

Foundation Job Description

Foundation School (Delete as appropriate)		Programme No. (eg. L006 OR T102)*:			
Trent		T064/T066/T069/T011/T019			
Year (Delete as appropriate)	Specialty:		Subspecialty (If appropriate):		
F1/F2	General (Internal) Medicine		Cardiology		
Site:		Trust:			
Lincoln County Hospital		United Lincolnshire Hospitals NHS Trust			
Main duties:					
<p>Cardiology, general medicine, ward based, ward work.. Trainees will get training and have experience in managing acute cardiology (acute coronary syndrome, acute pulmonary oedema etc) as well as managing chronic diseases (CCF, IHD, cardiomyopathies etc). There is plenty of opportunity of presenting in ward rounds, actively taking part in investigation, management, discharge planning and arranging OP follow up/investigation. Trainees will also take part in unselected general medical take as per rota. Ward would have patients with general medical problems and the trainee will gain experience in managing these patients on a day to day basis.</p>					
Example Timetable					
For example: W/R (Outpatients), MDT, Meetings, X-Ray Conference etc					
	Mon	Tues	Weds	Thurs	Fri
AM	F1/F2 WR	Consultant ward round	F1/F2 WR/Senior review	Consultant ward round	F1/F2 WR
Lunchtime	Physicians meeting	Cardiology meeting		Angio MDT meeting	
PM	Senior Review	Ward work	Ward work /investigational session/clinic	Ward work	Senior review
Educational Activities:					
<p>Presenting at meetings. Cardiology MDT meetings for Angiography/echo. Regular F1 teaching sessions The trainee will have the opportunity and is encouraged to attend some cardiac investigational sessions such as echocardiography, angiography and percutaneous cardiac intervention, as well as, some experience in clinic with a consultant during their time with the department."</p>					
Other Comments (if appropriate):					
<p>Registrar troubleshooting. Junior doctors do not attend clinics. Job gives extensive experience in invasive and non invasive Cardiology. Close Consultant support with daily senior review.</p>					