

Saturday 29th August	
Time (GMT)	The Gynecological Scan Interactive Lectures & Live Scan
13:00 – 13:05	Introduction (Reem Abu-Rustum)
13:05 – 13:10	Lecture summary: Fetal biometry – dating, assessing size and estimating fetal weight (Titia Cohen-Overbeek)
13:10 – 13:15	Practical demonstration: Taking fetal measurements (Reem Abu-Rustum)
13:20 – 13:25	Lecture summary: Assessing the placenta & amniotic fluid in singleton & twin pregnancies (Titia Cohen-Overbeek)
13:25 – 13:30	Practical demonstration: Placenta and AFI (Reem Abu-Rustum)
13:30 – 13:35	Lecture summary: Distinguishing between normal and abnormal fetal size and growth (Titia Cohen-Overbeek)
13:35 – 13:40	Case study: Performing the fetal biometry assessment (Titia Cohen-Overbeek)
13:40 – 13:45	Lecture summary: Umbilical and uterine artery Doppler studies (Suresh Seshadri)
13:45 – 13:50	Practical demonstration: Umbilical and uterine artery doppler (Suresh Seshadri)
13:50 – 14:00	Practical demonstration: The 20 + 2 planes approach to the routine mid trimester scan (Nikolaos Vrachnis)
14:05 – 14:10	Lecture summary: Distinguishing between normal and abnormal appearances of the skull and brain (Suresh Seshadri)
14:10 – 14:25	Evaluating fetal anatomy: the trainee's perspective (Reem Abu-Rustum)
14:25 – 14:50	Ask the expert: Q & A session (All speakers)

SNINING BASIC

