



## DAfMT

Annika Kral/Organisation  
Leipziger Strasse 44  
39120 Magdeburg/Germany  
Tel +49 (0)391 671 55 61  
info@dafmt.de ▪ www.dafmt.com



## Deutsche Akademie für Mikrotherapie

DAfMT

International School of Image-Guided Interventions

exclusive training programmes in minimally  
invasive treatment techniques

interdisciplinary teaching

modern hands-on trainings in small groups  
(using phantoms or animal models)

individualised workshops on request



### Instructors:



Prof. Dr. med. Christiane Bruns  
(Surgeon)  
Director of the University Hospital of General-,  
Visceral- and Tumour Surgery, Cologne



Prof. Dr. med. Jens Ricke  
(Radiologist)  
Director of the University Hospital of Radiology  
and Nuclear medicine, Magdeburg



PD Dr. med. Kerstin Schütte  
(Hepatologist)  
Chief physician of the Department of Internal  
Medicine and Gastroenterology, Osnabrück

## TUMOUR CONFERENCE SIMULATION: MINIMALLY INVASIVE ONCOLOGY

### Instructors:

Prof. Dr. med. C. Bruns (Cologne, surgery)  
PD Dr. med. K. Schütte (Osnabrück, gastroenterology)  
Prof. Dr. med. J. Ricke (Magdeburg, radiology)

**Date: on request**

**Venue: to be determined**

# PROGRAMME:

## TUMOUR CONFERENCE SIMULATION: ARGUING MINIMALLY INVASIVE ONCOLOGY

### Course objective:

The training course is designed to provide interventional radiologists with evidence of minimally invasive oncology and to train the interdisciplinary discussion in the MDT or tumour conferences. Balancing various treatment options for optimal individual patient outcomes between specialists from different fields is largely dependent on the ability to identify the appropriate clinical arguments. During the training course brief key notes on different tumour entities (hepatocellular cancer, colorectal cancer) open the field for interactive discussions of real cases in a moderated environment mimicking a tumour conference; participants of the training courses are encouraged to bring their own cases, training cases are provided in addition. The experts moderating the tumour conference simulation and giving the key note lectures are well recognized specialists from oncology, gastroenterology, surgery and radiology.

### Target groups:

Interventional radiologists and their “team mates”: oncologists, gastroenterologists or surgeons preferably from the radiologists’ home institutions.

**Maximum number of participants:** 10-15

**Duration:** 1,5 days

**Venue:** to be determined

### Lecturers:

Prof. Christiane Bruns (surgeon)  
Prof. Jens Ricke (interventional radiologist)  
PD Dr. Kerstin Schütte (hepatologist)

## Day 1: Thursday

### Hepatocellular carcinoma

- 15:00** Welcome and introduction: HCC and BCLC
- 15:05** Key note on BCLC 0 and A
  - Resection (Bruns)
  - Ablation (Ricke)
- 15:20** Interactive case discussion and tumour conference simulation
- 16:00** Key note on BCLC B
  - Resection (Bruns)
  - TACE/radioembolisation (Ricke)
- 16:15** Interactive case discussion and tumour conference simulation
- 17:00** Key note on BCLC C
  - Systemic therapy (Schütte)
  - Radioembolisation/TACE (Ricke)
- 17:15** Interactive case discussion and tumour conference simulation
- 18:00** Case presentations by participants (HCC) one case per each participant, each case will be discussed interactively
- 19:00** Performance test and course evaluation
- 19:30** Social dinner

## Day 2: Friday

### Metastatic colorectal cancer

- 8:30** Key note on mCRC
  - palliative systemic therapy including targeted molecules, personalised medicine (Schütte)
  - Curation, limits of resectability, downstaging-to-resection (Bruns)
  - Ablation, radioembolisation, DEB-TACE (Ricke)
- 9:00** Interactive case discussion and tumour conference simulation
- 12:30** **Lunch break**
- 13:30** Case presentations by participants (mCRC) and interactive case discussion
- 14:30** Case presentations by participants (other tumour types) and interactive case discussion
- 15:30** Performance test and course evaluation