



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 |
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| 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? | SP 301 PAD DAY FIRST@CIRSE – First data release from the global IR community | | | | | | | ERT 601 PAD DAY Plaque management in PAD – hope or hype? | 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 | | | | | | | | Scientific Paper Sessions | |
| | HDT-CLP 1 Central lines and ports | | | | HDT-CLP 2 Central lines and ports | | | | | Satellite Symposia | |
| | 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 1.1 Simulation Training – Basic principles of mechanical thrombectomy in ischaemic stroke (advanced level) | SIM 1.2 Simulation Training – Basic principles of mechanical thrombectomy in ischaemic stroke (advanced level) | SIM 1.3 Simulation Training – Basic principles of mechanical thrombectomy in ischaemic stroke (advanced level) | | | | | SIM 1.4 Simulation Training – Basic principles of mechanical thrombectomy in ischaemic stroke (advanced level) | SIM 1.5 Simulation Training – Basic principles of mechanical thrombectomy in ischaemic stroke (advanced level) | | ST-SIM 1 Simulation Training for students | |
| 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 | | | | | | | | | | | |
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| 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 | | | | | | |
| 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 EASL: Locoregional therapies in liver cancer – where do they fit in the bigger picture? | | | MPI 1201 Clinical trials in interventional radiology: Meet the PI | | | | | | HL 1301 Andreas Gruentzig Lecture: Venous interventions in the liver of non-cirrhotic patients: pushing the limits | | | VL 1402 Paediatric vascular access | | | CBD 1502 IVC filter removal | | | | | | | | | | | | | | | | | | | | |
| FC 903 Fundamentals in stroke management | | | ERT 1003 New(s) in EVT in stroke | | | | | | | | | | | | | | | 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 | | | Satellite Symposia | | | Satellite Symposia | | | | | | | | | Scientific Paper Sessions | | | | | | | | | | | | | | | | | | | | |
| | | | IRT 1006 IR going clinical | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | SED 1 Safe sedation application during IR procedures (basic) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | IDEAS hands-on planning course: Standard EVAR IDEAS | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | HDT-TA 1 Tumour ablation – RFA | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | HDT-EMT 1 Embolisation: materials and tools – liquid agents | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | HDT-PMT 1 Peripheral mechanical thrombectomy | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | HDT-VAC 1 Venous access in small children | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| SIM 2.1 Simulation Training – Acute peripheral ischaemia (core/intermediate level) | | | SIM 2.2 Simulation Training – Acute peripheral ischaemia (core/intermediate level) | | | SIM 2.3 Simulation Training – Acute peripheral ischaemia (core/intermediate level) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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TIMETABLE

