

Annual Meeting and Postgraduate Course

Barcelona, Spain
September 10-14

CIRSE 2022

TIMETABLE

Cardiovascular and Interventional Radiological Society of Europe

TIMETABLE

Saturday, September 10



CIRSE 2022

08:00	09:00	10:00	11:00	12:00	13:00	14:00	15:00	16:00	17:00	18:00	19:00
15 30 45	15 30 45	15 30 45	15 30 45	15 30 45	15 30 45	15 30 45	15 30 45	15 30 45	15 30 45	15 30 45	15 30 45
FS 101 PAD DAY Update on advanced below-the-knee interventions	CS 201 PAD DAY Femoro-popliteal stenting for PAD: time to realign the boundaries?	ERT 301 PAD DAY Plaque management in PAD – hope or hype?						SP 601 PAD DAY FIRST@CIRSE	HTS 701 PAD DAY What is the optimal scaffold in the SFA in 2022?		
FC 102 Intra-arterial embolisation	ERT 202 Prostate artery embolisation	FC 302 Update on uterine fibroid management			MPI 401 Clinical trials in vascular interventions: Meet the PI		OP 500 Opening and Awards Ceremony	FC 602 Haemorrhage in trauma	WS 702 Prostate embolisation		
FS 103 Lymphatic leaks: imaging and intervention	FS 203 Non-vascular interventions in children	FS 303 New frontiers in pain management		Satellite Symposia		FS 603 Posterior circulation interventions		CEC 703 Update on EVT for stroke			
FC 104 Introduction to venous intervention	FS 204 Upper limb DVT	FS 304 Thoracic venous occlusive disease						WS 604 Venous access	ETF 704 ETF Short Talks: IR Trainee national committees		
FS 105 Renal cancer management	ERT 205 Oligometastatic disease	FS 305 Updated evidence of intra-arterial therapies in metastatic colorectal cancer (mCRC)						FS 605 HCC – changing the therapy paradigm?		Scientific Paper Sessions	
ST 106 Introducing IR	IRT 206 The IR team	WIR 306 Women in IR: building a team									
	HDT-CLP 1 Central lines and ports				HDT-CLP 2 Central lines and ports						
	HDT-CD 1 A closer look at closure devices				HDT-CD 2 A closer look at closure devices						
	HDT-ST 1 Stroke thrombectomy				HDT-ST 2 Stroke thrombectomy						
	HDT-PAF 1 Percutaneous arteriovenous fistulas: the way forward				HDT-PAF 2 Percutaneous arteriovenous fistulas: the way forward						
SIM 1 Simulation Training – Basic principles of mechanical thrombectomy in ischaemic stroke (advanced level)											SIM 1 Simulation Training – Basic principles of mechanical thrombectomy in ischaemic stroke (advanced level)
15 30 45	15 30 45	15 30 45	15 30 45	15 30 45	15 30 45	15 30 45	15 30 45	15 30 45	15 30 45	15 30 45	15 30 45
08:00	09:00	10:00	11:00	12:00	13:00	14:00	15:00	16:00	17:00	18:00	19:00

