### 2015 Academic Clinical Fellowship in Anaesthesia

<table>
<thead>
<tr>
<th>Description of ACF Programme:</th>
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<tbody>
<tr>
<td><strong>Title:</strong> Anaesthesia</td>
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<tr>
<td><strong>Duration:</strong> 3 years</td>
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<thead>
<tr>
<th>Lead NHS Hospital/Trust and contact details:</th>
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<tbody>
<tr>
<td>University Hospital Southampton NHS Foundation Trust</td>
</tr>
<tr>
<td>Tremona Road</td>
</tr>
<tr>
<td>Southampton SO16 6YD</td>
</tr>
<tr>
<td>02380 777222</td>
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<thead>
<tr>
<th>Research Institution in which training will take place:</th>
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<tbody>
<tr>
<td>Southampton University</td>
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<tr>
<td>University Road</td>
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<tr>
<td>Southampton</td>
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<tr>
<td>SO17 1BJ</td>
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<tr>
<th>Arrangements for protected research time:</th>
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The trainee will join the approved Wessex specialist training programme in Anaesthesia. This offers a wide range of experience in anaesthesia and intensive care medicine (ICM) as well as tertiary specialist experience in the chosen specialty of the trainee. The post will lead to accreditation (CCT) in Anaesthesia. The 3 years will be spent in clinical posts rotating as deemed appropriate, with a period of training time being spent in Southampton during the first 3 years of training.

This will be accommodated within the 25% additional salary provided over the 3 year period. The 25% of time devoted to research training would be located in Southampton. This will allow considerable flexibility in the allocation of sessions within the programme. It is anticipated that more time would be devoted to research education and training in the first 2 years leading up to the submission of a grant proposal for a research training fellowship. The final year would have proportionately more time to establish the trainee’s clinical credentials in a specialist area prior to entering full time research.

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<th>Research Objectives:</th>
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The objectives for the trainee in a 3 year training programme are as follows:

1) To undertake the equivalent of 2 years 3 months full time specialist training in Anaesthesia within accredited posts
2) To complete the generic research methods training programme run by the Faculty of
3) To gain relevant training and experience in research design, methods and systematic review.

4) To draw up a proposal for an externally funded research training fellowship to be undertaken within Anaesthesia/Intensive Care Medicine which may be located in the research divisions of:
   - Clinical and Experimental Sciences ([http://www.southampton.ac.uk/medicine/academic_units/academic_units/clinical_experimental_sciences.page](http://www.southampton.ac.uk/medicine/academic_units/academic_units/clinical_experimental_sciences.page))
   - Human Development and Health ([http://www.southampton.ac.uk/medicine/academic_units/academic_units/human_development_health.page](http://www.southampton.ac.uk/medicine/academic_units/academic_units/human_development_health.page))
   - Cancer Sciences ([http://www.southampton.ac.uk/medicine/academic_units/academic_units/cancer_sciences.page](http://www.southampton.ac.uk/medicine/academic_units/academic_units/cancer_sciences.page))

5) To submit the application for a research training fellowship in national competition to MRC, Wellcome Trust, NIHR or a research charity such as National Institute of Academic Anaesthesia, Intensive Care Society, British Lung Foundation.

### Description of research component of programme (up to 500 words):

The University Integrative Physiology and Critical Illness Group (Anaesthesia and Intensive Care Medicine) has particular strengths in resuscitation, lung injury, hypoxia, perioperative medicine, fluid therapy, applied human physiology of exercise, rehabilitation and health services research and welcomes applications from individuals with complementary research interests. We work closely with the Critical Care Research Area of the Southampton NIHR Respiratory Biomedical Research Unit.

There is a strong translational research base in:
- Resuscitation – Professor Charles Deakin
- Lung Injury – Professor Howard Clarke and Anthony Postle
- Hypoxia – Professor Mike Grocott and Martin Feelisch
- Nitrogen Oxide Biology – Professor Martin Feelisch
- Thrombosis and haemostasis – Dr Ravi Gill
- Perioperative Medicine – Professor Mike Grocott
- Fluid Therapy – Professor Mike Grocott
- Applied Human Physiology of Exercise – Dr Sandy Jack, Dr Denny Levett
- Rehabilitation – Dr Rebecca Cuscack, Dr Sandy Jack
- Health Services Research – Professor Mike Grocott

We have a strong track record of clinical and health studies exploring physiology and pathophysiology in humans. We collaborate with basic science researchers using benchtop models to explore related phenomena. We have a strong track record of Health Services Research in related areas.

### Description of clinical component of programme (up to 500 words):
The Wessex Deanery covers a geographical area from Basingstoke in North Hampshire to Dorchester in West Dorset and the Isle of Wight to the South. This is a spread of approximately 65 miles North to South and 76 miles East to West. The Wessex Deanery serves a population of around 2.8 million people.

