EMBOLOTHERAPY

June 24-27
Vienna | Austria

Preliminary Programme

Cardiovascular and Interventional Radiological Society of Europe

www.ETconference.org
Content

3 Preliminary Faculty
5 Join us in Vienna!
6-7 Programme Overview
8-17 Scientific Programme
19 Registration / CME / Important Addresses
20-21 Accommodation / City Map

The European Conference on Embolotherapy is organised by CIRSE (Cardiovascular and Interventional Radiological Society of Europe).

The official congress website is: www.ETconference.org

To contact the CIRSE Central Office or members of the committee please write to info@cirse.org.

© Cardiovascular and Interventional Radiological Society of Europe / 2019

CIRSE does not accept responsibility for errors or misprints.

Cover: Vienna State Opera | Vienna | Austria
© Photo by Guniva
www.shutterstock.com

GraphX by LOOP ENTERPRISES media
www.loop-enterprises.com
Welcome to ET 2020

In recent years, embolotherapy has become one of the core components of interventional radiology. While its established therapies remain essential for both IR and the medical community at large, embolotherapy is also an incredibly versatile field, constantly pushing the boundaries of innovation and embracing new clinical applications. With the support of the industry, cutting-edge embolisation can be offered to an ever-growing number of patients. CIRSE strives to support this development through the European Conference on Embolotherapy (ET), providing interventional radiologists an ideal platform to advance embolotherapy in becoming even more precise, evidence-based and beneficial to patients.

The debut of ET 2019 was a brilliant success, bringing together more than 800 medical experts to widen their knowledge, share their experience and explore the latest technology through innovative activities and tools for educational engagement. Building on this achievement, the second European Conference on Embolotherapy – ET meets GEST 2020 – will challenge the IR community to take on the most complex applications and further improve patient care. In collaboration with the GEST founders, the Scientific Programme Committee has put together an enriching and comprehensive scientific programme.

Exploring an exciting range of topics
With its five targeted session types, the ET 2020 programme aims to provide wide-ranging education on the field’s most of-the-moment topics, as well as already well-known treatments. The Established Therapy Sessions will provide essential information about widely used embolisation applications such as PAE and TACE for primary liver cancer, while Special Topic Sessions will aim to cover new developments in the field, such as lymphatics treatments. The session on trauma will also be especially interesting for a broad range of participants, as most IRs need to perform these procedures.

Case Remedy Sessions will explore four challenging cases with the possibility to interact through e-voting in order to acquire tips and tricks for successful intervention. The session on joints will provide a great opportunity to learn from interesting cases in the ever-important field of musculoskeletal embolisation.

Additionally, the Morbidity and Mortality Conferences, both the Good Day and Bad Day sessions, will allow participants to learn from some of the most challenging cases and complications of the expert lecturers.

The programme also features a distinct focus on technology with Technical Focus Sessions exploring a variety of tools and materials to compliment an extensive technical exhibition. Industry Learning Centres will provide opportunities to put knowledge into practice, showcasing the newest devices through high-tech simulations and hands-on demonstrations.

Join us in Vienna!
ET meets GEST 2020 will take place from June 24-27 in Vienna, Austria, hosted at the state-of-the-art Messe Wien exhibition and congress centre, which will provide an ideal location for experts in embolotherapy to exchange knowledge, further the specialty and continue to improve patient care.

We look forward to seeing you in Vienna!

Scientific Programme Committee

Christoph A. Binkert (CH), Chairperson
Patrick Haage (DE), Deputy Chairperson
Florian Wolf (AT), Local Representative
Thierry de Baère (FR)
Fabrizio Fanelli (IT)
Robert A. Morgan (UK)
Tarun Sabharwal (UK)
Otto M. van Delden (NL)
Jafar Golzarian (US)
Marc R. Sapoval (FR)
Brian S. Funaki (US)
Luc Defreyne (BE)
From curriculum to career!

CIRSE academy

Your online learning platform for embolisation and beyond

Delve into various topics and learn from the best in the field within just an hour or two!

