

SITM: Fetal Care (FC)

SECTION 1: CAPABILITIES IN PRACTICE

Key Skills	Descriptors
Uses ultrasound to screen, diagnose and manage fetal compromise	 Understands the principles of transabdominal and transvaginal scanning, using ultrasound safely. Is able to measure fetal biometry to monitor the fetus at risk of growth restriction. Is able to recognise and manage early and late severe fetal growth restriction, referring cases of early FGR to tertiary services. Is able to recognise and plan appropriately, disorders of amniotic fluid volume.
Uses Doppler studies to screen, diagnose and manage fetal compromise	 Is able to perform uterine artery Dopplers to assess risk of placental dysfunction. Is able to perform umbilical artery Dopplers to assess fetal resilience. Is able to perform middle cerebral artery Dopplers to evaluate fetal compromise. Is able to perform ductus venosus Dopplers to evaluate fetal compromise.
Uses ultrasound to assess placental location	Is able to diagnose, using transvaginal scanning, and manage, low lying placenta.
Discusses their findings with the parents	Demonstrates that they can communicate their findings and the degree of risk effectively so that the woman can be involved in the decision making process.
Assesses and plans the management and delivery of the fetus with severe growth restriction	S S
Provides support and counselling post birth and pre-pregnancy	 Provides follow up after the birth and accesses support services on behalf of the parents where outcomes are complicated or poor.



•	Explains additional information learned after the birth eg
	placental histology.

• Is able to make a plan for future pregnancies, detailing recurrence risks and preventive strategies.

Evidence to inform decision

- NOTSS
- TO2
- CBD
- Mini-Cex
- OSATs (see below)

Reflective Practice

- Attendance at appropriate courses e.g ultrasound theory/practice
- Log of cases with outcomes

Knowledge criteria

- The risks associated with the different ultrasound modalities and how to limit them mechanical index (MI) and thermal index (TI)
- How to use machine controls to optimise the image, including, power, gain, focal length, magnification, sector width, frame rate, pulse repetition frequency, colour and power Doppler modes.
- The difference between SGA (small for gestational age) and FGR (fetal growth restriction
- The differential diagnosis for fetal growth restriction
- How Doppler assessments are used to monitor growth restriction, time birth and detect fetal anaemia
- National guidance on monitoring for fetal growth restriction, timing of birth and triggers for referral to a subspecialist when managing fetal growth restriction
- How fetal anomalies may influence the Doppler waveforms (for example cardiac arrhythmias, fetal anaemia, hydrops, and twin-twin transfusion syndrome)
- Definition of low lying placenta and how to make the diagnosis using ultrasound.
- Management of placenta praevia
- The risk factors for abnormal placental invasion and vasa praevia and how to diagnose them using ultrasound, and/or when to refer to a regional AIP service
- Definition of oligohydramnios and polyhydramnios and the differential diagnosis, investigation and management

FC CiP 2: The doctor demonstrates the skills and attributes required assess the fetus at risk of red cell alloimmunisation.

Key Skills	Descriptors
Safely manages the pregnancy where there is a risk of red cell immunisation	 Provides appropriate antenatal care to the woman with a pregnancy at risk. Recognises when there is a risk of fetal anaemia. Explains the potential fetal and maternal risks of red cell antibodies. Liaises with blood transfusion and neonatal services.



Evidence to inform decision	 Classifies the risks for any pregnancy complicated by red cell antibodies. Performs and interprets MCA Doppler. Monitors the pregnancy at risk and understands the thresholds for referral to tertiary units with transfusion services. 						
• NOTSS		Reflective Practice					
• TO2		Evidence of MDT working					
• CBD	RCOG e-learning						
Mini-Cex	Observation of fetal transfusion						
 OSATs (see below) 							

