

Annual Meeting and Postgraduate Course

Copenhagen, Denmark  
September 9-13

**CIRSE 2023**

**TIMETABLE**

Cardiovascular and Interventional Radiological Society of Europe

# TIMETABLE

## Saturday, September 9

# CIRSE 2023

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	15	30	45
<b>FS 111</b> Consolidation of new technologies for SFA treatment			<b>FS 121</b> Crossing complex arterial occlusions			<b>SP 131</b> FIRST@CIRSE 1															<b>ERT 161</b> Endovascular management of acute arterial occlusion			<b>VL 171</b> Video learning session 1														
<b>FS 112</b> Embolisation for benign disease			<b>FS 122</b> The non-traumatic bleeding patient			<b>FC 132</b> IR helping fertility			<b>MPI 141</b> Meet the PI						<b>OP 151</b> Opening and Awards Ceremony			<b>FC 162</b> Emboloc options			<b>FS 172</b> New kids on the block for embolisation																	
<b>WS 113</b> Access in small arteries			<b>WS 123</b> Effective communication with your patient			<b>FS 133</b> Hepatobiliary interventions in children			<b>Satellite Symposia</b>									<b>FC 163</b> Percutaneous interventions in children			<b>FS 173</b> Stents in children – pro/cons, when, how and where																	
<b>ERT 114</b> Portal hypertension			<b>FS 124</b> Paediatric venous interventions			<b>ERT 134</b> Advanced portal and mesenteric venous interventions												<b>WS 164</b> Venous sampling			<b>ETF 174</b> ETF short talks																	
<b>FS 115</b> Optimising radioembolisation for liver tumours			<b>FS 125</b> New frontiers for ablation			<b>FS 135</b> Thyroid thermal ablation												<b>CEC 165</b> NSCLC management in 2023			<b>Scientific Paper Sessions</b>																	
<b>ST 116</b> Introducing IR			<b>IRT 123</b> IR outside the hospital			<b>WIR 136</b> Women in IR: are we really moving forward?												<b>Scientific Paper Sessions</b>																				
																					<b>Scientific Paper Sessions</b>																	
																					<b>Satellite Symposia</b>																	
<b>HDT-CD 1</b> A closer look at closure devices									<b>HDT-CD 2</b> A closer look at closure devices												<b>HDT-CLP 1</b> Central lines and ports																	
<b>HDT-EMT 1</b> Embolisation: materials and tools – coils & plugs						<b>ST-EMT 1</b> Embolisation: materials and tools – coils & plugs (for students)			<b>HDT-EMT 2</b> Embolisation: materials and tools – coils & plugs												<b>HDT-EMT 3</b> Embolisation: materials and tools – particulate agents																	
<b>HDT-VS 1</b> Venous stenting + IVUS									<b>HDT-VS 2</b> Venous stenting practice												<b>HDT-VA 1</b> Vertebral augmentation																	
<b>SIM 1.1</b> Ischaemic stroke			<b>SIM 1.2</b> Ischaemic stroke			<b>SIM 1.3</b> Ischaemic stroke									<b>SIM 1.4</b> Ischaemic stroke			<b>SIM 1.5</b> Ischaemic stroke			<b>ST-SIM 1</b> Simulation Training for students																	

