ISUOG intensive course

isuog EDUCATION ISUOG EDUCATIO

23-24 July 2020 Doppler and maternal vascular imaging

London, UK (GMT)

PROGRAM

Thursday 23 July		
08:30-09:00	Registration opens	
09:00-09:30	The Fetal circulation made simple	C. Brezinka
09:30–10:00	Doppler & safety: what the papers say	C. Brezinka
10:00–10:30	New Doppler techniques	C. Shaw
10:30–11:00	Refreshment break	
11:00–11:30	Chromosomal anomalies, CHD and prediction of PE	K. Bilardo
11:30–12:00	Uterine artery Doppler: FGR and PET	A. Khalil
12:00–13:00	Lunch break	
13:00–13:30	Doppler investigation of preterm IUGR and timing of delivery	C. Lees
13:30–14:00	Doppler investigation in term FGR and when to deliver	K. Hecher
14:00–14:20	CPR or UCR?	E. Kalafat T. Stampalija
14:20-14:40	Discussion	
14:40–15:10	Refreshment break	
15:10–15:40	Selective IUGR in MCDA twins & timing delivery	A. Khalil
15:40–16:10	Doppler staging of TTTS and TAPS	K. Hecher
16:00–16:40	Clinical case discussions	K. Hecher C. Lees
16:30	Close	

ISUOG intensive course

isuog. Nouthond Social

23-24 July 2020 Doppler and maternal vascular imaging

London, UK (GMT)

PROGRAM

Friday 24 July		
08:30-09:00	Registration opens	
09:00-09:30	Cardiac output-techniques (based on UOG guideline)	H. Valensise
09:30–10:00	Arterial function-techniques (based on UOG guideline)	A. Khalil
10:00–10:30	The maternal venous compartment and total body water	W. Gyselaers
10:30–11:00	Refreshment break	
11:00–11:30	The maternal and fetal circulations are linked	C. Lees
11:30–12:00	Prediction models: CV function and uterine Doppler	A. Khalil
12:00-12:30	FGR, PE and cardiovascular function	C. Lees
12:30–13:30	Lunch break	
13:30–13:50	Cardiovascular function ortimization after complicated pregnancy	W. Gyselaers
13:50–14:10	Choosing antihypertensive therapy in gestational hypertension	N. Kametas
14:10–14:30	Can we direct therapy in FGR using maternal CV parameters?	H. Valensise
14:30-14:50	Pre-pregnancy intervention	E. Mullins
14:50	Close	