

Annual Meeting and Postgraduate Course

Lisbon, Portugal
September 14-18

CIRSE 2024

TIMETABLE

Cardiovascular and Interventional Radiological Society of Europe

TIMETABLE
Saturday, September 14

CIRSE 2024

08:00	15	30	45	09:00	15	30	45	10:00	15	30	45	11:00	15	30	45	12:00	15	30	45	13:00	15	30	45	14:00	15	30	45	15:00	15	30	45	16:00	15	30	45	17:00	15	30	45	18:00	15	30	45	19:00
ERT 111 Hot pepper or sweet chili – which is the ideal femoropopliteal scaffold? Auditorium 6				VL 121 Outstanding arterial video learning Auditorium 6				SP 131 FIRST@CIRSE – First data release on vascular IR trials and studies Auditorium 6				MPI 141 Meet the brains behind these landmark trials News on Stage				OP 151 Opening and Awards Ceremony Auditorium 1				FC 161 Reaching the outer limit: below-the-ankle revascularisation Auditorium 7				CEC 171 Critical limb ischaemia: making progress below the knee Auditorium 7																				
FS 112 Trauma team and the role of IR Auditorium 8				CS 122 Fertility and uterine fibroids management Auditorium 1				CBD 132 Pregnancy-related uterine haemorrhage Auditorium 2				News on Stage				FS 162 Superior rectal artery embolization – haemorrhoid Auditorium 2				ETF 172 ETF short talks: Next generation of IR News on Stage																								
FS 113 IR for pre-operative liver management Room 3.A				FS 123 HCC: open questions Auditorium 8				FS 133 HCC: when one therapy is not enough Room 5.A				Satellite Symposia				WS 163 Reliability in percutaneous tumour ablation Room 5.B				WS 173 Access in small arteries Room 5.B																								
FS 114 IR going green Room 3.B				FS 124 Communication with the patient Room 3.B				FS 134 Patient in focus: quality-of-life outcomes in interventional oncology Room 3.A				Auditorium 1				ERT 164 Stroke management: where do we stand? Auditorium 8				FS 174 All you need to know about vascular malformations Auditorium 8																								
FS 115 Congenital portosystemic shunts: what IRs should know Auditorium 2				FS 125 Acute bleeding in children: what any IR should know to save a child Auditorium 2				FS 135 Portal hypertension in children and adolescents: from symptomatic to therapeutic IR Room 3.B				PAED				CBD 165 Genito-urinary interventions in children Auditorium 6				SP 175 Venous interventions 2 Room 5.A																								
ST 116 Introducing IR Room 5.A				IRT 126 Research in IR Room 3.A				WIR 136 Women in IR Auditorium 8				PAED				SP 166 Venous interventions 1 Room 3.B				SP 176 Neurointervention Room 1.15																								
HGI 11.1 Hands-on GI lab Hands-on Room 4				ST-HGI 14.1 Hands-on GI lab for students Hands-on Room 4				ST-HGI 14.1 Hands-on GI lab for students Hands-on Room 4				Satellite Symposium				HGI 16.1 Hands-on GI lab Hands-on Room 4				SP 177 Ablation of kidney tumours: techniques and outcomes Room 3.B																								
HDT-MT 11.2 Mechanical thrombectomy – venous and pulmonary embolism Hands-on Room 1				HDT-MT 14.2 Mechanical thrombectomy – venous and pulmonary embolism Hands-on Room 1				HDT-MT 14.2 Mechanical thrombectomy – venous and pulmonary embolism Hands-on Room 1				SP 167 Biliary and gastrointestinal IR Room 1.15				NA 169 – Global IR summit part 1 Room 3.A				NA 178 – Global IR summit part 2 Room 3.A																								
HDT-EMT 11.3 Embolization: coils & plugs Hands-on Room 3				ST-HDT EMT 13.1 Embolization: coils & plugs for students Hands-on Room 3				HDT-EMT 14.3 Embolization: coils & plugs Hands-on Room 3				NA 169 – Global IR summit part 2 Room 3.A				ST-HGI 14.1 Hands-on GI lab for students Hands-on Room 4				HDT-VV 16.2 Varicose veins Hands-on Room 1																								
HDT-VAT 11.4 Vertebral augmentation Hands-on Room 2				HDT-VAT 14.4 Vertebral augmentation Hands-on Room 2				HDT-VAT 14.4 Vertebral augmentation Hands-on Room 2				HDT-EMT 16.3 Embolization: particulate agents Hands-on Room 3				HDT-CT 16.4 CBCT and image-guided fusion Hands-on Room 2				HDT-CT 16.4 CBCT and image-guided fusion Hands-on Room 2																								
SIM 1.1 Ischaemic stroke Simulator Gallery				SIM 1.2 Ischaemic stroke Simulator Gallery				SIM 1.3 Ischaemic stroke Simulator Gallery				SIM 1.4 Ischaemic stroke Simulator Gallery				SIM 1.5 Ischaemic stroke Simulator Gallery				ST-SIM 1.6 Ischaemic stroke – Simulation training for students Simulator Gallery																								

