SABR Workshop

Day 1 - 26 June

 08:00-08:15 Introduction and Purpose

08:15 - 09:00 Modalities for SRS

09:00 - 09:30 Immobilisation for SRS

09:30 - 10:00 RO perspective on SABR

10:00 - 10:30 Setup uncertainties and margins for SABR/SRS

10:30 - 10:50 Morning tea

10:50 - 11:40 Motion management for SABR

11:40 - 12:30 Brainlab Elements Demonstration

12:30 - 13:15 Lunch

13:15 – 14:00 SABR reirradiation

14:00 - 15:30 Practical Session – CT - 4D and DIBH

14:00 - 15:30 Practical Session – Linac – ExacTrac Dynamic

15:30 – 15:45 Afternoon Tea

15:45 – 17:00 Practical Session – CT - 4D and DIBH

15:45 – 17:00 Practical Session – Linac – ExacTrac Dynamic

Day 2 – 27 June

08:00 – 08:30 Linac QA + PSQA

08:30 - 09:00 RO perspective on SRS

09:00 – 09:30 Small Field Dosimtery

9:30- 10:00 Commissioning an SRS Programme

10:00 - 10:15 Morning tea

10:15 - 11:15 Planning Considerations for SABR

11:15-12:00 Case studies

12:00 - 12:45 Lunch

12:45 – 13:45 Practical Session Small Field Dosimetry

13:45 - 15:15 Practical Session –Image Guidance

13:45 - 15:15 Practical Session – MV alignment, WL, IFI/Symmetry + ABC

15:15 -15:30 Afternoon Tea

15:30 - 17:00 Practical Session – Image Guidance

15:30 - 17:00 Practical Session – MV alignment, WL, IFI/Symmetry + ABC