Foundation Job Description

onico i (Doiote de	appropriate)	Programme N	lo. (eg. L006 OR T10	2)*:
	11 11 11 11 11	L053	(10 10 11 10	
s appropriate)	Specialty:		Subspecialty	(If appropriate):
,	General Surgery		Vascular	
		Trust:		
General Hospit	al		General Hospital N	IHS Trust
care of patients	with all aspects of	vascular surgical p	problems in the Cou	nty Wide Vascular
•	-			•
	•		_	•
	e) MDT Meetings	Y-Pay Conference	etc	
• •	Tues			
				Eri
ion	rues	Weds	Thurs	Fri
ion	Tues	weds		Fri Vascular M & M
lon	Tues	weds	F1 teaching	Vascular M & M
lon	Tues	weas		Vascular M & M Surgical teaching/M&M
lon	Tues	weds		Vascular M & M
ctivities: cted F1 teaching	g on Thursday lund			Vascular M & M Surgical teaching/M&M
	General Hospita care of patients in based on-call eral surgery and o include general	General Hospital care of patients with all aspects of a based on-call in the separate value all surgery and urology. Daily control include general surgical patients. In the separate value are all surgery and urology. Daily control include general surgical patients.	General Hospital Care of patients with all aspects of vascular surgical patients are unable of patients with all aspects of vascular and General surgery and urology. Daily consultant ward round include general surgical patients. Theatre attendants of include general surgical patients. Theatre attendants of include general surgical patients. The attendants of include general surgical patients.	General Surgery Trust: General Hospital Care of patients with all aspects of vascular surgical problems in the Count based on-call in the separate vascular and General Surgical rotas white eral surgery and urology. Daily consultant ward round at the weekend we include general surgical patients. Theatre attendance encouraged if was a stable with the separate vascular and General Surgical rotas white eral surgery and urology. Daily consultant ward round at the weekend we include general surgical patients. Theatre attendance encouraged if was a stable with the separate vascular surgical problems in the Count based on-call in the separate vascular surgical problems in the Count based on-call in the separate vascular surgical problems in the Count based on-call in the separate vascular surgical problems in the Count based on-call in the separate vascular surgical problems in the Count based on-call in the separate vascular surgical problems in the Count based on-call in the separate vascular surgical problems in the Count based on-call in the separate vascular surgical problems in the Count based on-call in the separate vascular surgical problems in the Count based on-call in the separate vascular surgical problems in the Count based on-call in the Separate vascular surgical problems in the Count based on-call in the Separate vascular surgical problems in the Count based on-call in the Separate vascular surgical problems in the Count based on-call in the Separate vascular surgical problems in the Count based on-call in the Separate vascular surgical problems in the Count based on-call in the Separate vascular surgical problems in the Count based on-call in the Separate vascular surgical problems in the Count based on-call in the Separate vascular surgical problems in the Count based on-call in the Separate vascular surgical problems in the Sepa