

PRELIMINARY TIMETABLE

ECIO 2024

APRIL 28 – MAY 1
PALMA DE MALLORCA, SPAIN










SUNDAY, APRIL 28

MONDAY, APRIL 29

TUESDAY, APRIL 30

WEDNESDAY, MAY 1

	Auditorium 1	Auditorium 2	Auditorium 3	Hands-on TA	Hands-on SED/MSK/RE	Auditorium 1	Auditorium 2	Auditorium 3	Hands-on TA	Hands-on SED/MSK/RE	Auditorium 1	Auditorium 2	Auditorium 3	Hands-on TA	Hands-on SED/MSK/RE	Auditorium 2	Auditorium 3
08:00																	
09:00	CF 111 Combination strategies in the management of HCC	CF 112 Cancer as a chronic disease		HDT-TA 11.1 Tumour ablation: cold based ablation		CF 211 Colorectal cancer liver metastases	CF 212 Paediatric IO: a practical approach	CF 213 Pain and gain: communication skills	HDT-TA 21.1 Tumour ablation: heat based ablation	SED 21.2 Safe sedation application during IR procedures (basic)	CF 311 Open debates in modern HCC treatment	CF 312 MSK IO: ablate, palliate and protect	CF 313 Access to IO in Europe	HDT-TA 31.1 Tumour ablation: planning, robotics, monitoring and assessment for ablation	HDT-RE 31.2 Radioembolization: dosimetry and administration systems	TB 411 Why an IO should be on the tumour board: metastatic colorectal cancer	CF 412 Bleeding emergencies in cancer patients
10:00																	
11:00	CF 121 Immuno oncology: on the delicate interaction of local treatment and systemic immunologic effects	CF 122 Bone metastases: multidisciplinary management		HDT-TA 12.1 Tumour ablation: heat based ablation	SED 12.2 Safe sedation application during IR procedures (basic)	HL 221 Honorary Lecture			HDT-TA 22.1 Tumour ablation: planning, robotics, monitoring and assessment for ablation	SED 22.2 Safe sedation application during IR procedures (advanced)	TB 321 Why an IO should be on the tumour board: renal cancer	CF 322 Artificial intelligence for interventional oncology	SP 323 Technical developments and clinical results in the treatment of liver tumours	HDT-TA 32.1 Tumour ablation: non thermal ablation	HDT-MSK 32.2 Musculoskeletal oncologic interventions	MM 421 Morbidity & Mortality	
12:00																	
13:00		SY 131 Satellite Symposium			SED 13.1 Safe sedation application during IR procedures (basic)		SY 231 Satellite Symposium			SED 23.1 Safe sedation application during IR procedures (Propofol)		SY 331 Satellite Symposium					
14:00		SY 132 Satellite Symposium					SY 232 Satellite Symposium					SY 332 Satellite Symposium					
15:00		SY 133 Satellite Symposium					SY 233 – Sat. Symp.					SY 333 – Sat. Symp.					
16:00	TB 141 Why an IO should be on the tumour board: HCC	CF 142 Ask me anything	CF 143 Meet the PI: upcoming research	HDT-TA 14.1 Tumour ablation: non thermal ablation	SED 14.2 Safe sedation application during IR procedures (advanced)	EM 241 ECIO meets ESTRO	CF 242 Non-small cell lung cancer in 2024		HDT-TA 24.1 Tumour ablation: cold based ablation	HDT-RE 24.2 Radioembolization: dosimetry and administration systems	CF 341 Breast cancer: new scenarios for an old disease	EM 342 ECIO meets ESOT	CF 343 Targeting tumours and assessing the results of treatment	HDT-TA 34.1 Tumour ablation: heat based ablation	HDT-MSK 34.2 Musculoskeletal oncologic interventions		
17:00	CF 151 Intrahepatic cholangiocarcinoma: what IRs need to know?	CF 152 Selecting my best first case: why, when, how	BC 153 Basic Course: Kidney and adrenal: renal ablation basics 1	HDT-TA 15.1 Tumour ablation: planning, robotics, monitoring and assessment for ablation		TB 251 Why an IO should be on the tumour board: lung	CF 252 Clinical studies and interventional oncology	BC 253 Basic Course: Kidney and adrenal: renal ablation basics 2	HDT-TA 25.1 Tumour ablation: non thermal ablation		VL 351 How I do it – video learning	SP 352 Extrahepatic application for IO: revisiting the old and embracing the new	BC 353 Basic Course: Kidney and adrenal: adrenal ablation	HDT-TA 35.1 Tumour ablation: cold based ablation			
18:00		SY 161 – Sat. Symp.															
19:00																	

- CF:** Clinical Focus Session 
- VL:** Video Learning Session 
- HL:** Honorary Lecture 
- EM:** ECIO meets 
- HDT:** Hands-on Device Training 
- TB:** Tumour Board 
- BC:** Basic Course 
- SP:** Scientific Paper Session 
- MM:** Morbidity and Mortality 

All times are shown in CEST

© Cardiovascular and Interventional Radiological Society of Europe / 2024.
CIRSE does not accept responsibility for errors or misprints.