Recently added courses include:

- Peripheral vascular malformations
- Uterine fibroid embolisation

Browse the CIRSE Academy courses on embolisation and many other topics at www.cirse.org/education/academy
<table>
<thead>
<tr>
<th>Name</th>
<th>City, Country</th>
<th>Name</th>
<th>City, Country</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ahmed I. (London/UK)</td>
<td></td>
<td>Haage P. (Wuppertal/DE)</td>
<td></td>
</tr>
<tr>
<td>Arslan B. (Chicago, IL/US)</td>
<td></td>
<td>Hamady M.S. (London/UK)</td>
<td></td>
</tr>
<tr>
<td>Bargellini I. (Pisa/IT)</td>
<td></td>
<td>Hausegger K.A. (Klagenfurt/AT)</td>
<td></td>
</tr>
<tr>
<td>Basile A. (Catania/IT)</td>
<td></td>
<td>Helmberger T.K. (Munich/DE)</td>
<td></td>
</tr>
<tr>
<td>Bilhim T. (Lisbon/PT)</td>
<td></td>
<td>Iezzi R. (Rome/IT)</td>
<td></td>
</tr>
<tr>
<td>Binkert C.A. (Winterthur/CH)</td>
<td></td>
<td>Inoue M. (Tokyo/JP)</td>
<td></td>
</tr>
<tr>
<td>Broutzos E. (Athens/GR)</td>
<td></td>
<td>Kashef E. (London/UK)</td>
<td></td>
</tr>
<tr>
<td>Carnevale F.C. (São Paulo/BR)</td>
<td></td>
<td>Katsanos K.N. (Patras/GR)</td>
<td></td>
</tr>
<tr>
<td>Chavan A. (Neustadt/DE)</td>
<td></td>
<td>Köcher M. (Prague/CZ)</td>
<td></td>
</tr>
<tr>
<td>Chun J.-Y. (London/UK)</td>
<td></td>
<td>Krajina A. (Hradec Králové/CZ)</td>
<td></td>
</tr>
<tr>
<td>de Baère T. (Villejuif/FR)</td>
<td></td>
<td>Krokidis M.E. (Athens/GR)</td>
<td></td>
</tr>
<tr>
<td>de Haan M.W. (Maastricht/NL)</td>
<td></td>
<td>Lam M.G.E.H. (Utrecht/NL)</td>
<td></td>
</tr>
<tr>
<td>Defreyne L. (Ghent/BE)</td>
<td></td>
<td>Lee M.J. (Dublin/IE)</td>
<td></td>
</tr>
<tr>
<td>Denys A. (Lausanne/CH)</td>
<td></td>
<td>Lewandowski R.J. (Chicago, IL/US)</td>
<td></td>
</tr>
<tr>
<td>Diamantopoulos A. (London/UK)</td>
<td></td>
<td>Little M.W. (Reading/UK)</td>
<td></td>
</tr>
<tr>
<td>Esteban E. (Valencia/ES)</td>
<td></td>
<td>Lohle P.N.M. (Tilburg/NL)</td>
<td></td>
</tr>
<tr>
<td>Fanelli F. (Florence/IT)</td>
<td></td>
<td>Lönn L.B. (Copenhagen/DK)</td>
<td></td>
</tr>
<tr>
<td>Fathallah N. (Paris/FR)</td>
<td></td>
<td>Lucatelli P. (Rome/IT)</td>
<td></td>
</tr>
<tr>
<td>Fernández Martínez A.M. (Leon/ES)</td>
<td></td>
<td>Lunardi A. (Pisa/IT)</td>
<td></td>
</tr>
<tr>
<td>Funaki B.S. (Chicago, IL/US)</td>
<td></td>
<td>Mahnken A.H. (Marburg/DE)</td>
<td></td>
</tr>
<tr>
<td>Gebauer B. (Berlin/DE)</td>
<td></td>
<td>Mailli L. (London/UK)</td>
<td></td>
</tr>
<tr>
<td>Goffette P. (Brussels/BE)</td>
<td></td>
<td>Maleux G. (Leuven/BE)</td>
<td></td>
</tr>
<tr>
<td>Golzarian J. (Minneapolis, MN/US)</td>
<td></td>
<td>McCafferty I.J. (Birmingham/UK)</td>
<td></td>
</tr>
<tr>
<td>Guib B. (Montpellier/FR)</td>
<td></td>
<td>Minko P. (Homburg/DE)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Nieveen van Dijkum E.J.M. (Amsterdam/NL)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Okuyama Y. (Tokyo/JP)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Orsi F. (Milan/IT)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Park S.J. (Incheon/KR)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Park S.W. (Seoul/KR)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Pelage J.-P. (Caen/FR)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Pereira P.L. (Heilbronn/DE)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Punamiya S. (Singapore/SG)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Ratnam L. (London/UK)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Reekers J.A. (Amsterdam/NL)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Reimer P. (Karlsruhe/DE)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Renfrew I. (London/UK)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Rio Tinto H. (Lisbon/PT)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Rodt T. (Lüneburg/DE)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Ryan A.G. (Waterford City/IE)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Sabharwal T. (London/UK)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Sapoval M.R. (Paris/FR)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Schoder M. (Vienna/AT)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Tselikas L. (Villejuif/FR)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Uberoi R. (Oxford/UK)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Urbano J. (Madrid/ES)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>van Delden O.M. (Amsterdam/NL)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Vidal V. (Marseille/FR)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Vorwerk D. (Ingolstadt/DE)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Wohlgemuth W.A. (Halle/DE)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Wolf F. (Vienna/AT)</td>
<td></td>
</tr>
</tbody>
</table>
Stay in the loop all year round with the CIRSE app

