

Sub-specialty Programme Information

Paediatric Rheumatology 2024

Please find below programme information for the above sub-specialty for training programmes starting in August/September 2024.

This document contains a list of all submitted programmes of training. The job descriptions for each post can be found via this [SharePoint link](#).

Each sub-specialty programme covers the [RCPCH curriculum](#) as specified on the RCPCH website.

Paediatric training is capability based so the stated duration of posts is indicative. Applicants are therefore able to progress through sub-speciality programmes at a rate quicker than this indicative training time. Please refer to the [applicant guide](#) for further information.

N.B. Programme submissions can be withdrawn or amended at any point up until an offer of employment has been made to an applicant.

Application Process

Applications for Sub-specialty recruitment 2024 open from 12 noon Wednesday 25 October 2023 and close at 12 noon Wednesday 15 November 2023.

For more information on the recruitment process and to access the guidance please visit: <https://www.rcpch.ac.uk/resources/paediatric-sub-specialty-training-application-guidance>

Contact Details

For specific sub-specialty information, please contact:

CSAC Chair: Dr Sharmila Jandial

Email: sharmila.jandial@nhs.net

CSAC webpage: <https://www.rcpch.ac.uk/membership/committees/paediatric-rheumatology-csac>

Application enquires:

Email: subspecialty@rcpch.ac.uk

Maximum number of sub-specialty appointments that may be made in 2024 for Paediatric Rheumatology	4
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Deanery	Post title	Hospital/centre	Places available	Additional information
East of England & London	Rheumatology London & East of England - Cambridge & Great Ormond Street	Addenbrooke's Hospital, Cambridge (12-18 months) Great Ormond Street Hospital (12-18 months)	1	This is a two-centre training programme. The post will commence at Addenbrookes Hospital, Cambridge, (18 months), followed by placement at GOSH for 18 months.
London & East of England	Rheumatology London & East of England - Great Ormond Street & Cambridge	Great Ormond Street Hospital (12-18 months) Addenbrooke's Hospital, Cambridge (12-18 months)	1	This post is part of the National Rheumatology Rotational Programme. The first 18 months (WTE) year will be at GOSH with the last 18 months (WTE) at Addenbrooke's (East of England). Please note that London is the lead deanery and will be responsible for ARCP reviews and other aspects of programme management.

North West	Rheumatology North West - Manchester & Liverpool	Royal Manchester Children's Hospital, Manchester (12-18 months) Alder Hey Children's Hospital, Liverpool (12-18 months)	1	<p>The paediatric rheumatology service at RMCH serves a population of approximately 5.5 million (with 1.1 million children) in the North West. We see around 450 new patients, 1380 follow up and 1823 elective day cases per year. There are special MDT clinics already set up with Immunology, Nephrology at Royal Manchester Children's Hospital</p> <p>The Rheumatology Department at Alder Hey is exemplar in being an integrated Clinical / Academic Department serving patients up to the age of 19 years, from a large part of the North West of England, including Cumbria and North Wales, with increasing quaternary referrals. In partnership with the University of Liverpool, the Department forms part of Liverpool's Clinical Academic Department of Paediatric Rheumatology; one of the UK's leading Paediatric training centres and research groups.</p>
Yorkshire and the Humber	Rheumatology Yorkshire and the Humber - Leeds & Sheffield	Leeds General Infirmary (12-18 months) Sheffield Children's Hospital (12-18 months)	1	<p>This paediatric rheumatology programme will deliver training between Leeds Children's Hospital and Sheffield Children's Hospital. The trainee will work within Musculoskeletal centres of expertise, both with well-equipped multidisciplinary teams to support and meet the needs of grid training.</p> <p>In addition to standard inflammatory and mechanical joint pain multidisciplinary clinics, the trainee will benefit from specialist interests in the department; adolescent multidisciplinary clinics with options to attend young adult clinics, joint paediatric rheumatology ophthalmology uveitis clinics, transition clinics, connective tissue disease clinics, joint immunology clinics and teaching commitments, metabolic bone, bone health and musculoskeletal radiology and outreach clinics.</p> <p>There is an established programme of research within the paediatric and young adult rheumatology teams, and the trainee would have opportunity to develop their personal research interests within this programme. The trainee would further benefit from opportunities to work collaboratively with the highly research-active metabolic bone team based at SCH.</p>

NB. There will be a SharePoint folder for each sub-specialty and region. The post title also refers to the offer code in Oriel.