TIMETABLE

Sunday, September 11



CIRSE 2022

08:00	09:00	10:00	11:00	12:00	13:00	14:00	15:00	16:00	17:00	18:00	19:00
	ERT 901 IDEAS What is happening in the aortic arch?	CBD 1001 IDEAS Challenging aortic aneurysm cases: how to plan step by step						HTS 1303 IDEAS The future of aortic interventions	WS 1401 IDEAS Tips and tricks in EVAR planning and interventions	FS 1501 IDEAS Interventions in extreme aortic cases	
	FC 902 IR in portal hypertension	FS 1002 Management of portal vein occlusion	CM 1101 CIRSE meets		MPI 1201 Clinical trials in interventional radiology: Meet the PI		HL 1301 Andreas Gruentzig Lecture	VL 1402 Paediatric vascular access	CBD 1502 IVC filter removal		
	FC 903 Fundamentals in stroke management	ERT 1003 New(s) in EVT in stroke	Satellite Symposia		Satellite Symposia		HTS 1302 State-of-the-art: treatment of acute DVT	WS 1403 Acute stroke management	WS 1503 Radial access		
	FC 904 Acute lower limb ischaemia: who, when and how?	CS 1004 Have we made any progress in peripheral arterial disease treatment?					ETF 1304 ETF Short Talks: Young women in IR	AI 1404 Amazing Interventions	Scientific Paper Sessions		
	FS 905 TARE – Tumour, activity, dosimetry: what is the challenge?	CBD 1005 Personalised approach in HCC treatment					Satellite Symposia	Scientific Paper Sessions			
		IRT 1006 IR going clinical									
		SED 1 Safe sedation application during IR procedures (basic)			SED 2 Safe sedation application during IR procedures (basic)			SED 3 Safe sedation application during IR procedures (advanced)			
		IDEAS hands-on planning course: Standard EVAR						IDEAS hands-on planning course: FEVAR/BEVAR			
		HDT-TA 1 Tumour ablation – RFA			HDT-TA 2 Tumour ablation – RFA			Satellite Symposia			
		HDT-EMT 1 Embolisation: materials and tools – liquid agents			HDT-EMT 2 Embolisation: materials and tools – liquid agents						
		HDT-PMT 1 Peripheral mechanical thrombectomy			HDT-PMT 2 Peripheral mechanical thrombectomy						
		HDT-VAC 1 Venous access in small children			HDT-VAC 2 Venous access in small children						
	SIM 2 Simulation Training – Acute peripheral ischaemia (core/intermediate level)						SIM 2 Simulation Training – Acute peripheral ischaemia (core/intermediate level)				