Your mobile portal for all CIRSE resources!

- Plan, navigate, evaluate and interact at CIRSE events
- Programmes from current and previous congresses conveniently located in one app
- Fast access to congress presentations and the CIRSE website
- Updated throughout the year with the latest news from CIRSE

The ET meets GEST 2020 event guide will be available in June 2020.
Join us in Vienna!

Back for a second year
While embolisation has long been an important part of CIRSE’s educational profile, ET shifts embolotherapy directly into the spotlight. ET meets GEST 2020 will build and expand upon the congress’s 2019 debut, giving us a specialised annual embolisation meeting that will enable IRs to learn about the field’s most up-to-date advances and technologies.

Dedicated technical exhibition
The congress gives interventional radiologists the chance to experience a specialised, state-of-the-art exhibition focusing on embolisation. ET meets GEST is the ideal spot for our corporate partners to provide hands-on experience in their learning centres, as well as to present their updates and new products.

Case Remedy Sessions
The session formats at ET are cleanly structured to facilitate targeted learning. Amongst the session types are the interactive Case Remedy Sessions, which will take an in-depth look into four separate cases, allowing participants to acquire necessary tips and tricks for successful intervention.

Special Topic Sessions
Special Topic Sessions examine new and controversial developments in embolotherapy, with each session addressing a particular procedure or procedure type. From trauma to lymphatics, a wide range of topics will be discussed. Current evidence will be the central focus point of these sessions.

Morbidity and Mortality Conferences
There is always something valuable to learn from complications, and ET meets GEST will offer the opportunity to attend two sessions focusing on them. A “bad day” session will address difficult cases with negative outcomes, while a “good day” session will feature cases that had a positive outcome in spite of serious or unusual complications.

Vienna
ET meets GEST will be held in the conveniently located, state-of-the-art Messe Wien exhibition and congress centre. With its historic grandeur, modern accents and pleasant weather, Vienna will supply an inspiring and idyllic location for education and exchange.
Saturday, June 27

08:00

Satellite Symposium

09:00

ET 2401
TARE for colorectal liver metastases

10:00

ST 1801
BRTO/PRTO

11:00

MM 2501
Morbidity and Mortality Conference – Bad day

12:00

Lunch break

13:00

Satellite Symposium

14:00

Satellite Symposium

15:00

CR 2101
GI bleeding

16:00

ST 2201
Low-flow AVM

17:00

Break

18:00

Satellite Symposium

Friday, June 26

08:00

Satellite Symposium

09:00

ET 1701
UFE

10:00

ST 1802
Pre-operative embolisation

11:00

CR 1901
Endoleak

12:00

Break

13:00

Satellite Symposium

14:00

Satellite Symposium

15:00

CR 2101
GI bleeding

16:00

Break

17:00

ST 2201
Low-flow AVM

18:00

Break

CR: Case Remedy Session
ET: Established Therapy Session
MM: Morbidity and Mortality Conference
ST: Special Topic Session
TF: Technical Focus Session
Wednesday, June 24