**Trust Generic/Specialty Information**

- Southampton is the largest of the hospitals. There are several theatre suites in the main hospital and 4 ICUs: general, cardiac, paediatric & neuro.
- The two large DGHs are Portsmouth and Poole & Bournemouth. Poole and Bournemouth are split-site with theatre suites and ICUs on more than one site.
- There are 4 small DGHs, Dorset County in Dorchester and Salisbury District on the west rotations and the Royal Hampshire in Winchester and the North Hampshire hospital in Basingstoke on the east.
- There is a Wessex Course for the Primary FRCA, which has a reputation for achieving a very high first-time pass rate.

**Rotation Information**

**Core Training**

The minimum time spent in basic level training will normally comprise 21 months in anaesthesia and 3 months in ICM. Trainees who come to anaesthesia via the Acute Care Common Stem Programme (ACCS) will already have acquired various competences in anaesthesia and ICM that will be taken into account when assessing progress in basic level anaesthetic training and in the completion of the Basic Level Training Certificate. Training may take place in any of the hospitals.

**Higher Specialty training**

The 5-year specialty training programme is divided into intermediate (ST3 & 4) and advanced (ST 5, 6, 7) phases. Intermediate training usually involves a placement in one of the large DGHs (Portsmouth or Poole/Bournemouth) and Southampton. Higher and Advanced training will generally include one year in a Smaller DGH, and the other two years in Southampton and one of the Larger DGHs (and with the option of OOPT) depending on trainee requirements. Each placement is usually for approximately 12 months with the exception of the ST4 placement which usually is for 18 months carrying forward into ST5. The higher training placements may be for less than 12 months according to training needs. Wherever possible we take into account trainee preference for the East or West side of the Region. Not everyone will get their preferred rotation and all trainees should be prepared to go to any hospital within the entire Region. Trainees will normally spend a minimum of 18 months in Southampton during the 5 year program. Trainees can undertake a variety of training modules depending on their interests. Intermediate ICM training is recognised only in Southampton, Poole & Bournemouth and Portsmouth; Advanced ICM training rotates between Portsmouth and Southampton ICUs. Advanced Pain training is also available, but only in Portsmouth. Advanced Obstetric training consists of 6 months split between
Southampton and one of the large DGHs. Advanced Cardiac, Paediatrics and Neuro training can be provided.

There is a Wessex Course for the Final FRCA, which has a reputation for achieving a very high first-time pass rate. There are also management and teaching-skills courses appropriate for both intermediate and advanced level trainees and simulator courses. All courses are run through the Courses Centre.

**Study and Training**

The primary aim of all posts is to deliver the Anaesthetic training curriculum as agreed by the Royal College of Anaesthetists and there are minimum standards of education agreed by all Trusts within the rotation.

The Deanery is committed to developing postgraduate training programmes as laid down by GMC, Colleges and Faculties and by COPMED - the Postgraduate Deans Network. At local level college/specialty tutors work with the Programme Director and Directors of Medical Education in supervising these programmes. Trainees will be expected to take part in these programmes (including audit) and to attend meetings with their nominated educational supervisor.

All posts within the training programme are recognised for postgraduate training by the General Medical Council (GMC) in accordance with their standards for training.

Study leave is granted in accordance with Deanery/Trust policy and are subject to the maintenance of the service.

**Curriculum**

All elements of the Royal College of Anaesthetists Basic level curricula are covered in line with the 2010 Curriculum. Trainees will find details on the website: [www.rcoa.ac.uk](http://www.rcoa.ac.uk)

Trainees will be expected to have passed the Primary FRCA by the end of the ACF. Once the competencies for Core Training have been achieved and the Primary FRCA passed, trainees will enter into specialty training (ST3).

**Specific support provided to trainee**

Throughout the 3 years, the academic fellow will undertake generic research training as well as specialist research training in the chosen area. Specific research training will be provided by:

- Resuscitation – Professor Charles Deakin
- Lung Injury – Professor Howard Clarke and Anthony Postle, Professor Mike Grocott and Dr Rebecca Cusack.
- Hypoxia – Professor Mike Grocott and Martin Feelisch
- Nitrogen Oxide Biology – Professor Martin Feelisch
- Thrombosis and haemostasis – Dr Ravi Gill
- Perioperative Medicine – Professor Mike Grocott
- Fluid Therapy – Professor Mike Grocott
- Apllied Human Physiology of Exercise – Dr Sandy Jack, Dr Denny Levett
- Rehabilitation – Dr Rebecca Cuscack, Dr Sandy Jack
The exact orientation of the specialist training will depend on the chosen specialty of the trainee. Full in- and out-patient facilities in the specialist area are available within Southampton University Hospitals Trust Critical Care Care Group and the Integrative Physiology and Critical Illness Group of the University of Southampton.