TIMETABLE

Tuesday, September 13



CIRSE 2022

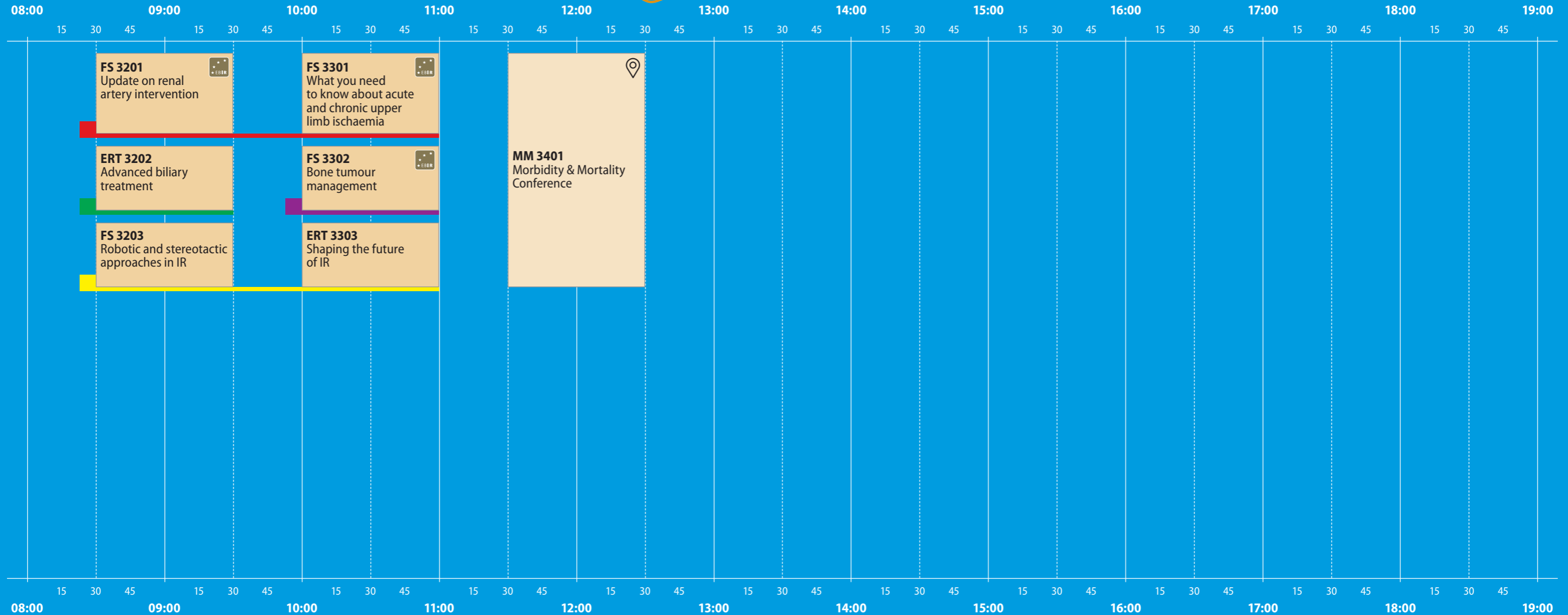
08:00	09:00	10:00	11:00	12:00	13:00	14:00	15:00	16:00	17:00	18:00	19:00
ERT 2501 Controversies in the devious neck (AAA)	FS 2601 Aorto iliac arterial disease	VL 2701 How I do it					ERT 2903 Controversies in standard EVAR within IFU	CBD 3001 My worst case in the angiosuite	ERT 3101 Current issues with complex abdominal and thoracoabdominal aneurysms		
FC 2502 Obstetric haemorrhage	CBD 2602 Embolisation for life-threatening haemorrhage	FC 2702 Embolisation in non-traumatic benign vascular diseases					HL 2901 Josef Roesch Lecture	FC 3002 Embolisation in bleeding: which material for which lesion	ERT 3102 IR partnerships in developing economies		
FS 2503 See better – treat better: image guidance during peripheral interventions	ERT 2603 Revival of carotid artery stenting?	FS 2703 Deep venous arterialisation: the last hope?			Satellite Symposia		HTS 2902 IR management of endometriosis and adenomyosis	VL 3003 Vascular interventions	WS 3103 Bone augmentations – spine and pelvis		
FS 2504 Advanced technology in IO	ERT 2604 How to treat stage A HCC outside the Milan criteria	FC 2704 Improving quality of life in cancer patients					ETF 2904 ETF Short Talks: How to boost your IR career	WS 3004 Tips and tricks in ablation for liver metastases	Scientific Paper Sessions		
FC 2505 Treating the dysfunctional vascular access: treatment area-based approach	CEC 2605 Thyroid percutaneous procedures	FS 2705 IR management of transplantation complications					Satellite Symposia	WS 3005 Abdominal fluid and collection management			
	IRT 2606 The different sides of an IR	FS 2706 Developing a clinical practice for the 21 st century						ERT 3006 Multidisciplinary collaboration: if you're not at the table, you will be on the menu			
	SED 7 Safe sedation application during IR procedures (basic)					SED 8 Safe sedation application during IR procedures (advanced – Propofol)					
	IDEAS hands-on planning course: Standard EVAR					IDEAS hands-on planning course: FEVAR/BEVAR			SP 3007 FIRST@CIRSE		
	HDT-TA 5 Tumour ablation – Cryo- and laser ablation, IRE and electrochemotherapy					HDT-TA 6 Tumour ablation – Image guided navigation and targeting					
	HDT-EMT 5 Embolisation: materials and tools – particulate agents					HDT-EMT 6 Embolisation: materials and tools – particulate agents					
	HDT-VV 1 Varicose veins					HDT-VV 2 Varicose veins					
SIM 4 Simulation Training – Prostatic artery embolisation: basics, current role and future perspectives (advanced level)							SIM 4 Simulation Training – Prostatic artery embolisation: basics, current role and future perspectives (advanced level)				

TIMETABLE

Wednesday, September 14



CIRSE 2022



ARTERIAL INTERVENTION

EMBOLISATION

CBD: Case-based Discussion

HL: Honorary Lecture

IDEAS Interdisciplinary Endovascular Aortic Symposium

VENOUS INTERVENTION

NEUROINTERVENTION

CEC: Clinical Evaluation Course

HTS: Hot Topic Symposium

PAD Peripheral Arterial Disease Day

AORTIC INTERVENTION IDEAS

NON-VASCULAR INTERVENTION

CS: Controversy Session

IRT: IR Trainee Session

INTERVENTIONAL ONCOLOGY

IR MANAGEMENT

ERT: Expert Round Table

SP: Scientific Paper Session

Sessions include lectures that are recommended for EBIR preparation

ETF: European Trainee Forum

ST: Student Programme

FC: Fundamental Course

VL: Video Learning Session

FS: Focus Session

WIR: Women in IR

HDT: Hands-on Device Training

WS: Workshop

onsite exclusive