08:30-09:30
Established Therapy Session

ET 101 TACE for primary liver cancer

101.1 The ideal patient
F. Orsi (Milan/IT)

101.2 Procedural tips: flow alteration
Y. Arai (Tokyo/JP)

101.3 Common complications
A. Denys (Lausanne/CH)

101.4 The next development
P.L. Pereira (Heilbronn/DE)

10:00-11:00
Special Topic Session

ST 201 Neuroendocrine metastases

201.1 What is the disease?
E.J.M. Nieveen van Dijkum (Amsterdam/NL)

201.2 TAE/TACE
B. Gebauer (Berlin/DE)

201.3 TARE
M.G.E.H. Lam (Utrecht/NL)

201.4 What is the evidence for IR?
T. de Baère (Villejuif/FR)

10:00-11:00
Special Topic Session

ST 202 Gonadal vein insufficiency

202.1 Clinical aspects and imaging of pelvic congestion syndrome
H. Bjarnason (Rochester, MN/US)

202.2 Approach for pelvic congestion syndrome: how many veins?
A. Basile (Catania/IT)

202.3 Different agents for pelvic congestion syndrome
J. Urbano (Madrid/ES)

202.4 Is there a role for varicocele embolisation for BPH?
M.E. Krokidis (Athens/GR)
11:15-12:15

**Case Remedy Session**

**CR 301**

**Joints**

301.1 Case of frozen shoulder  
*A.M. Fernández Martínez (Leon/ES)*

301.2 Case of knee osteoarthritis  
*M.W. Little (Reading/UK)*

301.3 Case of tennis elbow  
*S.W. Park (Seoul/KR)*

301.4 Case of enthesopathy  
*Y. Okuno (Tokyo/JP)*

11:15-12:15

**Technical Focus Session**

**TF 302**

**Coils and plugs**

302.1 Rationale for using coils and plugs  
*J.A. Reekers (Amsterdam/NL)*

302.2 Detachable coils  
*E. Esteban (Valencia/ES)*

302.3 Plugs  
*K.A. Hausegger (Klagenfurt/AT)*

302.4 The top three tips  
*F. Wolf (Vienna/AT)*

12:45-14:15

**Satellite Symposia**

14:30-15:30

**Case Remedy Session**

**CR 501**

**Venous embolisation before liver surgery**

501.1 Case using PVE including segment 4  
*A. Denys (Lausanne/CH)*

501.2 Case using liver deprivation  
*B. Guiu (Montpellier/FR)*

501.3 Case using double vein embolisation  
*C.A. Binkert (Winterthur/CH)*

501.4 Case using percutaneous ALPPS  
*A. Lunardi (Pisa/IT)*

---

*e-voting**  
**recommended for EBIR preparation**
14:30-15:30  
**Technical Focus Session**  
**TF 502**  
**Temporary agents**  

- **502.1** Rationale for the use of temporary agents  
  M.J. Lee (Dublin/IE)  
- **502.2** Established materials: gelfoam and autologous blood  
  D. Vorwerk (Ingolstadt/DE)  
- **502.3** Novel materials: including resorbable microspheres  
  J. Golzarian (Minneapolis, MN/US)  
- **502.4** The top three tips  
  J.-P. Pelage (Caen/FR)  

16:00-17:00  
**Special Topic Session**  
**ST 601**  
**Haemorrhoids**  

- **601.1** Clinical presentation and treatment options  
  N. Fathallah (Paris/FR)  
- **601.2** When to approach the middle rectal artery?  
  V. Vidal (Marseille/FR)  
- **601.3** Different embolic agents  
  E. Esteban (Valencia/ES)  
- **601.4** The data so far  
  M.R. Sapoval (Paris/FR)  

17:15-17:45  
**Satellite Symposium**
Thursday, June 25

07:45-08:15
Satellite Symposium

08:30-09:30
Established Therapy Session
ET 901 PAE

901.1 Patient information
H. Rio Tinto (Lisbon/PT)
901.2 Procedural tips: protective measures and coiling
T. Sabharwal (London/UK)
901.3 Common complications
F.C. Carnevale (São Paulo/BR)
901.4 The next developments
M.R. Sapoval (Paris/FR)

