

# Innovations in Interventional Oncology

Department of Diagnostic and Interventional Radiology, Hospital Barmherzige Brüder Munich | Germany



Answers for life.

## Workshop & Hands-on Training "Innovations in Interventional Oncology"

Department of Diagnostic and Interventional Radiology, Hospital Barmherzige Brüder Munich

## **Customer Workshop: Innovations in Interventional Oncology**

Day '	l de la construcción de la constru				
11:30	Get together				
12:00	Welcome & introduction of workshop / training program PD Dr. Jakobs / PD Dr. Rieger				
12:15	Management of mCRC: Where and when interventional oncology fits in Prof. Dr. Rust				
12:45	Surgery in mCRC and HCC – where are the limits? PD Dr. Spatz				
13:15	Presentation of the live-case PD Dr. Jakobs				
13:30	Live-case – chemoembolization with drug-eluting beads				
	<ul> <li>In parallel (split in groups):         <ul> <li>Hands-on device training</li> <li>Terumo</li> <li>Hands-on training on postprocessing workstation</li> <li>Siemens AG</li> </ul> </li> </ul>				
15:30	Coffee Break				
16:00	Management of mCRC: RFA – MWA – TACE – SIRT PD Dr. Jakobs				
16:30	Management of HCC: RFA – MWA – TACE – SIRT PD Dr. Jakobs / PD Dr. Rieger				
17:00	syngo DynaCT with syngo Embolization Guidance: Gadget or must-have in interventional oncology? PD Dr. Jakobs				
17:30	Particles and beads in embolization procedures PD Dr. Rieger				
18:00	End of day 1				

19:00 Get together / dinner

### Day 2

0	9	:0	0	Welcome	

- 09:05 Interactive case discussion (bring your own case) PD Dr. Jakobs / PD Dr. Rieger / PD Dr. Meyer
- 10:00 Contrast-enhanced syngo DynaCT of the liver: Injection protocols and utilization for IO PD Dr. Meyer
- 10:45 Coffee Break
- 11:15 Imaging with syngo DynaCT, syngo DynaCT-guided punctures PD Dr. Meyer
- 11:45 Wrap-up and delivery of training certificates
- 12:15 End of course

#### Optional

- 2:15 In parallel (split in groups):
  - Hands-on device training
     Terumo
  - Hands-on training on postprocessing workstations
     Siemens AG
- 3.15 End of course