

Who should attend?

technically challenging, cases. Treatment strategies will be discussed to help attendees to participate in tumour boards.

What will you learn?

- Review of materials available

City Description:

Situated in the heart of Bavaria, this stunning city offers rich cultural the world's most renowned beer halls.

Marvelling at the Rathaus-Glockenspiel clock tower and Nymphenburg Palace provides powerful insight into this city's Bavarian roots. Time spent ale houses and beer gardens guarantee a wide array of exceptional food



















Programme

Thursday, June 6, 2019

08:15-08:45	Registration
08:45-09:00	Welcome
	TACE for HCC
	Parallel: Simulator/Flow Model Training
09:00-09:30	HCC overview of staging systems
	(BCLC, HKLC, others)
09:30-10:00	TACE in HCC: Patient selection to maximise outcomes
	and avoid complication
10:00-10:20	TACE HCC: Rationale to combine with systemic
	therapies, results and possible future development
10:20-10:40	Is there any indication for TACE in advanced HCC
	patients?
10:40-11:00	Coffee break
	TACE for Liver Metastases
	Parallel: Simulator/Flow Model Training
11:00-11:30	TACE for NET: Patient selection, treatment outcomes
	and systemic competitors
11:30-12:00	DEB-TACE for other metastases (colorectal, breast,):
	Patient selection, technical points, treatment
	schedule and follow-up, systemic competitors
	TACE Technique
	Parallel: Simulator/Flow Model Training
12:00-12:15	Conventional TACE is better
12:15-12:30	Drug eluting microspheres TACE is better
12:30-14:00	Lunch
	TACE in Clinical Practice I
	Parallel: Simulator/Flow Model Training
14:00-14:30	TACE for HCC in clinical practice: Treatment schedule,
	clinical and biological follow-up. When to stop?
	When to retreat?
14:30-15:00	How to evaluate response to TACE: RECIST, mRECIST,
	rRECIST, Choi?
15:00-15:50	TACE: Lesson learned from the worst complication I
	ever had (from 5 speakers)
15:50-16:00	Discussion
16:00-16:15	Coffee break
16:15-18:15	Live Case #1: C-TACE

Friday, June 7, 2019

TACE in	Clinical	Practice II
----------------	----------	--------------------

Parallel: Simulator/Flow Model Training

	TACE IN CIINICAI Practice II
	Parallel: Simulator/Flow Model Training
08:30-08:50	TACE + ablation: For whom, when, and how?
08:50-09:10	Balloon TACE: A new kid on the block
09:10-09:30	Is there a role for SIRT within the BCLC system?
09:30-09:45	Coffee break
09:45-12:15	Live Case #2: DEB-TACE
	Parallel: Simulator/Flow Model Training
12:15-13:15	Lunch
13:15-15:15	Hands-On Training
	 Vascular flow model using drug-eluting beads
	 Building the right suspension
	Which microcatheter and which wire?
	 Transradial, transfemoral and how to close
15:15-16:00	Workshop
	Tumour board

Venue

Hospital Barmherzige Brueder Munich Romanstraße 93 80639 Munich GERMANY

Faculty

T. de Baère, Villejuif (FR)
B. Gebauer, Berlin (DE)
T.K. Helmberger, Munich (DE)
R. Iezzi, Rome (IT)
T.F. Jakobs, Munich (DE)
G. Maleux, Leuven (BE)
B. Meyer, Hannover (DE)
O. Pellerin, Paris (FR)
B. Peynircioglu, Ankara (TR)
): M. Seidensticker, Munich (DE)

Registration Fees

Please note that this course is aimed at Interventional Radiologists.

Early Registration Fees (until 8 weeks prior to the course date)

Course Registration – Single €550

Course Registration – Team** €800

CIRSE Member – Single €350

CIRSE Member – Team** €500

Nurse/Radiographer Non-Member* €280

Nurse/Radiographer Member* €210

Late Registration Fees (less than 8 weeks prior to the course date)

Course Registration – Single €700

Course Registration – Team** €1100

CIRSE Member – Single €450

CIRSE Member – Team** €700

Nurse/Radiographer Non-Member* €380

Nurse/Radiographer Member* €310

- * Registrations must be accompanied by a confirmation of this status signed by the head of the department.
- ** Upon approval, (interventional) radiologists attending the course may bring with them a colleague from the same hospital but a different medical specialty, with whom they work together in a multidiscplinary team which is relevant for the treatment of the patient. These two physicians will then be able to attend the ESIR course under the "Team Fee". Just choose the "Team Fee" and contact registration@esir.org with details regarding your non-IR colleague.

Reduced CIRSE Member Registration:

Only available for members of CIRSE (Cardiovascular and Interventional Radiological Society of Europe) in good standing.



ESIR Sponsoren

Namentliche Nennung der finanziellen Sponsoren gemäß Richtlinie der Bayerischen Landesärztekammer zur Bewertung von Fortbildungsmaßnahmen vom 10. September 2016 in der Fassung der Bekanntmachung vom 6. März 2018:

Der ESIR 2019 Kurs "DEB & cTACE in Primary and Secondary Liver Cancer" wird freundlicherweise unterstützt durch BTG (25.000), Guerbet (25.000), Terumo (3.500)