



ISUOG 2024 Pre-Congress Course: Obstetrics

TIME (CET)	MINS	SESSION & PRESENTATION TITLES	SPEAKER
09:00	90	Expert approaches to heart imaging - part 1 Chair: Rabih Chaoui	
	20	Fetal cardiac imaging in early gestation: how to screen and diagnose complex cardiac malformations	Rabih Chaoui
	20	Anomalies of cardiac chambers 1: atrioventricular septal defects; common anomaly with an elusive diagnosis	Julene Carvalho
	20	Anomalies of cardiac chambers 2: hypoplastic left heart syndrome; predicting the very sick newborn	Jack Rychik
10:00	30	Discussion	All faculty
10:30	30	BREAK	
11:00	90	Expert approaches to heart imaging - part 2 Chair: Sandor Nagy	
	20	Anomalies of the great vessels 1: the many facets of tetralogy of Fallot	Alfred Abuhamad
	20	Anomalies of the great vessels 2: improving diagnosis of transposition of the great arteries	Rabih Chaoui
	20	Pitfalls in screening for cardiac anomalies and the potential of artificial intelligence	Anita Moon-Grady
12:00	30	Discussion	All faculty
12:30	60	LUNCH	
13:30	90	Exploring cerebellar mysteries: ultrasound predictions, anomalies, and breakthroughs Chair: Daniela Prayer	
	20	Candy bar or choroid bar on ultrasound: which is a better predictor of cerebellar development?	Dario Paladini
	20	Dandy walker or what?	TBC
	20	The game changer of cerebellar development: the rhombic lip	Parthiv Haldipur
14:30	30	Discussion	All faculty
15:00	30	BREAK	
15:30	90	Advanced MRI diagnostics: unveiling fetal brain anomalies and their implications Chair: Rogelio Cruz-Martinez	
	20	Exploring the corpus callosum: MRI insights into abnormalities, classifications, and related anomalies	Gregor Kasprian
	20	Deciphering the effects of fetal growth restriction on brain cortical development: predictive insights	Jezip Miranda
	20	Deciphering fetal ventriculomegaly: from normal variants to indicators of genetic abnormalities, infections, and cerebral malformations	Elisenda Eixarch
16:30	30	Discussion	All faculty
17:00		CLOSE	

PLEASE NOTE: This program is provisional and is subject to change.