

GEC ESTRO 3D GYN Brachy Network
Time schedule for the Ljubljana meeting 2.2. – 3.2. 2007

Friday February 2

- 09.00 – 09.15 Welcome and general introduction
R. Pötter, C. Haie-Meder
- 09.15 – 9.45 Status WP 3 Treatment planning:
Lessons learned from the core-group meeting in Oslo 11/2006 with centres from Vienna, Paris, Oslo, Ljubljana, Utrecht and Aarhus,
Tools for treatment plan evaluation,
Treatment planning study to compare different optimisation strategies
S. Lang, C. Haie-Meder, T.P. Hellebust, P. Petric, I. Schulz, K. Tanderup
- 9.45 – 10.00 Treatment planning of 3D gyn brachytherapy:
Image-guided Brachytherapy in the US
J. Rownd
- 10.00 – 11.00 Introduction to the Treatment planning workshop
Clinical data, applicator type and treatment schedule of example cases
C. Haie-Meder, I. Schulz, P. Petric (6 presentations with 10 minutes each)
- 11.00 – 11.15 Coffee break**
- 11.15 – 12.30 Individual treatment planning of the different centres:
2 ring cases on Brachyvision: Oslo, Leeds, Milwaukee, Dublin
2 ovoid cases on Plato: Erlangen, Leuven
2 mould cases on Plato: Nancy
- 12.30 – 13.30 Lunch**
- 13.30 – 16.30 Plenum discussion of treatment planning cases presented by (30min each):
Ring case small (BV): Leeds (*J. Orton, P. Bownes*) and Dublin (*C. Kelly*)
Ring case large (BV): Milwaukee (*J. Rownd*)
Ovoid case small (Plato): Erlangen (*A. Seeger, NN*)
Ovoid case large (Plato): Leuven (*E. Van Limbergen, M. De Brabandere*)
Mould case small (Plato): Nancy (*C. Brunaud, NN*)
Mould case large (Plato): Paris (*C. Haie-Meder*)
- 16.30 – 17.30 General discussion of different optimisation approaches
Point of view of the core-group
- 19.00 Dinner**

Saturday February 3

- 9.00 – 9.40 WP 1 Contouring, status and + future
J. Dimopoulos, P. Petric
- 9.40 – 10.15 EMBRACE protocol, status + future
J. Lindegaard, R. Pötter
- 10.15 – 10.30 Coffee break**
- 10.30 – 11.15 WP 2 Applicator reconstruction, status + future
T.P. Hellebust, R.Hudej, K. Tanderup, C. Kirisits
- 11.15 – 12.00 WP 4 Applicator development, status + future
R&D grant requested from Varian
D. Berger, I. Schulz, R. Pötter
- 12.00 – 13.00 Lunch**
- 13.00 – 13.45 Industry presentations: Treatment planning tools
Nucletron, Varian, Isodose control (15 minutes each)
- 13.45 – 14.30 WP 3 Preliminary results of workshop treatment planning + future plans
S. Lang, K. Tanderup, I. Schulz
- 14.30 – 16.00 Workshop summary, general discussion and future plans
R. Pötter, K. Tanderup, C. Kirisits, C. Haie-Meder
- 16.00 End of meeting**

Overall sponsor of the meeting:

