



Assessment of adnexal masses using ultrasound

Invited Faculty:

ISUOG: Carol Benson, Ligita Jokubkiene, Matthew Leonardi, Francesca Moro, Jessica Preisler, Antonia Testa and Lil Valentin

AIUM: Carol Benson, Yvette Groszmann, Lauri Hochberg, Priyanka Jha, Matthew Leonardi and Lori Strachowski

Saturday 25th October 2025

This program was created by a panel of experts (Ligita Jokubkiene, Lil Valentin, Carol Benson, Yvette Groszmann and Lauri Hochberg) from ISUOG and AIUM to work in partnership to deliver a comprehensive course on using ultrasound in adnexal masses.

Start times:

Hawaii-Aleutian Standard Time	Alaska Standard Time	Pacific Standard Time (LA)	Mountain Standard Time (Phoenix)	Central Standard Time (Chicago)	Eastern Standard Time (Washington, DC)	Chile Summer Time (Santiago)	British Summer Time (London)	Central European Summer Time (Stockholm)	Indian Standard Time (Delhi)
03:00	05:00	06:00	06:00	08:00	09:00	10:00	14:00	15:00	18:30

USA	CET	Min	
09:00	15:00	10	Welcome and Introduction
09:10	15:10	30	Pattern recognition
09:40	15:40	20	Lexicon to describe adnexal masses
10:00	16:00	15	Benign descriptors
10:15	16:15	20	Simple rules
10:35	16:35	20	Cases (for terminology, BD, SR)
10:55	16:55	25	Panel discussion – Live Q&A
11:20	17:10	10	
11:30	17:30	20	Adnex model
11:50	17:50	20	Application of Adnex model to clinical cases
12:10	18:10	20	ORADS – why and how?
12:30	18:30	20	Application of ORADS to clinical cases
12:50	18:50	25	Panel discussion – Live Q&A
13:15	19:15	30	Refreshment break
13:45	19:45	25	Varied appearance of endometriomas and deep endometriosis
14:10	20:10	20	Borderline ovarian tumors
14:30	20:30	20	Tubo-ovarian malignancies
14:50	20:50	25	Adnexal masses during pregnancy
15:15	21:15	25	Panel discussion – Live Q&A
15:40	21:40	10	Refreshment break
15:50	21:50	25	Case examples less common pelvic masses and polls
16:15	20:15	20	Non-gynecological pelvic pathology
16:35	20:35	35	Panel discussion – Live Q&A
17:10	21:10	5	Feedback and close

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