

7th Applied Clinical Nephrology Course

4th and 5th May 2024

**Health Academy, Royal Preston Hospital
Lancashire Teaching Hospitals NHS Foundation Trust**



**Royal College
of Physicians**



UK Kidney Association

Introduction

The aim of this course is to provide an interactive comprehensive up to date management of real and challenging clinical cases in nephrology, dialysis, and transplantation. This is an interactive practical rather than just theoretical course, where applied cases are the core of the teaching that enables fruitful discussions and debates through using a quiz app to create a stress-free interactive environment.

The course provides an excellent opportunity to meet leading UK experts in Nephrology.

The course will cover topics which Nephrologists and trainees encounter on a day-to-day basis and are important for consultant practice, trainees going for the specialty exam in nephrology, including more ambiguous topics such as ethical aspects around kidney transplantation, living kidney donation, dialysis, AKI, CKD, Glomerulonephritis, and the first virtual ward round! The course is aimed at renal trainees, renal specialty doctors, and recently appointed consultants.

Organisers

Dr Aimun Ahmed, Consultant Nephrologist, Royal Preston Hospital, Lancashire Teaching Hospitals NHS Foundation Trust
Email: Aimun.Ahmed@lthtr.nhs.uk

Prof Sunil Bhandari, Consultant Nephrologist, Hull Royal Infirmary, Hull University Teaching Hospitals NHS Trust
Email: Sunil.Bhandari@nhs.net

Programme Day One

Saturday 4th May 2024

9.00-9.30 Welcome and Registration. Tea and coffee on arrival

9.30-9.40 Introduction to Course Format (Dr Aimun Ahmed)

9.40-10.30 Living kidney donor clinic (Dr Aimun Ahmed)

- To donate or Not
- Ethical dilemmas

10.30-11.30 Glomerulonephritis cases, Immunosuppression or not (Prof Jeremy Levy) Part 1

- Minimal Change Disease (MCD)
- FSGS
- Membranous Glomerulonephritis (IMD)
- Membrano-proliferative GN (MPGN)
- Ig A Nephropathy

11.30-11.45 Coffee break

11.45-12.30 Glomerulonephritis cases, Immunosuppression or not (Prof Jeremy Levy) Part 2

12.30-13.30 Lunch

13.30-14.30 Management of large medium and small vessel diseases and deposition disease cases (Prof Jeremy Levy)

- Lupus Nephritis
- ANCA positive and negative vasculitis
- Anti GBM disease
- Crescentic GN
- Myeloma and Dysproteinaemias

14.30-16.00 Transplant cases (Dr Sian Griffin)

- Transplant immunology
- Transplant follow up management-debate
- To transplant or Not-Debate

16.00-16.30 Coffee break and networking

16.30-18.00 Miscellaneous cases for discussion (Dr Amany Said and Dr Arvind Ponnusamy)

18.00 End of day 1

Programme Day Two

Sunday 5th May 2024

8.45-9.00 Tea and coffee on arrival

9.00-10.00 Acid Base/Electrolytes and AKI cases (Dr Imran Saif)

10.00-11.00 Haemodialysis Ward Rounds (Prof Sandip Mitra)

- HD Initiation, schedules & techniques
- Prescribing optimum Haemodialysis

11.00-11.15 Coffee break

11.15-12.00 Peritoneal Dialysis clinic (tbc)

- CAPD / APD Prescription-Debate

12.00-13.00 Lunch

13.00-14.00 TTP/HUS/aHUS cases - (Dr Emma Montgomerie)

14.00-15.00 CKD management (Cardiovascular, anaemia and Bone)
(Prof Sunil Bhandari)

15.00-15.30 Coffee break

15.30-17.00 Virtual Ward Round (Dr Arvind Ponnusamy)

17.00 End of day 2

How to book

Please complete the application form and return to surgicalsim@lthtr.nhs.uk

Course Fee

The course fee is £250 per person.

Places are limited and competitive and are secured upon receipt of full payment. ***You can book for one or both days!***

The course fee is payable by credit card or debit card (not currently American Express). A link to our on-line payment system will be sent to you upon receipt of your completed reservation form.

**7th UK Applied Clinical Nephrology
Course
4th and 5th May 2024**

APPLICATION FORM

Name _____

Job Title _____

Organisation _____

Address _____

Email _____

Phone _____

I wish to register for the 7th UK Applied Clinical Nephrology Course on 4th and 5th
May 2024

Signed _____ Date _____

Special requirements (e.g. vegetarian food): _____

Please return to surgicalsim@lthtr.nhs.uk