

NUHS RENAL MEDICINE SENIOR RESIDENCY PROGRAMME

Our programme aims to train future leaders in Renal Medicine to push boundaries in the capacity as clinicians, researchers or medical educators. We welcome you to explore the exciting opportunities that our exceptional 3.5-year training programme has to offer!

The NUHS Renal Medicine Senior Residency is a combination of two years of APMES accredited and one-and-a-half years of Renal Medicine Residency Advisory Committee accredited clinical training. It is strongly supported by dedicated faculty members from National University Hospital and Ng Teng Fong General Hospital where clinical training takes place at.

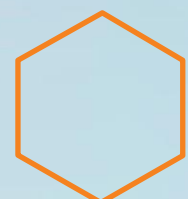
Outstanding Features

- Dual training sites with the full-breadth and depth of clinical renal medicine training
- Evidence-based and structured curriculum
- Comprehensive experience in management of acute or chronic, and end-stage kidney diseases, including diagnostic and interventional procedures
- Individualised mentorship for our trainees to develop fundamental skillsets and interest in all areas of academic medicine including medical education, clinical/translational research, and systems-based practice

Programme Structure

Our programme provides cutting-edge and comprehensive training in the management of all aspects of nephrology, including:

- Living and deceased donor kidney transplantation
- Haemodialysis, including high-dependency dialysis at NUH Renal Centre
- Peritoneal Dialysis
- Glomerulonephritis and Genetic Kidney Diseases
- Critical Care Nephrology
- General Nephrology including electrolytes, acid-base disorders, hypertensive and diabetic kidney diseases, kidney stones etc.
- Onco-nephrology
- Diagnostic and Intervention Nephrology including ultrasound diagnostics, kidney biopsy, dialysis catheter insertions and arteriovenous fistula endovascular interventions



Sample Block Rotation

Year 1												
Block	1	2	3	4	5	6	7	8	9	10	11	12
Site	NUH / AH / NTFGH	NUH / AH / NTFGH	NUH	NUH	NUH	NUH	NUH / NTFGH	NUH / NTFGH	NUH / NTFGH	NUH / NTFGH	NUH	NUH
Rotation Name	GENERAL MEDICINE (GM) / GERIATRIC MEDICINE (GRM)		HEMODIALYSIS (HD)		PERITONEAL DIALYSIS (PD)		GENERAL NEPHROLOGY - CHRONIC KIDNEY DISEASE (CKD)		GLOMERULONEPHRITIS (GN)		KIDNEY TRANSPLANTATION (Tx)	
Concurrent activity	Inpatient Duty - Consults		Nephrology Wards - Consults - Specialty Clinics / Rounds									
% Outpatient	10	10	30	30	30	30	30	30	20	20	30	30
% Research	5	5	5	5	5	5	5	5	5	5	5	5
Year 2												
Block	1	2	3	4	5	6	7	8	9	10	11	12
Site	NUH / AH / NTFGH	NUH / AH / NTFGH	SGH	SGH	SGH	NUH	NUH / NTFGH	NUH / NTFGH	NUH	NUH	NUH / NTFGH	NUH / NTFGH
Rotation Name	GENERAL MEDICINE (GM) / GERIATRIC MEDICINE (GRM)		KIDNEY TRANSPLANTATION (Tx)		GLOMERULONEPHRITIS (GN)		GENERAL NEPHROLOGY - CHRONIC KIDNEY DISEASE (CKD) / ELECTIVES		HEMODIALYSIS (HD)		DIAGNOSTIC AND INTERVENTIONAL NEPHROLOGY (IN)	
Concurrent activity	Inpatient Duty - Consults		Nephrology Wards - Consults - Specialty Clinics / Rounds									
% Outpatient	10	10	30	30	20	20	30	30	30	30	20	20
% Research	5	5	5	5	5	5	5	5	5	5	5	5
Year 3												
Block	1	2	3	4	5	6	7	8	9	10	11	12
Site	NUH / AH / NTFGH	NUH / AH / NTFGH	NUH	NUH	NUH	NUH	NUH / NTFGH	NUH / NTFGH	NUH / NTFGH	NUH / NTFGH	NUH	NUH
Rotation Name	GENERAL MEDICINE (GM) / GERIATRIC MEDICINE (GRM)		HEMODIALYSIS (HD)		PERITONEAL DIALYSIS (PD)		GENERAL NEPHROLOGY - CHRONIC KIDNEY DISEASE (CKD)		GLOMERULONEPHRITIS (GN)		KIDNEY TRANSPLANTATION (Tx)	
Concurrent activity	Inpatient Duty - Consults		Nephrology Wards - Consults - Specialty Clinics / Rounds									
% Outpatient	10	10	30	30	30	30	30	30	20	20	30	30
% Research	5	5	5	5	5	5	5	5	5	5	5	5
Year 3.5												
Block	1	2	3	4	5	6						
Site	NUH / NTFGH	NUH / NTFGH	NUH / NTFGH	NUH / NTFGH	NUH	NUH						
Rotation Name	DIAGNOSTIC AND INTERVENTIONAL NEPHROLOGY (IN)				PERITONEAL DIALYSIS (PD)							
Concurrent activity	Nephrology Wards - Consults - Specialty Clinics / Rounds											
% Outpatient	20	20	20	20	30	30						
% Research	5	5	5	5	5	5						

All rotations may be planned in 1 to 3 monthly rotation-blocks, with continued exposure to variety of renal diseases and medical care over 3.5 years.