# TIMETABLE

## Sunday, September 10

# CIRSE 2023

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	15	30	45
<b>FS 211</b> All you want to know about venous stents			<b>CS 221</b> Acute iliofemoral DVT: pros and cons															<b>CBD 253</b> Arterial access misadventures			<b>FC 261</b> Management of chronic lower extremity venous occlusion			<b>CBD 271</b> Mission impossible - there are no veins left!														
<b>FS 212</b> Carotid stenting – back on stage?			<b>FS 222</b> Carotid blowouts, tumours and other catastrophes			<b>CM 231</b> CIRSE meets EAU			<b>MPI 241</b> Meet the PI			<b>FIQ 251</b> Film Interpretation Quiz			<b>ERT 262</b> New(s) in EVT in stroke			<b>FS 272</b> Acute stroke management: 4 key topics you should know																				
<b>ERT 213</b> New guidelines for HCC management and beyond			<b>FS 223</b> HCC – which patients, which tumours			Satellite Symposia			Satellite Symposia			<b>HTS 252</b> Venous embolic disease treatment			<b>FS 263</b> HCC – changing the therapy paradigm?			<b>ERT 273</b> Does controlling nonresectable liver mCRC make sense?																				
<b>FS 214</b> Giving access to IR to all children			<b>ERT 224</b> Applying for IR specialty status: lessons learned									Satellite Symposia			<b>AI 264</b> Amazing Interventions			<b>FS 274</b> Interventional radiology: tomorrow is already upon us																				
<b>CS 215</b> PAE – where we stand today			<b>MC 225</b> Meet the CVIR authors: embolisation papers									<b>ETF 254</b> ETF short talks			Scientific Paper Sessions			Scientific Paper Sessions																				
<b>FS 216</b> Adventures in aortoiliac reconstructions			<b>IRT 226</b> Promoting paediatric IR												Satellite Symposia			Satellite Symposia																				
<b>HDT-CLP 2</b> Central lines and ports												<b>HDT-PAF 1</b> Percutaneous arteriovenous fistulas: the way forward			<b>HDT-PAF 2</b> Percutaneous arteriovenous fistulas: the way forward																							
<b>HDT-EMT 4</b> Embolisation: materials and tools – liquid agents						<b>ST-EMT 2</b> Embolisation: materials and tools – liquid agents (for students)						<b>HDT-EMT 5</b> Embolisation: materials and tools – liquid agents			<b>HDT-EMT 6</b> Embolisation: materials and tools – particulate agents																							
<b>HDT-VA 2</b> Vertebral augmentation												<b>HDT-VAC 1</b> Venous access in small children			<b>HDT-VAC 2</b> Venous access in small children																							
<b>SIM 2.1</b> Uterine artery embolisation			<b>SIM 2.2</b> Uterine artery embolisation			<b>SIM 2.3</b> Uterine artery embolisation						<b>SIM 2.4</b> Uterine artery embolisation			<b>SIM 2.5</b> Uterine artery embolisation			<b>ST-SIM 2</b> Simulation Training for students																				

# TIMETABLE

## Monday, September 11

# CIRSE 2023

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	15	30	45			
FS 311 Pending issues in standard EVAR <b>IDEAS</b>			VL 321 Aortic interventions – how I do it <b>IDEAS</b>															CBD 353 My worst endovascular case <b>IDEAS</b>			ERT 361 Pararenal AAA <b>IDEAS</b>			CBD 371 EVAR tips and tricks to handle unfavourable anatomy <b>IDEAS</b>																	
FS 312 Pelvic vein congestion syndrome <b>W</b>			WS 322 IVC filter and foreign body retrieval: fish it out <b>W</b>			CM 331 CIRSE meets ESMO						MPI 341 Meet the PI						HL 351 Andreas Gruentzig Lecture			ERT 362 Dealing with pelvic pain <b>W</b>			VL 372 Video learning session 2																	
CS 313 Liver venous deprivation (LVD)			CEC 323 Management of fibroids and adenomyosis <b>W</b>			Satellite Symposia						Satellite Symposia						HTS 352 Latest outcomes from sirolimus-eluting devices			CBD 363 Endovascular trauma management			FC 373 Pregnancy-related uterine haemorrhage <b>W</b>																	
FS 314 Real-world evidence in interventional oncology: from palliative to curative applications			ERT 324 Role of local cure in liver mCRC												Satellite Symposia						FS 364 Complex biliary interventions			WS 374 GI-tract interventions																	
CBD 315 Dealing with difficult visceral aneurysms			CBD 325 Aiming for the vein, hitting the artery																					Scientific Paper Sessions			ETF 375 ETF short talks														
WS 316 Acute stroke management: the basics			IRT 326 How IR subspecialties are represented in current guidelines																					Satellite Symposia			Scientific Paper Sessions														
IDEAS practical course: Tips and tricks with software measurements <b>IDEAS</b>			IDEAS practical course: FEVAR: practical tips and tricks <b>IDEAS</b>																					IDEAS practical course: Standard EVAR <b>IDEAS</b>			General Assembly														
HDT-MT 1 Mechanical thrombectomy: venous and pulmonary embolism			HDT-MT 2 Mechanical thrombectomy: venous and pulmonary embolism																					HDT-MT 3 Mechanical thrombectomy: atherectomy and arterial																	
HDT-TA 1 Tumour ablation – MWA			ST-TA 3 Tumour ablation – MWA (for students)																					HDT-TA 3 Cryo- and laser ablation, IRE and electrochemotherapy																	
HDT-VV 1 Varicose veins			HDT-TA 2 Tumour ablation – MWA																					HDT-VV 2 Varicose veins																	
SIM 3.1 Peripheral arterial disease			SIM 3.2 Peripheral arterial disease			SIM 3.3 Peripheral arterial disease																					SIM 3.4 Peripheral arterial disease			SIM 3.5 Peripheral arterial disease			ST-SIM 3 Simulation Training for students								

