

Introduction

The fellowship programme is run through the Joint Committee on Surgical Training (JCST).

Fellowship posts are open to all higher surgical and where appropriate, non-surgical trainees, that meet the person specifications. Details of eligibility are found through the <u>JCST</u>.

Any unit applying to host Training Interface Group fellows must have trainer representation from all parent specialties.

Applicant units are required to be able to deliver the TIG curriculum and adhere to the quality indicators (QIs). The curriculum can be found on the ISCP website in the curricula of the most relevant parent Specialties (as mentioned above) and the QIs are listed on the ICST website.

The data included in the form below is an extract of the data submitted by the unit in their application to become a TIG unit.

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Name	
Adam Brooks	

Local Educational Provider (LEP)

Main hospitals/trusts involved with teaching (base units):

	Hospital/Trust A	Hospital/Trust B	Hospital/Trust C
Name of Trust	Nottingham University Hospitals NHS	Nottingham University Hospitals NHS	
	Trust	Trust	
Address of Trust	Queens Medical Centre	Nottingham City Hospital	
	Derby Road	Hucknall Road	
	Nottingham	Nottingham	
	NG7 2UH	NG5 1PB	

Peripheral units (if to be visited by trainee):

	Hospital/Trust N	Hospital/Trust O	Hospital/Trust P
Name of Trust			
Address of Trust			

LEP Consultants / Trainers

Primary Educational Supervisor (may be a trainer): Adam Brooks 0115 924 9924

Main Trainer(s) involved with fellowship:

A main trainer must undertake more than five programmed activities (PA) in their job plan and they must also be a surgeon primarily in the relevant subspecialty area and recognised by the GMC as a trainer. At least one trainer from each specialty must have five years full time experience in the NHS.

List of parent Specialties of main trainers:

Parent Specialty	Number of main trainers from this Specialty		
НРВ	2		
General and UGi surgery	1		
Colorectal	1		
Vascular	2		
Orthopaedics	6		
Plastics	1		
Critical Care	2		
Anaesthetics	1		
Neurosurgery	3		
Emergency Medicine	2		

Other Trainer(s) involved with fellowship:

Parent Specialty	Number of other trainers from this Specialty		
OMFS	1		
Orthopaedics	1		
Thoracic surgery	1		
Colorectal surgery	1		
Plastic Surgery	1		
Anaesthetics	1		

Any other Specialties who are members of the multidisciplinary team not already mentioned as appropriate to the TIG:

Specialty	Trust A (numbers)	Trust B (numbers)	
Rehabilitation Consultant	1		
HCOP Consultant		1	
Clinical Psychologist		1	

Indicative Timetable

The fellow should be based at the main hospitals/Trusts for most of their educational activity but one session (professional activity) may occur outside these units each week. A trainee may work for 48 hours per week and if there is no on-call, all this time may be used for training.

Below is an indicative timetable that indicates the type of proposed activity and includes supporting professional development (SPD). SPD should be one half day each week. Please note that the timetable must be compatible with the Quality Indicators specific to the relevant TIG. All Quality Indicators may be found online at: https://www.jcst.org/training-interface-groups/quality-processes/

Types of activity

Combined outpatient clinic (COC)
Other outpatient clinics (OOC)
Operating theatre (Th)
Multi-disciplinary team meeting (MDT)
Supporting Professional Development (SPD)
Teaching ward round (WR)
Research activities (RA)

Please indicate the activity and the trust, for example, MDT (A) or Th (B).

	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
Morning	MDT (A)	MDT (A)	MDT (A)	MDT (A)	MDT (A)		
	WR (A)	WR (A)	WR (A)	WR (A)	WR (A)		
					TH (A)		
Afternoon	TH (A)	SPD (A)	RA (A)	OOC (A)	Th (A)		
Evening							

The candidate will work 1 in 4 weekends a month with time off in lieu to expose them to our peak times of trauma arrivals.

Training Delivery

Please an overview of the Unit's TIG Fellowship Training Delivery plan:

The successful applicant will work closely with trauma surgeons who undertake this role on a regular basis. Trauma and elective opportunities will be utilised to develop a full range of resuscitative surgical skills. This includes procedures such as mobilisation of the liver and thoracotomy to provide the relevant experience for the successful TIG candidate. Agreement for the candidate to be involved in these relevant procedures within our elective theatres to learn the required acute skills has been given from the relevant speciality Heads of Service at hospital A and B.

The candidate will be a senior member of the Major Trauma multidisciplinary team and be exposed to the full pathway of care from resuscitation to rehabilitation with consultant lead input at each stage. This ensuring that all of the trauma skills on the syllabus can be met.

The candidate will be actively involved in the service/business management of the Major Trauma Service, which includes the weekly operations meeting, monthly governance meetings, network meetings and reporting into the speciality management team.