

Learning Objectives:

- 1. Gain expertise in diagnosing deep endometriosis and ovarian endometriosis
- 2. Learn how to evaluate adenomyosis by using two-dimensional and 3D ultrasound

Time	Mins	Item	Speaker – Prefix, full name
12:00	5	Welcome and Introduction	Simone Ferrero (Italy) and George Condous (Australia)
12:05	20+5	Deep endometriosis: a standardized approach	George Condous (Australia)
12:30	20+5	Typical and atypical ovarian endometrioma	Simone Ferrero (Italy)
12:55	5	Refreshment Break	
13:00	20+5	Adenomyosis: 2D and 3D ultrasound	Sa Ra Lee (South Korea)
13:25	10	Role of ultrasound in assessing fertility of patients with endometriosis: 2D and 3D ultrasound	Juan Luis Alcazar (Spain)
13:35	20	Panel discussion – Live Q&A	All faculty
12:55	5	Feedback and close	Simone Ferrero (Italy) and George Condous (Australia)

Please note that this is a provisional schedule subject to change.