Kings CEUS Study Days 2022

曲

27th to 28th Jun 2022



Fetal Medicine Research Institute, King's College Hospital in London, SE5 8BB

KING'S College LONDON

BMUS »)

The course will take place at the Windsor Walk Lecture Theatre, Fetal Medicine Research Institute, within easy connection to central London. The organizers of the above course wish to invite you to participate in a 2-day concentration of experience and education in the new and exciting field of contrast-enhanced ultrasound (CEUS).







Programme: Monday 27th June 08.30 Registration 09.00 Welcome, Liver and Vascular Session: Prof Paul Sidhu Session 1: Basics of CEUS Introduction to CEUS: Prof Martin Krix 09.10 Safety of CEUS: Prof Meng Xing Tang 09.40 How to perform CEUS: Dr Tim Yusuf 10.00 VueBoxTM for SonoVueTM: Dr Christian Greis 10.20 10.40 Break Session 2: Hepatobiliary disease 11.00 EFSUMB CEUS Liver Guidelines: Prof Vito Cantisani (Recording) CEUS of Focal Liver lesions: Prof Franca Meloni 11.30 CEUS LIR ADS: Dr Tommaso Bartolotta 12.00 Lunch 12.30 CEUS in Diffuse Liver disease: Dr Giovanna Ferraioli 13.30 13.50 Liver Transplantation: Prof Dirk-Andre Clevert 14.10 Gallbladder and biliary disease: Dr Tim Yusuf Pancreas: Tumour and Inflammation: Prof Mirko D'Onofrio 14.30 Case Presentations: All faculty 15.00 Break 15.30 Session 3: Vascular Disease 15.50 Aorta and EVAR: Prof Dirk-Andre Clevert 16.20 Carotid Disease: Dr Vasilleios Rafilidis Endocavitary Use of CEUS: Dr Tim Yusuf 16.40-17.00

Course Dinner (Bread Street Kitchen)

19.30-

22.30

Programme: Tuesday 28th June | David Cosgrove Lecture 08.30 Registration 09.00 CEUS in the bowel: Prof Odd Helge Gilja **New Innovations and Controversies** 09.30 Recent Advances: Super Resolution Ultrasound: Prof Meng Xing Tang 09.50 CEUS In Pregnancy: Prof Dirk Andre Clevert Therapeutic potential of CEUS: Prof Carmel Moran 10.10 **Break** 10.30 Session 4: Renal 11.00 CEUS Non-liver guidelines: Prof Paul Sidhu 11.30 Renal disease: Solid and cystic lesions with classification: Prof Vito Cantsani 11.50 Renal disease: Perfusion and transplantation: Dr Chris Harvey 12.20 Lunch Session 5: Superficial Structures 13.30 Sentinel node detection in breast malignancy: Dr Keshthra Satchithananda 14.00 Salivary Glands and Thyroid: Dr Maija Radzina (Recording) 14.10 Testis: Tumours and Inflammation: Dr Dean Huang 14.30 Cases: All faculty 15.00 Break Session 6: Miscellaneous Uses of CEUS Trauma: Dr Maria Sellars 15.20 15.30 CEUS of the Spleen: Prof Paul Sidhu 15.50 Intervention using CEUS: Dr Dean Huang 16.10 CEUS as a Problem solving tool in Paediatrics: Dr Annamaria Deganello **Farewell** 16.30