10:00-11:00
Special Topic Session
ST 1001 Kidney

1001.1 Bleeding and AVF - traumatic and iatrogenic
E. Kashef (London/UK)
1001.2 AV-malformation in the kidney
A.G. Ryan (Waterford City/IE)
1001.3 Angiomyolipoma
P. Minko (Homburg/DE)
1001.4 Renal cell carcinoma
A.H. Mahnken (Marburg/DE)

10:00-11:00
Case Remedy Session
CR 1002 Thorax/ENT

1002.1 Case of epistaxis
L. Defreyne (Ghent/BE)
1002.2 Case of intercostal artery bleeding
M. Schoder (Vienna/AT)
1002.3 Case using embolisation before surgery for glomus tumour
A. Krajina (Hradec Králové/CZ)
1002.4 Case using direct puncture for ENT bleeding
A. Hakimé (Villejuif/FR)

e-voting recommended for EBIR preparation
Thursday, June 25

11:15-12:15
Case Remedy Session

CR 1101  UAE for cases other than fibroids

1101.1 Case of adenomyosis
P.N.M. Lohle (Tilburg/NL)

1101.2 Case of postpartum haemorrhage
A. Diamantopoulos (London/UK)

1101.3 Case of uterine AVM
L. Mailli (London/UK)

1101.4 Case using palliative embolisation
S. Punamiya (Singapore/SG)

11:15-12:15
Special Topic Session

ST 1102  Lymphatics

1102.1 Nodal lymphography: how I do it
B.S. Funaki (Chicago, IL/US)

1102.2 Antegrade access to thoracic duct and embolisation
M. Inoue (Tokyo/JP)

1102.3 Retrograde access to thoracic duct and embolisation
M. Itkin (Philadelphia, PA/US)

1102.4 Liver lymphangiogram and embolisation
G. Maleux (Leuven/BE)

12:45-14:15
Satellite Symposia

14:30-15:30
Case Remedy Session

CR 1301  Spleen

1301.1 Case of hypersplenism
T. Rodt (Lüneburg/DE)

1301.2 Case using proximal embolisation
R. Uberoi (Oxford/UK)

1301.3 Case using distal embolisation
A.G. Ryan (Waterford City/IE)

1301.4 Case of splenic artery aneurysm
M.S. Hamady (London/UK)
14:30-15:30

**Technical Focus Session**

**TF 1302  Particles**

1302.1  Rationale for particles  
*E. Brountzos (Athens/GR)*

1302.2  Bland particles: sizing and material composition  
*I. Bargellini (Pisa/IT)*

1302.3  Drug loaded particles: which drug?  
*R. Iezzi (Rome/IT)*

1302.4  The top three tips for drug-eluting microsphere TACE  
*T.F. Jakobs (Munich/DE)*

16:00-17:00

**Special Topic Session**

**ST 1401  Trauma**

1401.1  Role of CTA in diagnosis and triage: embolisation vs surgery  
*O.M. van Delden (Amsterdam/NL)*

1401.2  Pelvic trauma: indications for treatment, techniques and outcomes  
*L. Defreyne (Ghent/BE)*

1401.3  Extremity trauma: indications for treatment, techniques and outcomes  
*K.N. Katsanos (Patras/GR)*

1401.4  When is REBOA a useful adjunct to embolisation?  
*I. Renfrew (London/UK)*

17:15-17:45

**Satellite Symposium**
Friday, June 26

07:45-08:15  
**Satellite Symposium**

08:30-09:30  
**Established Therapy Session**

**ET 1701**  **UFE**

1701.1 Patient information  
*M.S. Hamady (London/UK)*

1701.2 Procedural tips: dealing with utero-ovarian anastomosis  
*C.A. Binkert (Winterthur/CH)*

1701.3 Common complications  
*I. Ahmed (London/UK)*

1701.4 The next developments  
*P.N.M. Lohle (Tilburg/NL)*

10:00-11:00  
**Special Topic Session**

**ST 1801**  **BRTO/PRTO**

1801.1 When are RTOs indicated?  
