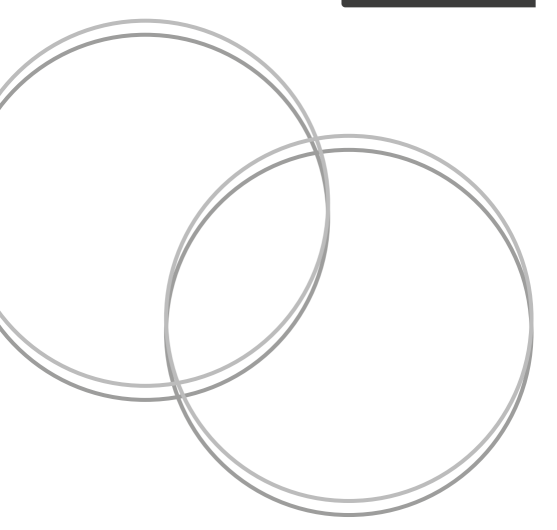


Assessment of baby's growth and placenta

Information leaflet



Oxford Fetal Medicine Unit (FMU)

We have referred you to Oxford Fetal Medicine Unit (FMU) for further assessment of your baby's growth and placenta.

Oxford FMU comprises doctors and midwives who specialise in the medical care of babies before they are born.

One of our doctors will review your baby's scan measurements and images electronically, and one of our midwives will contact you within five working days to let you know if you need a follow-up appointment with us.

A referral to Oxford FMU doesn't necessarily mean there is a problem, but that your baby may benefit from closer monitoring.

When we call you, the number that appears will end with '**41741**' and the location will be 'Oxford, England'.

If you cannot take the call, we will leave a voicemail message for you.

Contact us

Tel: 01865 221 716

Monday to Friday 8.30am to 5.30pm

Oxford Fetal Medicine Unit

Level 6, Women's Centre John Radcliffe Hospital Headley Way Headington Oxford OX3 9DU

Your appointment with Oxford FMU is in addition, not instead of, your other antenatal appointments – please attend <u>all</u> your other appointments.

Further information

If you would like an interpreter, please speak to the department where you are being seen.

Please also tell them if you would like this information in another format, such as:

- Easy Read
- large print
- braille
- audio
- electronic
- another language.

We have tried to make the information in this leaflet meet your needs. If it does not meet your individual needs or situation, please speak to your healthcare team. They are happy to help.

Author: Consultant Obstetrician

October 2025

Review: October 2028

Oxford University Hospitals NHS Foundation Trust

www.ouh.nhs.uk/information



Making a difference across our hospitals

charity@ouh.nhs.uk | 01865 743 444 | hospitalcharity.co.uk

OXFORD HOSPITALS CHARITY (REGISTERED CHARITY NUMBER 1175809)

Oxford Hospitals Charity

Leaflet reference number: OMI 114915