Provisional program at a glance (subject to change)

Friday	- 16 October				
45 minutes		Wellbeing sessions			
		Break (15 minutes) Congress opening			
30 minutes		congress opening			
	Plenary talk: The history of ultrasound				
		Break (10 minutes)			
90 minutes	The broken heart: detection and correction (workshop)	The future of fetal surgery (workshop)	Seeing an ovarian mass on ultrasound (workshop)		
	Break (10 minutes)				
60 minutes	Fetal heart (OC)	Interventions and multiples (OC)	Classifying and managing ovarian masses (OC)		
		Break (10 minutes)			
40 minutes	The whole heart: a quick guide to assessing structure and function (masterclass)	Hot topics in fetal surgery (masterclass)	How to use ultrasound to investigate and manage women with endometriosis who are struggling to conceive (masterclass)		
	Lunch and s	sponsor symposium	(80 minutes)		
30 minutes		Plenary talk			
	Break (10 minutes)				
90 minutes	Infection in pregnancy: the latest data (workshop)	How genetics helps me in my daily practice (workshop)	Using ultrasound to manage oncology patients (workshop)		
		Break (10 minutes)			
60 minutes	Infection in pregnancy: pandemic and more (OC)	First trimester genetics (OC)	Ultrasound to help manage the oncology patient (OC)		
		Break (10 minutes)			
40 minutes	Congenital infections: the latest evidence (masterclass)	Management of positive first trimester screening results (masterclass)	Examining women who present with acute abdominopelvic pain (masterclass)		
60 minutes		Break (20 minutes)	· ·		
60 minutes	Eve	ning conference/sem	inar		
Open thro	uahout Conaress: ex	vihition a-nosters			

45 minutes	ay - 17 October Wellbeing sessions Break (15 minutes)			
		Break (15 minutes)		
30 minutes	Plenary talk: Stem cells: new drugs and new people Break (10 minutes)			
90 minutes	The A to Z of Doppler (workshop)	Step by step normalised approach to abnormal placentation (workshop)	How do you investigate and treat women presenting with recurrent miscarriage? (workshop)	
		Break (10 minutes)		
60 minutes	Growth and Doppler (OC)	AIP (OC)	Managing complications in early pregnancy (OC)	
		Break (10 minutes)		
40 minutes	How to predict and prevent poor obstetrical outcomes with Doppler (masterclass)	How to save lives with ultrasound: getting to the right diagnosis for AIP and vasa previa (masterclass)	MDT discussion: Imaging and oncology - non- epithelial tumours (masterclass)	
	Lunch and s	sponsor symposium	(80 minutes)	
30 minutes	Plenary talk			
	Break (10 minutes)			
90 minutes	Artificial intelligence in imaging (workshop)	How do I diagnose and manage this anomaly (workshop)	Diagnostic and management challenges with Asherman's syndrome (workshop)	
		Break (10 minutes)	(, , , , , , , , , , , , , , , , , , ,	
60 minutes	Advances in imaging (OC)	Fetal anomalies (OC)	Investigating women with abnormal bleeding (OC)	
		Break (10 minutes)		
40 minutes	Keeping up with the latest developments in imaging (masterclass)	Taking the second trimester anomaly scan a step further (masterclass)	Discussion: Managing early pregnancy complications (masterclass)	
		Break (20 minutes)		

