

ESTRO

POSITIONING AND IMMOBILISATION FOR RADIOTHERAPY WORKING SCHEDULE

Session Type	Session Title	Save the dates	Teachers
Teleconference	Introduction to the course (LM) & Fundamental principles of positioning and immobilisation (MC)	Thurs 26th Sept - 9:00-10:00 Brussels time	LM/MC
New online content	Impact of positioning and immobilisation on target volume and OAR delineation (BdB)	Thurs 26th Sept	
	Impact of positioning and immobilisation on treatment planning (ML)		
	Impact of positioning errors on margins (TP)		
Teleconference	Webinar	Wed 2nd Oct - 17:00-18:00 Brussels time	BdB/TP/ML/LM
New online content	Impact of positioning and immobilisation on treatment verification-clinician and RTT perspective (LB/SWMM)	Thurs 3rd Oct	
New online content	Impact of positioning and immobilisation on clinical outcome (LM) Risk in relation to positioning and immobilisation (LSF)		
Teleconference	Webinar	Tue 15th Oct - 9:00-10:00 Brussels time	LB/SWMM/LSF/LM
Practical weekend	Face-to-face teaching in Brussels	Sat 19th and Sun 20th Oct	LM/AV/MC/LB

Course director

LM Laura Mullaney, *Radiation Therapist, Trinity College, Dublin (IE)*

Teachers

MC Mary Coffey, *Radiation Therapist, Trinity College, Dublin (IE)*

ML Michelle Leech, *Radiation Therapist, Trinity College, Dublin (IE)*

LB Luca Boldrini, *Radiation Oncologist, Università Cattolica del Sacro Cuore, Rome (IT)*

TP Todd Pawlicki, *Medical Physicist, University of California, San Diego (USA)*

BdB Berardino de Bari, *Radiation Oncologist, CHU Minjoz Jeans & Belfort-Montbéliard Hospital, Besançon, (FR)*

LSF Lotte S. Fog, *Medical Physicist, The Peter MacCallum Cancer Centre - Melbourne (AU)*

SWMM Sharon Wong Mei Mei (SWMM), *Radiation Therapist, National Cancer Centre Singapore, Singapore (SG)*

Local organiser

AV Aude Vandearing

ATTENTION: Participants will receive invitations to the teleconferences prior to each webinar.