

DENTAL CORE TRAINING 2022/23

Scotland - Glasgow Dental Hospital - Oral Surgery & Oral Medicine then Restorative Dentistry

1.	Deanery name	Scotland
2.	Type of training post	DCT 3
3.	Rotational Post information	Rotational
4.	Training unit/location/s	Glasgow Dental Hospital and School: Oral Surgery and Oral Medicine departments then Restorative Dentistry department
5.	Full address of training units where training will take place	Glasgow Dental Hospital and School 378 Sauchiehall Street Glasgow G2 3JZ
6.	Travelling commitment	There will be a requirement to travel within the Greater Glasgow and Clyde Health Board area in order to obtain a range of experience.
7.	Educational Supervisor	Will be confirmed with post-holder
8.	Description of the training post	<p>The Oral Surgery department offers a broad range of clinical activities and experience including the following; out-patient consultant clinics, both face-to-face and virtual using the Attend Anywhere platform, minor oral surgery sessions, biopsy clinics, supervision of BDS students on the student extraction clinic, IV sedation and theatre lists at non base hospital sites. There is a regular journal club, at which DCTs are expected to present to benefit from appraisal by senior staff.</p> <p>The Department of Oral Medicine receives referrals from a wide geographical area as it provides the main specialty referral centre for the West of Scotland and beyond. The specialty manages patients with non-surgical head and neck problems encompassing a wide variety of medical specialties. Core training post holders are allocated to consultant clinics where they will see patients under supervision. Most clinical activity takes place at the Glasgow Dental Hospital – however the DCTs will be expected to travel if required to clinics out-with GDH. Virtual clinics are also undertaken via video (Near me) or telephone. There is a phlebotomy service supported by trained dental nurses. The DCT's in Oral Medicine are expected to screen laboratory results and help prepare cases for clinico-pathology meetings, complex case discussions and morbidity and mortality meetings. All departments in this post have been extensively refurbished in recent years and offer excellent clinical facilities.</p> <p>The Restorative Department at GDH offers experience in: Periodontology, Fixed and Removable Prosthodontics and</p>

		<p>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.</p> <p>All departments in this post have been extensively refurbished in recent years and offer excellent clinical facilities.</p>
9.	Primary Care training element	None
10.	Educational programme summary and library facilities	<p>There is a Scotland-wide education programme for DCT3s which is designed to match the DCT curriculum. The programme will include an induction followed by a number of study events throughout the year, supported by Turas Learn. These events will be delivered with a mix of face to face and online sessions, which will include all DCT3s training in Scotland, as does the annual trainee conference which includes the DCT1s and DCT2s. 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. DCT3 posts include time for self-directed learning and trainees are encouraged to use this time for personal study and to complete quality improvement projects.</p>
11.	Employment information	
12.	Employer	NHS Education for Scotland (NES)
13.	Placement Board	NHS Greater Glasgow and Clyde
14.	Contact email for applicant queries relating to the post	Please contact the Dental Recruitment Team on Dental.Recruitment@nes.scot.nhs.uk
15.	Link to relevant webpages	http://www.nes.scot.nhs.uk/education-and-training/by-discipline/dentistry/dentists/core-training.aspx