TIMETABLE
Sunday, September 15

CIRSE 2024

08:00	15	30	45	09:00	15	30	45	10:00	15	30	45	11:00	15	30	45	12:00	15	30	45	13:00	15	30	45	14:00	15	30	45	15:00	15	30	45	16:00	15	30	45	17:00	15	30	45	18:00	15	30	45	19:00
FS 211 Complex PAD: crossing complex occlusions Auditorium 1				FS 221 Complex PAD: vessel preparation Auditorium 1				FS 221 Complex PAD: vessel preparation Auditorium 1				CM 231 CIRSE meets ESGE Auditorium 8				ERT 241 BASIL 3 and BEST-CLI – How will they change our current practice? Auditorium 1				FIQ 251 Film Interpretation Quiz Auditorium 1				FS 261 Endovascular treatment of erectile dysfunction Auditorium 8				FS 271 Thoracic interventions in children Auditorium 2																
CEC 212 Cholangiocarcinoma Room 5.A				FS 222 New developments in IO Auditorium 6				FS 222 New developments in IO Auditorium 6				ERT 241 BASIL 3 and BEST-CLI – How will they change our current practice? Auditorium 1				HTS 252 Breast cancer: the tumour we never thought we played a role in Auditorium 1				AI 262 Amazing Interventions Auditorium 1				FS 272 Radioembolization deep dive Auditorium 6																				
CEC 213 PAE: looking into the technique Auditorium 8				FS 223 Giving children access to oncologic IR Room 5.A				FS 223 Giving children access to oncologic IR Room 5.A				Satellite Symposia				ETF 253 ETF short talks: Optimizing IR practice News on Stage				FS 263 EBIR preparation for candidates Room 5.B				WS 273 Vascular malformations "below the neck" Auditorium 8																				
FS 214 IR in paediatric liver transplantation Auditorium 2				VL 224 Vanquishing various venous villains Auditorium 8				VL 224 Vanquishing various venous villains Auditorium 8				Satellite Symposia				FS 264 Vascular malformations in children: from simple to complex managements Auditorium 2				FS 274 Making an impact on pulmonary embolism Auditorium 7																								
MC 215 Meet the CVIR authors 1 - Non-vascular interventions Room 3.A				CBD 225 Pulmonary embolism intervention strategy Auditorium 2				CBD 225 Pulmonary embolism intervention strategy Auditorium 2				Satellite Symposia				SP 265 Experimental work Room 1.15				SP 275 Bone, spine and soft tissues Room 1.15																								
CEC 216 Thrombectomy and stenting in acute or subacute ischemic stroke Auditorium 6				FS 226 Embolization above the neck Room 3.B				FS 226 Embolization above the neck Room 3.B				Satellite Symposia				SP 266 Ablation of metastatic CRC and liver tumours: techniques and outcomes Auditorium 6				SP 276 Dialysis Room 3.B																								
				IRT 227 A career in IR Room 3.A				IRT 227 A career in IR Room 3.A				Satellite Symposia				SP 267 Peripheral and renal artery 1 Room 3.B				SP 277 Women's and men's health Room 5.B																								
				SED 22.1 Safe sedation application during IR procedures – basic Hands-on Room 5				SED 22.1 Safe sedation application during IR procedures – basic Hands-on Room 5				Satellite Symposia				NA 279 CCI – Chinese College of Interventionalists Room 3.A				Satellite Symposium																								
HGI 21.1 Hands-on GI lab Hands-on Room 4				ST-HGT 24.1 Hands-on GI lab for students Hands-on Room 4				ST-HGT 24.1 Hands-on GI lab for students Hands-on Room 4				Satellite Symposium				SED 26.4 Safe sedation application during IR procedures – advanced Hands-on Room 5				Satellite Symposium																								
HDT-VV 21.2 Varicose veins Hands-on Room 1				HDT-CLP 24.2 Central lines and ports Hands-on Room 1				HDT-CLP 24.2 Central lines and ports Hands-on Room 1				ST-HGT 24.1 Hands-on GI lab for students Hands-on Room 4				HDT-CLP 26.1 Central lines and ports Hands-on Room 1				SED 26.4 Safe sedation application during IR procedures – advanced Hands-on Room 5																								
HDT-EMT 21.3 Embolization: liquid agents Hands-on Room 3				HDT-EMT 24.3 Embolization: liquid agents Hands-on Room 3				HDT-EMT 24.3 Embolization: liquid agents Hands-on Room 3				ST-HGT 24.1 Hands-on GI lab for students Hands-on Room 4				HDT-EMT 26.2 Embolization: particulate agents Hands-on Room 3				HDT-CLP 26.1 Central lines and ports Hands-on Room 1																								
HDT-CT 21.4 CBCT and image-guided fusion Hands-on Room 2				HDT-ST 24.4 Stroke thrombectomy Hands-on Room 2				HDT-ST 24.4 Stroke thrombectomy Hands-on Room 2				ST-HGT 24.1 Hands-on GI lab for students Hands-on Room 4				HDT-EMT 26.2 Embolization: particulate agents Hands-on Room 3				HDT-EMT 26.2 Embolization: particulate agents Hands-on Room 3																								
SIM 2.1 Uterine artery embolization Simulator Gallery				SED 24.5 Safe sedation application during IR procedures – basic Hands-on Room 5				SED 24.5 Safe sedation application during IR procedures – basic Hands-on Room 5				SIM 2.4 Uterine artery embolization Simulator Gallery				HDT-ST 26.3 Stroke thrombectomy Hands-on Room 2				HDT-ST 26.3 Stroke thrombectomy Hands-on Room 2																								
SIM 2.2 Uterine artery embolization Simulator Gallery				SIM 2.3 Uterine artery embolization Simulator Gallery				SIM 2.3 Uterine artery embolization Simulator Gallery				SIM 2.4 Uterine artery embolization Simulator Gallery				SIM 2.5 Uterine artery embolization Simulator Gallery				ST-SIM 2.6 Uterine artery embolization – Simulation training for students Simulator Gallery																								