# TIMETABLE

## Tuesday, September 12

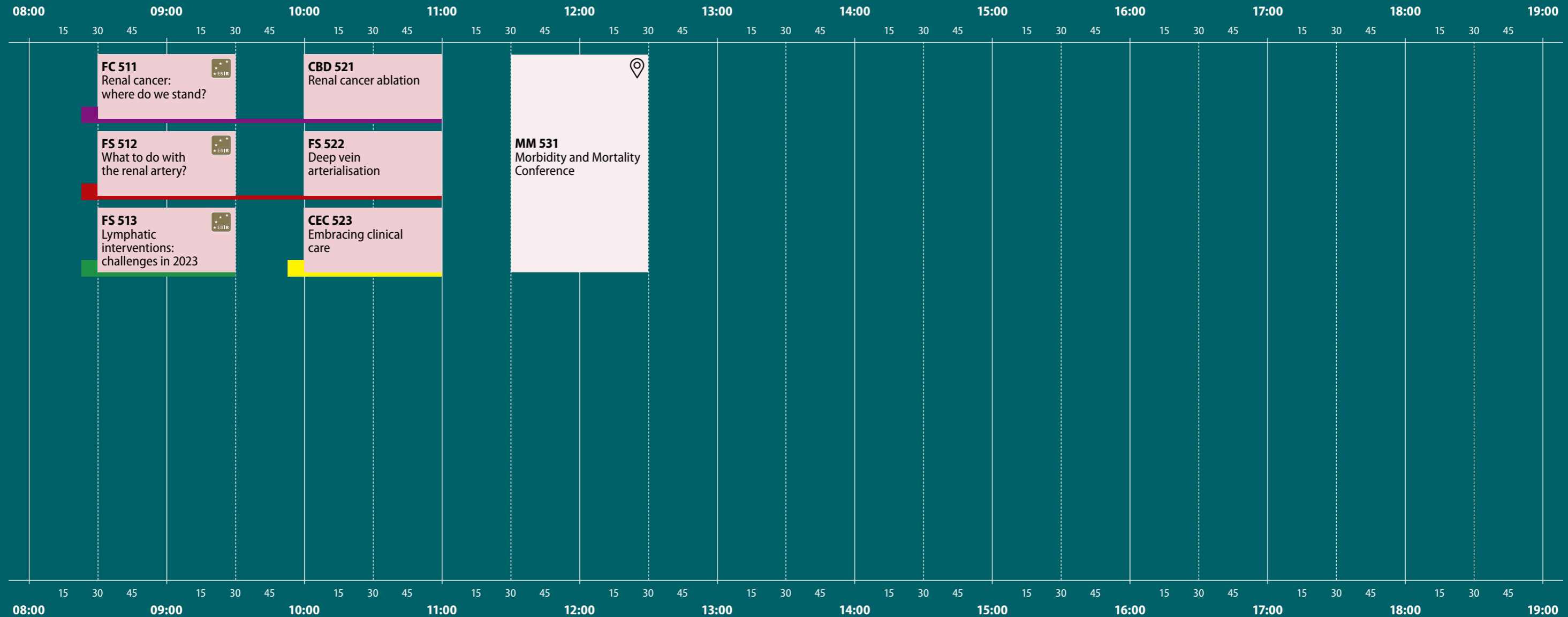
# CIRSE 2023

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 411 TAAA IDEAS	FS 421 Selecting the best option for the arch IDEAS	FS 431 New devices/techniques/adjuncts in (F/B)-EVAR IDEAS					HTS 453 Latest trends in aortic interventions IDEAS	ERT 461 Acute aortic dissection IDEAS	CBD 471 Amazing bail-outs in endovascular procedures IDEAS		
FC 412 MSK IO techniques	FS 422 Bone tumour management: what's new in 2023 M	FS 432 Lung metastases					HL 451 Josef Roesch Lecture	FS 462 Crash course on clinical medicine for interventional radiologists	FS 472 EBIR preparation for candidates		
FS 413 Dealing with complications after liver transplantation	FS 423 What's new in biliary interventions?	ERT 433 Osteoarthritis of the knee: what IR can offer M			Satellite Symposia		HTS 452 Vertebroplasty in 2023 M	WS 463 Osteoarthritic pain and sports injuries M	FS 473 Intervertebral disc herniation M		
FS 414 Embolotherapy for benign joint pain M	CS 424 Controversies in embolisation	ERT 434 Embolisation in pelvic trauma					ETF 454 ETF short talks	WS 464 Arteriovenous malformations: diagnosis and treatment	Scientific Paper Sessions		
FC 415 Venous access for haemodialysis	CEC 425 Pulmonary embolism: another mountain to climb	WS 435 Lower limb superficial venous ablation					Satellite Symposia	WS 465 Complex below-the-knee recanalisations			
FC 416 Chronic mesenteric ischaemia – what a pain!	IRT 426 Communication in IR	MC 436 Meet the CVIR authors: vascular papers						VL 466 Video learning session 4			
