

PAEDIATRICS STUDY DAY 2024

- Friday, 27 September
- Horizon Leeds, LS10 1JR



Welcome ...

BMUS is pleased to offer another full-day paediatric ultrasound course aimed at radiology trainees, consultant paediatric radiologists, consultant radiologists with an interest in paediatrics and all other practitioners passionate about paediatric ultrasound.

The day will have a wide range of lectures from experts in the field of paediatric ultrasound, including a session dedicated to neonates and a session on scanning the child presenting with an acute abdomen. There will also be a session dedicated to advanced scan techniques and Doppler assessment in paediatrics and an interesting case quiz.

Fees

Member registration	£120
Student member registration	£75
Non-member registration	£220
Course registration with print membership	£205
Course registration with digital membership	£200

Sponsored by:



GE Healthcare



BMUS 

PROGRAMME

8:30 Registration and refreshments

8:50 Welcome and overview

9:00 Scanning on NICU: technique & normal cranial anatomy, Mrs Susannah Lightfoot, Leeds Teaching Hospitals

9:30 Cranial ultrasound – important pathologies, Dr Sophie Swinson, Leeds Teaching Hospitals

10:00 Ultrasound of the neonatal kidney, Dr Monique Shahid, Leeds Teaching Hospitals

10:30 Refreshment break

11:00 Doppler assessment of liver and renal transplants, Mrs Terry Humphrey, Leeds Teaching Hospitals

11:30 Vascular assessment: ultrasound in the sick child, Dr Nasim Tahir, Leeds Teaching Hospitals

12:00 The role of advanced scan techniques in paediatrics, Dr Greg Chambers, Leeds Teaching Hospital

12:30 Lunch

13:30 Ultrasound of the acute abdomen children, Dr Rob Hawkes, Trafford General Hospital

14:00 The acute abdomen: a surgical perspective, Mr Edward Hannon, Leeds Teaching Hospitals

14:30 Paediatric gynaecology, Dr Annmarie Jeanes, Leeds Teaching Hospitals

15:00 Refreshment break

15:30 Quiz/interesting cases, Dr Jeannette Kraft, Leeds Children's Hospital, and Mrs Terry Humphrey, Leeds Teaching Hospitals

16:15 Close