



## Contemporary Topics in Gynaecological Ultrasound

**York**  
**Saturday 4th October 2025**

**The Milner Hotel**  
Station Road, York, YO24 1AA  
**Times: 09:30 – 15:15**

### ABOUT THE EVENT

Join us in an enriching educational event designed to deepen your understanding of key challenges in gynaecological ultrasound and support your growth in clinical practice. Through expert-led talks, you'll explore the evolving role of ultrasound in diagnosing and managing endometriosis, gain insight into imaging in low-resource settings and take part in an empowering session on overcoming imposter syndrome.

Created for healthcare professionals involved in gynaecological ultrasound, this event offers valuable knowledge, practical tools and fresh perspective to help you build confidence, enhance your skills and deliver even better patient care.

### HOW TO SECURE YOUR PLACE

#### Complimentary Course

If you would like to reserve a place at this event please register your details on the Canon Medical Academy website:

[academy.eu.medical.canon/courses/York-2025](https://academy.eu.medical.canon/courses/York-2025)

### AGENDA

09:30 – Registration and Refreshments

10:00 – Welcome

10:10 – Redesigning Women's Health: Creating a gynaecology hub within general practice

Miss Borsha Sarker – Consultant Sonographer/Service Transformation Lead, Sunderland Women's Hub

10:55 – Refreshments

11:25 – Presentation by Canon Medical Systems

11:40 – Endometriosis protocol and technique

Mrs Rebecca Slough – Advanced Practice Specialist Sonographer in Gynaecology, Cambridge University Hospitals NHS Foundation Trust

12:25 – Lunch

13:30 – From probe to report: A protocol-driven approach to endometriosis imaging

Mrs Rebecca Slough – Advanced Practice Specialist Sonographer in Gynaecology, Cambridge University Hospitals NHS Foundation Trust

14:15 – Imposter phenomenon: Is imposter syndrome affecting your career or your wellbeing?

Professor Gill Harrison – Professional Officer for Ultrasound, The Society of Radiographers

15:00 – Closing Remarks