## Week 2 program



12:00	Time GMT	Agenda	Speaker(s)
size and estimating fetal weight  12:10  Lecture summary: Assessing the placenta & amniotic fluid in singleton & twin pregnancies  12:15  Lecture summary: The 20 + 2 planes approach to the routine mid trimester scan  12:20  Lecture summary: Umbilical and uterine artery Doppler studies  12:30  Lecture summary: Evaluating fetal anatomy from longitudinal sections  12:37  Lecture summary: Distinguishing between normal and abnormal appearances of the fetal anatomy  12:44  Lecture summary: Distinguishing between normal and abnormal appearances of the skull and brain  12:51  Lecture summary: Distinguishing between normal and abnormal appearances of the skull and brain  12:51  Lecture summary: Distinguishing between normal and abnormal fetal size and growth  13:00  Interactive Q&A  13:20  Break  13:30  Break  13:30  Break  14:30  The 20 + 2 planes approach to the routine mid trimester  - Head circumference - Abdominal circumference - Abdominal circumference - Femur length]  14:00  The 20 + 2 planes approach to the routine mid trimester  Distinguishing between normal and appearances of the skull and brain  [• Plane 4: Transventricular plane • Plane 5: Transthalamic plane • Plane 6: Transcerebellar plane]  15:00  Interactive Q&A  All speakers  All speakers	12:00	Introduction	Catalina Valencia (Colombia)
12:10 Lecture summary: Assessing the placenta & amniotic fluid in singleton & twin pregnancies 2021)  12:15 Lecture summary: The 20 + 2 planes approach to the routine mid trimester scan  12:20 Lecture summary: Umbilical and uterine artery Doppler studies 2021)  12:30 Lecture summary: Evaluating fetal anatomy from longitudinal sections  12:37 Lecture summary: Distinguishing between normal and abnormal appearances of the fetal anatomy from lamormal appearances of the skull and brain  12:44 Lecture summary: Distinguishing between normal and abnormal fetal size and growth  13:00 Interactive Q&A All speakers  13:20 Break  13:30 Fetal biometry – dating, assessing size and estimating fetal weight/Assessing the placenta & amniotic fluid in singleton & twin pregnancies [• Biparietal diameter • + Head circumference • - Abdominal circumference • - Femur length]  14:00 The 20 + 2 planes approach to the routine mid trimester  14:30 Distinguishing between normal and appearances of the skull and bnormal appearances of the skull and bnormal appearances of the skull and shormal appearances of the skull and brain [• Plane 4: Transventricular plane • Plane 6: Transcerebellar plane]  15:00 Interactive Q&A All speakers	12:05	Lecture summary: Fetal biometry – dating, assessing	Basma Darwish (Bahrain) (from 2021)
fluid in singleton & twin pregnancies  12:15  Lecture summary: The 20 + 2 planes approach to the routine mid trimester scan  12:20  Lecture summary: Umbilical and uterine artery Doppler studies  12:30  Lecture summary: Evaluating fetal anatomy from longitudinal sections  12:37  Lecture summary: Distinguishing between normal and abnormal appearances of the fetal anatomy  12:44  Lecture summary: Distinguishing between normal and abnormal appearances of the skull and brain  12:51  Lecture summary: Distinguishing between normal and abnormal fetal size and growth  13:00  Interactive Q&A  13:30  Fetal biometry – dating, assessing size and estimating fetal weight/Assessing the placenta & amniotic fluid in singleton & twin pregnancies  [• Biparietal diameter • Head circumference • Abdominal circumference • Abdominal circumference • Femur length]  14:00  The 20 + 2 planes approach to the routine mid trimester  Plane 5: Transthalamic plane • Plane 6: Transcerebellar plane]  15:00  Interactive Q&A  All speakers  All speakers  All speakers			
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