*S. Punamiya (Singapore/SG)*

1801.2 Classic BRTO: catheters and embolic selection  
*B. Arslan (Chicago, IL/US)*

1801.3 Results and complications  
*B.S. Funaki (Chicago, IL/US)*

1801.4 Specific case of stomal varices: diagnosis and management  
*P. Goffette (Brussels/BE)*

10:00-11:00  
**Special Topic Session**

**ST 1802**  **Pre-operative embolisation**

1802.1 Gastric conditioning before esophagectomy to be announced

1802.2 Radioembolisation as a bridge to surgery in HCC: who, when and how  
*L. Tselikas (Villejuif/FR)*

1802.3 Spinal metastases  
*L.B. Lönn (Copenhagen/DK)*

1802.4 Inferior mesenteric artery before EVAR  
*A. Chavan (Neustadt/DE)*
11:15-12:15
**Case Remedy Session**

**CR 1901 Endoleak**

1901.1 Case of type I
F. Fanelli (Florence/IT)

1901.2 Case of type II: direct puncture
M.W. de Haan (Maastricht/NL)

1901.3 Case of type II: transarterial
J.-Y. Chun (London/UK)

1901.4 Case of type II: internal iliac direct puncture
M. Köcher (Prague/CZ)

11:15-12:15
**Technical Focus Session**

**TF 1902 Microcatheters and microwires**

1902.1 Different microcatheters and microwires
T. Bilhim (Lisbon/PT)

1902.2 Flow modulation microcatheter: when and why?
G. Maleux (Leuven/BE)

1902.3 Steerable microcatheter
Y. Arai (Tokyo/JP)

1902.4 The top three tips
P. Reimer (Karlsruhe/DE)

12:45-14:15
**Satellite Symposia**

14:30-15:30
**Case Remedy Session**

**CR 2101 GI bleeding**

2101.1 Case of upper GI bleeding
E. Kashef (London/UK)

2101.2 Case of bile ducts/pancreas
O.M. van Delden (Amsterdam/NL)

2101.3 Case of lower GI bleeding: coils
P. Lucatelli (Rome/IT)

2101.4 Case of lower GI bleeding: liquids
J. Urbano (Madrid/ES)
Friday, June 26

14:30-15:30

**Technical Focus Session**

**TF 2102 Liquids**

- **2102.1 Rationale for liquid agents**
  S.J. Park (Incheon/KR)

- **2102.2 Bleomycin, polidochanol and ethanol**
  L. Ratnam (London/UK)

- **2102.3 EVOH**
  V. Vidal (Marseille/FR)

- **2102.4 The top three tips**
  M.J. Lee (Dublin/IE)

16:00-17:00

**Special Topic Session**

**ST 2201 Low-flow AVM**

- **2201.1 Clinical presentation and classification**
  P. Haage (Wuppertal/DE)

- **2201.2 Direct access**
  I.J. McCafferty (Birmingham/UK)

- **2201.3 Transvenous retrograde access**
  W.A. Wohlgemuth (Halle/DE)

- **2201.4 Complications**
  A. Bis dorff (Paris/FR)

17:15-17:45

**Satellite Symposium**
Saturday, June 27

08:30-09:30
Established Therapy Session
ET 2401 TARE for colorectal liver metastases

2401.1 The ideal patient
T.K. Helmberger (Munich/DE)

2401.2 Dose calculation
R.J. Lewandowski (Chicago, IL/US)

2401.3 Common complications
O. Pellerin (Paris/FR)

2401.4 The next developments
J. Golzarian (Minneapolis, MN/US)

10:00-11:00
Morbidity and Mortality Conference
MM 2501 Bad day

Coordinators: O.M. van Delden (Amsterdam/NL), F. Wolf (Vienna/AT)

11:15-12:15
Morbidity and Mortality Conference
MM 2601 Good day

Coordinators: C.A. Binkert (Winterthur/CH), P. Haage (Wuppertal/DE)

---
e-voting  recommended for EBIR preparation
Check out the most recent topic packages curated by the Online Education Committee!