Monday, September 12



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 | | | | | |
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| 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 |
| ERT 1701 IDEAS Considerations in acute type B dissection | | | | | | FS 1801 IDEAS Endoleaks and prevention | | | | | | | | | | | | | | | ERT 2103 IDEAS Understanding and treating chronic aortic dissection | | | CBD 2201 IDEAS Amazing aortic interventions | | | WS 2301 IDEAS Tips and tricks in FEVAR/BEVAR planning and interventions | | | | | | | | | | | |
| VL 1702 Paediatric vascular malformations | | | | | | CBD 1802 What is your plan B when things go wrong? | | | | | | CM 1901 CIRSE meets EANM: Intra-arterial delivery of radionuclide – new frontiers | | | MPI 2001 Clinical trials in embolotherapy and interventional oncology: Meet the PI | | | FIQ 2101 Film Interpretation Quiz | | | FC 2202 Portal vein embolisation and liver venous deprivation | | | CEC 2302 Treating complex visceral aneurysms | | | | | | | | | | | | | | |
| FC 1703 Pulmonary tumours: where do we stand | | | | | | FS 1803 Pancreatic cancer management | | | | | | | | | | | | HTS 2102 Show me the evidence | | | FS 2203 Management of soft tissue pathologies | | | WS 2303 Tips and tricks in ablation for lung metastases | | | | | | | | | | | | | | |
| FS 1704 Chronic venous disease | | | | | | ERT 1804 Management of acute PE | | | | | | Satellite Symposia | | | Satellite Symposia | | | Satellite Symposia | | | CBD 2204 Venous nightmares | | | FS 2304 Challenges and opportunities in the treatment of severe vascular calcification | | | | | | | | | | | | | | |
| FC 1705 Acute mesenteric ischaemia – time is gut! | | | | | | ERT 1805 How best to treat aorto-iliac occlusive disease | | | | | | | | | | | | | | | | | | Scientific Paper Sessions | | | ETF 2305 ETF Short Talks: Trainees and research | | | | | | | | | | | |
| | | | | | | IRT 1806 IR: the most tech of the medical specialties | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | SED 4 Safe sedation application during IR procedures (advanced) | | | | | | | | | SED 5 Safe sedation application during IR procedures (basic) | | | | | | | | | SED 6 Safe sedation application during IR procedures (advanced) | | | | | | | | | | | | | | |
| | | | | | | IDEAS hands-on planning course: Standard EVAR IDEAS | | | | | | | | | | | | | | | | | | IDEAS hands-on planning course: FEVAR/BEVAR IDEAS | | | | | | | | | | | | | | |
| | | | | | | HDT-TA 3 Tumour ablation – MWA | | | | | | | | | HDT-TA 4 Tumour ablation – MWA | | | | | | | | | Satellite Symposia | | | Scientific Paper Sessions | | | | | | | | | | | |
| | | | | | | HDT-EMT 3 Embolisation: materials and tools – coils & plugs | | | | | | | | | HDT-EMT 4 Embolisation: materials and tools – coils & plugs | | | | | | | | | ST 2107 Students on Stage | | | General Assembly | | | | | | | | | | | |
| | | | | | | HDT-VA 1 Vertebral augmentation | | | | | | | | | HDT-VA 2 Vertebral augmentation | | | | | | | | | ST-EMT 2 Embolisation: materials and tools – coils & plugs (for students) | | | Satellite Symposia | | | | | | | | | | | |
| | | | | | | HDT-VS 1 Venous stenting | | | | | | | | | HDT-VS 2 Venous stenting | | | | | | | | | | | | ST-TA 2 Tumour ablation – MWA (for students) | | | | | | | | | | | |
| SIM 3.1 Simulation Training – TACE (intermediate level) | | | SIM 3.2 Simulation Training – TACE (intermediate level) | | | SIM 3.3 Simulation Training – TACE (intermediate level) | | | | | | | | | | | | SIM 3.4 Simulation Training – TACE (intermediate level) | | | SIM 3.5 Simulation Training – TACE (intermediate level) | | | ST-SIM 3 Simulation Training for students | | | | | | | | | | | | | | |

