

NUCLEAR MEDICINE AND PET FELLOWSHIP 2019

Lake Imaging is the leading radiology provider within central and western Victoria. With our team comprising of over 25 radiologists across our regional and metropolitan centres we offer a dynamic work environment within a range of settings including smaller public hospitals, private hospitals, community clinics and specialist centres with minimal after hours.

Lake Imaging operates a comprehensive range of imaging including, MRI, CT, Nuclear Medicine, PET-CT, Ultrasound and Interventional Radiology. This facilitates a broad case mix with sub specialty opportunities in Oncologic, Cardiac, MSK, Breast and body imaging in a collegiate supported environment.

Lake Imaging is pleased to offer an accredited training position in Nuclear Medicine and PET, commencing in February 2019.

POSITION DETAILS

The Fellowship position will predominantly be located in Ballarat, with a rotation one day per week in Geelong and will be based in the Medical Imaging Departments of the St John of God Hospitals. The facilities in Ballarat include a PET-CT, two SPECT-CT cameras, a coronary capable CT and a 1.5T MR. In Geelong, the facilities include a SPECT-CT camera, a 3T MR and a newly installed PET CT. The successful candidate will participate fully in all aspects of the work, providing exposure to a comprehensive range of services. The work of the Departments includes:

- A broad range of oncologic PET (which includes Ga-68 DOTATATE and PSMA imaging);
- Exercise and pharmacologic cardiac studies;
- General nuclear medicine (thyroid, renal, lung, parathyroid, hepatobiliary, bone, etc.); and
- A component of orthopaedic and sports medicine multimodality imaging, including SPECT-CT bone scanning alongside the use of RAI131 in treatment of thyrotoxicosis.

ELIGIBILITY CRITERIA

1. AHPRA registration
2. Completion of FRANZCR Part II or FRACP Part I exams; currently in training program of RANZCR or RACP, respectively

This position is suitable for either a core or elective year of advanced training in Nuclear Medicine. FRANZCR trainees who have completed five years of RANZCR accredited training and FRACP trainees who have completed their core years of Nuclear Medicine training will be employed as a Fellow. Eligible trainees who have not yet completed such training will be employed as a Senior Registrar (Advanced Trainee).

FURTHER INFORMATION AND TO APPLY

Please direct enquiries to the Director of Molecular Imaging, Dr Raef Boktor on 03 5273 1280 or via email hr@integraldiagnosics.com.au

Applications close Friday, 29 June 2018.