5 minutes	y - 18 October	Wellbeing sessions			
is minutes		Break (15 minutes)			
		Distant (10 minutes)			
30 minutes	Plenary	talk: Burnout and we	ellbeing		
	Devel ((0 minutes)				
		Break (10 minutes)			
			Preserving fertility		
	How to deliver the	First trimester	in women		
90 minutes	best of ultrasound	anomalies:	diagnosed with a		
	in the delivery room (workshop)	challenging cases (workshop)	gynecological		
	room (workshop)	(workshop)	pathology (workshop)		
			(пололор)		
		Break (10 minutes)			
	Ultrasound in the	First trimester	Ultrasound in fertility		
60 minutes	labour ward (OC)	anomalies (OC)	preservation and		
			restoration (OC)		
		Break (10 minutes)			
	How to use	First trimester	Using ultrasound to evaluate women		
	ultrasound in the	screening and	with pelvic pain		
40 minutes	labour ward	beyond	and possible		
	(masterclass)	(masterclass)	endometriosis		
			(masterclass)		
	Lunch and s	nancar aumnacium			
			(80 minutes)		
20 minutes			(80 minutes)		
30 minutes		alth inequalities in wo			
30 minutes					
30 minutes		Break (10 minutes)	omen's medicine		
	Plenary talk: Hea	alth inequalities in wo	omen's medicine		
30 minutes 90 minutes	Plenary talk: Hea	Break (10 minutes) How do we manage anomalies of the corpus callosum	Evaluating the myometrium		
	Prediction of the great obstetric	Break (10 minutes) How do we manage anomalies of the	omen's medicine		
	Plenary talk: Hea	alth inequalities in wo Break (10 minutes) How do we manage anomalies of the corpus callosum (workshop)	Evaluating the myometrium		
	Plenary talk: Hea	Break (10 minutes) How do we manage anomalies of the corpus callosum	Evaluating the myometrium		
	Plenary talk: Hea	alth inequalities in wo Break (10 minutes) How do we manage anomalies of the corpus callosum (workshop)	Evaluating the myometrium (workshop) Using ultrasound		
90 minutes	Plenary talk: Hea	Break (10 minutes) How do we manage anomalies of the corpus callosum (workshop) Break (10 minutes)	Evaluating the myometrium (workshop) Using ultrasound to evaluate wiment		
	Plenary talk: Hea	alth inequalities in wo Break (10 minutes) How do we manage anomalies of the corpus callosum (workshop)	Evaluating the myometrium (workshop) Using ultrasound to evaluate wiment with pelvic pain		
90 minutes	Plenary talk: Hea	Break (10 minutes) How do we manage anomalies of the corpus callosum (workshop) Break (10 minutes)	Evaluating the myometrium (workshop) Using ultrasound to evaluate wiment with pelvic pain and possible		
90 minutes	Plenary talk: Hea	Break (10 minutes) How do we manage anomalies of the corpus callosum (workshop) Break (10 minutes)	Evaluating the myometrium (workshop) Using ultrasound to evaluate wiment with pelvic pain		
90 minutes	Plenary talk: Hea	Break (10 minutes) How do we manage anomalies of the corpus callosum (workshop) Break (10 minutes)	Evaluating the myometrium (workshop) Using ultrasound to evaluate wiment with pelvic pain and possible		
90 minutes	Plenary talk: Hea	Break (10 minutes) How do we manage anomalies of the corpus callosum (workshop) Break (10 minutes) Fetal brain (OC) Break (10 minutes)	Evaluating the myometrium (workshop) Using ultrasound to evaluate wiment with pelvic pain and possible endometriosis (OC)		
90 minutes	Plenary talk: Hea	alth inequalities in we Break (10 minutes) How do we manage anomalies of the corpus callosum (workshop) Break (10 minutes) Fetal brain (OC) Break (10 minutes) Expert tips to	Evaluating the myometrium (workshop) Using ultrasound to evaluate wiment with pelvic pain and possible endometriosis (OC)		
90 minutes	Plenary talk: Hea	Break (10 minutes) How do we manage anomalies of the corpus callosum (workshop) Break (10 minutes) Fetal brain (OC) Break (10 minutes)	Evaluating the myometrium (workshop) Using ultrasound to evaluate wiment with pelvic pain and possible endometriosis (OC) Endometrial and myometrial		
90 minutes 60 minutes	Plenary talk: Hea	alth inequalities in we Break (10 minutes) How do we manage anomalies of the corpus callosum (workshop) Break (10 minutes) Fetal brain (OC) Break (10 minutes) Expert tips to common problems: how to approach brain anomalies	Evaluating the myometrium (workshop) Using ultrasound to evaluate wiment with pelvic pain and possible endometriosis (OC) Endometrial and myometrial pathology		
90 minutes 60 minutes	Plenary talk: Hea	Break (10 minutes) How do we manage anomalies of the corpus callosum (workshop) Break (10 minutes) Fetal brain (OC) Break (10 minutes) Expert tips to common problems: how to approach	Evaluating the myometrium (workshop) Using ultrasound to evaluate wiment with pelvic pain and possible endometriosis (OC) Endometrial and myometrial		
90 minutes 60 minutes	Plenary talk: Hea	alth inequalities in we Break (10 minutes) How do we manage anomalies of the corpus callosum (workshop) Break (10 minutes) Fetal brain (OC) Break (10 minutes) Expert tips to common problems: how to approach brain anomalies	Evaluating the myometrium (workshop) Using ultrasound to evaluate wiment with pelvic pain and possible endometriosis (OC) Endometrial and myometrial pathology		

Open throughout Congress: exibition, e-posters

More sessions to follow: including break out sessions, hubs, live scans and networking events

Timings: please note that timings are indicative and that we are working on a 24 hour program that will allow delegates to access the sessions at convenient times, around the world