

Session Schedule

Friday, May 5th

Saturday, May 6th

Sunday, May 7th

Monday, May 8th

Tuesday, May 9th

	Schubert	Straus 2-3	Lehar 1-3	Lehar 4	Stolz 1-2	Lehar 5	Galleria 11-12
08 ⁰⁰	Patient reported outcome				GEC-ESTRO workshop: innovations in brachytherapy 1 - modulation of implant		
09 ⁰⁰	Patient reported outcome measures (PROMs) in	Integration of multimodality imaging in RO to improve target definition and modified dose prescription 1: introduction, biology, imaging technology and	Medical physics aspects of particle therapy	Clinical application of biomarkers: How to discover, explore, and validate biomarkers for normal tissue toxicity and tumour response		Quality and risk management in practice	National societies meeting
10 ⁰⁰	Patient reported outcome measures (PROMs) in radiotherapy research and clinical				GEC-ESTRO workshop: innovations in brachytherapy 2		
11 ⁰⁰					GEC-ESTRO workshop: innovations in brachytherapy 3		
12 ⁰⁰							
13 ⁰⁰	Patient reported outcome measures (PROMs) in	Integration of multimodality imaging in RO to improve target definition and modified dose prescription 2: disease-specific application of multimodality imaging in radiation		Clinical application of biomarkers: How to discover, explore,	GEC-ESTRO workshop: innovations in brachytherapy 4 - navigation of		ESTRO-EORTC workshop: Methodologies for conducting trials and other studies, including data handling and analysis
14 ⁰⁰	Patient reported outcome measures (PROMs) in radiotherapy research						
15 ⁰⁰							
16 ⁰⁰	Patient reported outcome measures (PROMs) in			Clinical application of biomarkers: How to discover, explore,	GEC-ESTRO workshop: innovations in brachytherapy 5		
17 ⁰⁰							
18 ⁰⁰							
19 ⁰⁰							