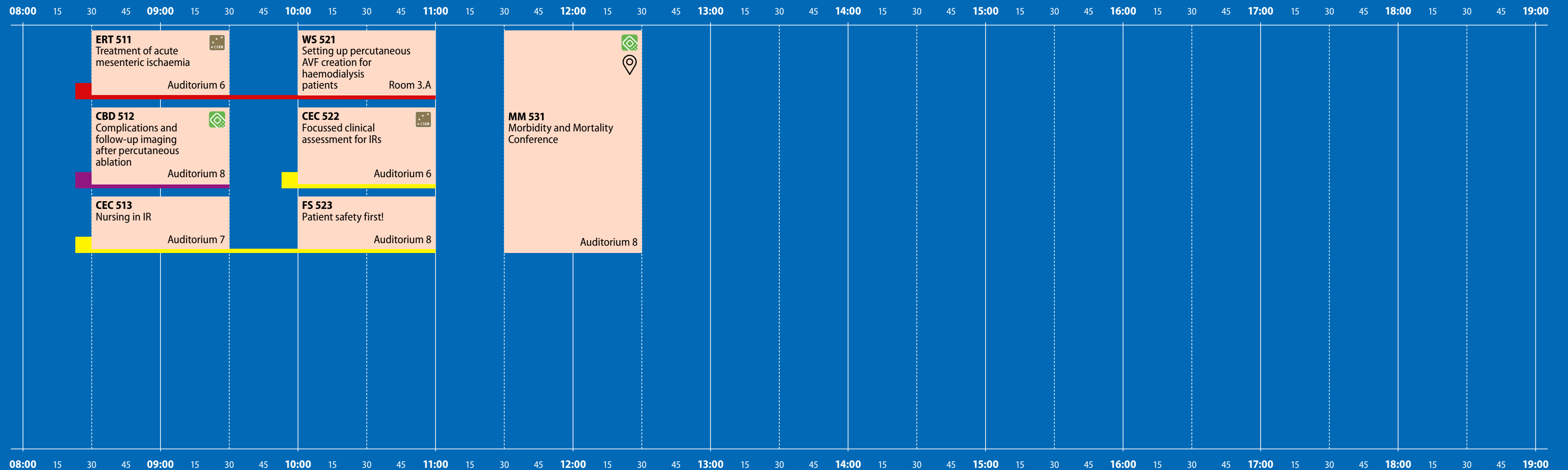
08:00	15	30	45	09:00	15	30	45	10:00	15	30	45	11:00	15	30	45	12:00	15	30	45	13:00	15	30	45	14:00	15	30	45	15:00	15	30	45	16:00	15	30	45	17:00	15	30	45	18:00	15	30	45	19:00
FS 311 Ongoing issues in standard EVAR Auditorium 2 IDEAS				VL 321 Aortic interventions: how I do it Auditorium 2 IDEAS												ERT 351 Solutions for hemi-arch repair Auditorium 2 IDEAS				CBD 361 My worst endovascular case Auditorium 2 IDEAS				CBD 371 Additional technical options in adverse anatomy Auditorium 2 IDEAS																				
FS 312 Complex and challenging biliary work: endoscopy vs IR Room 3.A				VL 322 Scintillating success stories in IR Auditorium 8				FS 331 Recent epidemiological trends in HCC and iCC: implications for treatment Auditorium 8				MPI 341 Meet the brains behind these big trials News on Stage				HL 352 Andreas Gruentzig Lecture: How to manage complications Auditorium 1				CBD 362 Ablation for benign tumours Auditorium 6				WS 372 MR-guided interventions Room 5.A																				
CEC 313 MSK IO: what's new Auditorium 8 MSK				CBD 323 MSK IO: challenging cases Room 5.A MSK				Satellite Symposia				Satellite Symposia				HTS 353 MSK embolization in 2024 Auditorium 1 MSK				CEC 363 Renal cell carcinoma Auditorium 7				CBD 373 Challenging ablation in renal cell carcinoma Room 5.B																				
CEC 314 Complex portal vein interventions Auditorium 7				FS 324 Acute mesenteric-portal vein thrombosis Auditorium 7				IRT 336 Next Generation IVUS Case Competition News on Stage								Satellite Symposia				FS 364 Acute DVT: we've solved this, right? Auditorium 8				FS 374 IVC reconstruction Auditorium 8																				
FS 315 Complex PAD: deep dive into drug-eluting therapies Room 5.A				CEC 325 What about acute limb ischaemia? Auditorium 1												ST 354 Students on stage News on Stage				MC 365 Meet the CVIR authors 2 – Interventional oncology Room 5.B				ETF 375 ETF short talks: IR around the world News on Stage																				
FS 316 Acute abdominal bleeding Room 3.B				IRT 326 Women's challenges in IR Room 3.A																SP 366 Embolotherapy 1 Room 3.B				SP 376 Aortic interventions Room 3.B																				