**Milestones and timing of achievement of academic and clinical competencies**

The following milestones will be applied:

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<th>Year 1</th>
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<tr>
<td>1</td>
<td>Initial training in General Anaesthesia and Intensive Care Medicine as appropriate</td>
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<td>2</td>
<td>Attendance at an introductory course provided by the Faculty of Medicine’s Postgraduate School</td>
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<td>3</td>
<td>Identification of area of interest for clinical training in years 2 and 3 and for the research</td>
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<td>4</td>
<td>Initial systematic review of literature in chosen area</td>
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<td>5</td>
<td>Identification of research questions to be addressed in a pilot study</td>
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<td>6</td>
<td>Identification of specific learning needs for the project and attendance at appropriate courses</td>
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<tr>
<th>Year 2</th>
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<tr>
<td>1</td>
<td>Continue training in Anaesthesia and Intensive Care Medicine as appropriate</td>
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<tr>
<td>2</td>
<td>Obtain local research ethics committee and NHS R&amp;D approval for pilot study</td>
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<tr>
<td>3</td>
<td>Attendance at relevant internal and external training courses and generation of initial data for pilot study leading up to the drawing up of a definitive research proposal for a full time PhD</td>
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<tr>
<th>Year 3</th>
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<tbody>
<tr>
<td>1</td>
<td>Continued training in Anaesthesia and Intensive Care Medicine as appropriate</td>
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<tr>
<td>2</td>
<td>Completion of data collection and write up of pilot research study</td>
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<tr>
<td>3</td>
<td>Submission of clinical research fellowship application to external funding agency which ideally should occur within the first 3 months of year 3</td>
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The passing of the Primary FRCA examination is also a requisite of trainees by the end of ST2 and/or the Final FRCA by the end on ST4.

The ACF will be released from the core anaesthetic training programme in blocks of 1-6 months. The exact timing and duration of the block release will be confirmed following consultation between the ACF, Academic Supervisor and Training Programme Director (TPD) for Core.
Anaesthetic Training.

How post links in to the NIHR approved Research Training Programme at your locality:

It is expected that the successful fellowship application will lead to 3 years in full time clinical research leading to a PhD. This would provide a natural progression to a lectureship within the Faculty of Medicine. However, if the clinical fellowship funding was not forthcoming the trainee could return to the Anaesthesia specialist training programme within the Wessex rotation to complete specialist training.

Trainee centredness:

The training will be centred on the trainee’s own needs, identified early during the first year, and there will be dedicated supervision during the post. The fellowship will be tailored towards achievement of successful external funding.

Quality assurance of the programme:

These posts are offered as part of the national expansion and formalisation of a training programme for academic clinical medicine. The postholder will be awarded an NTN(A). Academic clinical fellows who do not achieve funding to pursue a higher degree will be able to re-enter clinical training in the region at the appropriate stage.

Quality assurance is overseen through the Postgraduate Faculty and involves a rigorous programme scrutinised by the University of Southampton. Much of this is provided via accredited masters modules all of which have undergone quality assurance through the QAA process. The academic supervisors have all completed postgraduate research supervision training provided by the University and Faculty of Medicine. The Wessex Specialist Training Programme in Anaesthesia has been running successfully for many years and has incorporated all the major NHS Trusts within the region. The posts in Southampton have provided specialist training in many disciplines.

The organisation has been successful in generating funding to support clinical research fellowships which has led to 2 anaesthetic/intensive care medicine trainees studying for PhDs.

Mentoring Arrangements:

Mentorship is provided through the Faculty of Medicine which has set up a programme currently directed by a Reader in Infection Inflammation and Repair. Many members of the division have already had experience and training in mentorship and all the clinical academics in Child Health have experience and training in research supervision.

Academic Lead (University) for the IAT Programme:

Professor Eugene Healy  
Professor of Dermatology  
University of Southampton  
Southampton General Hospital
Southampton SO16 6YD  
02380 777222  
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**Academic Supervisor (University) Details:**

Professor Mike Grocott  
Professor of Anaesthesia and Critical Care Medicine,  
University of Southampton  
CE97, Level E, Centre Block  
Southampton General Hospital  
Southampton SO16 6YD  
PA: 023 8079 8449  
FAX 023 8087 8847  
mike.grocott@soton.ac.uk

**Education Supervisor (Trust) Details:**

This will be confirmed once the appointee is in post as it will vary in each Trust

**Clinical Supervisor(s) Details:**

This will be confirmed once the appointee is in post as it will vary in each Trust

**Deanery Programme Training Director Details:**

Dr Julie Onslow  
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Salisbury  
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Dr Ian Taylor  
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**Deanery Programme Manager Details:**

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Programme Manager for Anaesthetics and Intensive Care
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| Fax: 01962 718401
| Email: karen.mccarthy@wessexdeanery.nhs.uk

**Confirmation that ACF posts attract an NTN(a):**

This post will attract a NTN (A)