## WCE 2025 Pre-Congress Workshop Program: Global Advances in Endometriosis Imaging: Cutting-Edge Techniques and Innovations

## Sponsored by GE HealthCare

As at 19 May 2025 Subject to change without notice

0900-0905	Welcome and Introductions
0,00 0,03	Prof George Condous and Dr Mathew Leonardi
	, ,
0905-0920	Understanding Imaging Lingo: How Well Does the International Deep Endometriosis Analysis (IDEA) Approach Perform?
	Prof George Condous
0920-0930	Revealing the latest International Consensus Statement "Non-Invasive Imaging Techniques for Diagnosis of Pelvic Deep Endometriosis and Endometriosis Classification Systems" and the Next Steps
	Prof George Condous
0930-0945	Role of Imaging in Planning Adenomyosis + Endometriosis Surgery
	Dr Sony Singh
0950-1010	When to Worry and Refer: Is this Endometrioma Cancer?
	Dr Celine Bafort
1010-1035	Systematic Ultrasound of the Uterosacral Ligaments, Parametrium, Ureters and the Sacral Roots
	Dr Gabor Szabo
1035-1050	Panel Discussion
1050-1110	Morning Tea
1110-1130	Fundamentals of Diagnosis of Adenomyosis and Common Pitfalls
	Prof Ligita Jokubkiene
1130-1150	Diagnosing Superficial Endometriosis in Adolescents
	Dr Mathew Leonardi
1150- 1210	Fallopian Tubes and Ultrasound-Guided Procedures in Patients with Endometriosis
	Dr Glen Lo
1210-1225	Panel Discussion
1225-1325	Lunch
1325-1345	The Impact of Diagnosis of POD Obliteration on Planning Surgery
	Dr Shannon Reid
	P. Granier Res

1345-1405	Ultrasound and MRI: Strengths and Limitations to Predict Deep Endometriosis
	Prof Horace Roman
1405-1420	How to Learn and Adopt Ultrasound as a Gynaecologic Surgeon
	Dr Daniel Nassar
1420-1440	Different Endometriosis Classification Systems (#ENZIAN, rASRM, UBESS, AAGL): How do they Perform?
	Dr Jason Mak
1440-1505	Afternoon Tea
1505-1525	Current Evidence for the Use of AI to Predict Endometriosis Non-Invasively
	Prof Louise Hull
1525-1540	Panel Discussion
1540-1610	Live Scan
	Dr Mercedes Espada
1610-1640	Live Scan
	Ms Alison Deslandes
1640-1655	Panel Discussion
1655-1700	Feedback and Close
	Prof George Condous and Dr Mathew Leonardi