PRELIMINARY PROGRAMME OVERVIEW

International Conference on Advances in Radiation Oncology (ICARO-4)

2 – 5 June 2025

Vienna, Austria

Time	Monday, 2 June 2025						
	BR-B/M1	М3	M2	Espace	M5	M6	M7
08:30 - 10:00	REGISTRATION						
10:00 - 11:05	OPENING						
	Overview: From ICARO1 to ICARO4 and						
11:05 - 11:30	beyond						
11:30 - 12:00	Opening Keynote: From vision to policies						
	Session 1: Panel Discussion: The Role of						
	Global Leadership and Collaboration in						
12:00 - 13:00	Radiation Oncology						
		Side event	Side event				
13:00 - 13:45							
13:45 - 14:15	Lunch Break						
14:15 - 15:15	Session 2A: Plenary: Transforming Women's Cancer Care: Innovations in Treatment and Life beyond Radiotherapy	2B: Plenary: Pediatric Cancers					
15:15 - 16:00	Coffee Break			Session 3: Poster Presentations			
	Session 4. Panel Discussion: Women in Radiation Oncology and Leadership Roles:						
16:00 - 16:45	Challenges and Solutions						
16:45 - 17:00	Break						
17:00 - 18:30	Session 5A: Workshop: Reirradiation					Session 5B: Proffered Papers	
18:30 - 20:30	Welcome Reception						

Tuesday, 3 June 2025						
			_			
BR-B/M1	M3	M2	Espace	M5	M6	M7
!						
!						
!						
	Brachytherapy	Outcomes and New Applications			CNS Tumours	
Radiation Therapy						
Coffee Break			Session 8: Poster Presentation			
Session 9A: Plenary: The Role of Imaging in	Session 9B: Plenary: Adaptative					
Radiotherapy	Radiotherapy					
!	Side Event	Side event				
Lunch						
!						
Session 10: Plenary: Delivering						
Radiotherapy during Humanitarian Crises						
!						
!	Session 11B: Educational session:					
Session 11A: Educational session:	Challenges and Solutions of the					
Interactions of Radiotherapy and Immunity	Research in LMIC					
Coffee Break			Session 12: Poster Presentation			
!	Session 13A: Workshop: Prostate					
	SBRT	Session 13B: Workshop: Pediatrics		Session 13C: Proffered Papers	Session 13D: Proffered Papers	Session 13E: Proffered Papers
	Session 7: Plenary: Stereotactic Body Radiation Therapy Coffee Break Session 9A: Plenary: The Role of Imaging in Radiotherapy Lunch Session 10: Plenary: Delivering Radiotherapy during Humanitarian Crises Session 11A: Educational session: Interactions of Radiotherapy and Immunity	Session 6A: Educational session: Breast Cancer Session 7: Plenary: Stereotactic Body Radiation Therapy Coffee Break Session 9A: Plenary: The Role of Imaging in Radiotherapy Side Event Lunch Session 10: Plenary: Delivering Radiotherapy during Humanitarian Crises Session 11A: Educational session: Interactions of Radiotherapy and Immunity Coffee Break Session 13A: Workshop: Prostate	BR-B/M1 M3 M2 Session 6C: Educational session: Technological Advances in Radiotherapy: Towards Better Outcomes and New Applications Session 7: Plenary: Stereotactic Body Radiation Therapy Coffee Break Session 9A: Plenary: The Role of Imaging in Radiotherapy Side Event Side event Side event Session 10: Plenary: Delivering Radiotherapy during Humanitarian Crises Session 11A: Educational session: Interactions of Radiotherapy and Immunity Coffee Break Session 13A: Workshop: Prostate	BR-B/M1 M3 M2 Espace Session 6C: Educational session: Technological Advances in Radiotherapy: Towards Better Outcomes and New Applications Session 7: Plenary: Stereotactic Body Radiation Therapy Coffee Break Session 9A: Plenary: The Role of Imaging in Radiotherapy Side Event Side event Session 10: Plenary: Delivering Radiotherapy during Humanitarian Crises Session 11A: Educational session: Challenges and Solutions of the Interactions of Radiotherapy and Immunity Coffee Break Session 13A: Workshop: Prostate Session 13A: Workshop: Prostate	BR-B/M1 M3 M2 Espace M5 Session 6A: Educational session: Breast Cancer Brachytherapy Session 7: Plenary: Stereotactic Body Radiation Therapy Coffee Break Session 9A: Plenary: The Role of Imaging in Radiotherapy Side Event Side event Session 10: Plenary: Delivering Radiotherapy during Humanitarian Crises Session 11A: Educational session: Interactions of Radiotherapy and Immunity Coffee Break Session 13A: Workshop: Prostate Session 13A: Workshop: Prostate	BR-B/M1 M3 M2 Espace M5 M6 Session 62: Educational session: Technological Advances in Radiotherapy. Towards Better Outcomes and New Applications Session 7: Plenary: Stereotactic Body Radiation Therapy Coffee Break Session 98: Plenary: Adaptative Radiotherapy Side Event Session 98: Plenary: Adaptative Radiotherapy Side Event Session 98: Plenary: Adaptative Radiotherapy Side Event Session 11A: Educational session: Challenges and Solutions of the Research in LMIC Coffee Break Session 11A: Warkshop: Prostate Session 13A: Workshop: Prostate

