

SCIENTIFIC PROGRAMME

Course Directors:

Sophie Perryck

Faculty:

Luca Boldrini

Sophie Boisbouvier

Simon Goldsworthy

Claudio Votta

Sharon Wong Mei

Giulia McCorkell

Session Type	Session Title	Teachers
Webinar, 25.09.2024, 9-10.00	Introduction to the course + Foundation principles of positioning and immobilisation	S. Perryck, S. Goldsworthy
Online content, Available from 25.09.2024	Lecture 01: Impact of positioning and immobilisation on treatment planning	S. Boisbouvier G. McCorkell
	Lecture 02: Impact of positioning errors on margins	
	Lecture 03: Risk in relation to positioning and immobilisation	
Webinar, 16.10.2024, 9-10.00	Webinar discussing a clinically challenging case	S. Perryck S. Boisbouvier G. McCorkell S. Goldsworthy
Online content Available from 16.10.2024	Lecture 04 & 05: Impact of positioning and immobilisation on treatment verification-clinician and RTT perspective	L. Boldrini, S. Wong Mei C. Votta
	Lecture 06: Impact of positioning and immobilisation on clinical outcome	
	Lecture 07: Positioning and immobilisation consideration for MR linacs	
Webinar, 12.11.2024, 9-10.00	Webinar discussing a clinically challenging case	S. Perryck L. Boldrini, S. Wong Mei C. Votta S. Goldsworthy
22.11.2024	Networking event	
Practical weekend, 23-24.11.2024	Face-to-face teaching in Prague	S. Perryck S. Goldsworthy C. Votta

SCIENTIFIC PROGRAMME

DAY 1 – SATURDAY 23 th November				
Time		Title	Description	Speaker
09:00	09:30	Registration		
09:30	09:45	Recap on course content	Presentation	Sophie Perryck
09:45	11:15	Preparing a patient for immobilisation	Presentation and Workshop	Simon Goldsworthy
11:15	11:45	<i>Coffee break</i>		
11:45	12:30	Addressing challenges in limb immobilisation	Presentation and Workshop	TBD
12:30	13:30	<i>Lunch</i>		
13:30	14:00	Immobilisation considerations for stereotactic radiotherapy Part I	Presentation	Sophie Perryck
<i>Participants will be divided in 2 groups</i>				
Group 1: 14:15 – 15:15 Group 2: 15:30 – 16:30	Construct and optimal use of immobilisation devices for Head and Neck patients		Workshop	Simon Goldsworthy Local organiser
Group 2: 14:15 – 15:15 Group 1: 15:30– 16:30	Patient positioning and optimally immobilisation for stereotactic body radiation therapy to the thorax and abdomen		Workshop	Sophie Perryck Claudio Votta

DAY 2 – SUNDAY 24 th November				
Time		Title	Description	Speaker
09:00	10:00	Immobilisation considerations for stereotactic radiotherapy Part II	Presentation	Sophie Perryck
10:00	10:30	Immobilisation considerations for prostate and bladder RT	Presentation and Workshop	TBD
10:30	11:00	<i>Coffee break</i>		
11:00	12:00	How to calculate set-up errors	Presentation and Workshop	Simon Goldsworthy
12:00	13:15	Researching the effectiveness of a device/position	Workshop	Claudia Votta Simon Goldsworthy & Sophie Perryck
13:15	14:15	<i>Lunch</i>		
14:15	14:55	Immobilisation considerations for gyn and rectum RT	Presentation and Workshop	Claudia Votta
14:55	15:15	Surface Guided RT and Immobilisation: What you need to know	Presentation	Sophie Perryck
15:15	15:30	Recap and close of course		Sophie Perryck