																				SP 367 Biopsy Room 1.15				SP 377 Oncologic applications of intra-arterial therapies Auditorium 7																				
																				SP 368 TIPS Room 3.A				SP 378 New frontiers in clinical practice and imaging Room 1.15																				
																PC 34.1 IDEAS practical course: Standard EVAR: indication and adjuncts Hands-on Room 4 IDEAS				Satellite Symposium				Satellite Symposium				General assembly Auditorium 6																
HDT-VS 31.1 Venous stenting practice Hands-on Room 1																HDT-VS 34.2 Venous stenting practice Hands-on Room 1				HDT-PAF 36.2 Percutaneous arteriovenous fistulas: the way forward Hands-on Room 1																								
HDT-MM 31.2 Microcatheters and microwires Hands-on Room 2																HDT-MM 34.3 Microcatheters and microwires Hands-on Room 2				HDT-CD 36.3 A closer look at closure devices Hands-on Room 2																								
HDT-TA 31.3 Tumour ablation: heat-based (MWA, RFA, laser) Hands-on Room 3								ST-HDT TA 33.1 Tumour ablation: heat-based for students Hands-on Room 3								HDT-TA 34.4 Tumour ablation: heat-based (MWA, RFA, laser) Hands-on Room 3				HDT-TA 36.4 Tumour ablation: planning, robotics, monitoring and assessment for ablation Hands-on Room 3																								
				SED 32.1 Safe sedation application during IR procedures – advanced Hands-on Room 5												SED 34.5 Safe sedation application during IR procedures – basic Hands-on Room 5				SED 36.5 Safe sedation application during IR procedures – Propofol Hands-on Room 5																								
SIM 3.1 Management of chronic mesenteric ischaemia Simulator Gallery				SIM 3.2 Management of chronic mesenteric ischaemia Simulator Gallery				SIM 3.3 Management of chronic mesenteric ischaemia Simulator Gallery								SIM 3.4 Management of chronic mesenteric ischaemia Simulator Gallery				SIM 3.5 Management of chronic mesenteric ischaemia Simulator Gallery				ST-SIM 3.6 Management of chronic mesenteric ischaemia – Simulation training for students Simulator Gallery																				

