

Foundation Job Description

Foundation School (Delete as appropriate)		Programme No. (eg. L006 OR T102)*:			
LNR		L042			
Year (Delete as appropriate)	Specialty:			Subspecialty (If appropriate):	
F1	Obstetrics and Gynaecology				
Site:			Trust:		
Kettering General Hospital			Kettering General Hospitals NHS Trust		
Main duties:					
<p>The job involves a taste of all areas of Obstetrics and Gynaecology. Your ward work involves seeing gynaecology patients alongside Senior support and also reviewing post-caesarean section patients on our own. In clinics you see your own patients then present to the leading Consultant or Specialist Registrar. Theatre time involves scrubbing and assisting as required. Completing discharge summaries for surgical patients whilst in recovery.</p> <p>The clinical supervisor for this post is Dr S Doshi.</p>					
Example Timetable					
For example: W/R (Outpatients), MDT, Meetings, X-Ray Conference etc					
	Mon	Tues	Weds	Thurs	Fri
AM	Theatre	Gynae Ward	Postnatal Ward	Gynae Ward	Clinic
Lunchtime			FY1 Teaching		
PM	Clinic	Audit	Theatre	Labour Ward	Teaching
Educational Activities:					
<p>Teaching Friday 2.00pm. Gynaecology MDT meeting 12.15pm. Colposcopy. MDT, CTG meetings. Oncology MDT. Journal club. Mortality and Morbidity meeting. Bleep free departmental meetings.</p>					
Other Comments (if appropriate):					
<p>In clinics you see your own patients then presenting quickly builds up your confidence in managing newly presenting gynae patients and also antenatal patients who require frequent follow up. Friday afternoon is a chance to either attend teaching, present a teaching session or hold the on-call SHO bleeps so that the SHOs can attend teaching. There is a chance to experience areas of the specialty that interests you such as outpatient urogynae clinics, fertility clinics and scanning sessions. There is also plenty of time to get things done such as audits, and support available to do this (Mrs Nishtar, consultant O&G is the audit lead).</p> <p>This post is unbanded.</p>					