



This interactive day provides the latest developments around the key priorities for the sonographer workforce: recruitment, retention and development.

The value of the BMUS Preceptorship Endorsement Scheme will be explained.

ARMING LEADERS TO SUPPORT THEIR STAFF
**RECRUITMENT AND DEVELOPMENT
STUDY DAY 2024**



Leonardo Royal Hotel Birmingham, B1 2HQ



Wednesday, 20th March 2024



- 09.00 Registration
- 09.25 Welcome, Mrs C. Kirkpatrick, United Lincolnshire Hospitals NHS Trust
- 09.30 What is preceptorship and who needs supporting? Dr P. Cantin, University Hospitals Plymouth NHS Trust
- 09.50 BMUS Preceptorship Endorsement Scheme – what’s it all about? Mrs C. Kirkpatrick, United Lincolnshire Hospitals NHS Trust
- 10.20 The experiences of a BMUS Preceptorship Endorsement Scheme pilot site, Mrs N. Davidson, Worcestershire Acute Hospitals NHS Trust
- 10.40 The practice educator’s perspective, Ms S. Watty, Guy’s and St Thomas’ NHS Foundation Trust
- 11.00 Panel Q & A
- 11.10 Refreshment break
- 11.30 Challenges around recruitment: Early recruitment survey results, Mrs H. Edwards, BMUS
- 12.00 Practitioners without CASE-accredited qualifications – what is CASE’s role? Mrs G. Dolbear, Consortium for the Accreditation of Sonographic Education
- 12.20 The role of HEIs in supporting recruitment/preceptorship, Dr R. Phillips, University of the West of England
- 12.40 Panel Q & A
- 12.55 Lunch
- 13.45 A manager’s perspective on supporting/recruiting staff, Mrs P. Parker, Hull University Teaching Hospitals
- 14.15 Supporting the workforce of the future – newly qualified sonographers, Miss H. Spencer, NHS England (South East) Workforce Training & Education
- 14.35 My professional identity crisis: Experiences of a South African sonographer practising in the UK. Mrs S. Pillay, Newcastle upon Tyne Hospitals NHS Foundation Trust
- 14.55 Panel Q & A
- 15.10 Refreshment break
- 15.30 Interactive workshop led by Mrs H. Edwards, BMUS, and Miss S. Smith, Hull University Teaching Hospitals
- 16.15 Workshop feedback
- 16.30 Summary and close