08:00	15	30	45	09:00	15	30	45	10:00	15	30	45	11:00	15	30	45	12:00	15	30	45	13:00	15	30	45	14:00	15	30	45	15:00	15	30	45	16:00	15	30	45	17:00	15	30	45	18:00	15	30	45	19:00
FS 411 Issues in TAAA stentgrafting Auditorium 2 IDEAS				FS 421 Post dissection thoracoabdominal aneurysm Auditorium 2 IDEAS				ERT 431 Treatment options in acute AAA unsuitable for standard EVAR Auditorium 2 IDEAS				HTS 451 Hot topics Auditorium 2 IDEAS				ERT 461 Type II endoleak Auditorium 2 IDEAS				CBD 471 Most amazing bail-outs in endo-vascular procedures Auditorium 2 IDEAS																								
FS 412 Pain management Room 3.B MSK				FS 422 Cryoneurolysis Room 3.B MSK				FS 432 Spine 2024 Room 3.B MSK				HTS 453 Setting up clinical services in IR – open for business Auditorium 1 IDEAS				CBD 462 Dealing with complications after transplantation Room 5.B IDEAS				WS 472 CEUS in IR Room 5.A																								
CEC 413 CRC liver metastatic disease Auditorium 8				FS 423 Local treatments for pancreatic cancer Auditorium 8				CEC 433 Building an ablation practice Auditorium 8				HL 452 Josef Roesch Lecture: Crisis is opportunity: lessons from the COVID-19 pandemic Auditorium 1				WS 463 Thyroid intervention Room 3.B				FS 473 Non-small cell lung cancer in 2024 Room 5.B																								
FS 414 New frontiers in deep venous interventions Room 5.A				ERT 424 Managing occluded thoracic central veins Room 5.A				CEC 434 Expanding the lymphatic IR network for all ages Auditorium 6				S 455 IR Innovation: from idea to initial public offering Auditorium 8				CEC 464 Female pelvic venous disease: a multidisciplinary perspective Auditorium 8				FS 474 Recanalization of venous stents Auditorium 8																								
FS 415 Sustainability and environmental protection in IR Room 3.A				IRT 425 Future technologies in IR Room 3.A				FS 435 Artificial intelligence for interventional radiology Room 5.A				ETF 454 ETF short talks: AI in IR News on Stage				FS 465 Robotics and navigation Room 5.A				SP 475 Intra-arterial therapies for HCC Room 1.15																								
CEC 416 Treatment of complex visceral artery aneurysms Auditorium 6				FS 426 Dealing with dialysis outflow difficulties Auditorium 6				FS 436 Complex PAD: deep venous arterialisation Auditorium 1				NA 467 APRI and SOBRICE joint symposium Room 3.A				SP 476 Peripheral and renal artery 2 Room 3.B																												
HDT-CD 41.1 A closer look at closure devices Hands-on Room 2				ST-HDT TA 43.1 Tumour ablation: cold-based for students Hands-on Room 3				HDT-MT 44.1 Mechanical thrombectomy – atherectomy and arterial Hands-on Room 1				SP 466 FIRST@CIRSE – First data release on various IR trials and studies News on Stage				SP 477 Embolotherapy 2 News on Stage																												
HDT-TA 41.2 Tumour ablation: cold-based Hands-on Room 3				HDT-TA 44.2 Tumour ablation: cold-based Hands-on Room 3				HDT-TA 46.2 Tumour ablation: non-thermal (IRE, electro-chemotherapy) Hands-on Room 3				PC 44.3 IDEAS practical course: FEVAR tips and tricks Hands-on Room 4				NA 467 APRI and SOBRICE joint symposium Room 3.A				ST-SIM 4.6 Prostatic embolization – Simulation training for students Simulator Gallery																								
HDT-PAF 41.3 Percutaneous arteriovenous fistulas: the way forward Hands-on Room 1				SIM 4.1 Prostatic embolization Simulator Gallery				SIM 4.2 Prostatic embolization Simulator Gallery				SIM 4.3 Prostatic embolization Simulator Gallery				SIM 4.4 Prostatic embolization Simulator Gallery				SIM 4.5 Prostatic embolization Simulator Gallery																								

