ISUOG WORLD CONGRESS 2025

Cancún, Mexico | 14-17 September 2025

SCIENTIFIC PROGRAM OVERVIEW

PRE-CONGRESS COURSES: 13 SEPTEMBER 2025

	Room		
	COZUMEL A	COZUMEL B	
Time (Eastern Standard Time)	First trimester insights: ultrasounds meets genetics for optimal pregnancy outcomes (in partnership with ISPD and SMFM)	Mastering gynecological ultrasound: anatomy, pathology and overcoming the pitfalls!	
9:00 – 10.30	[PCC] First trimester detection of fetal abnormalities: part 1	[PCC] Mastering gynecological ultrasound: pelvic organs	
10:30 – 11:00	Break		
11:00 – 12:30	[PCC] Genetic screening to complement first trimester ultrasound	[PCC] Mastering gynecological ultrasound: beyond the pelvic organs	
12:30 – 13:30	Lunch		
13:30 – 15:00	[PCC] Diagnostic to complement first trimester ultrasound [PCC] Tips and tricks: optimic gynecological ultrasound		
15:00 – 15:30	Break		
15:30 – 17:00	[PCC] First trimester detection of anomalies: part 2 [PCC] Specific issues in gynecological imaging and beyond		
This is a provisional program overview, which is subject to changes and updates.			

DAY 1: 14 SEPTEMBER 2025

Time	Room		
(Eastern Standard Time)	GRAN CANCUN A	GRAN CANCUN B	
08:30 – 08:40	Welcome to ISUOG 2025		
08:40 – 09:10	[PL] What we learn from the past: reproductive health and birthing among the Maya <i>Vera Tiesler</i>		
09:10 – 09:40	Stuart Campbell Lecture – Luke Eckersley		
09:40 – 10:10	[PL] Implementing change in cancer diagnostic pathways to improve outcomes for all Sudha Sudhar		
10:10 – 10:40	Break		
10:40 – 11:25	[PL] Top abstracts 2025		
11:25 – 12:20	AGM including the launch of ISUOG's global initiative and campaign		
12:20 – 13:50	Lunch Industry symposium (12:35 – 13:35)		
13:50 – 15:00	[WS] Everything you need to know: keys to evaluating the fetal heart	[WS] What is the current and future status of AI in gynecology ultrasound?	
15:00 – 15:30	Break		
15:30 – 16:00	[PL] First trimester ultrasound: the past, the present and the future Simon Meagher		
16:00 – 16:30	[PL] Pushing medicine to the edge <i>Karina Oliani</i>		
16:30 – 17:00	[PL] Ian Donald Gold Medal Lecture - Kurt Hecher		
17:00 – 17:30	Opening ceremony		
17:30	Welcome reception (Exhibition hall)		
This is a provisional program overview, which is subject to changes and updates.			

DAY 2: 15 SEPTEMBER 2025

Time	Room			
(Eastern Standard Time)	GRAN CANCUN A	GRAN CANCUN B	COZUMEL A	COZUMEL B
08:30 - 09:10	[MC] Fetal growth assessment: when and how?	[MC] Fetal infection or a mimick: differential diagnosis of classic ultrasound findings	[MC] POCUS in the labor ward: when? how? what?	[MC] Interpreting ultrasound findings in the pediatric and adolescent population
09:10 - 09:15		Inte	rval	
09:15 - 10:15	[OC] Fetal growth: ultrasound strategies for surveillance	[OC] Multiple pregnancy: the role of ultrasound in managing multiples	[OC] Fetal brain: ultrasound insights into the fetal brain	[OC] Pelvic pain and endometriosis
10:15 – 10:20	Interval			
10:20 - 11:00	[OP] Fetal growth: current clinical applications	[OP] Multiple pregnancy: navigating care for twins and beyond	[WS] How do I write for ultrasound in Obstetrics and Gynecology? You don't get a second chance for a first impression	[OP] Pelvic pain and endometriosis
11:00 - 11:30	Break			
11:30 – 12:40	[WS] Expanding the basic scan: neurosonography in axial planes	[WS] Contemporary strategies in multiple pregnancy care: preventing pre-eclampsia and preterm birth	[WS] How can ultrasound help in the labour ward?	[WS] Incidental findings on gynecological ultrasound: what next?
12:40 - 14:10	Lunch Industry symposium (12:55 – 13:55)			
14:10 - 15:10	[WS] Machines, humans & ethics: where are we headed?	[OC] Fetal brain: approaches to assessing the fetal CNS	[OC] Comprehensive anatomy: insights from structures other than heart and brain	[OC] Bleeding, endometrial and myometrial pathology
15:10 - 15:15	Interval			
15:15 – 15:55	[MC] Don't forget the fetal venous system	[OP] Fetal brain: what's now and what's on the horizon?	[WS] Basic Training/Outreach	[MC] Problems in women with bleeding or pain in early pregnancy
15:55 - 16:25	Break			
16:25 – 17:35	[WS] Caring for women with pelvic pain	[WS] Obstructive hydrocephalus: from etiology to treatment	[WS] New insights in fetal growth restriction	[WS] Managing problems associated with Caesarean section scars: a modern epidemic
This is a provisional	This is a provisional program overview, which is subject to changes and updates.			

