

Advanced Hepatology Training posts 2022

The ATPs below are approved for advanced training in Hepatology, including experience in a transplant unit, with a view to subspecialty accreditation providing other requirements are met. Some posts will be more suited to future DGH hepatologists. NB ATPs are not mandatory for academic/NTN(A) trainees. The recruitment window will open via Oriel in November 2021 for approx. 4 weeks, with a view to interviewing for short-listed applicants during the early part of 2022. Interviewers will comprise Hepatology Leads from the host centres. Posts will commence in line with the national rotation date for Gastroenterology and any split posts will commence on the first Monday of the respective month. An ARCP will be required to demonstrate post completion and a Hepatology PYA will be completed to inform the JRCPTB that accreditation in Hepatology is expected at final ARCP.

The posts are aimed primarily at trainees who will be entering ST6 although entry at ST7 (**not ST5**) will also be permissible. Trainees need to complete the 12 months in order for the post to count towards accreditation. If a trainee exits a post early due to unforeseen circumstances (eg pregnancy, but not research) the trainee will be re-accommodated the following year. Trainees should not apply if their CCT date is before August 2023 – further advice should be sought from the parent LETB. Re LTFT, at 60% a trainee will have to do the post twice (and will be re-accommodated automatically). At 80% a trainee will be deemed to have completed the post after 12 months but accreditation will still require at least 18 months' whole time equivalent of level 2 or 3 Hepatology training prior to CCT. If a successful candidate leaves their parent LETB an OOPT form may be required with usual notice.

Trainees are encouraged to contact individual host centres if require specific information ahead of application/interviews. Of note there is only a short window between offer and acceptance.

Lead centre	Transplant unit	Duration in transplant unit (m)	Lead Centre Contact	Email
Edinburgh	Edinburgh	12	Carol Blair	Carol.blair@nhslothian.scot.nhs.uk
Birmingham	Birmingham	12	Fiona Thompson	Fiona.thompson@uhb.nhs.uk
Liverpool (x 2 posts)	Birmingham	6	Ed Britton	Edward.britton@liverpoolft.nhs.uk
Cambridge	Cambridge	12	Bill Griffiths	bill.griffiths@addenbrookes.nhs.uk
Nottingham	Cambridge	6	Pete Eddowes	Peter.eddowes2@nuh.nhs.uk
Oxford	Cambridge	3	Jane Collier	jane.collier1@nhs.net
Southampton	Cambridge	3	Kate Nash	kathryn.nash@uhs.nhs.uk
Leeds	Leeds	12	Joanna Moore	Joanna.moore@nhs.net
Sheffield (x 2 posts)	Leeds	6	Barbara Hoeroldt	Barbara.hoeroldt1@nhs.net
Plymouth (x 2 posts)	King's	6	Aileen Smith	Aileensmith4@nhs.net
Newcastle	Newcastle	12	Steve Masson	Steven.masson@nhs.net
Royal Free*	Royal Free	6	Raj Mookerjee	r.mookerjee@ucl.ac.uk
Royal London*	Royal Free	6	Vikram Sharma	Vikram.sharma1@nhs.net
King's**	King's	6	Debbie Shawcross	Debbie.shawcross@kcl.ac.uk
St Mary's**	King's	6	Heather Lewis	Heather.lewis4@nhs.net

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