

NATIONAL UNIVERSITY HEALTH SYSTEM (NUHS)

National University Health System (NUHS) is an integrated Academic Health System and Regional Health System in Singapore that delivers value-driven, innovative and sustainable healthcare. NUHS embraces its tripartite mission of excellence in clinical care, research and education and advances towards the innovative development of patient services, healthcare and learning environments.

For more information, please visit www.nuhs.edu.sg.



Locum Registrar/Resident Physician in Vascular Surgery

The Department of Cardiac, Thoracic and Vascular Surgery, National University Hospital is seeking candidates for our middle grade in Vascular Surgery under National University Heart Centre, Singapore. We are a 1,400 bed hospital with full range of vascular surgery services. We have an aortic center which offers full range of open, endovascular as well as hybrid surgery and both cardiac and vascular surgeons work closely together. The vascular unit performs over 2,000 procedures in all aspects of vascular surgery with 6 consultants.

We welcome candidates who possess previous vascular experience and are seeking further opportunities to enhance their vascular and endovascular skills. Job responsibilities include assistance in clinic and operating theatre, day-to-day ward rounds and on call for vascular surgery at registrar level at a frequency of 1:4 rota.

Applicants are subject to the registration requirements of SMC. For informal enquiries, please write to Dr. Julian Wong, Head of Vascular Division (**Julian Wong@nuhs.edu.sg**).

Interested applicants should possess a basic medical degree (MBBS or equivalent) and postgraduate medical qualifications (MRCS or equivalent) registrable with Singapore Medical Council. Candidates should also be proficient in English, have completed surgical training and have at least 5 years of practice after graduation.

Applicants are to submit a Curriculum Vitae and copies of certificates of qualifications and medical registration to medical@nuhs.edu.sq