DAY 3: 16 SEPTEMBER 2025

Time		Ro	pom	
(Eastern Standard Time)	GRAN CANCUN A	GRAN CANCUN B	COZUMEL A	COZUMEL B
08:30 - 09:10	[MC] The fetal midbrain- hindbrain: integrating imaging, pathology and genetics to decipher the mysteries of cerebellar anomalies	[MC] Placenta accreta spectrum (PAS): recent advances in diagnosis and management	[MC] Frontiers of fetal medicine: integrating prenatal testing with gene therapy	[MC] Evaluating women with a possible gynecological malignancy
09:10 - 09:15		Inte	erval	
09:15 - 10:15	[OC] Fetal anatomy from head to toe	[OC] Placenta: how do placental pathologies inform prenatal care?	[OC] Genetics: Genetics meets imaging for additional prenatal insights	[OC] Imaging in oncology
10:15 – 10:20		Inte	erval	
10:20 - 11:00	[MC] Challenges and strategies in the prevention of complications in twins: focus on pre-eclampsia	[OP] Placenta: imaging physiology & function	[OP] Genetics: advances in genetics and ultrasound evaluation	[WS] FLASOG meets ISUOG in pelvis pathology
11:00 - 11:30		Break		
11:30 – 12:40	[WS] Decoding the fetal heart	[WS] Placental and cord abnormalities: diagnosis and clinical impact	[WS] Navigating the genetic map: innovations in prenatal screening and diagnosis	[WS] MDT case discussion: using ultrasound to guide the management of oncology patients
12:40 - 14:10	Lunch			
14:10 - 15:10	[OC] Fetal heart: beat-by- beat insights into the fetal heart	[OC] Fetal therapy: current & emerging strategies	[OC] Early pregnancy	[OC] Fertility workup and fertility preservation
15:10 - 15:15	Interval			
15:15 – 15:55	[OP] Fetal heart: what's on the horizon?	[OP] Fetal therapy: from prediction to outcome	[WS] FLASOG meets ISUOG in pulmonary pathology	[MC] Evaluating ovarian pathology
15:55 - 16:25	Break			
16:25 – 17:35	[WS] Global health perspectives: prediction and prevention of the great obstetric syndromes	[WS] Fetal therapy on the global stage: innovations, applications and ethical dilemmas	[WS] Too soon or too late: how can we avoid prematurity and preventable stillbirth	[WS] Fertility matters: avoiding over-treatment
19:00 onwards	CONGRESS PARTY (ticket holders only)			
This is a provision	This is a provisional program, which is subject to changes and updates.			

DAY 4: 17 SEPTEMBER 2025

Time	Room			
(Eastern Standard Time)	GRAN CANCUN A	GRAN CANCUN B	COZUMEL A	
08:30 - 09:10	[MC] Pregnancy complications and future health: the role of ultrasound	[MC] Congenital diaphragmatic hernia today and tomorrow: predictive and therapeutic tools	[MC] The evaluation and management of fibroids	
09:10 - 09:15	Interval			
09:15 - 10:15	[OC] Pregnancy complications: detection and management with ultrasound	[WS] The patient presenting with acute pelvic pain	[OC] Diagnosis of ovarian masses	
10:15 – 10:20	Interval			
10:20 - 11:00	[OP] Pregnancy complications: the role of biomarkers, AI, and beyond	[WS] Evaluating growth in the 3rd trimester	[OP] Imaging in oncology	
11:00 - 11:30		Break		
11:30 – 12:40	[WS] Beyond the heart & brain: what else should we look at in the first trimester fetus?	[WS] Fetal infections: what's up?	[WS] An evidence based approach to the classification of ovarian pathology	
12:40 - 14:10	Lunch			
14:10 - 15:10	[OC] Pregnancy complications: from preterm birth to pre- eclampsia	[OC] A smorgasbord of infections in pregnancy and ultrasound in labour	[OC] Urogynecology and acute gynecology	
15:10 - 15:15	Break			
15:15 – 15:55	[OP] Pregnancy complications: before and after pregnancy	[OP] Fetal anatomy other than brain or heart: what else should we see?	[OP] Diagnosis of ovarian masses	
15:55 - 16:00	Interval			
16:00 – 17:00	CLOSING PLENARY			
This is a provisional program overview, which is subject to changes and updates.				