

Fetal Medicine & Obstetrics

Referral form for pay-as-you-go scans

All completed forms should be emailed directly to
bookings.womenshealth@onewelbeck.com

Patient details

First name: Surname: DOB:
 Email address: Tel. number:
 Address: Postcode:

Obstetrician name: OB email address:
 OB tel. number: Referred by:
 Date of referral: Gestation (at time of referral):
 LMP or EDD: Number of fetuses:
 Clinical details:

First trimester assessments:

OPTION A
ROUTINE DATING SCAN at 9⁺⁰ - 11⁺¹ weeks
 Includes counselling options for aneuploidy screening and remote follow-up consultation for results
 +
FIRST TRIMESTER FOLLOW-UP at 12⁺⁰ - 13⁺⁶ weeks
 Includes NT, mini-anomaly scan, PET screening (uterine artery doppler, blood pressure) and remote follow-up consultation for results

OPTION B
ROUTINE FIRST TRIMESTER ASSESSMENT at 12⁺⁰ - 13⁺⁶ weeks *
 Includes NT, mini-anomaly scan, counselling for aneuploidy screening, PET screening (uterine artery doppler, blood pressure), and remote follow-up consultation for results
 *may be performed at 11⁺² - 11⁺⁶ wks but limited examination of fetal anatomy

Second and third trimester assessments:

ROUTINE SECOND TRIMESTER SCAN at 19⁺⁰ - 23⁺⁶ weeks
 Includes routine fetal anomaly scan, TV cervical length and uterine artery doppler

ROUTINE FETAL GROWTH AND WELLBEING at 24⁺⁰ - 40⁺⁰ weeks
 Includes fetal growth, amniotic fluid and dopplers

FETAL MEDICINE OPINION at 14⁺⁰ - 40⁺⁰ weeks
 Includes consultation, fetal growth, dopplers and anatomy as indicated

PRETERM BIRTH SCREENING (TV cervical length) 10⁺⁰ - 23⁺⁶ weeks (includes counselling for management options) **NEW PATIENT**

Additional options (incur separate additional charge)

- Harmony Test > 10⁺⁰ wks
 Cervical length scan (follow up) > 12⁺⁰ wks
 Panorama Test > 9⁺⁰ wks
 Maternal Serum Biochemistry at 11⁺¹ - 13⁺⁶ wks (PappA/PIGF/BhCG) for PET/aneuploidy screening
 Fetal Dopplers & Wellbeing (follow up) > 16⁺⁰ wks
 Chorionic Villous Sampling > 11⁺⁰ wks
 Follow up consultation only (in person/remote) **(any gestation)**
 Amniocentesis > 16⁺⁰ wks