PRELIMINARY PROGRAMME OVERVIEW

International Conference on Advances in Radiation Oncology (ICARO-4)

2 – 5 June 2025

Vienna, Austria

Time	Wednesday, 4 June 2025						
	BR-B/M1	M3	M2	Espace	M5	M6	M7
					Session 14D: Educational session:		
		Session 14B: Educational Session:			Ethical Considerations and		
	Session 14A: Educational session: Genito-	Insight into Current AI-Based Tools	Session 14C: Educational session:		Incident Management in	Session 14E: Educational session:	
08:30 - 09:30	Urinary Cancers	in Radiotherapy Medical Physics	VMAT Total Body Irradiation		Radiotherapy	Gastro-Intestinal Cancers	
	Session 15: Plenary: Technological						
	advances and implementational aspects in						
09:30 - 10:30	modern brachytherapy						
10:30-11:15	Coffee Break			Session 16: Poster Presentation			
11:15 - 12:15	Session 17: Plenary: Hypofractionation						
			Side Event				
12:15 - 13:15							
13:15-13:45	Lunch Break						
	Consider 40: Bonel Biographics Bridging						
	Session 18: Panel Discussion Bridging						
10.45 14.45	Global Gaps in Education and Training-IAEA						
13:45 - 14:45	Resources for Training and Education		Session 19B: Plenary:				
14.45 15.45	Section 104: Planary Thoropostics						
14:45 - 15:45	Session 19A: Plenary: Theranostics		Radiobiology				
15:45-16:30	Coffee Break			Session 20: Poster Presentation			
20.10 10.00		Session 21B: Workshop:					
16:30 - 18:00		Brachytherapy				Session 21C: Proffered Papers	Session 21D: Proffered Papers
20.00	222222			_		222222222222222222222222222222222222222	222

Time	Thursday, 5 June 2025						
Time	Thursday, o June 2020						
	BR-B/M1	M3	M2	Espace	M5	M6	M7
	Session 22A: Educational session: Lung	Session 22B: Educational session:	Session 22C: Educational session:				
08:30 - 09:30	Cancer	Head and Neck Cancers	Patient Specific QA			Session 22D: Proffered Papers	
09:30 - 10:30	Session 23: Plenary: Particle Therapy						
10:30-11:00	Coffee Break			Session 24: Poster Presentation			
	Session 25: Plenary: Spatially Fractionated						
11:00 - 12:00	Radiation Therapy (SFRT)						
	Session 26: Plenary: Directory of						
12:00 - 12:30	radiotherapy Centres (DIRAC)						
12:30 - 13:30	Lunch Break						
13:30 - 14:30	Session 27: Plenary: AI in Radiotherapy						
	Closing Keynote: The Future of Patient						
14:30 - 15:00	Centred Radiotherapy						
15:00 - 15:15	Signing Ceremony						
15:15 - 16:15	Closing/Award Ceremony						