								SP 467 FIRST@CIRSE 2			
IDEAS practical course: Percutaneous access for large sheaths IDEAS						IDEAS practical course: IBD IDEAS		IDEAS practical course: Standard EVAR IDEAS			
HDT-MT 4 Mechanical thrombectomy: atherectomy and arterial						HDT-TA 5 Tumour ablation – RFA		HDT-TA 6 Tumour ablation – Image-guided navigation and targeting			
HDT-TA 4 Tumour ablation – RFA		ST-TA 2 Tumour ablation – RFA (for students)				HDT-CT 1 CBCT and image-guided fusion		HDT-CT 2 CBCT and image-guided fusion			
HDT-ST 2 Stroke thrombectomy											
SIM 4.1 Prostatic embolisation	SIM 4.2 Prostatic embolisation	SIM 4.3 Prostatic embolisation				SIM 4.4 Prostatic embolisation	SIM 4.5 Prostatic embolisation	ST-SIM 4 Simulation Training for students			

# TIMETABLE

## Wednesday, September 13

# CIRSE 2023



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

- EMBOLISATION**
- NEUROINTERVENTION**
- NON-VASCULAR INTERVENTION**
- IR MANAGEMENT**

- 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
- HL** Honorary Lecture
- HTS** Hot Topic Symposium
- IRT** IR Trainee Session
- MC** Meet the CVIR authors
- SP** Scientific Paper Session
- ST** Student Programme
- VL** Video Learning Session
- WIR** Women in IR
- WS** Workshop

- P** Paediatric
- W** Womens Health
- M** MSK
- IDEAS** Interdisciplinary Endovascular Aortic Symposium
- EBIR Sessions include lectures that are recommended for EBIR preparation
- Onsite exclusive

As per February, 2023.