Women’s and men’s health

Peripheral arteriovenous malformations

Access the CIRSE Library for a wealth of IR knowledge. Tailor your searches with flexible search filters, browse individual slides, stay up-to-date with monthly topic packages and prepare for the EBIR with specially selected presentations.

CIRSE Members have free access! Join now, or choose from our range of access options! Keeping up with the world of IR has never been so easy.

library.cirse.org
**Registration**

Online registration (secured payment) for ET 2020 is available at [www.ETconference.org](http://www.ETconference.org) or [www.cirse.org](http://www.cirse.org).

Please note that your registration must be submitted and full payment needs to be received by the respective registration deadlines. Otherwise the respective next higher fee will be due. Furthermore, please be advised that incomplete registrations (not containing full name, email and address) cannot be processed.

**Cancellation of congress registration**

CIRSE GmbH offers all pre-registered participants the possibility to take out cancellation insurance with its partner “Europäische Reiseversicherung”. The insurance can only be booked during and until finalisation of the online registration process. The refund of the participant’s registration fee due to cancellation of the registration or the change of registration category is only possible with a valid insurance. All requests must be made to “Europäische Reiseversicherung” directly. Refunds will be given according to the terms and conditions of the “Europäische Reiseversicherung”. CIRSE GmbH shall not be responsible for any refunds of registration fees.

**Name changes** will be handled as a cancellation and new registration.

**Additional information**

All ET 2020 registrants will be able to print out an invoice of registration using their personal login details at [www.ETconference.org](http://www.ETconference.org).

Invoices will be issued by: CIRSE Congress Innovation Research GmbH, Neutorgasse 9/6, 1010 Vienna, Austria

**CME Credit Allowance**

An application will be made to the EACCME® for CME accreditation of ET 2020.

**Important Addresses**

**Congress Venue**

Reed Messe Wien

Messeplatz 1

1021 Vienna, Austria

**Organising Secretariat**

CIRSE Central Office

Neutorgasse 9

1010 Vienna, Austria

Phone: +43 1 904 2003

Fax: +43 1 904 2003 30

Email: info@cirse.org

Web: [www.ETconference.org](http://www.ETconference.org)

**Email Contacts**

For general enquiries about the ET 2020 meeting, please send an email to info@cirse.org.

In case of queries concerning registration for the ET 2020 meeting, please send an email to registration@cirse.org.

For information about the scientific programme of ET 2020, please send an email to scientific@cirse.org.

---

**Registration**

**Early – until March 19, 2020 (23:59 CET)**

- Congress Registration: € 610
- CIRSE Member: € 410
- Resident: € 320
- Resident Member: € 270
- Nurse / Radiographer*: € 270
- Undergraduate Medical Student**: € 0

**Middle – until May 7, 2020 (23:59 CET)**

- Congress Registration: € 810
- CIRSE Member: € 570
- Resident: € 455
- Resident Member: € 405
- Nurse / Radiographer*: € 405
- Undergraduate Medical Student**: € 0

**Late – until June 22, 2020 (23:59 CET)**

- Congress Registration: € 880
- CIRSE Member: € 770
- Resident: € 490
- Resident Member: € 440
- Nurse / Radiographer*: € 440
- Undergraduate Medical Student**: € 0

**Onsite – from June 23, 2020**

- Congress Registration: € 980
- CIRSE Member: € 870
- Resident: € 590
- Resident Member: € 540
- Nurse / Radiographer*: € 540
- Undergraduate Medical Student**: € 0

*To be accompanied by a certificate, signed by the head of department.

**To be accompanied by a confirmation of student status at the time of congress, a one-page CV and a copy of a valid photo ID.

Registration fees include 20% VAT.

**Reduced CIRSE Member registration** is only available for members of CIRSE (Cardiovascular and Interventional Radiological Society of Europe) in good standing.

**Method of payment**

Registration fees are to be paid in Euros (€) by:

- Bank transfer or Credit Card (Visa or Mastercard)
Accommodation

In cooperation with our official housing partner Kuoni Congress, CIRSE has secured a great number of hotel rooms in Vienna for the benefit of our congress participants. For further information about the official ET hotels and room bookings, please refer to [www.ETconference.org](http://www.ETconference.org).

