

CT1 Anaesthetics/ACCS Anaesthetics Code of Practice Information

RECRUITMENT INFORMATION	
Specialty & Level (Type of Work)	Anaesthetics/ACCS Anaesthetics CT1
Recruitment Round	Round 1 – August 2021
Type of Recruitment	National
Qualifications & Professional Registration Required	See Person Specification
Anticipated Number of Vacancies (CT1 ONLY - UNDER NO CIRCUMSTANCES SHOULD ACF OR TGPT POSTS BE INCLUDED)	Core Anaesthetics: ACCS Anaesthetics:
Anticipated Start Date	Wednesday 04 th August 2021
2019 Competition Ratios	Visit NHS Specialty Training website
Contact Us	Recruitment.eoe@hee.nhs.uk
Application Process	See Applicant Guidance
Eligibility Criteria	Please read the immigration statement in the Medical Specialty Training Applicant Handbook which will apply to doctors considering entry to programmes starting from August 2021. Please refer to the person specification for other eligibility criteria.
Online Recruitment Portal	Oriel
RECRUITMENT TIMETABLE	
Advert	Oriel, NHS Jobs, Find a job
Advert appears	View current round information on Recruitment page
Apply from	View current round information on Recruitment page
Closing Date	View current round information on Recruitment page
Invitations to Selection Centre (Interview) expected	View current round information on Recruitment page
Interview Date(s)	11 and 12 March 2021
Offers from	View current round information on Recruitment page
PROGRAMME INFORMATION	
Programme Details	
Role Description	
Training Locations (& link to map)	
Anticipated Duration of Programme	2-3 years

Anticipated Outcome of Programme (subject to satisfactory progression)	Core Level Training Certificate (CLTC)
Expected Rotation Information (+ exceptions)	
Sample Rotation	
GMC Trainees/Trainers Survey link	National Training Survey
EMPLOYMENT INFORMATION	
Employer	
Salary Scale / Basic Pay	<i>e.g. for England:</i> NHS Employers' Pay Circular
National Terms & Conditions	<i>e.g. for England:</i> Terms and Conditions of Service for Junior Doctors
Travel and relocation expenses policy	
Other Policies & Guidance	