



# DIAGNOSTIC RADIOLOGY

## RESIDENCY PROGRAMME



Living My Love  
of Medicine

# DISCOVER THE DIAGNOSTIC RADIOLOGY RESIDENCY PROGRAMME

Radiology, both diagnostic and interventional, is a keystone of medical practice. Imaging routinely complements clinical evaluation and plays a part in the establishment of a working clinical diagnosis. It allows us to monitor treatment and often documents the success or failure of management. Interventional Radiology has further replaced conventional medical and surgical therapy as the new standard of care.

The SingHealth Diagnostic Radiology Residency programme draws on our rich legacy in medical education, as well as the extensive clinical resources of Singapore's largest public healthcare cluster. We provide support to major institutions and a diverse case-mix for broad-based training, as well as subspecialty education. Combining this fertile academic learning environment with a friendly, passionate, multi-institutional faculty, our programme offers you the ultimate educational experience.

Being a team player with a collegiate spirit, as well as having the energy and enthusiasm to delve into other branches of Radiology related science are the qualities that will take you far in this field.

## YOUR LEARNING EXPERIENCE

The Diagnostic Radiology Residency programme at SingHealth is a rigorous five-year structured training programme that will equip you with the knowledge, clinical skills and qualifications required to meet the challenges of a fast-paced, high-tech medical field.

### WIDE EXPOSURE FROM DIVERSE PATIENT POPULATION

With rotations in the hospitals of Singapore's largest public healthcare cluster, you will receive access to a high volume and broad spectrum of disease conditions, all spread across a diverse patient population.

### LEARNING EXCELLENCE THROUGH THEORY AND PRACTICE

The comprehensive curriculum includes small-group tutorials, didactic lectures, supervised clinical Radiology reporting, team-based learning and regular knowledge

assessments. Hands-on teaching in performing and protocolling various radiological and interventional examinations is required.

### PURPOSEFUL MASTERY BEYOND TECHNIQUE

Develop your skills outside your core knowledge. Participate in short modules that will cover a range of diverse topics such as Professionalism and Ethics in Healthcare, Evidence-based Radiology, Research Techniques, Leadership in Radiology and more!

### AWARD-WINNING RADIOLGY FACULTY

We have an outstanding pool of award-winning Faculty, all of whom can share a wealth of experience in Radiology and medical education. They are highly committed to training the next generation of clinical Radiologists and have a proven track record in mentoring young Residents.



## YOUR CAREER PROSPECTS & DEVELOPMENT

Upon completing Residency, doctors who have been registered with the Specialist Accreditation Board will be eligible to apply for an Associate Consultant position and can continue advanced training in the subspecialty of

interest. Current job prospects are good as there is a high demand of Radiologists in Singapore. There are several opportunities to pursue tracks in Radiology Administration, Research, and Education.

## A WEALTH OF RESEARCH OPPORTUNITIES

The Diagnostic Radiology Residency Clinician Scientist (CS) programme is a six-year structured training programme. R1 to R4 is designed to equip CS Residents with the knowledge, clinical skills and qualifications of a Radiologist.

Research training will begin in R5, after the CS Resident has completed the final FRCR exam. Dedicated research protected time will be given to CS Residents, allowing them to pursue their research activities and formal research education.

## HEAR FROM OUR RESIDENTS

**“**SingHealth Diagnostic Radiology stands out clearly as the centre with the largest volume, breadth, variety and complexity of clinical cases. I have found the mentors, supervisors and faculty to be approachable, passionate and knowledgeable in what they do. Learning is made fun in the form of quizzes and friendly competition involving supervisors and mentors. It has truly been an enriching experience!

**DR LIM YURUI DAVID**  
Diagnostic Radiology Resident, Year 2018  
NUS YLL SoM Alumnus



**“**I have acquired tremendous amount of medical knowledge and skills in R1 year of Residency thanks to SingHealth Diagnostic Radiology Residency programme and the many dedicated mentors within the radiology department. They have made it the first and foremost priority to ensure that their Residents are at the top of their game and can face any challenge or adversity posed by the rapidly advancing medical field. The best thing about the programme are my peers who have been exceptionally caring and fun and have made this Residency experience worthwhile.

**DR SYED AFTAB**  
Diagnostic Radiology Resident, Year 2018  
Duke-NUS Medical School Alumnus

# GET IN TOUCH

Email us  
[DRadioResidency@singhealth.com.sg](mailto:DRadioResidency@singhealth.com.sg)

-  [www.singhealthresidency.com.sg](http://www.singhealthresidency.com.sg)
-  [residency@singhealth.com.sg](mailto:residency@singhealth.com.sg)
-  [www.facebook.com/SingHealthResidency](https://www.facebook.com/SingHealthResidency)



PATIENTS. AT THE HEART OF ALL WE DO.®



Singapore  
General Hospital



Changi  
General Hospital



Sengkang  
General Hospital



KK Women's and  
Children's Hospital



National Cancer  
Centre Singapore



National Dental  
Centre Singapore



National Heart  
Centre Singapore



National  
Neuroscience Institute



Singapore National  
Eye Centre



SingHealth  
Community Hospitals



Polyclinics  
SingHealth