TIMETABLE

Wednesday, September 18

CIRSE 2024



- ARTERIAL INTERVENTION**
- VENOUS INTERVENTION**
- AORTIC INTERVENTION** IDEAS
- INTERVENTIONAL ONCOLOGY**
- PAED** **PAEDIATRIC**

- EMBOISATION**
- NEUROINTERVENTION**
- NON-VASCULAR INTERVENTION**
- IR MANAGEMENT**
- MSK** **MSK**

- CBD** Case-based Discussion
- CEC** Clinical Evaluation Course
- CM** CIRSE meets
- CS** Controversy Session
- ERT** Expert Round Table
- ETF** European Trainee Forum
- FC** Fundamental Course
- FS** Focus Session
- HDT** Hands-on Device Training

- HGI** Hands-on GI Lab
- HL** Honorary Lecture
- HTS** Hot Topic Symposium
- IRT** IR Trainee Session
- MC** Meet the CVIR authors
- MPI** Meet the PI
- NA** National Society Session
- PC** IDEAS Practical Course
- S** Symposium

- SED** Safe Sedation Training
- SIM** Simulation Training
- SP** Scientific Paper Session
- ST** Student Programme
- VL** Video Learning Session
- WIR** Women in IR
- WS** Workshop

- IDEAS** Interdisciplinary Endovascular Aortic Symposium
- Sessions include lectures that are recommended for EBIR preparation
- e-voting
- Onsite exclusive

As of August 2024