

## Sub-specialty Programme Information

## Paediatric Neurology 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 <a href="SharePoint link">SharePoint link</a>.

Each sub-specialty programme covers the <u>RCPCH curriculum</u> 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 <u>applicant guide</u> 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N.B. Programme submissions can be withdrawn or amended at any point up until an offer of employment has been made to an applicant.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: <a href="https://www.rcpch.ac.uk/resources/paediatric-sub-specialty-training-application-guidance">https://www.rcpch.ac.uk/resources/paediatric-sub-specialty-training-application-guidance</a>

## **Contact Details**

For specific sub-specialty information, please contact:

CSAC Training Advisor: Dr Dipak Ram

Email: <a href="mailto:dipak.ram@mft.nhs.uk">dipak.ram@mft.nhs.uk</a>

CSAC webpage: https://www.rcpch.ac.uk/membership/committees/paediatric-

<u>neurology-csac</u>

Application enquires:

Email: <u>subspecialty@rcpch.ac.uk</u>

Maximum number of sub-specialty appointments that may be made in 2024 for Paediatric Neurology

Deanery	Post title	Hospital/centre	Places available	Additional information
London	Neurology London - St George's & Evelina	St George's Hospital (12 months) Evelina London Children's Hospital (30 months)	1	Rotation to start at St George's for one year. Following the first year WTE, the trainee will rotate to Evelina for a further 30 months WTE.  The post will have dedicated adult neurology sessions. Following modifications to the curriculum, the programme will facilitate trainees gaining adult neurology competencies over a longer period of time.
North East	Neurology North East - Newcastle	Great North Childrens Hospital, Newcastle Royal Victoria Infirmary, Newcastle (42 months)	1	Paediatric Neurology training is based at Newcastle, largely within the Great North Childrens Hospital/Royal Victoria Infirmary. Trainees undertake 24 months of paediatric neurology, including three months of child psychiatry usually flexibly incorporated into this rather than as a separate block.  Trainees also have 12 months experience in tertiary level neurodisability, and 6 months of adult neurology. The order in which these posts are undertaken is flexible, to fit the needs of all trainees. Ample exposure to PICU, neonatal neurology, neurogenetics, muscle and mitochondrial specialist services, neurophysiology and neuroradiology, and shared care with other paediatric subspecialties including cardiothoracic and bone marrow transplant services amongst other experience is here to be gained.

North West	Neurology North West - Manchester	Royal Manchester Children's Hospital Paediatric Neurology (24 months)  Royal Manchester Children's Hospital and/or Royal Preston Hospital Paediatric Neurodisability (12 months)  Salford Royal Hospital Adult Neurology (6 months)	1	The Manchester Paediatric Neurology training programme continues to be one of the most popular in the UK and has evolved to meet the needs of our future paediatric neurologists.  The current scheme offers:- 24 months Paediatric Neurology- Royal Manchester Children's Hospital 12 months Paediatric Neurodisability - Royal Manchester Children's Hospital and/or Royal Preston Hospital 6 months Adult Neurology- Salford Royal Hospital.
Yorkshire and the Humber & East Midlands North	Neurology Yorkshire and the Humber & East Midlands North - Nottingham & Sheffield	Nottingham University Hospital Paediatric Neurology and Neurodisability (18 months)  Sheffield Children's Hospital Paediatric Neurology (18 months)	1	First 18 months based in Nottingham University Hospital with training in Paediatric Neurology and Neurodisability. There will also be specific training in Adult Neurology with a 3-6 month placement planned over the 18 months. Second 18 months based in Sheffield Children's Hospital focusing on Paediatric Neurology and exposure to CAMHS. Additional 6 months training duration possible if needed to gain competencies and so training program may be 3.5 years total.

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