







# PROGRAMME AT A GLANCE







## SATURDAY 16<sup>TH</sup>

	Location
11:00-12:15  Why did I choose the radial approach? Insights from my practice; Moderator: D. Klass (Vancouver, BC/CA)	Learning Centre
16:15-16:35 HEPDOX & HEPRI: optimise your TACE in HCC and CRC mets to the liver! Moderator: S. Pluntke (Essen/DE), • HepaSphere™ TACE, a Vancouver perspective D. Klass (Vancouver, BC/CA) • TACE with HepaSphere™ drug-eluting microspheres in CRC mets to the liver; K. Malagari (Athens/GR)	Auditorium 12





## SUNDAY 17<sup>TH</sup>

09:30-11:00  Tumour ablation: RFA Coordinators: M. Bezzi (Rome/IT), L. Hechelhammer (St. Gallen/CH)	HDT Room 3
11:00-12:15  Why did I choose the radial approach? Insights from my practice; Moderator: D. Klass (Vancouver, BC/CA)	Learning Centre
12:30-14:00  Tumour ablation: RFA Coordinators: M. Bezzi (Rome/IT), L. Hechelhammer (St. Gallen/CH)	HDT Room 3
15:00-16:00  Tumour ablation: RFA Student Programme	HDT Room 3
16:15-16:35 The Surfacer® Inside-Out® Access Catheter System: to restore and preserve access in chronically occluded veins; G. Sengölge (Vienna/AT)	Auditorium 12
17:30-18:15  STAR™ Tumour Ablation System in treatment of metastatic spine disease; Moderator: J.W. Jennings (St. Louis, MO/US)	Learning Centre

## MONDAY 18<sup>TH</sup>

9:30-11:00  Vertebral augmentation Coordinators: G.C. Anselmetti (Turin/IT), A.D. Kelekis (Athens/GR)	HDT Room 2
11:00-12:15  Why did I choose the radial approach? Insights from my practice; Moderator: D. Klass (Vancouver, BC/CA)	Learning Centre
12:30-14:00  Vertebral augmentation Coordinators: G.C. Anselmetti (Turin/IT), A.D. Kelekis (Athens/GR)	HDT Room 2
14:00-15:15  Why did I choose the radial approach? Insights from my practice Moderator: D. Klass (Vancouver, BC/CA); Student Programme	Learning Centre
15:15-16:00  STAR™ Tumour Ablation System in treatment of metastatic spine disease; Moderator: J.S. Brower (Spokane, WA/US)	Learning Centre
16:15-16:35 RF ablation in the spine: innovation and clinical evidence; J.W. Jennings (St. Louis, MO/US)	Auditorium 12
17:00-17:45  Don't Go Left. An overview of the Surfacer® Inside-Out® Access System to enable catheter placement in patients with occluded upper central veins. Moderator: G. Sengölge (Vienna/AT)	Learning Centre

## TUESDAY 19<sup>TH</sup>

09:30-11:00  Embolisation: materials and tools – particulate agents; Coordinators: T.J. Kroencke (Augsburg/DE), A.G. Rampoldi (Milan/IT)	HDT Room 1
11:00-11:45  STAR™ Tumour Ablation System in treatment of metastatic spine disease; Moderator: J.S. Brower (Spokane, WA/US)	Learning Centre
12:30-14:00  Embolisation: materials and tools – particulate agents; Coordinators: T.J. Kroencke (Augsburg/DE), A.G. Rampoldi (Milan/IT)	HDT Room 1
14:30-15:15  Don't Go Left. An overview of the Surfacer® Inside-Out® Access System to enable catheter placement in patients with occluded upper central veins. Moderator: G. Sengölge (Vienna/AT)	Learning Centre



# YOU ARE INVITED

to join us at our events and learn more about Merit Medical's innovative products, therapies and education programmes.



Understand. Innovate. Deliver.™

merit.com

## SYMPOSIUM

### The Surfacer® Inside-Out® Access Catheter System: to restore and preserve access in chronically occluded veins

Sunday, Sept. 17, 2017 | 16:15-16:35 | Auditorium 12  
Speaker: G. Sengölge (Vienna/AT)

## HANDS-ON WORKSHOPS

**Don't Go Left.** An overview of the Surfacer® Inside-Out® Access Catheter System to enable catheter placement in patients with occluded upper central veins. To include patient selection and hands-on practice using an anatomical model.

Monday, Sept. 18, 2017 | 17:00 – 17:45 | Merit Learning Centre  
Tuesday, Sept. 19, 2017 | 14:30 – 15:15 | Merit Learning Centre  
Moderator: G. Sengölge (Vienna/AT)

There are limited spots available, please register via [Merit-CIRSE@merit.com](mailto:Merit-CIRSE@merit.com) or at our booth.



## HANDS-ON WORKSHOPS

### Why did I choose the radial approach? Insights from my practice

From stick to haemostasis we will show the benefits of radial access step by step at 4 different stations.

Saturday, Sept. 16, 2017 | 11:00 – 12:15 | Merit Learning Centre  
Sunday, Sept. 17, 2017 | 11:00 – 12:15 | Merit Learning Centre  
Monday Sept. 18, 2017 | 11:00 – 12:15 | 14:00 – 15:15 (student session)  
Moderator: D. Klass (Vancouver, BC/CA)

There are limited spots available, please register via [Merit-CIRSE@merit.com](mailto:Merit-CIRSE@merit.com) or at our booth.



## SYMPOSIUM

### RF Ablation in the spine: innovation and clinical evidence

Monday, Sept. 18, 2017 | 16:15 – 16:35 | Auditorium 12  
Speaker: J.W. Jennings (St. Louis, MO/US)

## HANDS-ON WORKSHOPS

**STAR™ Tumour Ablation System in treatment of metastatic spine disease.** An overview of spinal metastatic disease and the use of RF ablation in its treatment. The STAR™ Tumour Ablation System and published clinical evidence regarding safety and efficacy will be reviewed. Hands-on sessions for both ablation and vertebral augmentation technology will be conducted.

Sunday, Sept. 17, 2017 | 17:30 - 18:15 | Merit Learning Centre  
Moderator: J.W. Jennings (St. Louis, MO/US)

Monday Sept. 18, 2017 | 15:15 – 16:00  
Tuesday Sept. 19, 2017 | 11:00 – 11:45  
Moderator: J.S. Brower (Spokane, WA/US)

There are limited spots available, please register via [Merit-CIRSE@merit.com](mailto:Merit-CIRSE@merit.com) or at our booth.



## SYMPOSIUM

### HEPDOX & HEPIRI: Optimize your TACE in HCC and CRC mets to the liver!

Saturday, Sept. 16, 2017 | 16:15 – 16:35 | Auditorium 12  
Moderator: S. Pluntke (Essen/DE)  
Speakers: D. Klass (Vancouver, BC/CA), K. Malagari (Athens/GR)



HepaSphere™ Drug-Eluting Microspheres

