

Living My Love of Medicine

DISCOVER THE NUCLEAR MEDICINE SENIOR RESIDENCY PROGRAMME

Nuclear Medicine is a unique specialty which uses radiotracers and radiopharmaceuticals to evaluate molecular, metabolic, physiologic and pathologic processes of the body. It can be used for a wide range of purposes, including diagnosis, imaging, therapy and research.

Nuclear Medicine specialists interpret and report imaging studies like radiologists as well as handle inpatient and outpatient consultations like physicians.

If you have a keen interest in imaging and treatment, and enjoy problem-solving, we welcome you to be part of this exciting specialty.

DEPTH AND BREADTH OF CLINICAL MATERIAL

Our centre is one of the region's largest departments of Nuclear Medicine and offers a comprehensive range of clinical services in radioisotope imaging and therapy. You can expect exposure to a high volume and broad spectrum of disease conditions in a diverse patient population.

OUTSTANDING FACULTY AND DEDICATED MENTORS

Our highly experienced Faculty are leaders in the field of Nuclear are committed to training the next generation of Nuclear Medicine physicians.

YOUR LEARNING EXPERIENCE

CLINICAL AND ACADEMIC ACTIVITIES

As a Resident, you will participate in the performance and interpretation of studies, and be involved in consultations with clinical staff. You will also get to take part in various clinical conferences, and work on clinical research projects under the guidance of our Faculty.

BE AT THE FOREFRONT OF MEDICINE

Nuclear Medicine therapy allows targeted therapy at molecular/cellular levels using radiation. This results in reduced collateral damage, which potentially leads to better treatment response and fewer side effects. Molecular/cellular diagnosis and treatment as well as individualised treatment, set the direction for future research and patient care.

Nuclear Medicine is a vibrant specialty at the forefront of medical science. As a Nuclear Medicine physician, you will have the opportunity to be part of exciting, cutting edge research and medical breakthroughs.

YOUR CAREER PROSPECTS & DEVELOPMENT

The Nuclear Medicine Senior Residency programme prepares you for an independent career in Nuclear Medicine. Upon completion of the programme, doctors who have been registered with the Specialist Accreditation Board will be eligible to apply for an Associate Consultant position. While the most established career path is that of a Clinician Practitioner, SingHealth has developed distinct career tracks to cater to specific interests of every individual. This includes the Clinician Educator, Clinician Researcher and Clinician Administrator career tracks.

As you grow your specialist career in the Radiological Sciences Academic Clinical Programme (ACP)*, you will find a myriad of opportunities available in the areas of education and research.

*ACP is a cluster-wide framework for all clinical specialties to advance in Academic Medicine with resources and funding support from SingHealth and Duke-NUS. Each ACP is based on a clinical discipline and brings together all specialists in the discipline across various institutions for greater synergies in clinical care, education and research.

HEAR FROM OUR RESIDENTS



Singapore General Hospital (SGH) has the largest department of Nuclear Medicine in Singapore. It offers a comprehensive range of clinical service in nuclear imaging and therapy with exciting opportunities for research and education. There is very strong support from the institution for the Residents' learning; our feedback is taken seriously and we have close relationships with our Faculty.

DR KHOR YIU MING

Nuclear Medicine Senior Residency Alumna, Year 2015





My training in Nuclear Medicine has pushed the boundaries of my knowledge and imagination in both diagnosis and therapy. I enjoy training and practicing at the forefront of medical innovation every day and I am honoured to play a role in bringing new diagnostic imaging methods and oncologic therapies to our patients

DR GIDEON OOI SU KAI

Nuclear Medicine Senior Resident, Year 2018



NUCLEAR MEDICINE SENIOR RESIDENTS (FROM INTERNAL MEDICINE PROGRAMME)

S	R1	General Nuclear Medicine (SGH) 2 months		Radiopharmacy (SGH) 1 month	Therapeutic Nuclear Medicine (SGH) 2 months		1 month PET/CT (SGH)	Nuclear Cardiology (NHCS) 1 month		onal Imaging (NCCS) 5 months
S	R2	General Nuclear Medicine (SGH) 4 months			Therapeutic Nucle 2 mo		PET/CT (SGH) 3 months		Nuclear Medicine (NUHS) 3 months	
S	iR3	Small Animal Imaging 0.5 month	Nuclear Medicine Physics & Radiography (2.5 month	SGH)	General Nuclear Medicine (SGH) 1 month	PET/CT (SGH) 1 month	Therapeutic Nuclear Medicine (SGH) 1 month			

The **Nuclear Medicine** Senior Residency Programme spans two and a half years and covers the following areas:

OUR CURRICULUM

NUCLEAR MEDICINE SENIOR RESIDENTS (FROM DIAGNOSTIC RADIOLOGY PROGRAMME)

SR1	General Nuclear Medicine (SGH) 3.5 months		Radiopharmacy (SGH) 1 month		Therapeutic Nucle 4 mo		PET/CT 2 mo	` '	Nuclear Cardiology (NHCS) 1.5 months	
SR2	General Nuclear Medicine (SGH) 3 months		Therapeutic NM (SGH) 3 months			PET/CT (SGH) 3 months		Nuclear Medicine (NUHS) 3 months		
SR3	Small Animal Imaging 0.5 month	Nuclear Medicine Physics & Nuclear Medicine Radiography (SGH) 2.5 months	General Nuclear Medicine (SGH) 1 month	Therapeutic Nuclear Medicine (SGH) 1 month	PET/CT (SGH) 1 month					

GET IN TOUCH

Email us

NuclearMedSresidency@singhealth.com.sg



www.singheal thresidency.com.sg



residency@singhealth.com.sg



www.facebook.com/SingHealthResidency















PATIENTS. AT THE HE ♥ RT OF ALL WE DO.®









