PRELIMINARY TIMETABLE



SUNDAY, APRIL 13

Auditorium 2 Auditorium 3 Hands-on 1 Hands-on 2 Auditorium 1 Auditorium 2 Auditorium 3 Hands-on 1 Auditorium 1 08:00 **CF 111** (i) (iii) HCC management from ((•)) :::: CF 212 (•)) SP 213 HDT-TA 11.1 HDT-TA 21.1 TB 211 umour ablation: on-thermal ablati Intra-arterial therapies Tumour board: Paediatric IO: 09:00 anning, robo onitoring and essment for a 2020 to 2025: metastatic colorectal let's ask the experts for liver tumours the revolution in.. cancer ((●)) (•)) 🛄 CF 122 ((•)) CF 123 HDT-TA 22.1 Tumour ablatio cold-based abla HL 221 HDT-TA 12.1 CF 121 Ethical, practical, Understanding umour ablation: old-based ablatic Honorary Lecture The usual suspects: the "oligo" patient: and collaborative uses IO management of HT 222 – Break-throughs in onco-logy: a year in review progression, persistence, and resistance of Al in interventional osseous metastases oncology 12:00 **SY 131** Satellite Symposium **SY 231** Satellite Symposiun **SY 232** Satellite Symposi **SY 132** Satellite Symposi **SY 233** Satellite Symposium 15:00 (•)) CF 143 ((•)) TF 142 ((•)) CF 242 HDT-TA 24.1 CF 141 HDT-TA 14.1 EM 241 Tumour ablatio non-thermal at Meet the PI: ECIO meets ILCA Ask me anything: How to perform mour ablatic Kidney cancer eat-based ablati a safe and effective decision making in upcoming research management procedure: a step-by-16:00 the MDT step approach (1) (•)) 👬 BC 153 ((•)) :::: CF 252 ((•)) BC 253 ((•)) CF 152 HDT-TA 25.1 IDT-TA 15.1 WS 154 CF 251 EM 151 imour ablation: anning, robotics, onitoring and ssessment for abla ECIO meets: ENETS Basic course: Workshop – Metastatic Planning Basic course: Mastering local ⁻umour ablat eat-based abl treatment of metastatic thyroid cancer "One cannot not NSCLC management IO treatments and breast cancer 18:00 colorectal cancer in 2025 evaluating the results communicate" 19:00

MONDAY, APRIL 14

As per March 2025

ECIO 2025 APRIL 13-16 ROTTERDAM, NL

TUESDAY, APRIL 15

WEDNESDAY, APRIL 16

| | Hands-on 2 | Hands-on 3 | Auditorium 1 | Auditorium 2 | Auditorium 3 | Hands-on 1 | Hands-on 3 | Auditorium 2 | Auditorium 3 |
|---------------|--|--|--|---|---|---|--|---|---|
| | | | | | | | | | |
| s, blation | HDT-RE 21.2 Radioembolization: dosimetry and administration systems | | CF 311 (i) HCC management from 2025 to 2030 – get ready for the beta generation | CF 312 (iv) MSK roads less travelled | SP 313 IO from neck to bone | HDT-TA 31.1 Tumour ablation: cold-based ablation | | Tumour board: | CF 412 Emergencies in cancer patients |
| on | | | TB 321 (in) (iii) Tumour board: renal cancer | CF 322 (•) Cancer immuno- therapy: local and systemic avenues for patient care | CF 323 The future of IO – we have to build it | HDT-TA 32.1 Tumour ablation: heat-based ablation | HDT-MSK 32.2 Musculoskeletal oncologic interventions | MM 421 | |
| | | | | SY 331 (i) Satellite Symposium (i) SY 332 (i) Satellite Symposium (i) | | | | BC: Basic Course CF: Clinical Focus Session EM: ECIO meets HDT: Hands-on Device Traini | livestreamed onsite exclusiv |
| | | | | SY 333 – Sat. Symp. ((•)) | | | | HL: Honorary Lecture HT: Hot Topics | e-voting |
| ation | HDT-RE 24.2 Radioembolization: dosimetry and administration systems | | EM 341 ((*)) ECIO meets EAU | TF 342 (•) : How to perform a safe and effective procedure: a step-by- step approach (2) | CF 343 Exploring the evidence in interventional oncology research | HDT-TA 34.1 Tumour ablation: planning, robotics, monitoring and assessment for ablation | | MM: Morbidity and Mortality SP: Scientific Paper Session SY: Satellite Symposium TB: Tumour Board TF: Technical Focus Session | / Sessions inlcue lectures that a recommended EBIR preparati |
| 0 | | HDT-MSK 25.2 | TD 251 (20) [**] | SP 352 | PC 252 | HDT-TA 35.1 | | VL: Video Learning Session WS: Workshop | |
| ion | | Musculoskeletal oncologic interventions | teletal Tumour board: | SP 352 (•) IO in liver tumours: from established to new approaches | BC 353 Basic course: prostate cancer – biopsy and ablative options | HDT-TA 35.1 (Tumour ablation: non-thermal ablation | | All times are shown in CEST | |
| | | | | | | | | © Cardiovascular and Interventional Radiological Society of Europe / 2025. CIRSE does not accept responsibility for errors or misprints. | |











09:00 10:00 30 11:00 30 12:00 13:00 30 14:00 15:00 16:00 30 17:00 18:00 30 19:00

08:00 30