

Orthodontic Training Programme London and Kent, Surrey and Sussex Job Description

Post Details

HEE Office:				
Job Title:	ST1-3 Orthodontics			
Person Specification:	NRO to complete			
Hours of work & nature of Contract:	3 years full time or equivalent			
Main training site:	Royal Alexandra Children's Hospital, Brighton. UH Sussex NHS Trust			
Other training site(s):	Guy's and St Thomas' NHS Foundation Trust			

Organisational Arrangements

Training Programme Director (TPD):	Asma Keshtgar
TPD contact details:	Asma.keshtgar1@nhs.net

Education and Training

This is a ST1 appointment in Orthodontics. This is a three year post.



This post is suitable for those who wish to further develop their practice in orthodontics and undertake training to specialist level. The post offers a broad experience of all aspects of orthodontics and provides an exciting opportunity to develop and enhance the services provided to the local community. Duties include clinics with involvement in teaching and mentoring more junior staff.

The post holder is expected to treat a range of patients in accordance with departmental guidelines. The post holder will be encouraged to develop their clinical skills and progress in the post, taking on increasingly complex patients and caseload. Whilst service delivery is important, contributions to the wider Trust in fields such as audit, outcomes, research management and teaching will be encouraged.

Duties and Responsibilities of Post-holder

Management of a range of complex malocclusions specifically chosen as appropriate to specialist training, including those requiring interdisciplinary management.

Provide teaching and clinical training for undergraduates, postgraduates, and career junior hospital staff.

Participation in diagnostic clinics for the acceptance and review of patients and advising GDPs on the treatment of their patients.

Support and development of skills of Orthodontic Therapists and other Dental Health Care Professionals.

Involvement in audit and journal club meetings and to foster a commitment to evidence-based practice.

Involvement in the managerial aspects of running an Orthodontic department.

There is potential for research leading to publications and other methods for the dissemination of knowledge.

Audit/Research

The Trusts recognise the importance of advancing and disseminating knowledge of the biomedical sciences and the development and application of new and improved methods of treatment and patient care. The trainee will participate in education and training; clinical audit, clinical risk management and the clinical governance activities of the Department and the Trust to ensure full and proper records are completed for this purpose. The StR will be encouraged to take a department lead on research matters.

Main Training Site:

University Hospitals Sussex (Brighton)



We provide care for 1.8 million patients, covering a geographical area of approximately 3,800km². This includes all of Sussex for trauma; Brighton and Hove, Mid and East Sussex for cancer and neurosurgery; and district general acute services for Brighton and Hove, West and Mid Sussex, extending into East Sussex.

We operate across five main hospital sites:

- Princess Royal Hospital in Haywards Heath
- Royal Sussex County Hospital in Brighton
- St Richard's Hospital in Chichester
- Southlands Hospital in Shoreham-by-Sea
- Worthing Hospital in the centre of Worthing

NB: The Brighton campus includes the Royal Alexandra Children's Hospital and the Sussex Eye Hospital.

In addition to our five hospital sites, we provide services from other locations including:

- Bexhill Haemodialysis Satellite Unit
- Bognor War Memorial Hospital
- Brighton General Hospital
- Crawley Hospital
- Hove Polyclinic
- Lewes Victoria Hospital
- Newhaven Ward
- The Park Centre for Breast Care
- Worthing Dialysis Satellite Unit
- Various Health Centres, GP surgeries and Sexual Health Clinics

Our four acute hospital sites in Brighton, Chichester, Haywards Heath and Worthing offer many of the same services for their local populations including acute medicine, general surgery, 24 hour A&E.

Second Training Site:

Guy's and St. Thomas' NHS Foundation Trust



The Trust consists of St Thomas' Hospital at Waterloo, including the Evelina Children's Hospital, and Guy's Hospital at London Bridge. We are also part of King's Health Partners (KHP), which comprises King's College London, Guy's and St Thomas' NHS Foundation Trust, King's College Hospital NHS Foundation Trust and South London and Maudsley NHS Foundation Trust. KHP is one of just five accredited UK Academic Health Sciences Centres (AHSCs). Through our AHSC, we are committed to making research and education integral to the delivery of high quality clinical care. Our hospitals have a long and proud history, dating back almost 900 years, and have been at the forefront of medical progress and innovation since they were founded. We continue to build on these traditions and have a reputation for clinical, teaching and research excellence.

We are part of King's Health Partners Academic Health Sciences Centre (AHSC), a pioneering collaboration between one of the world's leading research-led universities and three of London's most successful NHS Foundation Trusts. Our AHSC is one of only five in the UK and consists of King's College London and Guy's and St Thomas', King's College Hospital and South London and Maudsley NHS Foundation Trusts. For further information about Kings' Health Partners, Kings College London and our research please see the following links:

http://www.guysandstthomas.nhs.uk/research/research.aspx and www.biomedicalresearchcentre.org

The Guy's Dental Hospital is the largest dental hospital in the UK. It forms part of the 'King's College London Faculty of Dentistry, Oral and Craniofacial Sciences at Guy's and St Thomas' Hospitals', the largest Dental Institute in Europe. The 2017 QS rankings rated the overall Dental Institute 1st in the UK, 1st in Europe and 1st in the world (2020). We seek to strengthen our position as an outstanding Academic Health Sciences Centre (AHSC) delivering clinical care, research, teaching and training. Further details of the Faculty of Dentistry, Oral and Craniofacial Sciences may be found on its website: https://www.kcl.ac.uk/dentistry/index.aspx The Dental Hospital is forward-looking and dynamic with many state of the art facilities in which to undertake clinical care and pursue research. The immediate goal is to maintain our position as one of the world's leading centres for dental healthcare, education and research.



Trainers

Name	Job Title	Site
Ms Nicola Johnson	Consultant and Clinical Lead	Brighton
Ms Carmel Slipper	Consultant	Brighton
Ms Radha Sunnak	Consultant	Brighton
Martyn Cobourne	Professor/ Consultant	KCL
Jadbinder Seerha	Senior Lecture /Consultant	KCL
Maisa Seppala	Senior Lecturer/Consultant	KCL
Dirk Bister	Professor/ Consultant	GSTT
Sophia Shah	Consultant	GSTT
Fraser McDonald	Professor/ Consultant	GSTT
Natasha Wright	Consultant	GSTT
Lorraine Barretto	Consultant	GSTT
Stephen O'Conner	Consultant	GSTT
Sofia Ahmed	Consultant	GSTT
Golfam Khoshkhounejad	Consultant/Service Lead	GSTT
Farooq Ahmed	Consultant	GSTT



Indicative Timetable (details are subject to change)

Years 1-3

	Monday	Tuesday	Wednesday	Thursday	Friday
	Brighton	Brighton	Brighton	GSTT	Lecture programme/ GSTT
АМ	New Pt Clinic	Treatment Clinic	Admin/SPA	Treatment Clinic	Pan London Lecture program
РМ	Treatment Clinic	Treatment Planning	Treatment	Treatment Clinic	Research/Audit



Terms and Conditions

The appointment is made subject to Terms and Conditions of Service 2016 for Hospital Medical and Dental Staff. All appointments are subject to Pre-Employment checks including verification of references, GMC Fitness to Practice updates, disclosure and barring service checks, work health assessments and immigration status checks.

Medical Indemnity

As you will only be indemnified for duties undertaken on behalf of the Trust, it is advisable to be a member of a medical defence union.

Notice Period

The notice period for this post is three months, given by either party.