

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 Fellows, 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 <u>TIG curriculum</u> and adhere to the <u>quality indicators (QIs)</u>.

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.

Unit Lead Trainer:

| Name | - |
|----------------------------|---|
| Lynda Wyld and Will Holmes | |

Local Educational Provider (LEP)

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

| | Hospital/Trust A | Hospital/Trust B | Hospital/Trust C |
|------------------|----------------------------------|-----------------------|------------------|
| Name of Trust | Doncaster and Bassetlaw Teaching | Pinderfields Hospital | |
| | Hospitals | | |
| Address of Trust | Doncaster Royal Infirmary | Wakefield | |
| | Armthorpe Road | WF4 1DG | |
| | Doncaster DN2 5LT | | |

Peripheral units (if to be visited by Fellow):

| | 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):

Parent Specialties of main trainers:

| Parent Specialty | Number of main trainers from this Specialty |
|------------------------|---|
| Breast oncoplastic and | 2 |
| academic | |
| Breast oncoplastic | 3 |
| Breast plastic | 2 |
| | |
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| | |

Other Trainer(s) involved with fellowship:

| Parent Specialty | Number of other trainers from this Specialty |
|------------------|--|
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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.

Multi-disciplinary team meeting (MDT), Supporting Professional Development (SPD), Operating theatre (Th), Ward round (WR), Outpatient clinic (OPC)

| | Monday | Tuesday | Wednesday | Thursday | Friday | Saturday | Sunday |
|----|------------------|-----------------------|------------------|--------------------|-------------------------------------|----------|--------|
| AM | SPD | Recon OPC Prof | MDT DRI | Oncoplastic | PGH Results clinic | | |
| | or | Wyld, DRI | Or | MDT bi-monthly | breast surgeons | | |
| | FT OPC clinic KR | or | SPA | | Or | | |
| | | Theatre list CER all | | All day breast | OO TH Or CER | | |
| | | day | | theatre L Wyld or | recon OPC | | |
| | | or | | KR | | | |
| | | All day Recon | | | | | |
| | | theatre (free flap) - | | All day recon | | | |
| | | PGH | | theatre – PGH | | | |
| | | | | (free flap or non) | | | |
| PM | SPD | All day Recon | Results | All day breast | Plastics dressing | | |
| | Or | theatre (free flap) | clinic/genetics | theatre L Wyld | clinic PGH Recon | | |
| | FT OPC | - PGH | clinic KR/JM/ LW | Or | clinic | | |
| | Or | or | Or | KR All day recon | Or | | |
| | recon OPC KR/OO | All day theatre CER | SPA | theatre – PGH | OO TH | | |
| | | | | (free flap or non) | Or | | |
| | | | | | SPD | | |

Training Delivery

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

The team at DBTH offer experienced trainers and are part of an academic unit of surgical Oncology led by Professor Wyld. The plastics team have a good volume of free and autologous flaps and implant work to contribute to the extensive range of Oncoplastic breast surgery in DBTH. They also offer training in all aspects of cosmetic breast surgery including access to their lists in the private sector.

The team have a longstanding record of delivering high quality trainees who are confident in Oncoplastic breast surgery and capable of independent practice. The unit is supported by experienced pathology, radiology and oncology colleagues, nurse practitioners and both units are supported by breast CNS's.

The Breast Service is a large screening centre. The team provide services in dedicated Breast Clinics at Doncaster Royal Infirmary (The Jasmine Centre) and Bassetlaw Hospital (The Diana Princess of Wales Breast Screening Unit). Both units have imaging facilities including digital mammography, ultrasound and vacuum assisted biopsy. New equipment is being procured which will support tomosynthesis. Women in Doncaster are invited to Breast Screening at the Cameo Centre, located in Doncaster Centre and Women in the Bassetlaw area are invited to Breast Screening at the Breast Unit in the Hospital. Bassetlaw Hospital benefits from a highly rated day surgical unit and Breast Surgery patients at Doncaster are able to use a dedicated day surgery unit within the Women's Hospital. High quality Histopathology services are also delivered in the Trust.

Indication of units operative workload (five most frequent procedures relevant to this fellowship)

| Procedure | Number of cases per year |
|--------------------------|--------------------------|
| Autologous flaps | 42 |
| SSMx immediate recon | 50 |
| Reduction, TM, mastopexy | 65 |
| LD flaps | 30 |
| Lipomodelling | 20 |