INTERNATIONAL FACULTY (requested)

Prof. Dr. Christian Jenssen, Strausberg/ Wriezen, Germany

PD Dr. med. Peter Jo*, Göttingen, Germany

Dr. med. Horst Kinkel, Düren, Germany

Dr. med. Thomas Müller, Wiesbaden, Germany

Prof. Dr. med. Dieter Nürnberg, Neuruppin, Germany

Prof. Zeno Sparchez*, MD PhD Cluj Napoca, Romania

Dr. Mathias Wüstner, Kassel, Germany

Dr. med. Thomas Ybinger*, Vienna, Austria

Dr Torben Lorentzen* Copenhagen, Denmark

Ass. Prof. Tudor Moga Timisoara, Romania

GENERAL INFORMATION

Venue

Hotel Aquino and Congress Centre of the Catholic Academy Hannoversche Str. 5B, 10115 Berlin, Germany

Organisation

Campus ACADEMY ug c/o ukrb Haus "O" R. 212 Fehrbelliner Str. 38, 16816 Neuruppin Tel.: +49 (0)176 6861 8854 E-Mail: info@campusacademy-neuruppin.de https://campusacademy-neuruppin.de

Certification

CME credits will be awarded by Landesärztekammer Berlin.
The Euroson school will be approved as DEGUM-Modul Interventional US I & II by the German Society for Ultrasound in Medicine (DEGUM).

Attendance Fee

620€ incl. VAT. Attendance fee includes

EFSUMB and DEGUM certificates.

Breaks are covered by the organiser. A social event will be organized and is included. Accommodation has to be organized by the participants.

Congress Language

English

SPONSORS requested

*requested



8th Euroson-School

Interventional Ultrasound April 13 - 15 2026 Berlin, Germany







Brandenburg Institute for Clinical Ultrasound BIKUS

INVITATION

Euroson School Interventional Ultrasound Berlin April 13th - 15th 2026

The Berlin Euroson School on Interventional Ultrasound was founded by Dieter Nürnberg and Klaus Schlotttmann under the patronage of the Berlin-Brandenburg Ultrasound Society in 2010 and has since been well established in the European Interventional US community. The 8th Euroson-School 2026 offers you a well-balanced mixture of lectures and hands on training in almost all fields of sonographically guided interventions. Round table discussions and controversial sessions will help to offer an interesting and vivid learning ambience. European experts invite you to expand your knowledge and improve your skills — experienced sonographers are as welcome as "interventional novices".

Our Euroson school includes seven hours of hands-on training and interactive discussion.

Sophisticated phantoms (biopsy, drainage, ablation) and ultrasound machines from handheld devices to high-end machines will be provided.

Program will start in the late morning on Monday Certificates will be handed out on Wednesday.

We are looking forward to a lively, instructive and inspiring Euroson School and invite you to join us in Berlin in April 2026.

Prof. Dr. Christian Jenssen, Dr. Thomas Müller *Course Directors*

PROGRAM, Monday April 13th

10.30	Welcome (Je	enssen, Müller)	
Basics	·		
10.45	Principles of needle guidance: in plane / out of plane		
	freehand / b	iopsy attachment / puncture probe	
11.05	Needle types: Principles and function		
	Full core (Biopince), Side notch (TruCut),		
	Vacuum (Menghini), other principles		
	Access: Directly vs. coaxial technique		
11.25	HOT 1: Material: Needle types, drainages, in		
	plane / out of plane technique (Faculty)		
	Simultaneously: Exhibition of US machines,		
	interventional materials, attachments, disinfection		
	Methods (Manufacturers, Companies)		
13.25	Lunch break		
US-guio	ded biopsy: con	ditions for diagnostic success	
14.15	Difficult acce	ess: Targeting & needle guidance	
	by CEUS, fus	ion & needle tracking	
14.35	CNB or FNA? Histology or cytology?		
	What is needed when?		
Conditi	ons for a safe b	piopsy/ intervention	
14.55	Coagulation status and prevention of bleeding		
	complications		
15.15	Infection prevention		
15.35	Sedation or local anaesthesia or nothing at all?		
15.50	Tumour seeding: a real risk?		
16.10	Coffee break		
Round	table		
16.30	Kinkel,	Experience and Evidence: best practice	
	Jenssen,	in US-guided biopsy. How many need-	
	Nürnberg,	les should be in your cupboard? Most	

appropriate needle diameter, guidance and targeting, preparation of material

(cytology, histology)

PROGRAM, Tuesday April 14th

Biopsie	s of particular tissues I		
8.00	Lymph nodes: biopsy or extirpation?		
	Pathologists comment		
8.20	Focal Liver Lesions: Which to puncture?		
	Pathologists comment		
8.40	Diffuse Liver disease: Is biopsy still necessary in times of		
	elastography?		
	Pathologists comment		
9.00	Renal cancer: biopsy or primary resection?		
Round	table		
9.20	Clinicians and pathologist in dialogue		
	Biopsy in an oncological case: plan,		
	perform, interpret		
Biopsie	es of particular tissues II		
9.40	Thyroid: What to puncture and how?		
9.55	Pancreas: if biopsy at all – always better by EUS? (Jenssen)		
10.15	Spleen: really do it?		
10.35	Lung tumour biopsy: if you can see it		
10.55	Coffee break		
11.15	HOT 2: Biopsy Training. In plane, out of plane, with and		
	without attachment (Faculty)		
	Simultaneously: Exhibition of US machines, interventional		
	materials, attachments, disinfection methods		
	(Manufacturers, Companies)		
13.15	Lunch break		
Drainage placement - Basics			
14.00	Types of drainages: which to use when and why?		
4420	Pigtail drainage, Mushroom drainage, Sump drainage		
14.20	How to place a drainage: Seldinger's way,		
	Trokar technique		
14.40	Supportive use of CEUS		
-	Drainages and i.v. lines		
14.55	Vascular access		

15.10	Optimal treatment of abscesses and empyemas			
	The sonologist's view			
	Surgeon's opinion			
15.30	Coffee break			
15.50	Acute cholecystitis: is percutaneous drainage an option?			
	Surgeon's comment			
16.10	PTCD: the percutaneous and the rendezvous approach			
16.30	EUS-guided biliary drainages: gadget or benefit? (Jenssen)			
16.45	Pitfalls in interventional ultrasound (Faculty)			
17.00	The urinary system: Nephrostomy and bladder fistula			
Round table				
17.20	Experience and Evidence: best practice in US-guided drainage			
	(best drainage type, lock or not lock, how to fix: Threadlock,			
	Harzmann-Disc, Suture; best diameter, inside/outside/ both,			
	suction, flushing,) (Faculty)			
18.00	End of second day			
19.00	social event			

PROGRAM, Wednesday April 15th

Locally ablative therapies		
9.00	Basic principles of ethanol, heat and cold and HIFU	
9.15	Unresectable liver tumours: what can we do and how?	
9.30	Cyst therapy by ethanol or what else?	
9.50	Thyroid nodules in patients not eligible for surgery – how	
	about ablation?	
10.05	HOT 3: Drainage placement, vascular access, locally ablativ	
	therapies	
	Simultaneously: Exhibition of US machines, interventional	
	materials, attachments, disinfection methods	
	(Manufacturers, Companies)	
12.00	Lunch break	
Pitfalls: Lessons learnt from what went wrong		

12.45 Case presentations and discussion (Faculty and Participants) 13.45 Closing words and certificates (Müller, Jenssen)

End of Euroson School 2026

17.05 End of first day

Zels