DENTAL CORE TRAINING 2023/24

Scotland – Glasgow Dental Hospital (Restorative) then Crosshouse Hospital (OMFS)

1.	Deanery name	Scotland
2.	Type of training post	DCT 2
3.	Rotational Post information	September 2023 to March 2024 at Glasgow Dental Hospital and School March 2024 to August 2024 at Crosshouse Hospital
4.	Training unit/location/s	This post is based within NHS Greater Glasgow and Clyde Glasgow Dental Hospital Restorative Department then NHS Ayrshire and Arran at Crosshouse Hospital with on-call duties and outpatient clinics at Ayr Hospital.
5.	Full address of training units where training will take place	Glasgow Dental Hospital and School, 378 Sauchiehall Street, Glasgow G2 3JZ Crosshouse Hospital, Kilmarnock Road, Crosshouse KA2 0BE
6.	Travelling commitment	There will be a requirement to travel within the Greater Glasgow and Clyde and Ayrshire and Arran Health Board areas in order to obtain a range of experience
7.	Educational Supervisor	Will be confirmed with post-holder
8.	Description of the training post	The first placement will be from September 2023 to March 2024 at Glasgow Dental Hospital Restorative Department. The Restorative Department at GDH offers experience in: Periodontology, Fixed and Removable Prosthodontics and Endodontics. There are both core and specialist level training post holders working throughout the department. Clinical experiences may include: new patient referral clinics, treatment sessions, including basic surgical training, supervision of BDS or BSc students, and an emergency patient session. The second placement will be from March 2024 to August 2024 at Crosshouse Hospital. The OMFS unit remit includes management of facial deformity and trauma, dentoalveolar surgery, management of cutaneous and oral cancer, orthognathic surgery, oral medicine, TMJ disease and facial pain. As a DCT your role will be varied and you will help support outpatient clinics, local anaesthetic lists for dentoalveolar and surgical dermatology and general anaesthetic cases and management of emergent care. You will work within our team of Consultants, Registrars and Specialty Doctors. You will participate in our oncall rota and develop clinical and non- clinical skills and knowledge within the scope of OMFS
9.	Primary Care training	1:6 None
10.	element Educational programme summary and library facilities	There is a Scotland-wide education programme for Dental Core Trainees which is designed to match the DCT curriculum. The programme has four themes running through each year of Dental Core Training. These are: Clinical,

		Communication, Career Development Skills and Quality Improvement & Patient Safety. Posts begin with a local health board and NES induction, followed by a number of face-to-face study events throughout the year, supported by Turas Learn. These events include all Dental Core Trainees in Scotland, as does the annual trainee conference. All trainees have access to study leave time (in line with terms and conditions of service) and budget. This may be used to access MFDS/MFD/MJDF courses and other courses linked to an agreed PDP. DCT posts include time for self-directed learning and trainees are encouraged to use this time for personal study and to complete quality improvement projects.
		All DCTs, who have not worked in an Oral and Maxillofacial Surgery (OMFS) unit in Scotland previously, attend an additional two-day induction course: Maxfacts. This course is designed to cover the essential skills for an OMFS DCT post and is delivered by OMFS consultants and senior trainees. The teaching is backed up by on-line resources which will made available to DCTs prior to the Maxfacts course.
11.	Employment information	
12.	Employer	NHS Education for Scotland (NES)
13.	Placement Board	Placement 1 - NHS Greater Glasgow and Clyde Placement 2 - NHS Ayrshire and Arran
14.	Applicant queries relating to the post	https://nesdigital.atlassian.net/servicedesk/customer/portal/30
15.	Link to relevant webpages	http://www.nes.scot.nhs.uk/education-and-training/by- discipline/dentistry/dentists/core-training.aspx