Knowledge criteria

- Differential diagnosis for fetal anaemia
- Ultrasound and CTG changes secondary to severe fetal anaemia
- Which red cell antibodies may cause haemolytic disease of the fetus and newborn, and threshold antibody levels that carry significant risk
- When and how surveillance for fetal anaemia should be instituted
- How MCA velocities are used to monitor signs of anaemia
- Triggers for referral to a tertiary level unit capable of performing intrauterine transfusion
- Treatment of fetal anaemia
- The role of IVIG in haemolytic disease of the fetus and newborn
- Management of the neonate at risk of kernicterus

twin pregnancies.					
Key Skills	Descriptors				
Uses ultrasound to monitor twin pregnancies	 Is able to determine the chorionicity of a twin pregnancy when scanning in first trimester. Is able to assess and monitor a twin pregnancy using biometry and Doppler scanning techniques. 				
Manages complicated twin pregnancies	 Is able to diagnose and make an initial assessment of growth discordancy in twin pregnancies. Is able to discuss effectively the timing of delivery with parents and facilitate shared decision making, considering the risk to both twins of delivery or continuing the pregnancy when there is growth discordancy. refers to tertiary services when early and severe growth discordancy occurs. Is able to assess and monitor the mono-chorionic twin pregnancy 				

for presence and evolution of twin-twin transfusion.

- Knows when to refer to tertiary services when there is evidence of TTTS or selective FGR in monochorionic twins.
- Assists with follow up after treatments for TTTS.
- Recognises the possibility of other complications of monozygotic twining, including selective fetal growth restriction, discordant anomalies, TRAP and single intrauterine death and refers appropriately to fetal medicine tertiary services.
- Is aware of the principles of management of higher multiples.

fetal reduction, laser ablation

management of complicated twin pregnancies eg

Evidence to inform decision

•	NOTSS	•	Reflective Practice
•	TO2	•	Attendance at specialist twin clinics
•	CBD	•	Log of cases with outcomes
•	Mini-Cex	•	Observation of advanced procedures in the

Knowledge criteria

OSATs (see below)

- Definition of significant growth discordance in twin gestations and the importance of chorionicity
- Management of growth discordancy in twin pregnancies
- The clinical and ultrasound features of TTTS, and referral triggers for fetal medicine subspecialty input
- Short and long term outcomes from TTTS
- The management of TTTS and follow up regimes following treatment
- The ultrasound features of TRAP (Twin reverse arterial perfusion sequence) and conjoined twins
- Ongoing management of a pregnancy complicated by co-twin death
- Other complications of multiple gestations that necessitate discussion with, or referral to, a tertiary fetal medicine service eg discordant anomaly

SECTION 2: PROCEDURES

Procedures marked with * require three summative competent OSATS

Procedures	Level by end of training	CIP 1	CIP 2	CIP 3
Fetal biometry and liquor volume*	5	Χ		
Transvaginal placental localisation*	5	Χ		
Umbilical artery Doppler*	5	Х		
Middle cerebral artery Doppler*	5	Х	Х	
Ductus venosus Doppler*	5	Х		
Uterine artery Doppler*	5	Х		
Multiple gestation chorionicity*	5			Χ
Twin pregnancy assessment *	5			X



SECTION 3: GMC GENERIC PROFESSIONAL CAPABILITIES

Mapping to GPCs

Domain 1: Professional values and behaviours

Domain 2: Professional skills

- Practical skills
- Communication and interpersonal skills
- Dealing with complexity and uncertainty
- Clinical skills (history taking, diagnosis and management, consent; humane interventions; prescribing medicines safely; using medical devices safely; infection control and communicable diseases)

Domain 3: Professional knowledge

- Professional requirements
- National legislative requirements
- The health service and healthcare systems in the four countries

Domain 4: Capabilities in health promotion and illness prevention

Domain 5: Capabilities in leadership and teamworking

Domain 6: Capabilities in patient safety and quality improvement

- Patient safety
- Quality improvement

Domain 7: Capabilities in safeguarding vulnerable groups

SECTION 4: MAPPING OF ASSESSMENTS TO FC CiPs

FC CIP	OSATS	Mini-CEX	CbD	NOTSS	TO1/ TO2	Reflective practice
1: Uses ultrasound skills to recognise, monitor and manage compromise to fetal well-being		X	X	X	X	X
2: The doctor demonstrates the skills and attributes required assess the fetus at risk of red cell alloimmunisation	X	X	X	X	X	X
3: The doctor demonstrates the skills and attributes required to assess	Х	Х	Х	X	Х	Х



FC CIP	OSATS	Mini-CEX	CbD	NOTSS	TO1/ TO2	Reflective practice
complications of twin						
pregnancies						