

Particle Therapy meeting

Date & time: 8 April 2015 12.00-16.00Hrs, CET
Venue: ESTRO office, room Monte Carlo, 4th floor
Rue Martin V, 40
1200 Brussels

If arriving by taxi
ESTRO
Avenue E. Mounierlaan 44
1200 Brussels

Agenda

- 12.00 **1)** Welcome & Introduction (M Baumann & D Weber)
-European Databasenetwerk, -Dresden (M Krause)
-Facility questionnaire, -PSI (D Weber)
- 12.20–14.05 **2)** Presentations of centers represented (*each: 2 mins presentation + 2 min discussion*)
- a) *Austria*
 - MedAustron (R Mayer)
 - AIONTREB (R Pötter)
 - b) *Belgium*
 - UZ Leuven (K Haustermans)
 - CHU Charleroi (M Tomsej)
 - c) *Czech Republic*
 - PTC Prague (J Kubeš)
 - d) *Denmark*
 - Aarhus (C Grau)
 - e) *France*
 - CP Orsay (R Dendale)
 - ARCHADE (JL Habrand)
 - f) *Germany*
 - Essen (B Timmermann)
 - Heidelberg (J Debus)
 - Dresden (M Baumann)
 - e) *Italy*
 - CNAO (F Valvo)
 - Trento (M Amichetti)
 - f) *Netherlands*
 - Holland PTC (C. A.M.Marijnen)
 - U Groningen (H Langendijk)
 - PTC Maastricht (P Lambin)
 - APTC Amsterdam (C Rasch)
 - g) *Poland*
 - Cyclotron Centre Bronowice (P Olko)

- h) *Sweden*
 - Uppsala (K Nilsson)
 - Eurocan & Karolinska (R Lewensohn)
 - Skandion Clinic (H Nyström)
- i) *Switzerland*
 - PSI (D. Weber)
- j) *United Kingdom*
 - UK Proton Task Group (K Kirkby)

- 14.05 **Lunch**

- 14.40 **3)** Input from EORTC HQ & Radiation Oncology Group (V Gregoire/ W Budach)

- 14.45 **4)** Input from CERN (S Myers)

- 14:50 **5)** Open brain-storm discussion on options to form a European platform for particle therapy.
 - Is there interest in the group to do so?
 - What would be the added value of such a platform?
 - In which fields one could cooperate: tomorrow, in 5 years, on a longer time-scale?
 - How would such a platform cooperate with other fields of radiation oncology?
 - Are there funding options, or what would need to be done to get there?
 - What would be the an appropriate framework for such a platform?

- 15.40 **6)** Next steps

- 15.55 **7)** Any other business

- 16.00 **8)** End of Meeting