TIMETABLE

Tuesday, September 13



CIRSE 2022

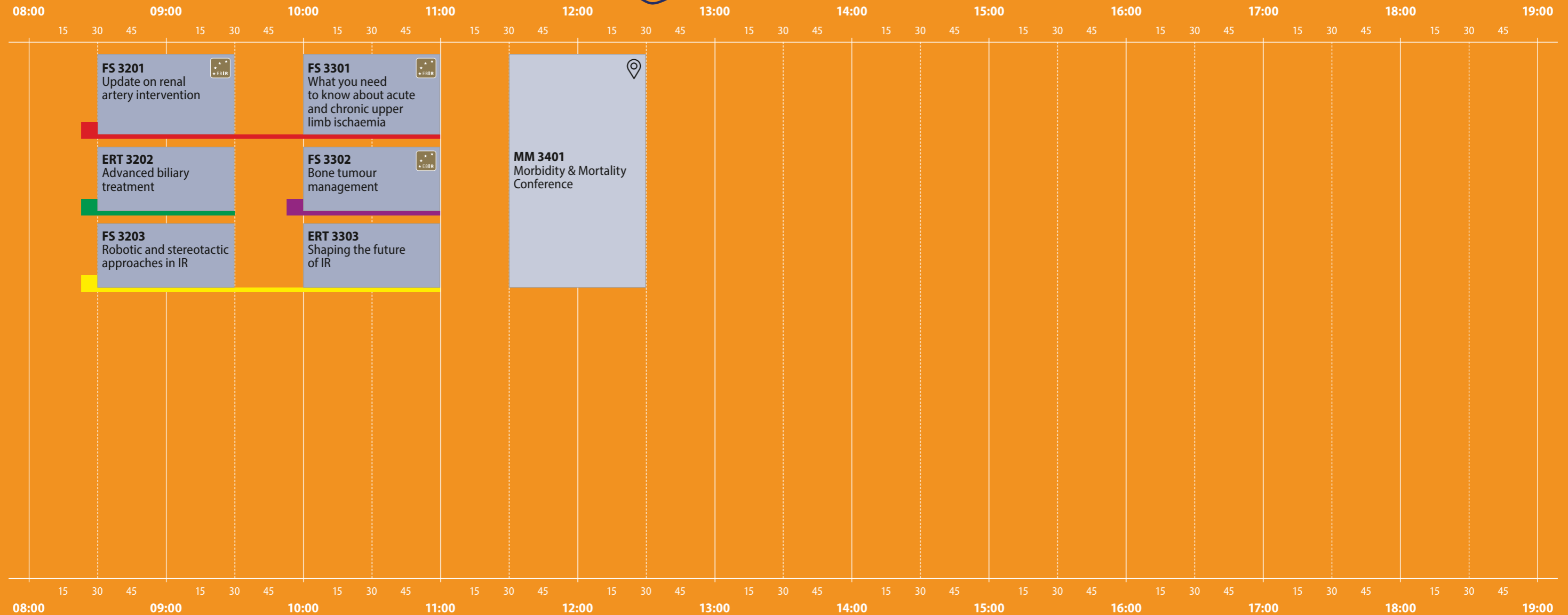
| 08:00 | 09:00 | 10:00 | 11:00 | 12:00 | 13:00 | 14:00 | 15:00 | 16:00 | 17:00 | 18:00 | 19:00 |
|---|---|---|-------|-------|--------------------|---|---|---|--|-------|-------|
| ERT 2501 Controversies in the devious neck (AAA) | FS 2601 Aorto iliac arterial disease | VL 2701 How I do it | | | | | 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: Paediatric IR: developing excellence in IR for our youngest patients | 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) | | | | | |
| | HDT-TA 5 Tumour ablation – Cryo- and laser ablation, IRE and electrochemotherapy | | | | | IDEAS hands-on planning course: BEVAR | | | SP 3007 FIRST@CIRSE – New frontiers | | |
| | HDT-EMT 5 Embolisation: materials and tools – particulate agents | | | | | HDT-TA 6 Tumour ablation – Image guided navigation and targeting | | | | | |
| | HDT-VV 1 Varicose veins | | | | | HDT-EMT 6 Embolisation: materials and tools – particulate agents | | | | | |
| | | | | | | HDT-VV 2 Varicose veins | | | | | |
| SIM 4.1 Simulation Training – Prostatic artery embolisation: basics, current role and future perspectives (advanced level) | SIM 4.2 Simulation Training – Prostatic artery embolisation: basics, current role and future perspectives (advanced level) | SIM 4.3 Simulation Training – Prostatic artery embolisation: basics, current role and future perspectives (advanced level) | | | | | SIM 4.4 Simulation Training – Prostatic artery embolisation: basics, current role and future perspectives (advanced level) | SIM 4.5 Simulation Training – Prostatic artery embolisation: basics, current role and future perspectives (advanced level) | ST-SIM 4 Simulation Training for students | | |

TIMETABLE

Wednesday, September 14



CIRSE 2022



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

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

- CBD:** Case-based Discussion
- CEC:** Clinical Evaluation Course
- 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
- SP:** Scientific Paper Session
- ST:** Student Programme
- VL:** Video Learning Session
- WIR:** Women in IR
- WS:** Workshop

- IDEAS** Interdisciplinary Endovascular Aortic Symposium
- PAD** Peripheral Arterial Disease Day
-  Sessions include lectures that are recommended for EBIR preparation
-  onsite exclusive

As per August 17, 2022.