van der Laan, PhD Department of Radiation Oncology University Medical Center Groningen GRONINGEN, NL h.p.van.der.laan@umcg.nl

Inguid Kristonson

Ingrid Kristensen
Department of Radiation Physics
Skåne University Hospital
LUND, SE
Ingrid.Kristensen@skane.se

Maddalena Rossi Department of Radiation Oncology Netherlands Cancer Institute AMSTERDAM, NL m.rossi@nki.nl

Bruno Speleers
Department of Radiation Oncology
University Hospital Gent
GENT, BE
Bruno.Speleers@uzgent.be

Past Chair

Frédéric Duclos Service de Radio-Oncologie CHU Vaudois LAUSANNE, CH Frederic.duclos@chuv.ch