

<b>Lung Journey at ESTRO 2024</b> <i>presented by the ESTRO Lung Focus Group</i>		
Date	Session	Date & Location
Saturday May 4 <sup>th</sup>	<b>Panel Discussion:</b> Role definition in ART: Who does what and when do they do it?	08:00-08:40 in Hall 2
	<b>Symposium:</b> Is irradiated volume more important than dose?	08:45-10:00 in Lomond Auditorium
	<b>Poster Discussion:</b> Patient set-up and verification	10:30-11:30 in Dochart 2
	<b>Poster Discussion:</b> Advanced and automated planning	10:30-11:30 in Dochart 1
	<b>Presidential symposium:</b> Bridging the care gap	11:40-12:40 in Armadillo
	<b>Poster Discussion:</b> Lung 3	15:15-16:15 in Dochart 2
	<b>Proffered Papers:</b> Lung 1	17:00-18:10 in Lomond Auditorium
Sunday May 5 <sup>th</sup>	<b>Panel Discussion:</b> Principal investigator for beginners	08:00-08:40 in Lomond Auditorium
	<b>Pitch Session:</b> Bridging gaps in the future: Who will have the biggest impact?	08:45-10:00 in Hall 2
	<b>Mini-Oral:</b> Mixed sites/palliation 2	09:00-10:00 in Carron 2
	<b>Poster Discussion:</b> Optimising outcomes in radiotherapy	09:00-10:00 in Dochart 1
	<b>Mini-Oral:</b> Lung 2	10:30-11:30 in Carron 2
	<b>Proffered Papers:</b> Intra-fraction motion management and real-time adaptive radiotherapy	10:30-11:30 in Hall 3
	<b>Multidisciplinary Tumour Board:</b> Is there a decreasing role of radiotherapy in treatment of operable NSCLC?	11:40-12:40 in M1
	<b>Proffered Papers:</b> Highlights of Proffered Papers: Best papers	11:40-12:40 in Armadillo
	<b>Joint Symposium:</b> ESTRO-IASLC - Radiation dose in stage 3 NSCLC: To escalate or to de-escalate in IO/TKI era?	14:45-16:00 in Armadillo
<b>Proffered Papers:</b> Personalising and optimising dose in radiotherapy	16:30-17:30 in Hall 2	



<b>Monday May 6<sup>th</sup></b>	<b>Symposium:</b> Radiobiology and interdisciplinary aspects of hypofractionation	08:45-10:00 in Hall 2
	<b>Panel Discussion:</b> How to bridge the research-practice divide by translating radiotherapy research into clinical application	09:05-10:00 in Forth
	<b>Proffered Papers:</b> Targeting the microenvironment in radiotherapy oncology	10:30-11:30 in Hall 2
	<b>Proffered Papers:</b> Latest advances in motion management	10:30-11:30 in M1
	<b>Proffered Papers:</b> Highlights of Proffered Papers: Latest clinical trials	11:40-12:40 in Armadillo
	<b>Proffered Papers:</b> Late-breaking clinical trials	16:35-17:45 in Lomond Auditorium
<b>Tuesday May 7<sup>th</sup></b>	<b>Pitch Session:</b> Innovative radiotherapy treatment combinations	08:30-09:10 in Hall 2
	<b>Teaching Lecture:</b> Unlocking the promise of AI in real-time for a moving target	08:30-09:10 in Hall 3
	<b>Debate:</b> This house believes that abdominal compression is no longer a suitable motion management strategy considering patient comfort and clinical benefit	09:15-10:30 in M1
	<b>Symposium:</b> Late effects of radiotherapy	11:00-12:15 in Hall 2
	<b>Closing Debate:</b> Clash of the Tartans - The Great AI Debate - This house believes that the radiation therapy care pathway will be delivered entirely by bots by 2040	12:25-13:30 in Hall 2