

P&I Journey at ESTRO 2024		
presented by the ESTRO Positioning and immobilization Focus Group		
Friday May 3 rd	Pre-meeting Course: RTT PMC: Online Adaptive	08:30-17:00
	Radiotherapy: Skills and Knowledge for RTTs * Add-on course, requires separate registration	
Saturday May 4 th	Panel Discussion: Role definition in ART: Who does what	
	and when do they do it?	08:00-08:40 in Hall 2
	and when do they do it:	10:30-11:30 in
	Poster Discussion: Patient set-up and verification	Dochart 2
	Poster Discussion: Motion management and position	15:15-16:15 in
	verification	Dochart 1
	Mini-Oral: Intra-fraction motion management and real-	17:00-18:00 in Carron
	time adaptive photon therapy	2
Sunday May 5 th	Debate: Daily adaptive radiotherapy is pushed by	08:45-10:00 in Hall 1
	manufacturers instead of clinical evidence	
	Proffered Papers: Intra-fraction motion management	10:30-11:30 in Hall 3
	and real-time adaptive radiotherapy	
Monday May 6 th	Teaching Lecture: Image-guided particle therapy: Did	08:00-08:40 in Hall 3
	we close the gap?	
	Symposium: Upright radiotherapy: Hope or hype?	08:45-10:00 in Hall 3
	Proffered Papers: Image acquisition and processing 1	10:30-11:30 in Hall 1
	Symposium: Image guidance in radiotherapy: Should we	15:00-16:15 in Hall 1
	break bonds with daily kV imaging?	
	Proffered Papers: Inter-fraction motion management	16:45-17:45 in Hall 1
	and offline adaptive radiotherapy	
	Proffered Papers: Innovations in patient positioning	16:45-17:45 in M1
	Poster Discussion: Adaptive treatments	16:45-17:45 in
		Dochart 2
Tuesday May 7 th	Teaching Lecture: Moving to MRI-guided radiation	08:30-09:10 in
	therapy: Present and future	Lomond Auditorium
	Teaching Lecture: Unlocking the promise of Al in real-	08:30-09:10 in Hall 3
	time for a moving target	00.00 03.10 1111011 0
	Teaching Lecture: Motion-management strategies in	08:30-09:10 in M1
	proton therapy for liver and prostate tumours	
	Debate: This house believes that abdominal	00.45.40.20: 344
	compression is no longer a suitable motion management	09:15-10:30 in M1
	strategy considering patient comfort and clinical benefit	
	Symposium: A non-ionising aspect in the radiation	11:00-12:15 in M1
	therapy workflow - MRI	