

Exomphalos

Inform mother of likely diagnosis
Assess for associated anomalies
Review first trimester screening result
Offer referral to Leeds FMU <3 working days

Leeds FMU

- Assess size & contents (liver/bowel/stomach) of abdominal wall defect
- Assess for associated abnormalities
- Discuss chromosomal & genetic associations
- Offer Invasive Testing for qf-PCR & array-CGH
- Arrange Fetal Echo
- Multidisciplinary input from neonatology, paediatric cardiologist, genetics & paediatric surgery

Decision not to continue pregnancy

Recommend PM +/- DNA storage if possible genetic association

Leeds FMU

- 4-weekly scans for growth, liquor volume & dopplers
- Review contents of abdominal sac
- Assess for signs of bowel atresia/sac rupture
- Arrange review by paediatric surgeons & neonatal team to discuss management at delivery

- Patient to deliver in Leeds
- Aim for vaginal delivery; may require LSCS if sac > 8cm
- Neonates present for delivery