If you have any questions, please do not hesitate to contact:

**Kuoni Congress**  
Viera Bacova | Hotel Booking Contact  
et2020@kuoni-congress.com  
+420 296 301 204

---

### List of hotels

<table>
<thead>
<tr>
<th>Hotel name</th>
<th>Category</th>
<th>Single room (€)</th>
<th>Double room (€)</th>
<th>Walking</th>
<th>Public</th>
<th>Taxi</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Austria Trend Hotel Astoria</td>
<td>4*</td>
<td>180,00</td>
<td>200,00</td>
<td>20 min</td>
<td>15 min</td>
<td></td>
</tr>
<tr>
<td>2 Austria Trend Hotel Europa</td>
<td>4*</td>
<td>180,00</td>
<td>200,00</td>
<td>15 min</td>
<td>15 min</td>
<td></td>
</tr>
<tr>
<td>3 Austria Trend Hotel Messe</td>
<td>3*</td>
<td>160,00</td>
<td>180,00</td>
<td>5 min</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>4 Courtyard by Marriott Wien Messe</td>
<td>4*</td>
<td>225,00</td>
<td>247,00</td>
<td>2 min</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>5 Flemings Selection Hotel Wien City</td>
<td></td>
<td>169,00</td>
<td>189,00</td>
<td>15 min</td>
<td>15 min</td>
<td></td>
</tr>
<tr>
<td>6 Grand Hotel</td>
<td></td>
<td>260,00</td>
<td>300,00</td>
<td>20 min</td>
<td>10 min</td>
<td></td>
</tr>
<tr>
<td>7 Hilton Vienna Danube</td>
<td>4*</td>
<td>229,00</td>
<td>249,00</td>
<td>10 min</td>
<td>10 min</td>
<td>5 min</td>
</tr>
<tr>
<td>8 Hilton Vienna Plaza</td>
<td></td>
<td>235,00</td>
<td>255,00</td>
<td>10 min</td>
<td>10 min</td>
<td></td>
</tr>
<tr>
<td>9 Le Meridien</td>
<td></td>
<td>255,00</td>
<td>275,00</td>
<td>20 min</td>
<td>10 min</td>
<td></td>
</tr>
<tr>
<td>10 Motel One Wien-Prater</td>
<td></td>
<td>80,24</td>
<td>105,12</td>
<td>10 min</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>11 Roomz Vienna Prater</td>
<td></td>
<td>181,00</td>
<td>191,00</td>
<td>20 min</td>
<td>15 min</td>
<td>5 min</td>
</tr>
</tbody>
</table>

All room rates are in Euro (EUR) inclusive of breakfast, VAT and city tax based on 2019. Please note, that all taxes and service charges are subject to change according to the official legislation.
Registered participants traveling to ET 2020 are invited to take advantage of a discount of up to 10% when booking their flight with Lufthansa Group Partner Airlines!

Lufthansa Group Partner Airlines offer a comprehensive global route network linking major cities around the world. To make a reservation, please visit www.etconference.org/attend/flight-discounts/ and enter the following access code: ATZQNB

Special rates are offered on flights operated by Austrian, Lufthansa, Swiss, Brussels Airlines and Eurowings and are valid from June 17 until July 4, 2020. Some flights to Vienna with Air Canada or United Airlines flight numbers are also eligible for the discount.

We look forward to welcoming you to Vienna!
Reduce microspheres reflux\(^1\).
Go with the flow.

Flow dynamics based technology. Contrast media fluid barrier.

SEQURE® is a class llb medical device intended for use by interventional radiologists and interventional oncologists for the infusion of contrast media into all peripheral vessels and for drug infusion in intra-arterial therapy, and infusion of embolic materials. They should not be used in cerebral vessels. For complete information about precautions and optimal usage conditions for these medical devices, we recommend consulting the instructions for use supplied with each device or with your local Guerbet representative(s).
Information for use only in countries with applicable health authority registrations. Notified Body: MedCert 0192. Manufacturer: Accurate Medical Therapeutics Ltd. EC Rep: Guerbet. Document creation date: May 2019. SEQURE® is a registered trademark of Guerbet Group or its affiliates.